



U18

**listino prezzi / price list**  
Edizione luglio 2022 / Edition July 2022

# INDICE

<b>E-IDOS</b>	Sistema di pressurizzazione con sensore elettronico di pressione integrato.....	5
<b>(B) NM, NMD</b>	Elettropompe centrifughe con bocche filettate .....	6
<b>(B) NM, NMS, NM EI</b>	Elettropompe centrifughe con bocche flangiate .....	8
<b>(B) NM4, NMS4, NM4 EI</b>	Elettropompe centrifughe (n = 1450 1/min) .....	12
<b>(B) N, N4</b>	Pompe centrifughe normalizzate EN 733 .....	15
<b>NR, NR4, NR..EI</b>	Elettropompe in-line.....	23
<b>MXH, MXHL, MXH EI</b>	Elettropompe multistadio orizzontali.....	29
<b>MXP,MGP</b>	Elettropompe multistadio orizzontali.....	33
<b>MPSU</b>	Elettropompe multistadio verticali.....	34
<b>MXV-B, MXV-B EI</b>	Elettropompe multistadio verticali monoblocco in-line .....	35
<b>MXV, MXV..EI</b>	Elettropompe multistadio verticali in-line .....	37
<b>MPC</b>	Elettropompe autoadescanti con prefiltro per piscine.....	50
<b>(B) NMP</b>	Elettropompe autoadescanti con prefiltro.....	51
<b>(B) A</b>	Elettropompe autoadescanti con girante aperta.....	52
<b>(B) C</b>	Elettropompe con girante aperta .....	52
<b>(B) CT, T</b>	Elettropompe con girante periferica .....	53
<b>(B) CA</b>	Elettropompe autoadescanti ad anello liquido .....	53
<b>(B) NGX, NGL, NG</b>	Elettropompe autoadescanti jet .....	54
<b>MXA</b>	Elettropompe centrifughe multistadio autoadescanti .....	55
<b>GM 10</b>	Elettropompe sommergibili .....	56
<b>GX ZERO</b>	Elettropompe sommergibili per acqua pulita .....	56
<b>GXR, GXV</b>	Elettropompe sommergibili .....	56
<b>GQR, GQS, GQV, GQN</b>	Elettropompe sommergibili per acque sporche .....	61
<b>GQG</b>	Elettropompe sommergibili con sistema trituratore.....	62
<b>GM 50</b>	Elettropompe sommergibili per acque sporche .....	62
<b>GM</b>	Elettropompe sommergibili per acque sporche .....	64
<b>GEOTRIT</b>	Stazione automatica di sollevamento acque sporche.....	70
<b>GEO</b>	Stazione automatica di raccolta e sollevamento acque di rifiuto .....	71
<b>MP</b>	Elettropompe multistadio sommergibili.....	82
<b>MPS, MXS</b>	Elettropompe multistadio sommergibili 5" .....	83
<b>SD, SDP, SDN</b>	Elettropompe sommerse 4"-6" .....	85
<b>SDX, SDS</b>	Elettropompe sommerse 6"-8"-10" .....	88
<b>CS, CS-R</b>	Motori sommersi.....	96
<b>NC, NCE</b>	Riscaldamento e condizionamento .....	98
<b>BS</b>	Gruppi di pressione con pompe a velocità fissa e velocità variabile .....	106
<b>QM, QT</b>	Quadri elettrici .....	135
<b>.MAT</b>	Dispositivi elettronici .....	149
<b>ACCESSORI</b>	Accessori .....	149

# INDEX

<b>E-IDOS</b>	<i>Boosting pressure system with built-in electronic pressure sensor</i> .....	5
<b>(B) NM, NMD</b>	<i>Close coupled centrifugal pumps with screwed connections</i> .....	6
<b>(B) NM, NMS, NM EI</b>	<i>Close coupled centrifugal pumps with flanged connections</i> .....	8
<b>(B) NM4, NMS4, NM4 EI</b>	<i>Close coupled centrifugal pumps (n = 1450 1/min)</i> .....	12
<b>(B) N, N4</b>	<i>End-suction centrifugal pumps EN 733</i> .....	15
<b>NR, NR4, NR..EI</b>	<i>In-line pumps</i> .....	23
<b>MXH, MXHL, MXH EI</b>	<i>Horizontal multi-stage pumps</i> .....	29
<b>MXP,MGP</b>	<i>Horizontal multi-stage pumps</i> .....	33
<b>MPSU</b>	<i>Vertical multi-stage pumps</i> .....	34
<b>MXV-B, MXV-B EI</b>	<i>Vertical multi-stage close copled in-line pumps</i> .....	35
<b>MXV, MXV..EI</b>	<i>Vertical multi-stage in-line pumps</i> .....	37
<b>MPC</b>	<i>Self-priming swimming pool pumps with built-in strainer</i> .....	50
<b>(B) NMP</b>	<i>Self-priming pumps with built-in strainer</i> .....	51
<b>(B) A</b>	<i>Self-priming pumps with open impeller</i> .....	52
<b>(B) C</b>	<i>Pumps with open impeller</i> .....	52
<b>(B) CT, T</b>	<i>Peripheral pumps</i> .....	53
<b>(B) CA</b>	<i>Self-priming liquid ring pumps</i> .....	53
<b>(B) NGX, NGL, NG</b>	<i>Self-priming jet pumps</i> .....	54
<b>MXA</b>	<i>Close coupled centrifugal multi-stage pumps</i> .....	55
<b>GM 10</b>	<i>Submersible pumps</i> .....	56
<b>GX ZERO</b>	<i>Submersible clean water pumps</i> .....	56
<b>GXR, GXV</b>	<i>Submersible pumps</i> .....	56
<b>GQR, GQS, GQV, GQN</b>	<i>Submersible sewage and drainage pumps</i> .....	61
<b>GQG</b>	<i>Submersible pumps with high power grinder</i> .....	62
<b>GM 50</b>	<i>Submersible sewage and drainage pumps</i> .....	62
<b>GM</b>	<i>Submersible sewage and drainage pumps</i> .....	64
<b>GEOTRIT</b>	<i>Automatic waste water lifting station</i> .....	70
<b>GEO</b>	<i>Automatic waste water collecting and lifting station</i> .....	71
<b>MP</b>	<i>Multi-stage submersible pumps</i> .....	82
<b>MPS, MXS</b>	<i>Multi-stage submersible pumps 5"</i> .....	83
<b>SD, SDP, SDN</b>	<i>Submersible pumps 4"-6"</i> .....	85
<b>SDX, SDS</b>	<i>Submersible pumps 6"-8"-10"</i> .....	88
<b>CS, CS-R</b>	<i>Submersible motors</i> .....	96
<b>NC, NCE</b>	<i>Building services</i> .....	98
<b>BS</b>	<i>Pressure boosting plants with fixed speed and variable speed pumps</i> .....	106
<b>QM, QT</b>	<i>Control panels</i> .....	135
<b>.MAT</b>	<i>Electronic devices</i> .....	149
<b>ACCESSORIES</b>	<i>Accessories</i> .....	149

# EFFICIENZA DEI MOTORI

**MOTORI DI SUPERFICIE: Motori trifasi con classe di efficienza IE3 (IE2 fino a 0,65 kW).**

## ESECUZIONI SPECIALI

**I prezzi di listino esposti sono relativi alle costruzioni normali di serie.**

**È possibile, su richiesta, fornire elettropompe con particolarità costruttive diverse dallo standard, a seconda delle specifiche esigenze.**

**Per esempio:**

Elettropompe con girante in bronzo anziché in ghisa;

Elettropompe con albero in AISI 316;

Elettropompe con tenute meccaniche speciali, adatte ai diversi liquidi da convogliare;

Elettropompe con giranti ridotte o motori di potenza maggiorata per liquidi con peso specifico > 1 kg/dm<sup>3</sup> e per liquidi viscosi;

Elettropompe centrifughe monoblocco accoppiate a motori antideflagranti;

Motori elettrici con tensioni e frequenze speciali, avvolgimenti tropicalizzati, ecc.;

Motori con grado di protezione IP 55;

Gruppi per alimentazioni autoclavi costituiti da 4 o più elettropompe;

Sistemi per alimentazione cuscinio d'aria di autoclavi a mezzo sonde ed elettrovalvola o elettrocompressore.

**\* Senza indicazioni, tensione standard:**

**Monofase 220-240V - Trifase 220-240V/380-415V fino a 3 kW e 380-415V/660-720V da 4 kW.**

**Il nostro ufficio tecnico/commerciale sarà lieto di studiare la soluzione più adatta per ogni applicazione speciale e di calcolarne il relativo prezzo.**

## MOTOR EFFICIENCY

**SURFACE MOTORS: Classification scheme IE3 for three-phase motors (IE2 up to 0,65 kW).**

## SPECIAL FEATURES

**The prices of this list are referred to the standard executions.**

**Special constructions are available on request according to specific requirements or applications.**

**For example, we can supply:**

Pumps fitted with bronze impeller, where cast iron is standard;

Pumps with shaft in AISI 316;

Pumps with special mechanical seals, suitable for the different liquids to be pumped;

Pumps with reduced impeller and oversized motors for liquids with specific weight above 1 kg/dm<sup>3</sup> and for viscous liquids;

Close coupled centrifugal pumps with flame proof motors;

Electric motors for special voltage and frequency, tropical insulation, ecc.;

Degree of protection IP 55;

Assembled sets of 4 or more pumps for automatic water supply;

Automatic control of the air cushion in the pressure vessels through sounding rods, air valve and compressor.

**\* Where motor voltage is not shown, standard voltage:**

**Single-phase 220-240V - Three-phase 220-240V/380-415V up to 3 kW and 380-415V/660-720V from 4 kW**

**Our technical and commercial departments will be very happy to study the most suitable solution for other special applications and to give the relative quotation.**



## META

Sistema di pressurizzazione con INVERTER integrato  
con elettropompa multistadio autoadescante orizzontali monoblocco  
*Boosting pressure system with built-in FREQUENCY CONVERTER  
with horizontal multi-stage self-priming pump*

Codice Code	Monofase Single-phase	P1	Prezzo Price
		W	€
T663A10210S0	META	1,35	845,34



## BS. META

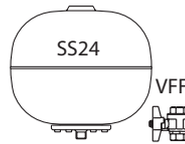
Gruppi di pressione a velocità variabile  
*Variable speed booster sets*

Gruppi con due pompe  
*Two pumps booster sets*

Codice Code	Alimentazione Supply mains	P2	Prezzo Price
	1 ~ 230V	kW	€
8209070000	BSM2V 2 META	1,35 X 2	2.809,00

Per il corretto funzionamento del gruppo è necessario l'utilizzo di un serbatoio a membrana (minimo 8l)  
*To ensure the proper functioning of the booster set a membrane vessel is needed (min. 8l)*

n 1 serbatoio da 24l completo di valvola a sfera FF  
*no. 1 pressure vessel with male-female ball valve, capacity 24 l*



Codice Code	Tipo Type	Prezzo Price
		€
37005020001	KIT SS24-VFF	63,28



## E-NGX

Sistema di pressurizzazione con sensore elettronico di pressione integrato  
Elettropompe autoadescanti jet  
*Boosting pressure system with built-in electronic pressure sensor  
Self-priming jet pumps*

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	
				€
T72B510200D0	E-NGXM 2/80-PCD	0,55	0,75	389,51
T72B510300D0	E-NGXM 3/100-PCD	0,65	0,9	433,68
T72B510400D0	E-NGXM 4/110-PCD	0,75	1	455,11



## E-MXP

Sistema di pressurizzazione con sensore elettronico di pressione integrato

Elettropompa multistadio orizzontale monoblocco

Boosting pressure system with built-in electronic pressure sensor

Horizontal multi-stage close coupled pump

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
T663000310D0	E-MXPM 203-PCD	0,45	0,6	441,72
T663000410D0	E-MXPM 204-PCD	0,55	0,75	475,17
T663000510D0	E-MXPM 205-PCD	0,75	1	528,72
T663010310D0	E-MXPM 403-PCD	0,55	0,75	501,95
T663010410D0	E-MXPM 404-PCD	0,75	1	548,80



## BS. E-IDOS

Gruppi di pressione a velocità fissa

Fixed speed booster sets

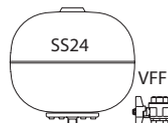
Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price
			€
8209010000	BSM2F 2E MXPM 203-PCD	0,37 X2	1.686,54
8209020000	BSM2F 2E MXPM 204-PCD	0,55 X2	1.753,48
8209030000	BSM2F 2E MXPM 205-PCD	0,75 X2	1.860,57
8209040000	BSM2F 2E MXPM 403-PCD	0,55 X2	1.807,04
8209050000	BSM2F 2E MXPM 404-PCD	0,75 X2	1.900,73

Per il corretto funzionamento del gruppo è necessario l'utilizzo di un serbatoio a membrana (minimo 8l)

To ensure the proper functioning of the booster set a membrane vessel is needed (min. 8l)

n 1 serbatoio da 24l completo di valvola a sfera FF  
no. 1 pressure vessel with male-female ball valve, capacity 24 l



Codice Code	Tipo Type	Prezzo Price
		€
37005020001	KIT SS24-VFF	63,28



## E-MPS

Pompe multistadio sommergibili per acqua pulita con sensore elettronico di pressione integrato

Multi-stage submersible pumps for clean water with built-in electronic pressure sensor

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
T76G03041000	E-MPSM 304	0,55	0,75	662,78
T76G03051000	E-MPSM 305	0,75	1	695,25
T76G03061000	E-MPSM 306	0,9	1,2	805,72
T76G04041000	E-MPSM 504	0,9	1,2	786,22
T76G04051000	E-MPSM 505	1,1	1,5	844,70



## NM, NMD

Pompe centrifughe monoblocco con bocche filettate

Close coupled centrifugal pumps with screwed connections

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
60010010000	NM 1/AE	0,37	0,5	223,07
60020020000	NM 2/B/A	0,55	0,75	279,91
60020030000	NM 2/S/A	0,55	0,75	281,00
60020041000	NM 2/A/B	0,75	1	292,79
60000390000	NM 6/B	0,75	1	373,45
60000400000	NM 6/A	1,1	1,5	397,54
60000052000	NM 3/C/A	1,1	1,5	480,47
60000062000	NM 3/B/A	1,5	2	548,03
60000083000	NM 3/A/B	2,2	3	612,42
60000101000	NM 10/FE	0,55	0,75	435,95
60000111000	NM 10/DE	0,75	1	463,74
60000122000	NM 10/A/A	1,1	1,5	475,64
60000132000	NM 10/S/A	1,5	2	530,25
60000152000	NM 11/B/A	1,5	2	567,04
60000173000	NM 11/A/B	2,2	3	645,46
60000193000	NM 12/D/B	2,2	3	715,98
60000212000	NM 12/C/A	3	4	805,35
60000243000	NM 12/A/B	4	5,5	909,60
60000250200	NM 17/H/A	1,1	1,5	616,68
60000251200	NM 17/G/A	1,5	2	649,92
60000253300	NM 17/F/B	2,2	3	742,17
60000255200	NM 17/D/A	3	4	847,25
60000281000	NM 20/160BE	0,75	1	452,56
60000292000	NM 20/160A/A	1,1	1,5	461,17
60010300000	NM 25/12B/A	0,55	0,75	364,65
60010311000	NM 25/12A/B	0,75	1	375,32
60000322000	NM 25/160B/A	1,1	1,5	465,42
60000332000	NM 25/160A/A	1,5	2	534,10
60000351400	NM 25/20B/C	2,2	3	665,99
60000370300	NM 25/20A/B	3	4	760,40
60000381400	NM 25/20S/C	4	5,5	853,66

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
60110010000	NMM 1/AE	0,37	0,5	223,07
60120020000	NMM 2/B/A	0,55	0,75	279,91
60120030000	NMM 2/S/A	0,55	0,75	281,00
60120040000	NMM 2/A/A	0,75	1	292,79
60100390000	NMM 6/B	0,75	1	373,45
60100400000	NMM 6/A	1,1	1,5	397,54
60100051000	NMM 3/CE	1,1	1,5	528,71
60100061000	NMM 3/BE	1,5	2	652,04
60100081000	NMM 3/A/A	1,8	2,5	684,97
60100101000	NMM 10/FE	0,55	0,75	455,81
60100111000	NMM 10/DE	0,75	1	463,74
60100121000	NMM 10/AE	1,1	1,5	495,53
60100131000	NMM 10/SE	1,5	2	626,57
60100151000	NMM 11/BE	1,5	2	668,34
60100170000	NMM 11/A	1,8	2,5	701,25
60100250100	NMM 17/HE	1,1	1,5	684,25
60100251100	NMM 17/GE	1,5	2	746,42
60100281000	NMM 20/160BE	0,75	1	452,56
60100291000	NMM 20/160AE	1,1	1,5	487,96
60110300000	NMM 25/12B/A	0,55	0,75	364,65
60110310000	NMM 25/12A/A	0,75	1	375,32
60100321000	NMM 25/160BE	1,1	1,5	491,18
60100331000	NMM 25/160AE	1,5	2	635,97

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
60210012000	NMD 20/110B/A	0,45	0,6	312,57
60210022000	NMD 20/110Z/A	0,55	0,75	322,76
60210033000	NMD 20/110A/B	0,75	1	340,14
60200044000	NMD 20/140B/A	1,1	1,5	527,66
60200054000	NMD 20/140A/A	1,5	2	558,75
60200073000	NMD 25/190C/B	2,2	3	849,38
60200092000	NMD 25/190B/A	3	4	943,76
60200123000	NMD 25/190A/B	4	5,5	1.153,96
60200143000	NMD 32/210D/B	4	5,5	1.345,92
60200162000	NMD 32/210C/A	5,5	7,5	1.590,69
60200182000	NMD 32/210B/A	7,5	10	1.789,49
60200203000	NMD 32/210A/B	9,2	12,5	2.146,32
60200223000	NMD 40/180D/B	4	5,5	1.426,42
60200242000	NMD 40/180C/A	5,5	7,5	1.674,64
60200262000	NMD 40/180B/A	7,5	10	1.877,92
60200283000	NMD 40/180A/B	9,2	12,5	2.192,49

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
60310012000	NMDM 20/110B/A	0,45	0,6	312,57
60310022000	NMDM 20/110Z/A	0,55	0,75	322,76
60310032000	NMDM 20/110A/A	0,75	1	340,14
60300042000	NMDM 20/140BE	1,1	1,5	527,66
60300052000	NMDM 20/140AE	1,5	2	663,88



# BNM, BNMD

Pompe centrifughe monoblocco con bocche filettate in bronzo  
Bronze close coupled centrifugal pumps with screwed connections

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
61000281000	<b>BNM 20/160BE</b>	0,75	1	<b>1.095,09</b>
61000292000	<b>BNM 20/160A/A</b>	1,1	1,5	<b>1.107,82</b>
61010301000	<b>BNM 25/12B/A</b>	0,55	0,75	<b>1.075,41</b>
61010312000	<b>BNM 25/12A/B</b>	0,75	1	<b>1.098,53</b>
61000322000	<b>BNM 25/160B/A</b>	1,1	1,5	<b>1.113,57</b>
61000332000	<b>BNM 25/160A/A</b>	1,5	2	<b>1.169,05</b>
61000351400	<b>BNM 25/200B/C</b>	2,2	3	<b>1.612,00</b>
61000370300	<b>BNM 25/200A/B</b>	3	4	<b>1.697,55</b>
61000381400	<b>BNM 25/200S/C</b>	4	5,5	<b>1.830,56</b>
61000250200	<b>BNM 17/H/A</b>	1,1	1,5	<b>1.506,75</b>
61000251200	<b>BNM 17/G/A</b>	1,5	2	<b>1.543,73</b>
61000253300	<b>BNM 17/F/B</b>	2,2	3	<b>1.652,49</b>
61000255200	<b>BNM 17/D/A</b>	3	4	<b>1.973,90</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
61100281000	<b>BNMM 20/160BE</b>	0,75	1	<b>1.095,09</b>
61100291000	<b>BNMM 20/160AE</b>	1,1	1,5	<b>1.144,80</b>
61110301000	<b>BNMM 25/12B/A</b>	0,55	0,75	<b>1.075,41</b>
61110311000	<b>BNMM 25/12A/A</b>	0,75	1	<b>1.098,53</b>
61100321000	<b>BNMM 25/160BE</b>	1,1	1,5	<b>1.149,42</b>
61100331000	<b>BNMM 25/160AE</b>	1,5	2	<b>1.278,97</b>
61100250100	<b>BNMM 17/HE</b>	1,1	1,5	<b>1.578,42</b>
61100251100	<b>BNMM 17/GE</b>	1,5	2	<b>1.652,49</b>

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
61210010000	<b>BNMD 20/110B/A</b>	0,45	0,6	<b>899,42</b>
61210020000	<b>BNMD 20/110Z/A</b>	0,55	0,75	<b>911,50</b>
61210031000	<b>BNMD 20/110A/B</b>	0,75	1	<b>938,09</b>
61200042000	<b>BNMD 20/140B/A</b>	1,1	1,5	<b>1.227,08</b>
61200053000	<b>BNMD 20/140A/A</b>	1,5	2	<b>1.328,60</b>
61200073000	<b>BNMD 25/190C/B</b>	2,2	3	<b>2.150,70</b>
61200092000	<b>BNMD 25/190B/A</b>	3	4	<b>2.274,00</b>
61200123000	<b>BNMD 25/190A/B</b>	4	5,5	<b>2.564,10</b>
61200143000	<b>BNMD 32/210D/B</b>	4	5,5	<b>3.394,65</b>
61200162000	<b>BNMD 32/210C/A</b>	5,5	7,5	<b>3.872,57</b>
61200182000	<b>BNMD 32/210B/A</b>	7,5	10	<b>4.094,20</b>
61200203000	<b>BNMD 32/210A/B</b>	9,2	12,5	<b>4.348,87</b>
61200223000	<b>BNMD 40/180D/B</b>	4	5,5	<b>3.798,45</b>
61200242000	<b>BNMD 40/180C/A</b>	5,5	7,5	<b>4.532,56</b>
61200262000	<b>BNMD 40/180B/A</b>	7,5	10	<b>4.761,62</b>
61200283000	<b>BNMD 40/180A/B</b>	9,2	12,5	<b>5.014,03</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
61310010000	<b>BNMDM 20/110B/A</b>	0,45	0,6	<b>911,50</b>
61310020000	<b>BNMDM 20/110Z/A</b>	0,55	0,75	<b>926,06</b>
61310030000	<b>BNMDM 20/110A/A</b>	0,75	1	<b>938,09</b>
61300041000	<b>BNMDM 20/140BE</b>	1,1	1,5	<b>1.295,96</b>
61300051000	<b>BNMDM 20/140AE</b>	1,5	2	<b>1.447,12</b>



# NM, NMS

Elettropompe centrifughe monoblocco con bocche flangiate  
Close coupled centrifugal pumps with flanged connections

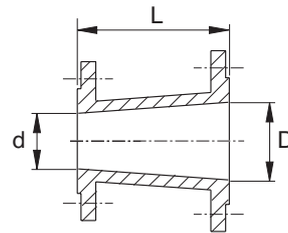
Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1   DN2	
		kW	HP		DN1	DN2
60400021000	NM 32/12FE	0,55	0,75	513,69	50	32
60400041000	NM 32/12DE	0,75	1	543,76	50	32
60400062000	NM 32/12A/A	1,1	1,5	554,46	50	32
60400082000	NM 32/12S/A	1,5	2	612,42	50	32
60400122000	NM 32/16B/A	1,5	2	648,86	50	32
60400163000	NM 32/16A/B	2,2	3	743,21	50	32
60400203000	NM 32/20D/B	2,2	3	804,36	50	32
60400242000	NM 32/20C/A	3	4	903,04	50	32
60400303000	NM 32/20A/B	4	5,5	1.026,33	50	32
60402310000	NM 32L/16C	2,2	3	743,21	50	32
60402330000	NM 32L/16B	3	4	836,53	50	32
60402360000	NM 32L/16A	4	5,5	981,24	50	32
60402380000	NM 32L/20C	4	5,5	1.026,33	50	32
60402400000	NM 32L/20B	5,5	7,5	1.409,46	50	32
60402420000	NM 32L/20A	7,5	10	1.534,33	50	32
60400322000	NM 40/12F/B	1,1	1,5	584,52	65	40
60400342000	NM 40/12C/B	1,5	2	644,56	65	40
60400383000	NM 40/12A/C	2,2	3	701,36	65	40
60400423000	NM 40/16C/C	2,2	3	766,81	65	40
60400462000	NM 40/16B/B	3	4	860,15	65	40
60400523000	NM 40/16A/C	4	5,5	1.004,87	65	40
60400560300	NM 40/20D/B	4	5,5	1.061,74	65	40
60400563000	NM 40/20C/B	4	5,5	1.061,74	65	40
60400602000	NM 40/20B/A	5,5	7,5	1.444,86	65	40
60400642000	NM 40/20AR/A	5,5	7,5	1.444,86	65	40
60400682000	NM 40/20A/A	7,5	10	1.569,73	65	40
60400723000	NM 40/25C/C	9,2	12,5	2.338,89	65	40
60400763000	NM 40/25B/C	11	15	2.582,15	65	40
60400803000	NM 40/25A/C	15	20	2.877,16	65	40
60400823000	NM 50/12F/C	2,2	3	794,71	65	50
60400862000	NM 50/12D/B	3	4	889,05	65	50
60400923000	NM 50/12A/C	4	5,5	1.011,34	65	50
6040092C000	NM 50/12S/C	4	5,5	1.011,34	65	50
60400962000	NM 50/16B/B	5,5	7,5	1.416,16	65	50
60401002000	NM 50/16A/B	7,5	10	1.534,35	65	50
60401043000	NM 50/20B/C	9,2	12,5	2.146,32	65	50
60401083000	NM 50/20A/C	11	15	2.388,46	65	50
6040108C000	NM 50/20S/C	15	20	2.681,60	65	50
60401123000	NM 50/25C/C	11	15	2.632,82	65	50
60401163000	NM 50/25B/C	15	20	2.923,34	65	50
60401204000	NM 50/25A/D	18,5	25	3.574,53	65	50
6040120A000	NM 50/25S	22	30	4.680,90	65	50

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
60500021000	NMM 32/12FE	0,55	0,75	534,12
60500041000	NMM 32/12DE	0,75	1	543,76
60500061000	NMM 32/12AE	1,1	1,5	579,12
60500081000	NMM 32/12SE	1,5	2	720,69
60500121000	NMM 32/16BE	1,5	2	757,17
60500321000	NMM 40/12F/A	1,1	1,5	630,62
60500341000	NMM 40/12C/A	1,5	2	752,85

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

## Raccordi flangiati

Flanged transition pieces



Codice Code	Articolo Article d x D x L	Prezzo Price €
30300540000	RFC 32X50X112	76,51
30300550000	RFC 40X65X120	86,35
30300560000	RFC 50X65X120	89,65
30300570000	RFC 50X80X132	102,80
30300580000	RFC 65X80X132	107,17
30300590000	RFC 65X100X132	116,99
30300600000	RFC 80X100X132	121,37
30300610000	RFC 80X125X160	137,74
30300620000	RFC 100X125X132	157,43
30300630000	RFC 100X150X180	200,09
30300640000	RFC 125X150X180	235,07
30300650000	RFC 150X200X200	342,20
30300660000	RFC 200X250X200	432,95

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request



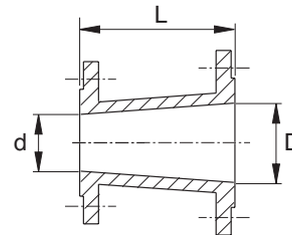
# NM, NMS

Elettropompe centrifughe monoblocco con bocche flangiate  
Close coupled centrifugal pumps with flanged connections

Codice Code	Trifase Three-phase	P <sub>2</sub>		Prezzo Price €	DN	
		kW	HP		DN1	DN2
60401364000	NM 65/12E/C	4	5,5	1.103,56	80	65
60401403000	NM 65/12C/B	5,5	7,5	1.495,68	80	65
60401443000	NM 65/12A/B	7,5	10	1.609,43	80	65
60401523000	NM 65/16D/B	7,5	10	1.631,54	80	65
60401564000	NM 65/16C/C	9,2	12,5	2.156,45	80	65
60401604000	NM 65/16B/C	11	15	2.400,15	80	65
6040164A000	NM 65/16AR	15	20	2.692,50	80	65
60401644000	NM 65/16A/C	15	20	2.692,50	80	65
60401684000	NM 65/20C/C	15	20	2.803,99	80	65
60401725000	NM 65/20B/D	18,5	25	3.447,14	80	65
60401744000	NM 65/20A/A	22	30	4.553,07	80	65
60401764000	NM 65/25C/A	22	30	4.888,74	80	65
60T01782000	NMS 65/250B/A	30	40	6.583,27	80	65
60T01802000	NMS 65/250A/B	37	50	8.077,57	80	65
60401843000	NM 80/16E/B	7,5	10	1.786,20	100	80
60401884000	NM 80/16D/C	9,2	12,5	2.388,46	100	80
60401924000	NM 80/16C/C	11	15	2.632,82	100	80
60401964000	NM 80/16B/C	15	20	2.948,07	100	80
60402005000	NM 80/16A/D	18,5	25	3.599,30	100	80
60402023000	NM 80/20B	22	30	4.891,98	100	80
60T02041000	NMS 80/200A	30	40	6.491,51	100	80
60402063000	NM 80/25E	22	30	4.982,95	100	80
60T02081000	NMS 80/250D	30	40	6.743,08	100	80
60T02101000	NMS 80/250C/A	37	50	8.300,89	100	80
60T02122000	NMS 80/250B/A	45	60	9.584,84	100	80
60T02141000	NMS 80/250A/A	55	75	11.476,69	100	80
60402185000	NM 100/20E/A	18,5	25	4.289,46	125	100
60402203000	NM 100/20D	22	30	5.025,20	125	100
60T02221000	NMS 100/200C	30	40	6.745,17	125	100
60T02241000	NMS 100/200B/A	37	50	8.308,62	125	100
60T02261000	NMS 100/200A/A	45	60	9.783,33	125	100
60T02281000	NMS 100/250B/A	55	75	11.805,44	125	100
60T02301000	NMS 100/250A/A	75	100	15.493,01	125	100

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

## Raccordi flangiati Flanged transition pieces



Codice Code	Articolo Article d x D x L	Prezzo Price €
30300540000	RFC 32X50X112	76,51
30300550000	RFC 40X65X120	86,35
30300560000	RFC 50X65X120	89,65
30300570000	RFC 50X80X132	102,80
30300580000	RFC 65X80X132	107,17
30300590000	RFC 65X100X132	116,99
30300600000	RFC 80X100X132	121,37
30300610000	RFC 80X125X160	137,74
30300620000	RFC 100X125X132	157,43
30300630000	RFC 100X150X180	200,09
30300640000	RFC 125X150X180	235,07
30300650000	RFC 150X200X200	342,20
30300660000	RFC 200X250X200	432,95

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request



# NM EI

Elettropompe centrifughe monoblocco a velocità variabile con inverter I-MAT a bordo

Variable speed Close coupled centrifugal pumps with on-board I-MAT frequency converter

Codice Code	Trifase Three-phase	P2		Prezzo Price	DN	
		kW	HP		€	DN1
160400021000	NM EI 32/12FE	0,55	0,75	2.458,78	50	32
160400041000	NM EI 32/12DE	0,75	1	2.488,83	50	32
160400062000	NM EI 32/12A/A	1,1	1,5	2.499,54	50	32
160400082000	NM EI 32/12S/A	1,5	2	2.557,50	50	32
160400122000	NM EI 32/16B/A	1,5	2	2.593,96	50	32
160400163000	NM EI 32/16A/B	2,2	3	2.896,47	50	32
160400203000	NM EI 32/20D/B	2,2	3	2.957,62	50	32
160400242000	NM EI 32/20C/A	3	4	3.056,29	50	32
160400303000	NM EI 32/20A/B	4	5,5	3.179,61	50	32
160402310000	NM EI 32L/16C	2,2	3	2.896,47	50	32
160402330000	NM EI 32L/16B	3	4	3.028,78	50	32
160402360000	NM EI 32L/16A	4	5,5	3.134,52	50	32
160402380000	NM EI 32L/20C	4	5,5	3.179,61	50	32
160402400000	NM EI 32L/20B	5,5	7,5	3.562,74	50	32
160402420000	NM EI 32L/20A	7,5	10	4.783,66	50	32
160400322000	NM EI 40/12F/B	1,1	1,5	2.529,61	65	40
160400342000	NM EI 40/12C/B	1,5	2	2.589,63	65	40
160400383000	NM EI 40/12A/C	2,2	3	2.854,62	65	40
160400423000	NM EI 40/16C/C	2,2	3	2.920,10	65	40
160400462000	NM EI 40/16B/B	3	4	3.013,40	65	40
160400523000	NM EI 40/16A/C	4	5,5	3.158,13	65	40
160400560300	NM EI 40/20D/B	4	5,5	3.215,02	65	40
160400563000	NM EI 40/20C/B	4	5,5	3.215,02	65	40
160400602000	NM EI 40/25A/A	5,5	7,5	3.598,13	65	40
160400642000	NM EI 40/20AR/A	5,5	7,5	3.598,13	65	40
160400682000	NM EI 40/20A/A	7,5	10	4.819,06	65	40
160400723000	NM EI 40/25C/C	9,2	12,5	5.588,19	65	40
160400763000	NM EI 40/25B/C	11	15	5.831,47	65	40
160400803000	NM EI 40/25A/C	15	20	9.334,68	65	40
160400823000	NM EI 50/12F/C	2,2	3	2.947,97	65	50
160400862000	NM EI 50/12D/B	3	4	3.042,33	65	50
160400923000	NM EI 50/12A/C	4	5,5	3.164,60	65	50
16040092C000	NM EI 50/12S/C	4	5,5	3.164,60	65	50
160400962000	NM EI 50/16B/B	5,5	7,5	3.569,41	65	50
160401002000	NM EI 50/16A/B	7,5	10	4.783,68	65	50
160401043000	NM EI 50/20B/C	9,2	12,5	5.395,63	65	50
160401083000	NM EI 50/20A/C	11	15	5.637,80	65	50
16040108C000	NM EI 50/20S/C	15	20	9.139,13	65	50
160401123000	NM EI 50/25C/C	11	15	5.882,13	65	50
160401163000	NM EI 50/25B/C	15	20	9.380,90	65	50
160401204000	NM EI 50/25A/D	18,5	25	10.032,07	65	50
16040120A000	NM EI 50/25S	22	30	11.106,72	65	50
160401364000	NM EI 65/12E/C	4	5,5	3.256,81	80	65
160401403000	NM EI 65/12C/B	5,5	7,5	3.648,95	80	65
160401443000	NM EI 65/12A/B	7,5	10	4.858,76	80	65
160401523000	NM EI 65/16D/B	7,5	10	4.880,84	80	65
160401564000	NM EI 65/16C/C	9,2	12,5	5.405,77	80	65
160401604000	NM EI 65/16B/C	11	15	5.649,48	80	65
16040164A000	NM EI 65/16AR	15	20	9.150,04	80	65
160401644000	NM EI 65/16A/C	15	20	9.150,04	80	65
160401684000	NM EI 65/20C/C	15	20	9.261,52	80	65
160401725000	NM EI 65/20B/D	18,5	25	9.904,67	80	65
160401744000	NM EI 65/20A/A	22	30	11.010,61	80	65
160401764000	NM EI 65/25C/A	22	30	11.346,26	80	65
160T01782000	NMS EI 65/250B/A	30	40	13.121,64	80	65
160T01802000	NMS EI 65/250A/B	37	50	14.616,75	80	65

Codice Code	Trifase Three-phase	P2		Prezzo Price	DN	
		kW	HP		€	DN1
160401843000	NM EI 80/16E/B	7,5	10	5.035,52	100	80
160401884000	NM EI 80/16D/C	9,2	12,5	5.637,80	100	80
160401924000	NM EI 80/16C/C	11	15	5.882,13	100	80
160401964000	NM EI 80/16B/C	15	20	9.405,62	100	80
160402005000	NM EI 80/16A/D	18,5	25	10.056,85	100	80
160402023000	NM EI 80/20B	22	30	11.349,53	100	80
160402063000	NM EI 80/25E	22	30	11.440,47	100	80
160T02081000	NMS EI 80/250D	30	40	13.283,15	100	80
160T02101000	NMS EI 80/250C/A	37	50	14.841,35	100	80
160402185000	NM EI 100/20E/A	18,5	25	10.746,99	125	100
160402203000	NM EI 100/20D	22	30	11.482,73	125	100
160T02221000	NMS EI 100/200C	30	40	13.285,67	125	100
160T02241000	NMS EI 100/200B/A	37	50	14.850,18	125	100

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price
			€
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



# B-NM, B-NMS

Elettropompe centrifughe monoblocco in bronzo  
Bronze close coupled centrifugal pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
61400022000	<b>BNM 32/12F</b>	0,55	0,75	<b>1.588,88</b>
61400042000	<b>BNM 32/12D</b>	0,75	1	<b>1.643,24</b>
61400063000	<b>BNM 32/12A/A</b>	1,1	1,5	<b>1.654,74</b>
61400083000	<b>BNM 32/12S/A</b>	1,5	2	<b>1.741,47</b>
61400123000	<b>BNM 32/16B/A</b>	1,5	2	<b>1.975,07</b>
61400164000	<b>BNM 32/16A/B</b>	2,2	3	<b>2.232,93</b>
61400204000	<b>BNM 32/20D/B</b>	2,2	3	<b>2.528,96</b>
61400243000	<b>BNM 32/20C/A</b>	3	4	<b>2.634,20</b>
61400304000	<b>BNM 32/20A/B</b>	4	5,5	<b>2.910,60</b>
61402310000	<b>BNM 32L/16C</b>	2,2	3	<b>2.232,93</b>
61402330000	<b>BNM 32L/16B</b>	3	4	<b>2.454,98</b>
61402360000	<b>BNM 32L/16A</b>	4	5,5	<b>2.641,12</b>
61402380000	<b>BNM 32L/20C</b>	4	5,5	<b>2.910,60</b>
61402400000	<b>BNM 32L/200B</b>	5,5	7,5	<b>3.604,38</b>
61402420000	<b>BNM 32L/200A</b>	7,5	10	<b>3.871,24</b>
61400323000	<b>BNM 40/12F/A</b>	1,1	1,5	<b>1.692,92</b>
61400343000	<b>BNM 40/12C/A</b>	1,5	2	<b>1.742,63</b>
61400384000	<b>BNM 40/12A/B</b>	2,2	3	<b>1.923,06</b>
61400424000	<b>BNM 40/16C/B</b>	2,2	3	<b>2.290,76</b>
61400463000	<b>BNM 40/16B/A</b>	3	4	<b>2.512,79</b>
61400524000	<b>BNM 40/16A/B</b>	4	5,5	<b>2.698,96</b>
61400562300	<b>BNM 40/20D/B</b>	4	5,5	<b>3.078,25</b>
61400564000	<b>BNM 40/20C/B</b>	4	5,5	<b>3.078,25</b>
61400602000	<b>BNM 40/200B/A</b>	5,5	7,5	<b>3.772,03</b>
61400642000	<b>BNM 40/200AR/A</b>	5,5	7,5	<b>3.772,03</b>
61400682000	<b>BNM 40/200A/A</b>	7,5	10	<b>4.038,90</b>
61400723000	<b>BNM 4025/C/C</b>	9,2	12,5	<b>5.156,62</b>
61400763000	<b>BNM 4025/B/C</b>	11	15	<b>5.428,65</b>
61400803000	<b>BNM 4025/A/C</b>	15	20	<b>5.729,71</b>
61400824000	<b>BNM 50/12F/B</b>	2,2	3	<b>2.326,58</b>
61400863000	<b>BNM 50/12D/A</b>	3	4	<b>2.539,40</b>
61400924000	<b>BNM 50/12A/B</b>	4	5,5	<b>2.715,15</b>
6140092D000	<b>BNM 50/12S/B</b>	4	5,5	<b>2.715,15</b>
61400962000	<b>BNM 50/160B/B</b>	5,5	7,5	<b>3.730,35</b>
61401002000	<b>BNM 50/160A/B</b>	7,5	10	<b>4.036,48</b>
61401043000	<b>BNM 50/200B/C</b>	9,2	12,5	<b>5.307,18</b>
61401083000	<b>BNM 50/200A/C</b>	11	15	<b>5.611,94</b>
6140108C000	<b>BNM 50/200S/C</b>	15	20	<b>5.913,70</b>
61401123000	<b>BNM 5025/C/C</b>	11	15	<b>5.729,71</b>
61401163000	<b>BNM 5025/B/C</b>	15	20	<b>6.032,06</b>
61401204000	<b>BNM 50/25A</b>	18,5	25	<b>6.951,49</b>
6140120A000	<b>BNM 50/25S</b>	22	30	<b>8.079,91</b>
61401364000	<b>BNM 65/12E/A</b>	4	5,5	<b>3.600,13</b>
61401403000	<b>BNM 65/125C/B</b>	5,5	7,5	<b>4.000,77</b>
61401443000	<b>BNM 65/125A/B</b>	7,5	10	<b>4.310,46</b>
61401523000	<b>BNM 65/160D/B</b>	7,5	10	<b>4.452,19</b>
61401564000	<b>BNM 65/160C/C</b>	9,2	12,5	<b>4.674,59</b>
61401604000	<b>BNM 65/160B/C</b>	11	15	<b>5.428,65</b>
6140164A000	<b>BNM 65/160AR</b>	15	20	<b>5.729,71</b>
61401644000	<b>BNM 65/160A/C</b>	15	20	<b>5.729,71</b>
61401684000	<b>BNM 65/200C/C</b>	15	20	<b>6.272,50</b>
61T01721000	<b>BNMS 65/200B</b>	18,5	25	<b>7.205,92</b>
61T01741000	<b>BNMS 65/200A</b>	22	30	<b>7.644,49</b>
61401764000	<b>BNM 65/250C/B</b>	22	30	<b>9.050,53</b>
61T01782000	<b>BNMS 65/250B/A</b>	30	40	<b>11.926,91</b>
61T01802000	<b>BNMS 65/250A/B</b>	37	50	<b>12.720,74</b>
61401843000	<b>BNM 80/160E/B</b>	7,5	10	<b>5.239,44</b>
61401884000	<b>BNM 80/160D/C</b>	9,2	12,5	<b>5.488,10</b>
61401924000	<b>BNM 80/160C/C</b>	11	15	<b>6.245,76</b>
61401964000	<b>BNM 80/160B/C</b>	15	20	<b>6.545,69</b>
61402004000	<b>BNM 80/16A</b>	18,5	25	<b>7.488,26</b>

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
61T02022000	<b>BNMS 80/200B/A</b>	22	30	<b>10.752,63</b>
61T02042000	<b>BNMS 80/200A/A</b>	30	40	<b>11.721,68</b>
61T02062000	<b>BNMS 80/250E/A</b>	22	30	<b>11.688,48</b>
61T02081000	<b>BNMS 80/250D</b>	30	40	<b>13.123,85</b>
61T02101000	<b>BNMS 80/250C/A</b>	37	50	<b>14.260,47</b>
61T02122000	<b>BNMS 80/250B/A</b>	45	60	<b>16.486,22</b>
61T02141000	<b>BNMS 80/250A/A</b>	55	75	<b>18.395,85</b>
61T02183000	<b>BNMS 100/200E/B</b>	18,5	25	<b>10.749,47</b>
61T02202000	<b>BNMS 100/200D/A</b>	22	30	<b>11.113,07</b>
61T02222000	<b>BNMS 100/200C/A</b>	30	40	<b>11.903,47</b>
61T02241000	<b>BNMS 100/200B/A</b>	37	50	<b>13.444,74</b>
61T02261000	<b>BNMS 100/200A/A</b>	45	60	<b>15.763,81</b>
61T02281000	<b>BNMS 100/250B/A</b>	55	75	<b>20.055,68</b>
61T02301000	<b>BNMS 100/250A/A</b>	75	100	<b>24.044,05</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
61500022000	<b>BNMM 32/12F</b>	0,55	0,75	<b>1.627,00</b>
61500042000	<b>BNMM 32/12D</b>	0,75	1	<b>1.643,24</b>
61500062000	<b>BNMM 32/12A</b>	1,1	1,5	<b>1.696,41</b>
61500322000	<b>BNMM 40/12F</b>	1,1	1,5	<b>1.724,15</b>

Motore IE4: a richiesta  
IE4 motor: on request



# NM4, NMS4

Pompe centrifughe monoblocco (n≈1450 1/min)  
Close coupled centrifugal pumps (n≈1450 1/min)

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
60810010000	NM4 25/12A/A	0,25	0,34	437,56	G 1 1/2	G 1
60800022000	NM4 25/160B/A	0,37	0,5	555,51	G 1 1/2	G 1
60800032000	NM4 25/160A/A	0,37	0,5	555,51	G 1 1/2	G 1
60800043000	NM4 25/200C/B	0,37	0,5	616,68	G 1 1/2	G 1
60800053000	NM4 25/200B/B	0,55	0,75	655,28	G 1 1/2	G 1
60800064000	NM4 25/200A/C	0,75	1	735,34	G 1 1/2	G 1
60900022000	NM4 32/16B/A	0,37	0,5	691,72	50	32
60900042000	NM4 32/16A/A	0,37	0,5	691,72	50	32
60900062000	NM4 32/20B/A	0,55	0,75	780,74	50	32
60900083000	NM4 32/20A/B	0,75	1	869,34	50	32
60900102000	NM4 40/16C/B	0,37	0,5	712,13	65	40
60900122000	NM4 40/16B/B	0,55	0,75	753,94	65	40
60900143000	NM4 40/16A/C	0,75	1	841,85	65	40
60900163000	NM4 40/20B/B	1,1	1,5	1.019,36	65	40
60900183000	NM4 40/20A/B	1,1	1,5	1.019,36	65	40
60900203000	NM4 40/25C/C	1,5	2	1.343,48	65	40
60900243000	NM4 40/25B/C	2,2	3	1.451,16	65	40
60900282000	NM4 40/25A/B	3	4	1.535,79	65	40
60900323000	NM4 50/16B/C	1,1	1,5	1.005,61	65	50
60900343000	NM4 50/16A/C	1,1	1,5	1.005,61	65	50
60900363000	NM4 50/20C/C	1,1	1,5	1.104,16	65	50
60900383000	NM4 50/20B/C	1,5	2	1.178,54	65	50
60900423000	NM4 50/20A/C	2,2	3	1.289,69	65	50
60900460300	NM4 50/25D/B	2,2	3	1.451,16	65	50
60900463000	NM4 50/25C/C	2,2	3	1.451,16	65	50
60900502000	NM4 50/25B/B	3	4	1.540,04	65	50
60900562000	NM4 50/25A/B	4	5,5	1.707,35	65	50
60900584000	NM4 65/16C/C	1,1	1,5	1.045,72	80	65
60900604000	NM4 65/16B/C	1,1	1,5	1.045,72	80	65
60900624000	NM4 65/16A/C	1,5	2	1.138,46	80	65
6090062B000	NM4 65/16S/A	2,2	3	1.251,05	80	65
60900664000	NM4 65/20B/C	2,2	3	1.343,48	80	65
60900703000	NM4 65/20A/B	3	4	1.422,07	80	65
60900763000	NM4 65/25B/B	4	5,5	1.855,33	80	65
60900804000	NM4 65/25A/C	5,5	7,5	2.632,44	80	65
60900843000	NM4 65/31C/B	5,5	7,5	3.379,51	80	65
60900883000	NM4 65/31B/B	7,5	10	3.618,15	80	65
60900923000	NM4 65/31A/B	9,2	12,5	3.884,42	80	65
60900944000	NM4 80/16C/C	1,1	1,5	1.225,52	100	80
60900964000	NM4 80/16B/C	1,5	2	1.322,90	100	80
60901004000	NM4 80/16A/C	2,2	3	1.424,81	100	80
60901043000	NM4 80/20C/B	2,2	3	1.549,68	100	80
60901082000	NM4 80/20B/A	3	4	1.562,57	100	80
60901142000	NM4 80/20A/A	4	5,5	1.747,06	100	80
60901182000	NM4 80/25C/A	4	5,5	2.212,49	100	80
60901223000	NM4 80/25B/B	5,5	7,5	2.926,20	100	80
60901263000	NM4 80/25A/B	7,5	10	3.167,23	100	80
60901303000	NM4 80/31C/B	9,2	12,5	4.045,10	100	80
60901343000	NM4 80/31B	11	15	4.863,80	100	80
60901383000	NM4 80/31A	15	20	5.618,50	100	80
60V0138A000	NMS4 80/315S	18,5	25	6.252,03	100	80
60V01422000	NMS4 80/400C/B	18,5	25	6.725,49	125	80
60V01442000	NMS4 80/400B/B	22	30	7.728,89	125	80
60V01462000	NMS4 80/400A/B	30	40	8.667,57	125	80
60V0146A000	NMS4 80/400S	37	50	10.017,10	125	80

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
60901482000	NM4 100/20C/A	3	4	2.032,32	125	100
60901542000	NM4 100/20B/A	4	5,5	2.163,16	125	100
60901584000	NM4 100/20A/C	5,5	7,5	2.871,17	125	100
60901623000	NM4 100/25B/B	7,5	10	3.404,78	125	100
60901663000	NM4 100/25A/B	9,2	12,5	3.669,84	125	100
60901703000	NM4 100/31C	11	15	5.003,92	125	100
60901743000	NM4 100/31B	15	20	5.755,32	125	100
60V01781000	NMS4 100/315A/A	18,5	25	6.388,87	125	100
60V01801000	NMS4 100/400C/A	22	30	8.049,69	125	100
60V01821000	NMS4 100/400B/A	30	40	9.091,07	125	100
60V01841000	NMS4 100/400A/A	37	50	10.476,94	125	100
60901883000	NM4 125/25E/B	5,5	7,5	3.486,19	150	125
60901923000	NM4 125/25D/B	7,5	10	3.726,06	150	125
60901963000	NM4 125/25C/B	9,2	12,5	3.989,98	150	125
60902003000	NM4 125/25B	11	15	4.773,32	150	125
60902043000	NM4 125/25A	15	20	5.528,02	150	125
60V02081000	NMS4 125/315C/A	18,5	25	6.240,34	150	125
60V02101000	NMS4 125/315B/A	22	30	7.212,18	150	125
60V02121000	NMS4 125/315A/A	30	40	8.378,39	150	125
60V02141000	NMS4 125/400C/A	37	50	10.842,00	150	125
60V02161000	NMS4 125/400B/A	45	60	11.815,39	150	125
60V02181000	NMS4 125/400A/A	55	75	13.354,55	150	125
60V02262000	NMS4 150/315B/B	30	40	8.697,61	200	150
60V02282000	NMS4 150/315A/B	37	50	10.047,11	200	150
60V0228A000	NMS4 150/315S	45	60	11.021,36	200	150
60V02301000	NMS4 150/400C/A	45	60	12.196,24	200	150
60V02321000	NMS4 150/400B/A	55	75	13.751,19	200	150
60V02341000	NMS4 150/400A/A	75	100	16.917,97	200	150

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request



## NM4 EI

Pompe centrifughe monoblocco a velocità variabile con inverter a bordo I-MAT (n≈1450 1/min)

Variable speed centrifugal pumps with on-board I-MAT frequency converter (n = 1450 1/min)

Elettropompe con trasduttore differenziale a pressione costante  
Electropump with differential transducer constant pressure

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
I609000220A0	NM4 EI 32/16B/A	0,37	0,5	3.432,57	50	32
I609000420A0	NM4 EI 32/16A/A	0,37	0,5	3.432,57	50	32
I609000620A0	NM4 EI 32/20B/A	0,55	0,75	3.521,59	50	32
I609000830A0	NM4 EI 32/20A/B	0,75	1	3.610,17	50	32
I609001020A0	NM4 EI 40/16C/B	0,37	0,5	3.452,96	65	40
I609001220A0	NM4 EI 40/16B/B	0,55	0,75	3.494,81	65	40
I609001430A0	NM4 EI 40/16A/C	0,75	1	3.582,68	65	40
I609001630A0	NM4 EI 40/20B/B	1,1	1,5	3.760,19	65	40
I609001830A0	NM4 EI 40/20A/B	1,1	1,5	3.760,19	65	40
I609002030A0	NM4 EI 40/25C/C	1,5	2	4.084,33	65	40
I609002430A0	NM4 EI 40/25B/C	2,2	3	4.191,99	65	40
I609002820A0	NM4 EI 40/25A/B	3	4	4.484,83	65	40
I609003230A0	NM4 EI 50/16B/C	1,1	1,5	3.746,47	65	50
I609003430A0	NM4 EI 50/16A/C	1,1	1,5	3.746,47	65	50
I609003630A0	NM4 EI 50/20C/C	1,1	1,5	3.844,99	65	50
I609003830A0	NM4 EI 50/20B/C	1,5	2	3.919,39	65	50
I609004230A0	NM4 EI 50/20A/C	2,2	3	4.030,53	65	50
I609004603A0	NM4 EI 50/25D/B	2,2	3	4.191,99	65	50
I609004630A0	NM4 EI 50/25C/C	2,2	3	4.191,99	65	50
I609005020A0	NM4 EI 50/25B/B	3	4	4.489,08	65	50
I609005620A0	NM4 EI 50/25A/B	4	5,5	4.656,38	65	50
I609005840A0	NM4 EI 65/16C/C	1,1	1,5	3.786,55	80	65
I609006040A0	NM4 EI 65/16B/C	1,1	1,5	3.786,55	80	65
I609006240A0	NM4 EI 65/16A/C	1,5	2	3.879,30	80	65
I6090062B0A0	NM4 EI 65/16S/A	2,2	3	3.991,90	80	65
I609006640A0	NM4 EI 65/20B/C	2,2	3	4.084,33	80	65
I609007030A0	NM4 EI 65/20A/B	3	4	4.371,12	80	65
I609007630A0	NM4 EI 65/25B/B	4	5,5	4.804,35	80	65
I609008040A0	NM4 EI 65/25A/C	5,5	7,5	6.677,52	80	65
I609008430A0	NM4 EI 65/31C/B	5,5	7,5	7.424,59	80	65
I609008830A0	NM4 EI 65/31B/B	7,5	10	7.663,25	80	65
I609009230A0	NM4 EI 65/31A/B	9,2	12,5	7.929,51	80	65
I609009440A0	NM4 EI 80/16C/C	1,1	1,5	3.966,37	100	80
I609009640A0	NM4 EI 80/16B/C	1,5	2	4.063,74	100	80
I609010040A0	NM4 EI 80/16A/C	2,2	3	4.165,63	100	80
I609010430A0	NM4 EI 80/20C/B	2,2	3	4.290,53	100	80
I609010820A0	NM4 EI 80/20B/A	3	4	4.511,59	100	80
I609011420A0	NM4 EI 80/20A/A	4	5,5	4.696,09	100	80
I609011820A0	NM4 EI 80/25C/A	4	5,5	5.161,51	100	80
I609012230A0	NM4 EI 80/25B/B	5,5	7,5	6.971,29	100	80
I609012630A0	NM4 EI 80/25A/B	7,5	10	7.212,29	100	80
I609013030A0	NM4 EI 80/31C/B	9,2	12,5	8.090,19	100	80
I609013430A0	NM4 EI 80/31B	11	15	12.117,09	100	80
I609013830A0	NM4 EI 80/31A	15	20	12.871,78	100	80
I60V0138A0A0	NMS4 EI 80/31S	18,5	25	14.300,97	100	80
I60V014220A0	NMS4 EI 80/400C/B	18,5	25	14.535,64	125	80
I60V014420A0	NMS4 EI 80/400B/B	22	30	15.539,95	125	80
I60V014620A0	NMS4 EI 80/400A/B	30	40	16.478,65	125	80

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
I609014820A0	NM4 EI 100/20C/A	3	4	4.981,32	125	100
I609015420A0	NM4 EI 100/20B/A	4	5,5	5.112,18	125	100
I609015840A0	NM4 EI 100/20A/C	5,5	7,5	6.916,26	125	100
I609016230A0	NM4 EI 100/25B/B	7,5	10	7.449,86	125	100
I609016630A0	NM4 EI 100/25A/B	9,2	12,5	7.714,93	125	100
I609017030A0	NM4 EI 100/31C	11	15	12.257,21	125	100
I609017430A0	NM4 EI 100/31B	15	20	13.008,63	125	100
I60V017810A0	NMS4 EI 100/315A/A	18,5	25	13.725,63	125	100
I60V018010A0	NMS4 EI 100/400C/A	22	30	15.387,29	125	100
I60V018210A0	NMS4 EI 100/400B/A	30	40	16.428,19	125	100
I609018830A0	NM4 EI 125/25E/B	5,5	7,5	7.531,30	150	125
I609019230A0	NM4 EI 125/25D/B	7,5	10	7.771,13	150	125
I609019630A0	NM4 EI 125/25C/B	9,2	12,5	8.035,07	150	125
I609020030A0	NM4 EI 125/25B	11	15	12.026,61	150	125
I609020430A0	NM4 EI 125/25A	15	20	12.781,31	150	125
I60V020810A0	NMS4 EI 125/315C/A	18,5	25	14.288,35	150	125
I60V021010A0	NMS4 EI 125/315B/A	22	30	15.259,86	150	125
I60V021210A0	NMS4 EI 125/315A/A	30	40	16.425,66	150	125
I60V022620A0	NMS4 EI 150/315B/B	30	40	16.746,13	200	150

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



# BNM4, BNMS4

Pompe centrifughe monoblocco in BRONZO (n≈1450 1/min)  
Bronze close coupled centrifugal pumps (n≈1450 1/min)

Codice Code	Trifase Three-Phase	P <sub>2</sub>		Prezzo Price
		kW	HP	€
61800022000	BNM4 25/160B/A	0,37	0,5	1.160,98
61800032000	BNM4 25/160A/A	0,37	0,5	1.160,98
61800043000	BNM4 25/200C/B	0,37	0,5	1.554,16
61800053000	BNM4 25/200B/B	0,55	0,75	1.585,41
61800064000	BNM4 25/200A/C	0,75	1	1.737,57
61900023000	BNM4 32/16B/A	0,37	0,5	2.110,38
61900043000	BNM4 32/16A/A	0,37	0,5	2.110,38
61900063000	BNM4 32/20B/A	0,55	0,75	2.520,85
61900084000	BNM4 32/20A/B	0,75	1	2.737,87
61900103000	BNM4 40/16C/A	0,37	0,5	2.250,30
61900123000	BNM4 40/16B/A	0,55	0,75	2.276,88
61900144000	BNM4 40/16A/B	0,75	1	2.482,30
61900164000	BNM4 40/20B/B	1,1	1,5	3.026,90
61900184000	BNM4 40/20A/B	1,1	1,5	3.026,90
61900203000	BNM4 40/25C/C	1,5	2	4.417,42
61900243000	BNM4 40/25B/C	2,2	3	4.539,69
61900282000	BNM4 40/25A/B	3	4	4.688,58
61900324000	BNM4 50/16B/B	1,1	1,5	2.992,33
61900344000	BNM4 50/16A/B	1,1	1,5	2.992,33
61900363000	BNM4 50/20C/C	1,1	1,5	3.675,33
61900383000	BNM4 50/20B/C	1,5	2	3.867,10
61900423000	BNM4 50/20A/C	2,2	3	3.991,95
61900460300	BNM4 50/25D/B	2,2	3	4.844,68
61900463000	BNM4 50/25C/C	2,2	3	4.844,68
61900502000	BNM4 50/25B/B	3	4	4.993,55
61900562000	BNM4 50/25A/B	4	5,5	5.182,12
61900585000	BNM4 65/16C/C	1,1	1,5	3.509,74
61900605000	BNM4 65/16B/C	1,1	1,5	3.509,74
61900625000	BNM4 65/16A/C	1,5	2	3.702,39
6190062B000	BNM4 65/16S/A	2,2	3	3.826,05
61900661000	BNM4 65/20B/A	2,2	3	4.229,88
61900701000	BNM4 65/20A/A	3	4	4.378,75
61900763000	BNM4 65/25B/B	4	5,5	6.172,36
61900804000	BNM4 65/25A/C	5,5	7,5	7.586,13
61900843000	BNM4 65/31C/B	5,5	7,5	11.053,20
61900883000	BNM4 65/31B/B	7,5	10	11.296,21
61900923000	BNM4 65/31A/B	9,2	12,5	11.567,63
61901042000	BNM4 80/20C	2,2	3	5.118,51
61901082000	BNM4 80/20B	3	4	5.156,80
61901142000	BNM4 80/20A	4	5,5	5.345,38
61901182000	BNM4 80/25C/A	4	5,5	6.749,67
61V01222000	BNMS4 80/250B/A	5,5	7,5	8.099,17
61V01262000	BNMS4 80/250A/A	7,5	10	8.344,72
61901283000	BNM4 80/31C/B	9,2	12,5	11.372,70
61V01341000	BNMS4 80/315B/B	11	15	12.147,93
61V01382000	BNMS4 80/315A/B	15	20	12.677,92
61V0138A000	BNMS4 80/315S	18,5	25	13.138,09
61V01422000	BNMS4 80/400C/B	18,5	25	16.819,59
61V01442000	BNMS4 80/400B/B	22	30	17.351,18
61V01462000	BNMS4 80/400A/B	30	40	18.282,29
61V0146A000	BNMS4 80/400S	37	50	19.658,88
61901482000	BNM4 100/20C/A	3	4	6.570,24
61901542000	BNM4 100/20B/A	4	5,5	6.703,80
61901583000	BNM4 100/20A/C	5,5	7,5	7.778,68
61V01622000	BNMS4 100/250B/A	7,5	10	9.943,80
61V01662000	BNMS4 100/250A/A	9,2	12,5	10.212,74
61V01702000	BNMS4 100/315C/A	11	15	12.929,21
61V01742000	BNMS4 100/315B/A	15	20	13.430,21
61V01781000	BNMS4 100/315A/A	18,5	25	13.889,34
61V01801000	BNMS4 100/400C/A	22	30	17.148,20
61V01821000	BNMS4 100/400B/A	30	40	18.398,28
61V01841000	BNMS4 100/400A/A	37	50	20.076,83

Codice Code	Trifase Three-Phase	P <sub>2</sub>		Prezzo Price
		kW	HP	€
61V01882000	BNMS4 125/250E/A	5,5	7,5	11.620,36
61V01922000	BNMS4 125/250D/A	7,5	10	11.836,68
61V01962000	BNMS4 125/250C/A	9,2	12,5	12.129,01
61V02002000	BNMS4 125/250B/A	11	15	12.589,31
61V02042000	BNMS4 125/250A/A	15	20	13.119,31
61V02081000	BNMS4 125/315C/A	18,5	25	16.229,99
61V02101000	BNMS4 125/315B/A	22	30	16.761,59
61V02121000	BNMS4 125/315A/A	30	40	18.573,87
61V02141000	BNMS4 125/400C/A	37	50	24.696,98
61V02161000	BNMS4 125/400B/A	45	60	25.626,50
61V02181000	BNMS4 125/400A/A	55	75	27.942,97
61V02262000	BNMS4 150/315B/B	30	40	19.732,10
61V02282000	BNMS4 150/315A/B	37	50	21.383,33
61V0228A000	BNMS4 150/315S	45	60	22.312,83
61V02301000	BNMS4 150/400C/A	45	60	26.593,03
61V02321000	BNMS4 150/400B/A	55	75	28.972,35
61V02341000	BNMS4 150/400A/A	75	100	32.112,01

Motore IE4: a richiesta  
IE4 motor: on request



# N

n = 2900 1/min

**Pompe centrifughe ad aspirazione assiale normalizzate EN 773  
SENZA MOTORE**

*End-suction centrifugal pumps EN 733  
WITHOUT MOTOR*

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
50000020000	N 32-125F/A	0,55	0,75	851,57	50	32
50000060000	N 32-125D/A	0,75	1	851,57	50	32
50000100000	N 32-125A/A	1,5	2	851,57	50	32
50000140000	N 32-125S/A	1,5	2	851,57	50	32
50000160000	N 32-160B/A	1,5	2	870,83	50	32
50000200000	N 32-160A/A	2,2	3	870,83	50	32
50000240000	N 32-200D/A	2,2	3	979,18	50	32
50000260000	N 32-200C/A	3	4	979,18	50	32
50000300000	N 32-200A/A	4	5,5	979,18	50	32
50003030000	N 32L-160C	2,2	3	896,81	50	32
50003050000	N 32L-160B	3	4	896,81	50	32
50003070000	N 32L-160A	4	5,5	896,81	50	32
50003090000	N 32L-200C	4	5,5	1.023,97	50	32
50003100000	N 32L-200B	5,5	7,5	1.023,97	50	32
50003120000	N 32L-200A	7,5	10	1.023,97	50	32
50000340000	N 40-125F/A	1,1	1,5	869,79	65	40
50000380000	N 40-125C/A	1,5	2	869,79	65	40
50000420000	N 40-125A/A	2,2	3	869,79	65	40
50000460000	N 40-160C/A	2,2	3	914,82	65	40
50000500000	N 40-160B/A	3	4	914,82	65	40
50000540000	N 40-160A/A	4	5,5	914,82	65	40
50000580100	N 40-200D/A	4	5,5	1.051,02	65	40
50000580000	N 40-200C/A	4	5,5	1.051,02	65	40
50000600000	N 40-200B/A	5,5	7,5	1.051,02	65	40
50000640000	N 40-200AR/A	5,5	7,5	1.051,02	65	40
50000660000	N 40-200A/A	7,5	10	1.051,02	65	40
50000700000	N 40-250C/A	11	15	1.260,16	65	40
50000740000	N 40-250B/A	11	15	1.260,16	65	40
50000780000	N 40-250A/A	15	20	1.260,16	65	40
50000820000	N 50-125F/A	2,2	3	934,11	65	50
50000860000	N 50-125D/A	3	4	934,11	65	50
50000900000	N 50-125A/A	4	5,5	934,11	65	50
5000090A000	N 50-125S/A	4	5,5	934,11	65	50
50000940000	N 50-160B/A	5,5	7,5	1.010,30	65	50
50000980000	N 50-160A/A	7,5	10	1.010,30	65	50
50001040000	N 50-200B/A	11	15	1.102,51	65	50
50001080000	N 50-200A/A	11	15	1.102,51	65	50
5000108A000	N 50-200S/A	15	20	1.102,51	65	50
50001120000	N 50-250C/A	11	15	1.341,63	65	50
50001160000	N 50-250B/A	15	20	1.341,63	65	50
50001200000	N 50-250A/A	18,5	25	1.341,63	65	50
5000120A000	N 50-250S/A	22	30	1.341,63	65	50
50001241000	N 65-125E/B	4	5,5	1.076,75	80	65
50001281000	N 65-125C/B	5,5	7,5	1.076,75	80	65
50001321000	N 65-125A/B	7,5	10	1.076,75	80	65
50001381000	N 65-160D/B	7,5	10	1.088,59	80	65
50001401000	N 65-160C/B	11	15	1.088,59	80	65
50001441000	N 65-160B/B	11	15	1.088,59	80	65
5000148A000	N 65-160AR	15	20	1.088,59	80	65
50001481000	N 65-160A/B	15	20	1.088,59	80	65
50001521000	N 65-200C/B	15	20	1.187,22	80	65
50001541000	N 65-200B/B	18,5	25	1.187,22	80	65
50001581000	N 65-200A/B	22	30	1.187,22	80	65
50001621000	N 65-250C/B	22	30	1.954,03	80	65
50001641000	N 65-250B/B	30	40	1.954,03	80	65
50001681000	N 65-250A/B	37	50	1.954,03	80	65

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
50001781000	N 80-160E/B	7,5	10	1.254,76	100	80
50001801000	N 80-160D/B	11	15	1.254,76	100	80
50001821000	N 80-160C/B	11	15	1.254,76	100	80
50001861000	N 80-160B/B	15	20	1.254,76	100	80
50001901000	N 80-160A/B	18,5	25	1.254,76	100	80
50001960000	N 80-200B/A	22	30	1.898,29	100	80
50002000000	N 80-200A/A	30	40	1.898,29	100	80
50002040000	N 80-250E/A	22	30	2.087,03	100	80
50002060000	N 80-250D/A	30	40	2.087,03	100	80
50002080000	N 80-250C/A	37	50	2.087,03	100	80
50002120000	N 80-250B/A	45	60	2.087,03	100	80
50002160000	N 80-250A/A	55	75	2.087,03	100	80
50002320000	N 100-200E/A	18,5	25	2.019,42	125	100
50002340000	N 100-200D/A	22	30	2.019,42	125	100
50002360000	N 100-200C/A	30	40	2.019,42	125	100
50002400000	N 100-200B/A	37	50	2.019,42	125	100
50002440000	N 100-200A/A	45	60	2.019,42	125	100
50002480000	N 100-250B/A	55	75	2.197,50	125	100
50002520000	N 100-250A/A	75	100	2.197,50	125	100

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



# N4

n = 1450 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773  
SENZA MOTORE

End-suction centrifugal pumps EN 733  
WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
5000040000	N4 32-125F/A	0,25	0,34	851,57	50	32
5000080000	N4 32-125D/A	0,25	0,34	851,57	50	32
5000120000	N4 32-125A/A	0,25	0,34	851,57	50	32
5000180000	N4 32-160B/A	0,37	0,5	870,83	50	32
5000220000	N4 32-160A/A	0,37	0,5	870,83	50	32
5000280000	N4 32-200B/A	0,55	0,75	979,18	50	32
5000320000	N4 32-200A/A	0,75	1	979,18	50	32
5000360000	N4 40-125F/A	0,25	0,34	869,79	65	40
5000400000	N4 40-125C/A	0,37	0,5	869,79	65	40
5000440000	N4 40-125A/A	0,37	0,5	869,79	65	40
5000480000	N4 40-160C/A	0,37	0,5	914,82	65	40
5000520000	N4 40-160B/A	0,55	0,75	914,82	65	40
5000560000	N4 40-160A/A	0,75	1	914,82	65	40
5000620000	N4 40-200B/A	1,1	1,5	1.051,02	65	40
5000680000	N4 40-200A/A	1,1	1,5	1.051,02	65	40
5000720000	N4 40-250C/A	1,5	2	1.260,16	65	40
5000760000	N4 40-250B/A	2,2	3	1.260,16	65	40
5000800000	N4 40-250A/A	3	4	1.260,16	65	40
5000840000	N4 50-125F/A	0,37	0,5	934,11	65	50
5000880000	N4 50-125D/A	0,55	0,75	934,11	65	50
5000920000	N4 50-125A/A	0,75	1	934,11	65	50
500092A000	N4 50-125S/A	0,75	1	934,11	65	50
5000960000	N4 50-160B/A	1,1	1,5	1.010,30	65	50
5001000000	N4 50-160A/A	1,1	1,5	1.010,30	65	50
5001020000	N4 50-200C/A	1,1	1,5	1.102,51	65	50
5001060000	N4 50-200B/A	1,5	2	1.102,51	65	50
5001100000	N4 50-200A/A	2,2	3	1.102,51	65	50
5001140100	N4 50-250D	2,2	3	1.341,63	65	50
5001140000	N4 50-250C/A	2,2	3	1.341,63	65	50
5001180000	N4 50-250B/A	3	4	1.341,63	65	50
5001220000	N4 50-250A/A	4	5,5	1.341,63	65	50
5001261000	N4 65-125E/B	0,75	1	1.076,75	80	65
5001301000	N4 65-125C/B	0,75	1	1.076,75	80	65
5001341000	N4 65-125A/B	1,1	1,5	1.076,75	80	65
5001421000	N4 65-160C/B	1,1	1,5	1.088,59	80	65
5001461000	N4 65-160B/B	1,1	1,5	1.088,59	80	65
5001501000	N4 65-160A/B	1,5	2	1.088,59	80	65
500158A000	N4 65-160S	2,2	3	1.088,59	80	65
5001561000	N4 65-200B/B	2,2	3	1.187,22	80	65
5001601000	N4 65-200A/B	3	4	1.187,22	80	65
5001661000	N4 65-250B/B	4	5,5	1.954,03	80	65
5001701000	N4 65-250A/B	5,5	7,5	1.954,03	80	65
5001720000	N4 65-315C/A	5,5	7,5	2.396,95	80	65
5001740000	N4 65-315B/A	7,5	10	2.396,95	80	65
5001760000	N4 65-315A/A	11	15	2.396,95	80	65
5001841000	N4 80-160C/B	1,1	1,5	1.254,76	100	80
5001881000	N4 80-160B/B	1,5	2	1.254,76	100	80
5001921000	N4 80-160A/B	2,2	3	1.254,76	100	80
5001940000	N4 80-200C/A	2,2	3	1.898,29	100	80
5001980000	N4 80-200B/A	3	4	1.898,29	100	80
5002020000	N4 80-200A/A	4	5,5	1.898,29	100	80
5002100000	N4 80-250C/A	4	5,5	2.087,03	100	80
5002140000	N4 80-250B/A	5,5	7,5	2.087,03	100	80
5002180000	N4 80-250A/A	7,5	10	2.087,03	100	80
5002201000	N4 80-315C/B	11	15	2.419,48	100	80
5002221000	N4 80-315B/B	11	15	2.419,48	100	80
5002241000	N4 80-315A/B	15	20	2.419,48	100	80
500224A000	N4 80-315S	18,5	25	2.419,48	100	80
5002261000	N4 80-400C/B	18,5	25	3.639,97	125	80
5002281000	N4 80-400B/B	22	30	3.639,97	125	80
5002301000	N4 80-400A/B	30	40	3.639,97	125	80
500230A000	N4 80-400S	37	50	3.639,97	125	80

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
50002380000	N4 100-200C/A	3	4	2.019,42	125	100
50002420000	N4 100-200B/A	4	5,5	2.019,42	125	100
50002460000	N4 100-200A/A	5,5	7,5	2.019,42	125	100
50002500000	N4 100-250B/A	7,5	10	2.197,50	125	100
50002540000	N4 100-250A/A	11	15	2.197,50	125	100
50002560000	N4 100-315C/A	11	15	2.552,45	125	100
50002580000	N4 100-315B/A	15	20	2.552,45	125	100
50002600000	N4 100-315A/A	18,5	25	2.552,45	125	100
50002620000	N4 100-400C/A	22	30	3.978,86	125	100
50002640000	N4 100-400B/A	30	40	3.978,86	125	100
50002660000	N4 100-400A/A	37	50	3.978,86	125	100
50002680000	N4 125-250E/A	5,5	7,5	2.409,80	150	125
50002700000	N4 125-250D/A	7,5	10	2.409,80	150	125
50002720000	N4 125-250C/A	11	15	2.409,80	150	125
50002740000	N4 125-250B/A	11	15	2.409,80	150	125
50002760000	N4 125-250A/A	15	20	2.409,80	150	125
50002780000	N4 125-315C/A	18,5	25	3.770,79	150	125
50002800000	N4 125-315B/A	22	30	3.770,79	150	125
50002820000	N4 125-315A/A	30	40	3.770,79	150	125
50002840000	N4 125-400C/A	37	50	4.207,31	150	125
50002860000	N4 125-400B/A	45	60	4.207,31	150	125
50002880000	N4 125-400A/A	55	75	4.207,31	150	125
50002941000	N4 150-315B/B	30	40	4.075,38	200	150
50002961000	N4 150-315A/B	37	50	4.075,38	200	150
5000296A000	N4 150-315S	45	60	4.075,38	200	150
50002980000	N4 150-400C/A	45	60	5.156,38	200	150
50003000000	N4 150-400B/A	55	75	5.156,38	200	150
50003020000	N4 150-400A/A	75	100	5.156,38	200	150

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



# N

n = 2900 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773

End-suction centrifugal pumps EN 733

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
50000020018	N 32-125F/A G	0,55	0,75	2.195,22	50	32
50000060006	N 32-125D/A G	0,75	1	2.237,90	50	32
50000100037	N 32-125A/A G	1,1	1,5	2.292,11	50	32
50000140030	N 32-125S/A G	1,5	2	2.358,97	50	32
50000160036	N 32-160B/A G	1,5	2	2.380,20	50	32
50000200076	N 32-160A/A G	2,2	3	2.526,52	50	32
50000240018	N 32-200D/A G	2,2	3	2.635,59	50	32
50000260044	N 32-200C/A G	3	4	2.880,15	50	32
50000300072	N 32-200A/A G	4	5,5	3.025,29	50	32
50003030003	N 32L-160C G	2,2	3	2.552,50	50	32
50003050003	N 32L-160B G	3	4	2.815,41	50	32
50003070003	N 32L-160A G	4	5,5	2.939,95	50	32
50003090003	N 32L-200C G	4	5,5	3.070,08	50	32
50003100003	N 32L-200B G	5,5	7,5	3.503,42	50	32
50003120003	N 32L-200A G	7,5	10	3.654,87	50	32
50000340016	N 40-125F/A G	1,1	1,5	2.328,27	65	40
50000380017	N 40-125C/A G	1,5	2	2.395,11	65	40
50000420024	N 40-125A/A G	2,2	3	2.541,46	65	40
50000460013	N 40-160C/A G	2,2	3	2.588,45	65	40
50000500053	N 40-160B/A G	3	4	2.833,42	65	40
50000540071	N 40-160A/A G	4	5,5	2.957,96	65	40
50000580104	N 40-200D/A G	4	5,5	3.215,66	65	40
50000580028	N 40-200C/A G	4	5,5	3.215,66	65	40
50000600007	N 40-200B/A G	5,5	7,5	3.530,47	65	40
50000640013	N 40-200AR/A G	5,5	7,5	3.530,47	65	40
50000660058	N 40-200A/A G	7,5	10	3.681,91	65	40
50000700024	N 40-250C/A G	11	15	4.524,53	65	40
50000740031	N 40-250B/A G	11	15	4.524,53	65	40
50000780039	N 40-250A/A G	15	20	5.014,51	65	40
50000820017	N 50-125F/A G	2,2	3	2.589,83	65	50
50000860020	N 50-125D/A G	3	4	2.834,76	65	50
50000900032	N 50-125A/A G	4	5,5	2.979,15	65	50
5000090A006	N 50-125S/A G	4	5,5	2.979,15	65	50
50000940038	N 50-160B/A G	5,5	7,5	3.489,73	65	50
50000980039	N 50-160A/A G	7,5	10	3.640,54	65	50
50001040040	N 50-200B/A G	11	15	4.319,21	65	50
50001080056	N 50-200A/A G	11	15	4.319,21	65	50
5000108A006	N 50-200S/A G	15	20	4.832,86	65	50
50001120016	N 50-250C/A G	11	15	4.605,73	65	50
50001160026	N 50-250B/A G	15	20	5.095,72	65	50
50001200056	N 50-250A/A G	18,5	25	5.502,44	65	50
5000120A012	N 50-250S/A G	22	30	6.397,93	65	50
50001241002	N 65-125E/B G	4	5,5	3.241,40	80	65
50001281008	N 65-125C/B G	5,5	7,5	3.556,17	80	65
50001321004	N 65-125A/B G	7,5	10	3.707,00	80	65
50001381003	N 65-160D/B G	7,5	10	3.718,83	80	65
50001401006	N 65-160C/B G	11	15	4.305,93	80	65
50001441003	N 65-160B/B G	11	15	4.305,93	80	65
5000148A001	N 65-160AR G	15	20	4.797,39	80	65
50001481006	N 65-160A/B G	15	20	4.797,39	80	65
50001521004	N 65-200C/B G	15	20	4.942,13	80	65
50001541003	N 65-200B/B G	18,5	25	5.348,84	80	65
50001581004	N 65-200A/B G	22	30	6.176,39	80	65
50001621005	N 65-250C/B G	22	30	7.188,02	80	65
50001641005	N 65-250B/B G	30	40	8.381,12	80	65
50001681004	N 65-250A/B G	37	50	9.383,76	80	65

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
50001781002	N 80-160E/B G	7,5	10	4.039,30	100	80
50001801001	N 80-160D/B G	11	15	4.515,64	100	80
50001821001	N 80-160C/B G	11	15	4.515,64	100	80
50001861001	N 80-160B/B G	15	20	5.035,16	100	80
50001901005	N 80-160A/B G	18,5	25	5.412,35	100	80
50001960016	N 80-200B/A G	22	30	6.911,87	100	80
50002000041	N 80-200A/A G	30	40	8.361,92	100	80
50002040006	N 80-250E/A G	22	30	7.320,95	100	80
50002060024	N 80-250D/A G	30	40	8.514,04	100	80
50002080030	N 80-250C/A G	37	50	9.516,66	100	80
50002120022	N 80-250B/A G	45	60	11.367,61	100	80
50002160036	N 80-250A/A G	55	75	13.106,82	100	80
50002320010	N 100-200E/A G	18,5	25	6.357,54	125	100
50002340013	N 100-200D/A G	22	30	7.253,01	125	100
50002360029	N 100-200C/A G	30	40	8.446,11	125	100
5000240000B	N 100-200B/A G	37	50	9.448,72	125	100
50002440035	N 100-200A/A G	45	60	11.299,67	125	100
50002480025	N 100-250B/A G	55	75	13.439,98	125	100
50002520033	N 100-250A/A G	75	100	16.948,59	125	100

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
 Motore IE4: a richiesta  
 Motore elettrico normalizzato, forma B3, protezione IP55.  
 Il prezzo comprende:  
 pompa  
 piede sostegno supporto  
 motore elettrico  
 giunto di collegamento  
 protezione giunto  
 piastra di base

Counterflanges KIT including: Screws - Nuts - Gaskets  
 IE4 motor: on request  
 Standardised electric motor, B3 construction IP55 protection.

The price includes:  
 pump  
 rear foot for bearing housing  
 electric motor  
 flexible coupling  
 coupling guard  
 baseplate



# N4

n = 1450 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773

End-suction centrifugal pumps EN 733

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
5000040004	N4 32-125F/A G	0,25	0,34	2.120,85	50	32
5000080001	N4 32-125D/A G	0,25	0,34	2.120,85	50	32
5000120005	N4 32-125A/A G	0,25	0,34	2.120,85	50	32
5000180002	N4 32-160B/A G	0,37	0,5	2.170,62	50	32
5000220012	N4 32-160A/A G	0,37	0,5	2.170,62	50	32
5000280006	N4 32-200B/A G	0,55	0,75	2.339,45	50	32
5000320010	N4 32-200A/A G	0,75	1	2.370,11	50	32
5000480004	N4 40-160C/A G	0,37	0,5	2.214,90	65	40
5000520001	N4 40-160B/A G	0,55	0,75	2.272,98	65	40
5000560009	N4 40-160A/A G	0,75	1	2.303,65	65	40
5000620004	N4 40-200B/A G	1,1	1,5	2.667,97	65	40
5000680013	N4 40-200A/A G	1,1	1,5	2.667,97	65	40
5000720007	N4 40-250C/A G	1,5	2	3.106,90	65	40
5000760012	N4 40-250B/A G	2,2	3	3.339,51	65	40
5000800017	N4 40-250A/A G	3	4	3.422,43	65	40
5000840001	N4 50-125F/A G	0,37	0,5	2.234,09	65	50
5000880002	N4 50-125D/A G	0,55	0,75	2.292,18	65	50
5000920003	N4 50-125A/A G	0,55	0,75	2.322,86	65	50
500092A002	N4 50-125S/A G	0,75	1	2.322,86	65	50
5000960006	N4 50-160B/A G	1,1	1,5	2.626,62	65	50
5001000011	N4 50-160A/A G	1,1	1,5	2.626,62	65	50
5001020003	N4 50-200C/A G	1,1	1,5	2.719,65	65	50
5001060009	N4 50-200B/A G	1,5	2	2.796,77	65	50
5001100017	N4 50-200A/A G	2,2	3	3.033,82	65	50
5001140101	N4 50-250D G	2,2	3	3.420,74	65	50
5001140007	N4 50-250C/A G	2,2	3	3.420,74	65	50
5001180010	N4 50-250B/A G	3	4	3.503,66	65	50
5001220014	N4 50-250A/A G	4	5,5	3.648,45	65	50
5001261002	N4 65-125E/B G	0,75	1	2.625,61	80	65
5001301001	N4 65-125C/B G	0,75	1	2.625,61	80	65
5001341001	N4 65-125A/B G	1,1	1,5	2.693,08	80	65
5001421001	N4 65-160C/B G	1,1	1,5	2.704,88	80	65
5001461006	N4 65-160B/B G	1,1	1,5	2.704,88	80	65
5001501006	N4 65-160A/B G	1,5	2	2.783,50	80	65
500150A005	N4 65-160S G	2,2	3	3.167,00	80	65
5001561002	N4 65-200B/B G	2,2	3	3.265,67	80	65
5001601004	N4 65-200A/B G	3	4	3.350,06	80	65
5001661002	N4 65-250B/B G	4	5,5	4.419,37	80	65
5001701005	N4 65-250A/B G	5,5	7,5	4.748,79	80	65
5001720031	N4 65-315C/A G	5,5	7,5	5.264,18	80	65
5001740037	N4 65-315B/A G	7,5	10	5.529,48	80	65
5001760026	N4 65-315A/A G	11	15	5.910,77	80	65
5001841001	N4 80-160C/B G	1,1	1,5	3.023,90	100	80
5001881001	N4 80-160B/B G	1,5	2	3.101,00	100	80
5001921001	N4 80-160A/B G	2,2	3	3.333,60	100	80
5001940003	N4 80-200C/A G	2,2	3	4.018,87	100	80
5001980015	N4 80-200B/A G	3	4	4.103,24	100	80
5002020015	N4 80-200A/A G	4	5,5	4.248,05	100	80
5002100013	N4 80-250C/A G	4	5,5	4.552,29	100	80
5002140017	N4 80-250B/A G	5,5	7,5	4.881,70	100	80
5002180026	N4 80-250A/A G	7,5	10	5.147,00	100	80
5002201004	N4 80-315C/B G	11	15	5.978,70	100	80
5002221003	N4 80-315B/B G	11	15	5.978,70	100	80
5002241006	N4 80-315A/B G	15	20	6.466,90	100	80
500224A002	N4 80-315S G	18,5	25	7.266,64	100	80
5002261002	N4 80-400C/B G	18,5	25	9.415,60	125	80
5002281001	N4 80-400B/B G	22	30	9.828,01	125	80
5002301005	N4 80-400A/B G	30	40	11.055,69	125	80
500230A002	N4 80-400S G	37	50	11.754,68	125	80

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
50002380010	N4 100-200C/A G	3	4	4.342,51	125	100
50002420009	N4 100-200B/A G	4	5,5	4.484,35	125	100
50002460025	N4 100-200A/A G	5,5	7,5	4.815,24	125	100
50002500018	N4 100-250B/A G	7,5	10	5.263,66	125	100
50002540045	N4 100-250A/A G	11	15	5.709,90	125	100
5000256000B	N4 100-315C/A G	11	15	6.111,63	125	100
50002580030	N4 100-315B/A G	15	20	6.599,83	125	100
50002600038	N4 100-315A/A G	18,5	25	7.399,67	125	100
50002620016	N4 100-400C/A G	22	30	10.166,22	125	100
5000264000B	N4 100-400B/A G	30	40	11.395,36	125	100
50002660021	N4 100-400A/A G	37	50	12.094,23	125	100
50002680013	N4 125-250E/A G	5,5	7,5	5.228,77	150	125
50002700021	N4 125-250D/A G	7,5	10	5.494,05	150	125
50002720024	N4 125-250C/A G	11	15	5.968,38	150	125
50002740031	N4 125-250B/A G	11	15	5.968,38	150	125
50002760037	N4 125-250A/A G	15	20	6.458,03	150	125
50002780015	N4 125-315C/A G	18,5	25	9.545,54	150	125
50002800025	N4 125-315B/A G	22	30	9.957,97	150	125
50002820021	N4 125-315A/A G	30	40	11.187,12	150	125
50002840003	N4 125-400C/A G	37	50	12.323,13	150	125
50002860013	N4 125-400B/A G	45	60	13.143,00	150	125
50002880024	N4 125-400A/A G	55	75	14.388,84	150	125
50002941004	N4 150-315B/B G	30	40	11.491,35	200	150
50002961004	N4 150-315A/B G	37	50	12.190,20	200	150
5000296A004	N4 150-315S G	45	60	13.010,08	200	150
50002980019	N4 150-400C/A G	45	60	14.206,32	200	150
50003000017	N4 150-400B/A G	55	75	15.338,44	200	150
50003020023	N4 150-400A/A G	75	100	18.243,93	200	150

Codice Code	KIT controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029730000	G1 1/4 - G2	N(4), NM(4) 32..	40,75
44029731000	G1 1/2 - G2 1/2	N(4), NM(4) 40..	45,03
44029733000	G2 - G2 1/2	N(4), NM(4) 50..	48,27
44029740000	DN65 - DN80	N(4), NM(4) 65..	56,79
44029742000	DN80 - DN100	N(4), NM(4) 80..	72,93
44029750000	DN80 - DN125	N(4), NM(4) 80/400..	82,57
44029751000	DN100 - DN125	N(4), NM(4) 100..	91,15
44029753000	DN125 - DN150	N(4), NM(4) 125..	139,42
44029760000	DN150 - DN200	N(4), NM(4) 150..	206,98

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Motore elettrico normalizzato, forma B3, protezione IP55.

Il prezzo comprende:

- pompa
- piEDE sostegno supporto
- motore elettrico
- giunto di collegamento
- protezione giunto
- piastra di base

Counterflanges KIT including: Screws - Nuts - Gaskets

IE4 motor: on request

Standardised electric motor, B3 construction IP55 protection.

The price includes:

- pump
- rear foot for bearing housing
- electric motor
- flexible coupling
- coupling guard
- baseplate



# BN

n = 2900 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773, in Bronzo  
**SENZA MOTORE**

*Bronze End-suction centrifugal pumps EN 733  
WITHOUT MOTOR*

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51000020000	BN 32-125F/A	0,55	0,75	3.455,21	50	32
51000060000	BN 32-125D/A	0,75	1	3.455,21	50	32
51000100000	BN 32-125A/A	1,1	1,5	3.455,21	50	32
51000140000	BN 32-125S/A	1,5	2	3.455,21	50	32
51000160000	BN 32-160B/A	1,5	2	3.533,97	50	32
51000200000	BN 32-160A/A	2,2	3	3.533,97	50	32
51000240000	BN 32-200D/A	2,2	3	3.972,99	50	32
51000260000	BN 32-200C/A	3	4	3.972,99	50	32
51000300000	BN 32-200A/A	4	5,5	3.972,99	50	32
51003030000	BN 32L-160C	2,2	3	3.640,51	50	32
51003050000	BN 32L-160B	3	4	3.640,51	50	32
51003070000	BN 32L-160A	4	5,5	3.640,51	50	32
51003090000	BN 32L-200C	4	5,5	4.153,19	50	32
51003100000	BN 32L-200B	5,5	7,5	4.153,19	50	32
51003120000	BN 32L-200A	7,5	10	4.153,19	50	32
51000340000	BN 40-125F/A	1,1	1,5	3.528,94	65	40
51000380000	BN 40-125C/A	1,5	2	3.528,94	65	40
51000420000	BN 40-125A/A	2,2	3	3.528,94	65	40
51000460000	BN 40-160C/A	2,2	3	3.711,58	65	40
51000500000	BN 40-160B/A	3	4	3.711,58	65	40
51000540000	BN 40-160A/A	4	5,5	3.711,58	65	40
51000580100	BN 40-200D/A	4	5,5	4.264,55	65	40
51000580000	BN 40-200C/A	4	5,5	4.264,55	65	40
51000600000	BN 40-200B/A	5,5	7,5	4.264,55	65	40
51000640000	BN 40-200AR/A	5,5	7,5	4.264,55	65	40
51000660000	BN 40-200A/A	7,5	10	4.264,55	65	40
51000700000	BN 40-250C/A	11	15	5.114,10	65	40
51000740000	BN 40-250B/A	11	15	5.114,10	65	40
51000780000	BN 40-250A/A	15	20	5.114,10	65	40
51000820000	BN 50-125F/A	2,2	3	3.790,35	65	50
51000860000	BN 50-125D/A	3	4	3.790,35	65	50
51000900000	BN 50-125A/A	4	5,5	3.790,35	65	50
5100090A000	BN 50-125S/A	4	5,5	3.790,35	65	50
51000940000	BN 50-160B/A	5,5	7,5	4.098,64	65	50
51000980000	BN 50-160A/A	7,5	10	4.098,64	65	50
51001040000	BN 50-200B/A	11	15	4.477,51	65	50
51001080000	BN 50-200A/A	11	15	4.477,51	65	50
5100108A000	BN 50-200S/A	15	20	4.477,51	65	50
51001120000	BN 50-250C/A	11	15	5.411,02	65	50
51001160000	BN 50-250B/A	15	20	5.411,02	65	50
51001200000	BN 50-250A/A	18,5	25	5.411,02	65	50
5100120A000	BN 50-250S/A	22	30	5.411,02	65	50
51001241000	BN 65-125E/B	4	5,5	4.237,74	80	65
51001281000	BN 65-125C/B	5,5	7,5	4.237,74	80	65
51001321000	BN 65-125A/B	7,5	10	4.237,74	80	65
51001381000	BN 65-160D/B	7,5	10	4.282,96	80	65
51001401000	BN 65-160C/B	11	15	4.282,96	80	65
51001441000	BN 65-160B/B	11	15	4.282,96	80	65
5100148A000	BN 65-160AR	15	20	4.282,96	80	65
51001481000	BN 65-160A/B	15	20	4.282,96	80	65
51001521000	BN 65-200C/B	15	20	4.677,02	80	65
51001541000	BN 65-200B/B	18,5	25	4.677,02	80	65
51001581000	BN 65-200A/B	22	30	4.677,02	80	65
51001621000	BN 65-250C/B	22	30	6.653,22	80	65
51001641000	BN 65-250B/B	30	40	6.653,22	80	65
51001681000	BN 65-250A/B	37	50	6.653,22	80	65

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51001781000	BN 80-160E/B	7,5	10	4.795,73	100	80
51001801000	BN 80-160D/B	11	15	4.795,73	100	80
51001821000	BN 80-160C/B	11	15	4.795,73	100	80
51001861000	BN 80-160B/B	15	20	4.795,73	100	80
51001901000	BN 80-160A/B	18,5	25	4.795,73	100	80
51001960000	BN 80-200B/A	22	30	6.022,69	100	80
51002000000	BN 80-200A/A	30	40	6.022,69	100	80
51002040000	BN 80-250E/A	22	30	7.321,38	100	80
51002060000	BN 80-250D/A	30	40	7.321,38	100	80
51002080000	BN 80-250C/A	37	50	7.321,38	100	80
51002120000	BN 80-250B/A	45	60	7.321,38	100	80
51002160000	BN 80-250A/A	55	75	7.319,25	100	80
51002320000	BN 100-200E/A	18,5	25	6.626,86	125	100
51002340000	BN 100-200D/A	22	30	6.626,86	125	100
51002360000	BN 100-200C/A	30	40	6.626,86	125	100
51002400000	BN 100-200B/A	37	50	6.626,86	125	100
51002440000	BN 100-200A/A	45	60	6.626,86	125	100
51002480000	BN 100-250B/A	55	75	8.057,25	125	100
51002520000	BN 100-250A/A	75	100	8.057,25	125	100

KIT Controflange comprende: Viti - Dadi - Guarnizioni

*Counterflanges KIT including: Screws - Nuts - Gaskets*



# BN4

n = 1450 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773, in Bronzo  
**SENZA MOTORE**

*Bronze End-suction centrifugal pumps EN 733*  
**WITHOUT MOTOR**

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51000040000	BN4 32-125F/A	0,25	0,34	3.455,21	50	32
51000080000	BN4 32-125D/A	0,25	0,34	3.455,21	50	32
51000120000	BN4 32-125A/A	0,25	0,34	3.455,21	50	32
51000180000	BN4 32-160B/A	0,37	0,5	3.533,97	50	32
51000220000	BN4 32-160A/A	0,37	0,5	3.533,97	50	32
51000280000	BN4 32-200B/A	0,55	0,75	3.972,99	50	32
51000320000	BN4 32-200A/A	0,75	1	3.972,99	50	32
51000480000	BN4 40-160C/A	0,37	0,5	3.711,58	65	40
51000520000	BN4 40-160B/A	0,55	0,75	3.711,58	65	40
51000560000	BN4 40-160A/A	0,75	1	3.711,58	65	40
51000620000	BN4 40-200B/A	1,1	1,5	4.264,55	65	40
51000680000	BN4 40-200A/A	1,1	1,5	4.264,55	65	40
51000720000	BN4 40-250C/A	1,5	2	5.114,10	65	40
51000760000	BN4 40-250B/A	2,2	3	5.114,10	65	40
51000800000	BN4 40-250A/A	3	4	5.114,10	65	40
51000840000	BN4 50-125F/A	0,37	0,5	3.790,35	65	50
51000880000	BN4 50-125D/A	0,55	0,75	3.790,35	65	50
51000920000	BN4 50-125A/A	0,75	1	3.790,35	65	50
5100092A000	BN4 50-125S/A	0,75	1	3.790,35	65	50
51000960000	BN4 50-160B/A	1,1	1,5	4.098,64	65	50
51001000000	BN4 50-160A/A	1,1	1,5	4.098,64	65	50
51001020000	BN4 50-200C/A	1,1	1,5	4.477,51	65	50
51001060000	BN4 50-200B/A	1,5	2	4.477,51	65	50
51001100000	BN4 50-200A/A	2,2	3	4.477,51	65	50
51001140100	BN4 50-250D	2,2	3	5.411,02	65	50
51001140000	BN4 50-250C/A	2,2	3	5.411,02	65	50
51001180000	BN4 50-250B/A	3	4	5.411,02	65	50
51001220000	BN4 50-250A/A	4	5,5	5.411,02	65	50
51001261000	BN4 65-125E/B	0,75	1	4.237,74	80	65
51001301000	BN4 65-125C/B	0,75	1	4.237,74	80	65
51001341000	BN4 65-125A/B	1,1	1,5	4.237,74	80	65
51001421000	BN4 65-160C/B	1,1	1,5	4.282,96	80	65
51001461000	BN4 65-160B/B	1,1	1,5	4.282,96	80	65
51001501000	BN4 65-160A/B	1,5	2	4.282,96	80	65
5100150A000	BN4 65-160S	2,2	3	4.282,96	80	65
51001561000	BN4 65-200B/B	2,2	3	4.677,02	80	65
51001601000	BN4 65-200A/B	3	4	4.677,02	80	65
51001661000	BN4 65-250B/B	4	5,5	6.653,22	80	65
51001701000	BN4 65-250A/B	5,5	7,5	6.653,22	80	65
51001720000	BN4 65-315C/A	5,5	7,5	8.405,08	80	65
51001740000	BN4 65-315B/A	7,5	10	8.405,08	80	65
51001760000	BN4 65-315A/A	11	15	8.405,08	80	65
51001841000	BN4 80-160C/B	1,1	1,5	4.795,73	100	80
51001881000	BN4 80-160B/B	1,5	2	4.795,73	100	80
51001921000	BN4 80-160A/B	2,2	3	4.795,73	100	80
51001940000	BN4 80-200C/A	2,2	3	6.022,69	100	80
51001980000	BN4 80-200B/A	3	4	6.022,69	100	80
51002020000	BN4 80-200A/A	4	5,5	6.022,69	100	80
51002100000	BN4 80-250C/A	4	5,5	7.321,38	100	80
51002140000	BN4 80-250B/A	5,5	7,5	7.321,38	100	80
51002180000	BN4 80-250A/A	7,5	10	7.321,38	100	80
51002201000	BN4 80-315C/B	11	15	8.632,99	100	80
51002221000	BN4 80-315B/B	11	15	8.632,99	100	80
51002241000	BN4 80-315A/B	15	20	8.632,99	100	80
5100224A000	BN4 80-315S	18,5	25	8.632,99	100	80
51002261000	BN4 80-400C/B	18,5	25	12.765,13	125	80
51002281000	BN4 80-400B/B	22	30	12.765,13	125	80
51002301000	BN4 80-400A/B	30	40	12.765,13	125	80
5100230A000	BN4 80-400S	37	50	12.765,13	125	80

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51002380000	BN4 100-200C/A	3	4	6.626,86	125	100
51002420000	BN4 100-200B/A	4	5,5	6.626,86	125	100
51002460000	BN4 100-200A/A	5,5	7,5	6.626,86	125	100
51002500000	BN4 100-250B/A	7,5	10	8.057,25	125	100
51002540000	BN4 100-250A/A	11	15	8.057,25	125	100
51002560000	BN4 100-315C/A	11	15	8.951,35	125	100
51002580000	BN4 100-315B/A	15	20	8.951,35	125	100
51002600000	BN4 100-315A/A	18,5	25	8.951,35	125	100
51002620000	BN4 100-400C/A	22	30	13.021,51	125	100
51002640000	BN4 100-400B/A	30	40	13.021,51	125	100
51002660000	BN4 100-400A/A	37	50	13.021,51	125	100
51002680000	BN4 125-250E/A	5,5	7,5	9.288,12	150	125
51002700000	BN4 125-250D/A	7,5	10	9.288,12	150	125
51002720000	BN4 125-250C/A	11	15	9.288,12	150	125
51002740000	BN4 125-250B/A	11	15	9.288,12	150	125
51002760000	BN4 125-250A/A	15	20	9.288,12	150	125
51002780000	BN4 125-315C/A	18,5	25	15.143,34	150	125
51002800000	BN4 125-315B/A	22	30	15.143,34	150	125
51002820000	BN4 125-315A/A	30	40	15.143,34	150	125
51002840000	BN4 125-400C/A	37	50	16.857,07	150	125
51002860000	BN4 125-400B/A	45	60	16.857,07	150	125
51002880000	BN4 125-400A/A	55	75	16.857,07	150	125
51002941000	BN4 150-315B/B	30	40	16.138,99	200	150
51002961000	BN4 150-315A/B	37	50	16.138,99	200	150
5100296A000	BN4 150-315S	45	60	16.138,99	200	150
51002980000	BN4 150-400C/A	45	60	20.389,35	200	150
51003000000	BN4 150-400B/A	55	75	20.389,35	200	150
51003020000	BN4 150-400A/A	75	100	20.389,35	200	150

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



# BN

n = 2900 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773, in Bronzo

Bronze End-suction centrifugal pumps EN 733

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51000020003	BN 32-125F/A G	0,55	0,75	4.798,85	50	32
51000060003	BN 32-125D/A G	0,75	1	4.841,56	50	32
51000100001	BN 32-125A/A G	1,1	1,5	4.895,77	50	32
51000140003	BN 32-125S/A G	1,5	2	4.962,62	50	32
51000160002	BN 32-160B/A G	1,5	2	5.043,31	50	32
51000200003	BN 32-160A/A G	2,2	3	5.189,64	50	32
51000240001	BN 32-200D/A G	2,2	3	5.629,41	50	32
51000260002	BN 32-200C/A G	3	4	5.873,96	50	32
51000300002	BN 32-200A/A G	4	5,5	6.019,09	50	32
51003030002	BN 32L-160C G	2,2	3	5.296,18	50	32
51003050002	BN 32L-160B G	3	4	5.541,47	50	32
51003070002	BN 32L-160A G	4	5,5	5.686,60	50	32
51003090002	BN 32L-200C G	4	5,5	6.199,30	50	32
51003100002	BN 32L-200B G	5,5	7,5	6.632,63	50	32
51003120002	BN 32L-200A G	7,5	10	6.771,07	50	32
51000340001	BN 40-125F/A G	1,1	1,5	4.987,41	65	40
51000380001	BN 40-125C/A G	1,5	2	5.054,26	65	40
51000420001	BN 40-125A/A G	2,2	3	5.200,60	65	40
51000460002	BN 40-160C/A G	2,2	3	5.385,20	65	40
51000500002	BN 40-160B/A G	3	4	5.630,18	65	40
51000540001	BN 40-160A/A G	4	5,5	5.754,72	65	40
51000580101	BN 40-200D/A G	4	5,5	6.429,21	65	40
51000580003	BN 40-200C/A G	4	5,5	6.429,21	65	40
51000600002	BN 40-200B/A G	5,5	7,5	6.743,99	65	40
51000640001	BN 40-200AR/A G	5,5	7,5	6.743,99	65	40
51000660004	BN 40-200A/A G	7,5	10	6.895,43	65	40
51000700002	BN 40-250C/A G	11	15	8.378,43	65	40
51000740001	BN 40-250B/A G	11	15	8.378,43	65	40
51000780003	BN 40-250A/A G	15	20	8.868,44	65	40
51000820001	BN 50-125F/A G	2,2	3	5.446,03	65	50
51000860001	BN 50-125D/A G	3	4	5.690,98	65	50
51000900003	BN 50-125A/A G	4	5,5	5.835,37	65	50
5100090A001	BN 50-125S/A G	4	5,5	5.835,37	65	50
51000940001	BN 50-160B/A G	5,5	7,5	6.578,08	65	50
51000980008	BN 50-160A/A G	7,5	10	6.728,90	65	50
51001040004	BN 50-200B/A G	11	15	7.694,22	65	50
51001080004	BN 50-200A/A G	11	15	7.694,22	65	50
5100108A002	BN 50-200S/A G	15	20	8.207,85	65	50
51001120001	BN 50-250C/A G	11	15	8.675,11	65	50
51001160001	BN 50-250B/A G	15	20	9.165,09	65	50
51001200004	BN 50-250A/A G	18,5	25	9.571,82	65	50
5100120A001	BN 50-250S/A G	22	30	10.467,30	65	50
51001241001	BN 65-125E/B G	4	5,5	6.402,40	80	65
51001281001	BN 65-125C/B G	5,5	7,5	6.717,16	80	65
51001321001	BN 65-125A/B G	7,5	10	6.867,99	80	65
51001381001	BN 65-160D/B G	7,5	10	6.913,21	80	65
51001401001	BN 65-160C/B G	11	15	7.500,33	80	65
51001441001	BN 65-160B/B G	11	15	7.500,33	80	65
5100148A001	BN 65-160AR G	15	20	7.991,79	80	65
51001481001	BN 65-160A/B G	15	20	7.991,79	80	65
51001521002	BN 65-200C/B G	15	20	8.431,93	80	65
51001541002	BN 65-200B/B G	18,5	25	8.838,64	80	65
51001581002	BN 65-200A/B G	22	30	9.666,18	80	65
51001621002	BN 65-250C/B G	22	30	11.268,70	80	65
51001641002	BN 65-250B/B G	30	40	12.461,82	80	65
51001681002	BN 65-250A/B G	37	50	13.464,43	80	65

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51001781001	BN 80-160E/B G	7,5	10	7.580,25	100	80
51001801001	BN 80-160D/B G	11	15	8.056,59	100	80
51001821001	BN 80-160C/B G	11	15	8.056,59	100	80
51001861001	BN 80-160B/B G	15	20	8.576,12	100	80
51001901001	BN 80-160A/B G	18,5	25	8.953,30	100	80
51001960001	BN 80-200B/A G	22	30	11.036,29	100	80
51002000002	BN 80-200A/A G	30	40	12.486,37	100	80
51002040001	BN 80-250E/A G	22	30	12.555,28	100	80
51002060001	BN 80-250D/A G	30	40	13.748,38	100	80
51002080001	BN 80-250C/A G	37	50	14.751,01	100	80
51002120001	BN 80-250B/A G	45	60	16.601,94	100	80
51002160002	BN 80-250A/A G	55	75	18.341,16	100	80
51002320001	BN 100-200E/A G	18,5	25	10.964,98	125	100
51002340002	BN 100-200D/A G	22	30	11.860,45	125	100
51002360001	BN 100-200C/A G	30	40	13.053,55	125	100
51002400002	BN 100-200B/A G	37	50	14.056,17	125	100
51002440002	BN 100-200A/A G	45	60	15.907,12	125	100
51002480001	BN 100-250B/A G	55	75	19.821,67	125	100
51002520004	BN 100-250A/A G	75	100	22.808,07	125	100

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta  
Motore elettrico normalizzato, forma B3, protezione IP55.

Il prezzo comprende:  
pompa  
piede sostegno supporto  
motore elettrico  
giunto di collegamento  
protezione giunto  
piastra di base

Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request  
Standardised electric motor, B3 construction IP55 protection.

The price includes:  
pump  
rear foot for bearing housing  
electric motor  
flexible coupling  
coupling guard  
baseplate



# BN4

n = 1450 1/min

Pompe centrifughe ad aspirazione assiale normalizzate EN 773, in Bronzo

Bronze End-suction centrifugal pumps EN 733

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51000040001	BN4 32-125F/A G	0,25	0,34	4.724,50	50	32
51000080001	BN4 32-125D/A G	0,25	0,34	4.724,50	50	32
51000120002	BN4 32-125A/A G	0,25	0,34	4.724,50	50	32
51000180001	BN4 32-160B/A G	0,37	0,5	4.833,73	50	32
51000220001	BN4 32-160A/A G	0,37	0,5	4.833,73	50	32
51000280001	BN4 32-200B/A G	0,55	0,75	5.333,25	50	32
51000320001	BN4 32-200A/A G	0,75	1	5.363,92	50	32
51000480001	BN4 40-160C/A G	0,37	0,5	5.011,65	65	40
51000520001	BN4 40-160B/A G	0,55	0,75	5.069,76	65	40
51000560001	BN4 40-160A/A G	0,75	1	5.100,41	65	40
51000620001	BN4 40-200B/A G	1,1	1,5	5.881,51	65	40
51000680003	BN4 40-200A/A G	1,1	1,5	5.881,51	65	40
51000720001	BN4 40-250C/A G	1,5	2	6.960,86	65	40
51000760002	BN4 40-250B/A G	2,2	3	7.193,47	65	40
51000800002	BN4 40-250A/A G	3	4	7.276,37	65	40
51000840001	BN4 50-125F/A G	0,37	0,5	5.090,30	65	50
51000880001	BN4 50-125D/A G	0,55	0,75	5.148,41	65	50
51000920001	BN4 50-125A/A G	0,75	1	5.179,05	65	50
5100092A001	BN4 50-125S/A G	0,75	1	5.179,05	65	50
51000960001	BN4 50-160B/A G	1,1	1,5	5.714,97	65	50
51001000001	BN4 50-160A/A G	1,1	1,5	5.714,97	65	50
51001020001	BN4 50-200C/A G	1,1	1,5	6.094,65	65	50
51001060001	BN4 50-200B/A G	1,5	2	6.171,79	65	50
51001100001	BN4 50-200A/A G	2,2	3	6.408,79	65	50
51001140101	BN4 50-250D G	2,2	3	7.490,11	65	50
51001140001	BN4 50-250C/A G	2,2	3	7.490,11	65	50
51001180001	BN4 50-250B/A G	3	4	7.573,02	65	50
51001220001	BN4 50-250A/A G	4	5,5	7.717,81	65	50
51001261001	BN4 65-125E/B G	0,75	1	5.786,59	80	65
51001301001	BN4 65-125C/B G	0,75	1	5.786,59	80	65
51001341001	BN4 65-125A/B G	1,1	1,5	5.854,06	80	65
51001421001	BN4 65-160C/B G	1,1	1,5	5.899,30	80	65
51001461001	BN4 65-160B/B G	1,1	1,5	5.899,30	80	65
51001501001	BN4 65-160A/B G	1,5	2	5.977,88	80	65
5100150A001	BN4 65-160S G	2,2	3	6.361,42	80	65
51001561002	BN4 65-200B/B G	2,2	3	6.755,45	80	65
51001601002	BN4 65-200A/B G	3	4	6.839,86	80	65
51001661002	BN4 65-250B/B G	4	5,5	9.118,53	80	65
51001701002	BN4 65-250A/B G	5,5	7,5	9.447,97	80	65
51001720001	BN4 65-315C/A G	5,5	7,5	11.272,33	80	65
51001740002	BN4 65-315B/A G	7,5	10	11.537,61	80	65
51001760001	BN4 65-315A/A G	11	15	11.918,89	80	65
51001841001	BN4 80-160C/B G	1,1	1,5	6.564,85	100	80
51001881001	BN4 80-160B/B G	1,5	2	6.641,96	100	80
51001921002	BN4 80-160A/B G	2,2	3	6.874,55	100	80
51001940002	BN4 80-200C/A G	2,2	3	8.143,27	100	80
51001980002	BN4 80-200B/A G	3	4	8.227,68	100	80
51002020002	BN4 80-200A/A G	4	5,5	8.372,48	100	80
51002100002	BN4 80-250C/A G	4	5,5	9.786,63	100	80
51002140002	BN4 80-250B/A G	5,5	7,5	10.116,06	100	80
51002180003	BN4 80-250A/A G	7,5	10	10.381,32	100	80
51002201001	BN4 80-315C/B G	11	15	12.192,19	100	80
51002221001	BN4 80-315B/B G	11	15	12.192,19	100	80
51002241001	BN4 80-315A/B G	15	20	12.680,39	100	80
5100224A001	BN4 80-315S G	18,5	25	13.480,27	100	80
51002261001	BN4 80-400C/B G	18,5	25	18.540,79	125	80
51002281001	BN4 80-400B/B G	22	30	18.953,20	125	80
51002301001	BN4 80-400A/B G	30	40	20.180,87	125	80
5100230A001	BN4 80-400S G	37	50	20.879,73	125	80

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
51002380001	BN4 100-200C/A G	3	4	8.949,95	125	100
51002420001	BN4 100-200B/A G	4	5,5	9.091,79	125	100
51002460002	BN4 100-200A/A G	5,5	7,5	9.422,69	125	100
51002500004	BN4 100-250B/A G	7,5	10	11.123,41	125	100
51002540003	BN4 100-250A/A G	11	15	11.569,68	125	100
51002560002	BN4 100-315C/A G	11	15	12.510,52	125	100
51002580001	BN4 100-315B/A G	15	20	12.998,71	125	100
51002600001	BN4 100-315A/A G	18,5	25	13.798,57	125	100
51002620003	BN4 100-400C/A G	22	30	19.208,83	125	100
51002640003	BN4 100-400B/A G	30	40	20.438,01	125	100
51002660002	BN4 100-400A/A G	37	50	21.136,86	125	100
51002680001	BN4 125-250E/A G	5,5	7,5	12.107,08	150	125
51002700004	BN4 125-250D/A G	7,5	10	12.372,38	150	125
51002720005	BN4 125-250C/A G	11	15	12.846,68	150	125
51002740001	BN4 125-250B/A G	11	15	12.846,68	150	125
51002760005	BN4 125-250A/A G	15	20	13.336,36	150	125
51002780001	BN4 125-315C/A G	18,5	25	20.918,11	150	125
51002800001	BN4 125-315B/A G	22	30	21.330,54	150	125
51002820001	BN4 125-315A/A G	30	40	22.559,69	150	125
51002840001	BN4 125-400C/A G	37	50	24.972,93	150	125
51002860001	BN4 125-400B/A G	45	60	25.792,78	150	125
51002880002	BN4 125-400A/A G	55	75	27.038,62	150	125
51002941004	BN4 150-315B/B G	30	40	23.554,96	200	150
51002961004	BN4 150-315A/B G	37	50	24.253,72	200	150
5100296A004	BN4 150-315S G	45	60	25.073,57	200	150
51002980001	BN4 150-400C/A G	45	60	29.439,30	200	150
51003000001	BN4 150-400B/A G	55	75	30.571,43	200	150
51003020001	BN4 150-400A/A G	75	100	33.476,92	200	150

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Motore elettrico normalizzato, forma B3, protezione IP55.

Il prezzo comprende:  
pompa  
piede sostegno supporto  
motore elettrico  
giunto di collegamento  
protezione giunto  
piastra di base

Counterflanges KIT including: Screws - Nuts - Gaskets

IE4 motor: on request

Standardised electric motor, B3 construction IP55 protection.

The price includes:  
pump  
rear foot for bearing housing  
electric motor  
flexible coupling  
coupling guard  
baseplate



# NR

n = 2900 1/min  
Pompe in-line  
In-line pumps

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
70M00410000	NR 50D/A	0,45	0,6	558,75	50	50
70M00431000	NR 50C/B	0,75	1	609,16	50	50
70MA0111000	NR 32/160B/A	1,1	1,5	559,20	32	32
70MA0091000	NR 32/160A/A	1,5	2	616,56	32	32
70MA0171000	NR 32/200B/A	2,2	3	890,43	32	32
70MA0150000	NR 32/200A	3	4	997,97	32	32
70MA0141000	NR 32/200S/A	4	5,5	1.139,89	32	32
70MA0200000	NR 40/125C	0,75	1	626,18	40	40
70MA0241000	NR 40/125B/A	1,1	1,5	638,01	40	40
70MA0281000	NR 40/125A/A	1,5	2	704,44	40	40
70MA0381000	NR 40/160B/A	1,5	2	747,29	40	40
70MA0321000	NR 40/160A/A	2,2	3	855,09	40	40
70MA0440000	NR 40/200B	3	4	1.039,69	40	40
70MA0421000	NR 40/200A/A	4	5,5	1.181,48	40	40
70MA0501000	NR 50/125F/A	1,1	1,5	673,55	50	50
70MA0541000	NR 50/125C/A	1,5	2	741,92	50	50
70MA0582000	NR 50/125A/B	2,2	3	806,86	50	50
70MA0622000	NR 50/160C/B	2,2	3	882,11	50	50
70MA0661000	NR 50/160B/A	3	4	989,79	50	50
70MA0722000	NR 50/160A/B	4	5,5	1.157,32	50	50
70MA0762000	NR 50/200D/B	4	5,5	1.221,28	50	50
70MA0801000	NR 50/200B/A	5,5	7,5	1.642,28	50	50
70MA0881000	NR 50/200A/A	7,5	10	1.806,49	50	50
70MA0922000	NR 50/250C/B	9,2	12,5	2.690,76	50	50
70MA0961000	NR 50/250B/A	11	15	2.970,31	50	50
70MA1002000	NR 50/250A/B	15	20	3.310,32	50	50
70MA1022000	NR 65/125F/B	2,2	3	914,58	65	65
70MA1061000	NR 65/125D/A	3	4	1.023,97	65	65
70MA1122000	NR 65/125A/B	4	5,5	1.164,16	65	65
70MA1162000	NR 65/125S/B	4	5,5	1.164,16	65	65
70MA1201000	NR 65/160B/A	5,5	7,5	1.628,72	65	65
70MA1241000	NR 65/160A/A	7,5	10	1.766,07	65	65
70MA1322000	NR 65/200B/B	9,2	12,5	2.469,79	65	65
70MA1361000	NR 65/200A/A	11	15	2.747,67	65	65
70MA1402000	NR 65/200S/B	15	20	3.084,23	65	65
70MA1441000	NR 65/250C/A	11	15	3.029,02	65	65
70MA1482000	NR 65/250B/B	15	20	3.362,09	65	65
70MA1523000	NR 65/250A/C	18,5	25	4.111,63	65	65

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70N00410000	NRM 50D/A	0,45	0,6	583,43
70N00430000	NRM 50C/A	0,75	1	623,09

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	G1 1/4 - G1 1/4	NR(4) 32.. NC.. 32..	36,50
44029735000	G1 1/2 - G1 1/2	NR(4) 40.. NC.. 40..	38,56
44029732000	G2 - G2	NR(4) 50.. NC.. 50..	45,03
44029734000	G2 1/2 - G2 1/2	NR(4) 65.. NC.. 65..	51,48
44029743000	DN100 - DN100	NR(4) 100.. NC.. 100..	81,50
44029752000	DN125 - DN125	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



# NR EI

n = 2900 1/min

Pompe in-line a velocità variabile con inverter a bordo I-MAT

Variable speed in-line pumps with onboard I-MAT frequency converter

Elettropompe con trasduttore singolo a pressione costante  
Electropump with single transducer constant pressure

Codice Code	Trifase Three-phase	P2		Prezzo Price	DN1	DN2
		kW	HP			
I70M00410000	NR EI 50D/A	0,45	0,6	2.455,61	50	50
I70M00431000	NR EI 50C/B	0,75	1	2.505,99	50	50
I70MA0111000	NR EI 32/160B/A	1,1	1,5	2.456,02	32	32
I70MA0091000	NR EI 32/160A/A	1,5	2	2.513,38	32	32
I70MA0171000	NR EI 32/200B/A	2,2	3	2.995,44	32	32
I70MA0150000	NR EI 32/200A	3	4	3.102,97	32	32
I70MA0141000	NR EI 32/200S/A	4	5,5	3.244,90	32	32
I70MA0200000	NR EI 40/125C	0,75	1	2.523,01	40	40
I70MA0241000	NR EI 40/125B/A	1,1	1,5	2.534,82	40	40
I70MA0281000	NR EI 40/125A/A	1,5	2	2.601,28	40	40
I70MA0381000	NR EI 40/160B/A	1,5	2	2.644,12	40	40
I70MA0321000	NR EI 40/160A/A	2,2	3	2.960,11	40	40
I70MA0440000	NR EI 40/200B	3	4	3.144,72	40	40
I70MA0421000	NR EI 40/200A/A	4	5,5	3.286,49	40	40
I70MA0501000	NR EI 50/125F/A	1,1	1,5	2.570,38	50	50
I70MA0541000	NR EI 50/125C/A	1,5	2	2.638,75	50	50
I70MA0582000	NR EI 50/125A/B	2,2	3	2.911,88	50	50
I70MA0622000	NR EI 50/160C/B	2,2	3	2.987,11	50	50
I70MA0661000	NR EI 50/160B/A	3	4	3.094,80	50	50
I70MA0722000	NR EI 50/160A/B	4	5,5	3.262,34	50	50
I70MA0762000	NR EI 50/200D/B	4	5,5	3.326,31	50	50
I70MA0801000	NR EI 50/200B/A	5,5	7,5	3.747,29	50	50
I70MA0881000	NR EI 50/200A/A	7,5	10	5.007,56	50	50
I70MA0922000	NR EI 50/250C/B	9,2	12,5	5.891,80	50	50
I70MA0961000	NR EI 50/250B/A	11	15	6.171,38	50	50
I70MA1002000	NR EI 50/250A/B	15	20	9.767,86	50	50
I70MA1022000	NR EI 65/125F/B	2,2	3	3.019,59	65	65
I70MA1061000	NR EI 65/125D/A	3	4	3.128,99	65	65
I70MA1122000	NR EI 65/125A/B	4	5,5	3.269,17	65	65
I70MA1162000	NR EI 65/125S/B	4	5,5	3.269,17	65	65
I70MA1201000	NR EI 65/160B/A	5,5	7,5	3.733,71	65	65
I70MA1241000	NR EI 65/160A/A	7,5	10	4.967,16	65	65
I70MA1322000	NR EI 65/200B/B	9,2	12,5	5.670,86	65	65
I70MA1361000	NR EI 65/200A/A	11	15	5.948,75	65	65
I70MA1402000	NR EI 65/200S/B	15	20	9.541,78	65	65
I70MA1441000	NR EI 65/250C/A	11	15	6.230,08	65	65
I70MA1482000	NR EI 65/250B/B	15	20	9.819,64	65	65
I70MA1523000	NR EI 65/250A/C	18,5	25	10.569,16	65	65

Elettropompe con trasduttore differenziale a pressione proporzionale  
Electropump with differential transducer proportional pressure

Codice Code	Trifase Three-phase	P2		Prezzo Price	DN1	DN2
		kW	HP			
I70M00410001	NR EI 50D/A	0,45	0,6	3.251,34	50	50
I70M00431001	NR EI 50C/B	0,75	1	3.301,75	50	50
I70MA0111001	NR EI 32/160B/A	1,1	1,5	3.251,78	32	32
I70MA0091001	NR EI 32/160A/A	1,5	2	3.309,14	32	32
I70MA0171001	NR EI 32/200B/A	2,2	3	3.791,17	32	32
I70MA0150001	NR EI 32/200A	3	4	3.898,71	32	32
I70MA0141001	NR EI 32/200S/A	4	5,5	4.040,66	32	32
I70MA0200001	NR EI 40/125C	0,75	1	3.318,76	40	40
I70MA0241001	NR EI 40/125B/A	1,1	1,5	3.330,59	40	40
I70MA0281001	NR EI 40/125A/A	1,5	2	3.397,05	40	40
I70MA0381001	NR EI 40/160B/A	1,5	2	3.439,88	40	40
I70MA0321001	NR EI 40/160A/A	2,2	3	3.755,86	40	40
I70MA0440001	NR EI 40/200B	3	4	3.940,47	40	40
I70MA0421001	NR EI 40/200A/A	4	5,5	4.082,25	40	40
I70MA0501001	NR EI 50/125F/A	1,1	1,5	3.366,11	50	50
I70MA0541001	NR EI 50/125C/A	1,5	2	3.434,51	50	50
I70MA0582001	NR EI 50/125A/B	2,2	3	3.707,64	50	50
I70MA0622001	NR EI 50/160C/B	2,2	3	3.782,88	50	50
I70MA0661001	NR EI 50/160B/A	3	4	3.890,56	50	50
I70MA0722001	NR EI 50/160A/B	4	5,5	4.058,06	50	50
I70MA0762001	NR EI 50/200D/B	4	5,5	4.122,06	50	50
I70MA0801001	NR EI 50/200B/A	5,5	7,5	4.543,03	50	50
I70MA0881001	NR EI 50/200A/A	7,5	10	5.803,32	50	50
I70MA0922001	NR EI 50/250C/B	9,2	12,5	6.687,56	50	50
I70MA0961001	NR EI 50/250B/A	11	15	6.967,15	50	50
I70MA1002001	NR EI 50/250A/B	15	20	10.563,60	50	50
I70MA1022001	NR EI 65/125F/B	2,2	3	3.815,35	65	65
I70MA1061001	NR EI 65/125D/A	3	4	3.924,75	65	65
I70MA1122001	NR EI 65/125A/B	4	5,5	4.064,93	65	65
I70MA1162001	NR EI 65/125S/B	4	5,5	4.064,93	65	65
I70MA1201001	NR EI 65/160B/A	5,5	7,5	4.529,48	65	65
I70MA1241001	NR EI 65/160A/A	7,5	10	5.762,88	65	65
I70MA1322001	NR EI 65/200B/B	9,2	12,5	6.466,61	65	65
I70MA1361001	NR EI 65/200A/A	11	15	6.744,49	65	65
I70MA1402001	NR EI 65/200S/B	15	20	10.337,50	65	65
I70MA1441001	NR EI 65/250C/A	11	15	7.025,85	65	65
I70MA1482001	NR EI 65/250B/B	15	20	10.615,39	65	65
I70MA1523001	NR EI 65/250A/C	18,5	25	11.364,93	65	65

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price
44029736000	G1 1/4 - G1 1/4	NR(4) 32.. NC.. 32..	36,50
44029735000	G1 1/2 - G1 1/2	NR(4) 40.. NC.. 40..	38,56
44029732000	G2 - G2	NR(4) 50.. NC.. 50..	45,03
44029734000	G2 1/2 - G2 1/2	NR(4) 65.. NC.. 65..	51,48
44029743000	DN100 - DN100	NR(4) 100.. NC.. 100..	81,50
44029752000	DN125 - DN125	NR(4) 125..	100,83



# NR4

n = 1450 1/min  
Pompe in-line  
In-line pumps

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
70M10020000	NR4 50C/A	0,25	0,34	565,19	50	50
70M10040000	NR4 50B/A	0,25	0,34	565,19	50	50
70M10060000	NR4 50A/A	0,25	0,34	565,19	50	50
70M10080000	NR4 65C/A	0,25	0,34	608,09	65	65
70M10100000	NR4 65B/A	0,33	0,45	631,71	65	65
70M10120000	NR4 65A/A	0,33	0,45	631,71	65	65
70M00203000	NR4 100C/B	1,1	1,5	1.247,27	100	100
70M00223000	NR4 100B/B	1,1	1,5	1.247,27	100	100
70M00243000	NR4 100A/B	1,5	2	1.412,20	100	100
70M00283000	NR4 125C/B	2,2	3	1.787,90	125	125
70M00322000	NR4 125B/A	3	4	1.984,04	125	125
70M00382000	NR4 125A/A	4	5,5	2.082,73	125	125
70MB0111000	NR4 32/160B/A	0,37	0,5	666,74	32	32
70MB0091000	NR4 32/160A/A	0,37	0,5	666,74	32	32
70MB0191000	NR4 32/200C/A	0,37	0,5	820,15	32	32
70MB0171000	NR4 32/200B/A	0,55	0,75	871,78	32	32
70MB0151000	NR4 32/200A/A	0,75	1	978,50	32	32
70MB0381000	NR4 40/160B/A	0,37	0,5	796,04	40	40
70MB0321000	NR4 40/160A/A	0,37	0,5	796,04	40	40
70MB0441000	NR4 40/200B/A	0,55	0,75	897,93	40	40
70MB0401000	NR4 40/200A/A	0,75	1	999,94	40	40
70MB0621000	NR4 50/160C/A	0,37	0,5	820,56	50	50
70MB0661000	NR4 50/160B/A	0,55	0,75	868,41	50	50
70MB0702000	NR4 50/160A/B	0,75	1	969,42	50	50
70MB0792000	NR4 50/200B/B	1,1	1,5	1.172,63	50	50
70MB0862000	NR4 50/200A/B	1,1	1,5	1.172,63	50	50
70MB0902000	NR4 50/250C/B	1,5	2	1.546,55	50	50
70MB0942000	NR4 50/250B/B	2,2	3	1.669,43	50	50
70MB0981000	NR4 50/250A/A	3	4	1.767,01	50	50
70MB1021000	NR4 65/125F/A	0,37	0,5	756,73	65	65
70MB1061000	NR4 65/125D/A	0,55	0,75	801,71	65	65
70MB1122000	NR4 65/125A/B	0,75	1	889,31	65	65
70MB1162000	NR4 65/125S/B	0,75	1	889,31	65	65
70MB1182000	NR4 65/160B/B	1,1	1,5	1.157,49	65	65
70MB1222000	NR4 65/160A/B	1,1	1,5	1.157,49	65	65
70MB1262000	NR4 65/200C/B	1,1	1,5	1.270,94	65	65
70MB1302000	NR4 65/200B/B	1,5	2	1.356,97	65	65
70MB1342000	NR4 65/200A/B	2,2	3	1.483,36	65	65
70MB1382000	NR4 65/250D/B	2,2	3	1.669,43	65	65
70MB1422000	NR4 65/250C/B	2,2	3	1.669,43	65	65
70MB1461000	NR4 65/250B/A	3	4	1.771,92	65	65
70MB1521000	NR4 65/250A/A	4	5,5	1.964,28	65	65

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70N10020000	NR4M 50C/A	0,25	0,34	610,23
70N10040000	NR4M 50B/A	0,25	0,34	610,23
70N10060000	NR4M 50A/A	0,25	0,34	610,23
70N10080000	NR4M 65C/A	0,25	0,34	655,28

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	G1 1/4 - G1 1/4	NR(4) 32.. NC.. 32..	36,50
44029735000	G1 1/2 - G1 1/2	NR(4) 40.. NC.. 40..	38,56
44029732000	G2 - G2	NR(4) 50.. NC.. 50..	45,03
44029734000	G2 1/2 - G2 1/2	NR(4) 65.. NC.. 65..	51,48
44029743000	DN100 - DN100	NR(4) 100.. NC.. 100..	81,50
44029752000	DN125 - DN125	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



# NR4 EI

n = 1450 1/min

Pompe in-line a velocità variabile con inverter a bordo I-MAT

Variable speed in-line pumps with onboard I-MAT frequency converter

Codice Code	Trifase Three-phase	P <sub>2</sub>		Prezzo Price €	DN	
		kW	HP		DN1	DN2
I70M10020001	NR4 EI 50C/A	0,25	0,34	3.257,76	50	50
I70M10040001	NR4 EI 50B/A	0,25	0,34	3.257,76	50	50
I70M10060001	NR4 EI 50A/A	0,25	0,34	3.257,76	50	50
I70M10080001	NR4 EI 65C/A	0,25	0,34	3.300,68	65	65
I70M10100001	NR4 EI 65B/A	0,33	0,45	3.324,29	65	65
I70M10120001	NR4 EI 65A/A	0,33	0,45	3.324,29	65	65
I70M00203001	NR4 EI 100C/B	1,1	1,5	3.939,86	100	100
I70M00223001	NR4 EI 100B/B	1,1	1,5	3.939,86	100	100
I70M00243001	NR4 EI 100A/B	1,5	2	4.104,80	100	100
I70M00283001	NR4 EI 125C/B	2,2	3	4.480,49	125	125
I70M00322001	NR4 EI 125B/A	3	4	4.884,80	125	125
I70M00382001	NR4 EI 125A/A	4	5,5	4.983,48	125	125
I70MB0111001	NR4 EI 32/160B/A	0,37	0,5	3.359,31	32	32
I70MB0091001	NR4 EI 32/160A/A	0,37	0,5	3.359,31	32	32
I70MB0191001	NR4 EI 32/200C/A	0,37	0,5	3.512,76	32	32
I70MB0171001	NR4 EI 32/200B/A	0,55	0,75	3.564,36	32	32
I70MB0151001	NR4 EI 32/200A/A	0,75	1	3.671,09	32	32
I70MB0381001	NR4 EI 40/160B/A	0,37	0,5	3.488,61	40	40
I70MB0321001	NR4 EI 40/160A/A	0,37	0,5	3.488,61	40	40
I70MB0441001	NR4 EI 40/200B/A	0,55	0,75	3.590,51	40	40
I70MB0401001	NR4 EI 40/200A/A	0,75	1	3.692,54	40	40
I70MB0621001	NR4 EI 50/160C/A	0,37	0,5	3.513,15	50	50
I70MB0661001	NR4 EI 50/160B/A	0,55	0,75	3.561,00	50	50
I70MB0702001	NR4 EI 50/160A/B	0,75	1	3.662,02	50	50
I70MB0792001	NR4 EI 50/200B/B	1,1	1,5	3.865,21	50	50
I70MB0862001	NR4 EI 50/200A/B	1,1	1,5	3.865,21	50	50
I70MB0902001	NR4 EI 50/250C/B	1,5	2	4.239,13	50	50
I70MB0942001	NR4 EI 50/250B/B	2,2	3	4.362,01	50	50
I70MB0981001	NR4 EI 50/250A/A	3	4	4.667,78	50	50
I70MB1021001	NR4 EI 65/125F/A	0,37	0,5	3.449,30	65	65
I70MB1061001	NR4 EI 65/125D/A	0,55	0,75	3.494,31	65	65
I70MB1122001	NR4 EI 65/125A/B	0,75	1	3.581,91	65	65
I70MB1162001	NR4 EI 65/125S/B	0,75	1	3.581,91	65	65
I70MB1182001	NR4 EI 65/160B/B	1,1	1,5	3.850,07	65	65
I70MB1222001	NR4 EI 65/160A/B	1,1	1,5	3.850,07	65	65
I70MB1262001	NR4 EI 65/200C/B	1,1	1,5	3.963,52	65	65
I70MB1302001	NR4 EI 65/200B/B	1,5	2	4.049,54	65	65
I70MB1342001	NR4 EI 65/200A/B	2,2	3	4.175,92	65	65
I70MB1382001	NR4 EI 65/250D/B	2,2	3	4.362,01	65	65
I70MB1422001	NR4 EI 65/250C/B	2,2	3	4.362,01	65	65
I70MB1461001	NR4 EI 65/250B/A	3	4	4.672,69	65	65
I70MB1521001	NR4 EI 65/250A/A	4	5,5	4.865,04	65	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	G1 1/4 - G1 1/4	NR(4) 32.. NC.. 32..	36,50
44029735000	G1 1/2 - G1 1/2	NR(4) 40.. NC.. 40..	38,56
44029732000	G2 - G2	NR(4) 50.. NC.. 50..	45,03
44029734000	G2 1/2 - G2 1/2	NR(4) 65.. NC.. 65..	51,48
44029743000	DN100 - DN100	NR(4) 100.. NC.. 100..	81,50
44029752000	DN125 - DN125	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione proporzionale
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter programmed in proportional pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



## NRD

n = 2900 1/min

Pompe in-line testata doppia

*Twin head In-line pumps*

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
70MC0500000	<b>NRD 50/125F</b>	1,1	1,5	<b>1.724,49</b>	50	50
70MC0540000	<b>NRD 50/125C</b>	1,5	2	<b>1.897,34</b>	50	50
70MC0580000	<b>NRD 50/125A</b>	2,2	3	<b>2.070,18</b>	50	50
70MC0620000	<b>NRD 50/160C</b>	2,2	3	<b>2.128,66</b>	50	50
70MC0660000	<b>NRD 50/160B</b>	3	4	<b>2.379,48</b>	50	50
70MC0720000	<b>NRD 50/160A</b>	4	5,5	<b>2.891,49</b>	50	50
70MC1020000	<b>NRD 65/125F</b>	2,2	3	<b>2.193,64</b>	65	65
70MC1060000	<b>NRD 65/125D</b>	3	4	<b>2.453,55</b>	65	65
70MC1120000	<b>NRD 65/125A</b>	4	5,5	<b>2.916,19</b>	65	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	<b>G1 1/4 - G1 1/4</b>	NR(4) 32.. NC.. 32..	36,50
44029735000	<b>G1 1/2 - G1 1/2</b>	NR(4) 40.. NC.. 40..	38,56
44029732000	<b>G2 - G2</b>	NR(4) 50.. NC.. 50..	45,03
44029734000	<b>G2 1/2 - G2 1/2</b>	NR(4) 65.. NC.. 65..	51,48
44029743000	<b>DN100 - DN100</b>	NR(4) 100.. NC.. 100..	81,50
44029752000	<b>DN125 - DN125</b>	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Counterflanges KIT including: Screws - Nuts - Gaskets



## NRD EI

n = 2900 1/min

Pompe in-line testata doppia a velocità variabile con inverter a bordo I-MAT

*Variable speed Twin head In-line pumps with onboard I-MAT frequency converter*

Elettropompe con trasduttore differenziale a pressione proporzionale  
Electropump with differential transducer proportional pressure

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I70MC0500001	<b>NRD EI 50/125F</b>	1,1	1,5	<b>6.438,79</b>	50	50
I70MC0540001	<b>NRD EI 50/125C</b>	1,5	2	<b>6.611,62</b>	50	50
I70MC0580001	<b>NRD EI 50/125A</b>	2,2	3	<b>7.200,85</b>	50	50
I70MC0620001	<b>NRD EI 50/160C</b>	2,2	3	<b>7.259,33</b>	50	50
I70MC0660001	<b>NRD EI 50/160B</b>	3	4	<b>7.510,14</b>	50	50
I70MC0720001	<b>NRD EI 50/160A</b>	4	5,5	<b>8.022,16</b>	50	50
I70MC1020001	<b>NRD EI 65/125F</b>	2,2	3	<b>7.324,30</b>	65	65
I70MC1060001	<b>NRD EI 65/125D</b>	3	4	<b>7.584,20</b>	65	65
I70MC1120001	<b>NRD EI 65/125A</b>	4	5,5	<b>8.046,85</b>	65	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	<b>G1 1/4 - G1 1/4</b>	NR(4) 32.. NC.. 32..	36,50
44029735000	<b>G1 1/2 - G1 1/2</b>	NR(4) 40.. NC.. 40..	38,56
44029732000	<b>G2 - G2</b>	NR(4) 50.. NC.. 50..	45,03
44029734000	<b>G2 1/2 - G2 1/2</b>	NR(4) 65.. NC.. 65..	51,48
44029743000	<b>DN100 - DN100</b>	NR(4) 100.. NC.. 100..	81,50
44029752000	<b>DN125 - DN125</b>	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Counterflanges KIT including: Screws - Nuts - Gaskets

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



## NRD4

n = 1450 1/min

Pompe in-line testata doppia

*Twin head In-line pumps*

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
70MD0620000	<b>NRD4 50/160C</b>	0,37	0,5	<b>2.051,10</b>	50	50
70MD0660000	<b>NRD4 50/160B</b>	0,55	0,75	<b>2.171,94</b>	50	50
70MD0700000	<b>NRD4 50/160A</b>	0,75	1	<b>2.424,22</b>	50	50
70MD1020000	<b>NRD4 65/125F</b>	0,37	0,5	<b>1.892,10</b>	65	65
70MD1060000	<b>NRD4 65/125D</b>	0,55	0,75	<b>2.004,46</b>	65	65
70MD1120000	<b>NRD4 65/125A</b>	0,75	1	<b>2.223,88</b>	65	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	<b>G1 1/4 - G1 1/4</b>	NR(4) 32.. NC.. 32..	36,50
44029735000	<b>G1 1/2 - G1 1/2</b>	NR(4) 40.. NC.. 40..	38,56
44029732000	<b>G2 - G2</b>	NR(4) 50.. NC.. 50..	45,03
44029734000	<b>G2 1/2 - G2 1/2</b>	NR(4) 65.. NC.. 65..	51,48
44029743000	<b>DN100 - DN100</b>	NR(4) 100.. NC.. 100..	81,50
44029752000	<b>DN125 - DN125</b>	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Counterflanges KIT including: Screws - Nuts - Gaskets



## NRD4 EI

n = 1450 1/min

Pompe in-line testata doppia a velocità variabile con inverter a bordo I-MAT

*Variable speed Twin head In-line pumps with onboard I-MAT frequency converter*

Elettropompe con trasduttore differenziale a pressione proporzionale  
Electropump with differential transducer proportional pressure

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I70MD0620001	<b>NRD4 EI 50/160C</b>	0,37	0,5	<b>6.765,40</b>	50	50
I70MD0660001	<b>NRD4 EI 50/160B</b>	0,55	0,75	<b>6.886,24</b>	50	50
I70MD0700001	<b>NRD4 EI 50/160A</b>	0,75	1	<b>7.138,52</b>	50	50
I70MD1020001	<b>NRD4 EI 65/125F</b>	0,37	0,5	<b>6.606,40</b>	65	65
I70MD1060001	<b>NRD4 EI 65/125D</b>	0,55	0,75	<b>6.718,76</b>	65	65
I70MD1120001	<b>NRD4 EI 65/125A</b>	0,75	1	<b>6.938,18</b>	65	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44029736000	<b>G1 1/4 - G1 1/4</b>	NR(4) 32.. NC.. 32..	36,50
44029735000	<b>G1 1/2 - G1 1/2</b>	NR(4) 40.. NC.. 40..	38,56
44029732000	<b>G2 - G2</b>	NR(4) 50.. NC.. 50..	45,03
44029734000	<b>G2 1/2 - G2 1/2</b>	NR(4) 65.. NC.. 65..	51,48
44029743000	<b>DN100 - DN100</b>	NR(4) 100.. NC.. 100..	81,50
44029752000	<b>DN125 - DN125</b>	NR(4) 125..	100,83

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



## MXH

Pompe multistadio orizzontali monoblocco in acciaio inossidabile  
Horizontal multi-stage close coupled stainless steel pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
62210021000	MXH 202E	0,25	0,34	300,30
62210031000	MXH 203E	0,37	0,5	321,73
62230041000	MXH 204/A	0,55	0,75	404,49
62250051000	MXH 205/B	0,75	1	454,51
62250061000	MXH 206/C	1,1	1,5	649,01
62211021000	MXH 402E	0,37	0,5	343,19
62231031000	MXH 403/A	0,55	0,75	463,69
62251041000	MXH 404/B	0,75	1	502,51
62251051000	MXH 405/C	1,1	1,5	596,49
62251061000	MXH 406/A	1,5	2	716,84
62252021000	MXH 802/B	0,75	1	552,57
62252031000	MXH 803/A	1,1	1,5	650,61
62252041000	MXH 804/A	1,5	2	694,55
62252051000	MXH 805/B	1,8	2,5	813,02
62253021000	MXH 1602/A	1,5	2	604,25
62253031000	MXH 1603/B	1,8	2,5	678,47
62243041000	MXH 1604/A	3	4	1.147,48
62253051000	MXH 1605/B	3,7	5	1.252,37
62253061000	MXH 1606/B	4	5,5	1.319,70

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
62310021000	MXHM 202E	0,25	0,34	300,30
62310031000	MXHM 203E	0,37	0,5	321,73
62330041000	MXHM 204/A	0,55	0,75	404,49
62330051000	MXHM 205/A	0,75	1	454,51
62330061000	MXHM 206	1,1	1,5	698,55
62311021000	MXHM 402E	0,37	0,5	343,19
62331031000	MXHM 403/A	0,55	0,75	463,69
62331041000	MXHM 404/A	0,75	1	502,51
62321051000	MXHM 405	1,1	1,5	694,55
62321061000	MXHM 406	1,5	2	771,71
62322021000	MXHM 802/A	0,75	1	552,57
62322031000	MXHM 803	1,1	1,5	650,61
62322041000	MXHM 804	1,5	2	694,55
62312051000	MXHM 805/A	1,8	2,5	883,16

## MXHL AISI 316L

Pompe multistadio orizzontali monoblocco in acciaio inossidabile  
Horizontal multi-stage close coupled stainless steel pumps



Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
63210021000	MXHL 202E	0,25	0,34	346,86
63210031000	MXHL 203E	0,37	0,5	371,60
63230041000	MXHL 204/A	0,55	0,75	467,15
63250051000	MXHL 205/B	0,75	1	524,95
63250061000	MXHL 206/C	1,1	1,5	749,58
63211021000	MXHL 402E	0,37	0,5	396,40
63231031000	MXHL 403/A	0,55	0,75	535,58
63251041000	MXHL 404/B	0,75	1	580,42
63251051000	MXHL 405/C	1,1	1,5	688,97
63251061000	MXHL 406/A	1,5	2	827,93
63252021000	MXHL 802/B	0,75	1	638,20
63252031000	MXHL 803/A	1,1	1,5	751,43
63252041000	MXHL 804/A	1,5	2	802,21
63252051000	MXHL 805/B	1,8	2,5	939,03

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
63310021000	MXHLM 202E	0,25	0,34	346,86
63310031000	MXHLM 203E	0,37	0,5	371,60
63330041000	MXHLM 204/A	0,55	0,75	467,15
63330051000	MXHLM 205/A	0,75	1	524,95
63330061000	MXHLM 206	1,1	1,5	806,80
63311021000	MXHLM 402E	0,37	0,5	396,40
63331031000	MXHLM 403/A	0,55	0,75	535,58
63331041000	MXHLM 404/A	0,75	1	580,42
63321051000	MXHLM 405	1,1	1,5	802,21
63321061000	MXHLM 406	1,5	2	891,34
63322021000	MXHLM 802/A	0,75	1	638,20
63322031000	MXHLM 803	1,1	1,5	751,43
63322041000	MXHLM 804	1,5	2	802,21
63312051000	MXHLM 805/A	1,8	2,5	1.020,05



## MXH EI

Pompe multistadio orizzontali monoblocco in acciaio inossidabile a velocità variabile con inverter a bordo I-MAT

*Variable speed Horizontal multi-stage close coupled stainless steel pumps with on-board I-MAT frequency converter*

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
162230041000	<b>MXH EI 204/A</b>	0,55	0,75	<b>2.432,29</b>
162250051000	<b>MXH EI 205/B</b>	0,75	1	<b>2.482,32</b>
162250061000	<b>MXH EI 206/C</b>	1,1	1,5	<b>2.676,79</b>
162231031000	<b>MXH EI 403/A</b>	0,55	0,75	<b>2.491,52</b>
162251041000	<b>MXH EI 404/B</b>	0,75	1	<b>2.530,34</b>
162251051000	<b>MXH EI 405/C</b>	1,1	1,5	<b>2.624,32</b>
162251061000	<b>MXH EI 406/A</b>	1,5	2	<b>2.744,62</b>
162252031000	<b>MXH EI 803/A</b>	1,1	1,5	<b>2.678,42</b>
162252041000	<b>MXH EI 804/A</b>	1,5	2	<b>2.722,38</b>
162252051000	<b>MXH EI 805/B</b>	1,8	2,5	<b>2.840,82</b>
162253031000	<b>MXH EI 1603/B</b>	1,8	2,5	<b>2.744,88</b>
162243041000	<b>MXH EI 1604/A</b>	3	4	<b>3.422,07</b>
162253051000	<b>MXH EI 1605/B</b>	3,7	5	<b>3.526,97</b>
162253061000	<b>MXH EI 1606/B</b>	4	5,5	<b>3.594,29</b>

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

*The system comprises of:*

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



## MXH

Pompe multistadio orizzontali monoblocco in acciaio inossidabile

*Horizontal multi-stage close coupled stainless steel pumps*

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
62256011000	<b>MXH 2001/A</b>	1,1	1,5	<b>873,21</b>
62256021000	<b>MXH 2002/A</b>	1,8	2,5	<b>1.033,82</b>
62206031000	<b>MXH 2003</b>	3	4	<b>1.301,92</b>
62216041000	<b>MXH 2004/A</b>	4	5,5	<b>1.445,30</b>
62206051000	<b>MXH 2005</b>	5,5	7,5	<b>1.993,04</b>
62254011000	<b>MXH 3201/B</b>	2,2	3	<b>922,66</b>
62254021000	<b>MXH 3202/B</b>	4	5,5	<b>1.214,18</b>
62244031000	<b>MXH 3203/A</b>	5,5	7,5	<b>1.784,10</b>
62244041000	<b>MXH 3204/A</b>	7,5	10	<b>2.300,00</b>
62245011000	<b>MXH 4801/A</b>	3	4	<b>1.263,83</b>
62245021000	<b>MXH 4802/A</b>	5,5	7,5	<b>1.878,32</b>
62245031000	<b>MXH 4803/A</b>	7,5	10	<b>2.555,54</b>



## MXH-V

Pompe multistadio orizzontali monoblocco in acciaio inossidabile con giunti Victaulic

*Horizontal multi-stage close coupled stainless steel pumps with Victaulic ports*

Codice Code	Trifase Three-phase	P2		Prezzo Price €	Victaulic	
		kW	HP		DN1	DN2
62254011200	<b>MXH-V 3201/B</b>	2,2	3	<b>961,44</b>	76,1 (DN65)	60,3 (DN50)
62254021200	<b>MXH-V 3202/B</b>	4	5,5	<b>1.252,95</b>	76,1 (DN65)	60,3 (DN50)
62244031200	<b>MXH-V 3203/A</b>	5,5	7,5	<b>1.824,02</b>	76,1 (DN65)	60,3 (DN50)
62244041200	<b>MXH-V 3204/A</b>	7,5	10	<b>2.339,93</b>	76,1 (DN65)	60,3 (DN50)
62245011200	<b>MXH-V 4801/A</b>	3	4	<b>1.302,59</b>	88,9 (DN 80)	76,1 (DN65)
62245021200	<b>MXH-V 4802/A</b>	5,5	7,5	<b>1.918,26</b>	88,9 (DN 80)	76,1 (DN65)
62245031200	<b>MXH-V 4803/A</b>	7,5	10	<b>2.595,48</b>	88,9 (DN 80)	76,1 (DN65)

Codice Code	Kit Giunti Victaulic Kit Victaulic couplings	Articolo Article	Prezzo Price
24057090000	<b>G2 1/2 - G2</b>	MXH-V 32	76,75
24057100000	<b>G3 - G2 1/2</b>	MXH-V 48	88,72



## MXH-F

Pompe multistadio orizzontali monoblocco in acciaio inossidabile con bocche flangiate

*Horizontal multi-stage close coupled stainless steel pumps with flanged ports*

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
62256011100	<b>MXH-F 2001/A</b>	1,1	1,5	<b>944,89</b>	50	40
62256021100	<b>MXH-F 2002/A</b>	1,8	2,5	<b>1.105,50</b>	50	40
62206031100	<b>MXH-F 2003</b>	3	4	<b>1.373,62</b>	50	40
62216041100	<b>MXH-F 2004/A</b>	4	5,5	<b>1.517,00</b>	50	40
62206051100	<b>MXH-F 2005</b>	5,5	7,5	<b>2.064,73</b>	50	40
62254011100	<b>MXH-F 3201/B</b>	2,2	3	<b>1.007,96</b>	65	50
62254021100	<b>MXH-F 3202/B</b>	4	5,5	<b>1.299,49</b>	65	50
62244031100	<b>MXH-F 3203/A</b>	5,5	7,5	<b>1.871,96</b>	65	50
62244041100	<b>MXH-F 3204/A</b>	7,5	10	<b>2.387,83</b>	65	50
62245011100	<b>MXH-F 4801/A</b>	3	4	<b>1.349,12</b>	80	65
62245021100	<b>MXH-F 4802/A</b>	5,5	7,5	<b>1.966,19</b>	80	65
62245031100	<b>MXH-F 4803/A</b>	7,5	10	<b>2.643,41</b>	80	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44027752000	<b>DN40 - DN50</b>	MXH-F 20	144,82
44027750000	<b>DN50 - DN65</b>	MXH-F 32	186,09
44027751000	<b>DN65 - DN80</b>	MXH-F 48	234,16

KIT Controflange comprende: Viti - Dadi - Guarnizioni

*Counterflanges KIT including: Screws - Nuts - Gaskets*



## MXH EI

Pompe multistadio orizzontali monoblocco in acciaio inossidabile a velocità variabile con inverter a bordo I-MAT

*Variable speed Horizontal multi-stage close coupled stainless steel pumps with on-board I-MAT frequency converter*

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
I62256021000	<b>MXH EI 2002/A</b>	1,8	2,5	<b>3.308,39</b>
I62206031000	<b>MXH EI 2003</b>	3	4	<b>3.576,50</b>
I62216041000	<b>MXH EI 2004/A</b>	4	5,5	<b>3.719,88</b>
I62206051000	<b>MXH EI 2005</b>	5,5	7,5	<b>4.267,63</b>
I62254021000	<b>MXH EI 3202/B</b>	4	5,5	<b>3.495,68</b>
I62244031000	<b>MXH EI 3203/A</b>	5,5	7,5	<b>4.065,57</b>
I62244041000	<b>MXH EI 3204/A</b>	7,5	10	<b>5.677,55</b>
I62245021000	<b>MXH EI 4802/A</b>	5,5	7,5	<b>4.169,46</b>
I62245031000	<b>MXH EI 4803/A</b>	7,5	10	<b>5.942,73</b>

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

*The system comprises of:*

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



## MXH-F EI

Pompe multistadio orizzontali monoblocco in acciaio inossidabile a velocità variabile con inverter a bordo I-MAT

*Variable speed Horizontal multi-stage close coupled stainless steel pumps with on-board I-MAT frequency converter*

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
I62256021100	<b>MXH-F EI 2002/A</b>	1,8	2,5	<b>3.223,00</b>	50	40
I62206031100	<b>MXH-F EI 2003</b>	3	4	<b>3.491,14</b>	50	40
I62216041100	<b>MXH-F EI 2004/A</b>	4	5,5	<b>3.634,52</b>	50	40
I62206051100	<b>MXH-F EI 2005</b>	5,5	7,5	<b>4.182,26</b>	50	40
I62254021100	<b>MXH-F EI 3202/B</b>	4	5,5	<b>3.488,69</b>	65	50
I62244031100	<b>MXH-F EI 3203/A</b>	5,5	7,5	<b>4.061,15</b>	65	50
I62244041100	<b>MXH-F EI 3204/A</b>	7,5	10	<b>5.716,96</b>	65	50
I62245021100	<b>MXH-F EI 4802/A</b>	5,5	7,5	<b>4.155,38</b>	80	65
I62245031100	<b>MXH-F EI 4803/A</b>	7,5	10	<b>5.972,52</b>	80	65

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
44027752000	<b>DN40 - DN50</b>	MXH-F 20	144,82
44027750000	<b>DN50 - DN65</b>	MXH-F 32	186,09
44027751000	<b>DN65 - DN80</b>	MXH-F 48	234,16

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione non collegato alla pompa

*Counterflanges KIT including: Screws - Nuts - Gaskets*

*The system comprises of:*

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer not connected to the pump



## MXP

Pompe multistadio orizzontali monoblocco  
Horizontal multi-stage close coupled pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
66200021000	<b>MXP 202</b>	0,25	0,34	<b>270,24</b>
66200031000	<b>MXP 203</b>	0,37	0,5	<b>284,21</b>
66200041000	<b>MXP 204/A</b>	0,55	0,75	<b>316,37</b>
66200051100	<b>MXP 205/A</b>	0,75	1	<b>361,82</b>
66200061000	<b>MXP 206</b>	0,75	1	<b>443,06</b>
66201021000	<b>MXP 402</b>	0,37	0,5	<b>294,92</b>
66201031000	<b>MXP 403/A</b>	0,55	0,75	<b>337,81</b>
66201041100	<b>MXP 404/B</b>	0,75	1	<b>375,32</b>
66201051000	<b>MXP 405</b>	1,1	1,5	<b>457,82</b>
66201061000	<b>MXP 406</b>	1,1	1,5	<b>578,24</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
66300021000	<b>MXPM 202</b>	0,25	0,34	<b>270,24</b>
66300031000	<b>MXPM 203</b>	0,37	0,5	<b>284,21</b>
66300041000	<b>MXPM 204/A</b>	0,55	0,75	<b>316,37</b>
66300051000	<b>MXPM 205</b>	0,75	1	<b>361,82</b>
66300061000	<b>MXPM 206</b>	0,75	1	<b>443,06</b>
66301021000	<b>MXPM 402</b>	0,37	0,5	<b>294,92</b>
66301031000	<b>MXPM 403/A</b>	0,55	0,75	<b>337,81</b>
66301041000	<b>MXPM 404/A</b>	0,75	1	<b>375,32</b>
66301051000	<b>MXPM 405</b>	1,1	1,5	<b>457,82</b>
66301061000	<b>MXPM 406</b>	1,1	1,5	<b>578,24</b>



## MGP

Pompe multistadio orizzontali monoblocco  
Horizontal multi-stage close coupled pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
60250021000	<b>MGP 202</b>	0,25	0,34	<b>225,65</b>
60250031000	<b>MGP 203</b>	0,37	0,5	<b>239,34</b>
60250041000	<b>MGP 204</b>	0,45	0,6	<b>271,79</b>
60250051100	<b>MGP 205/A</b>	0,75	1	<b>316,05</b>
60251021000	<b>MGP 402</b>	0,37	0,5	<b>251,28</b>
60251031100	<b>MGP 403/A</b>	0,55	0,75	<b>294,02</b>
60251041100	<b>MGP 404/A</b>	0,75	1	<b>332,29</b>
60251051000	<b>MGP 405</b>	1,1	1,5	<b>413,52</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
60350021000	<b>MGPM 202</b>	0,25	0,34	<b>225,65</b>
60350031000	<b>MGPM 203</b>	0,37	0,5	<b>239,34</b>
60350041000	<b>MGPM 204</b>	0,45	0,6	<b>271,79</b>
60350051000	<b>MGPM 205</b>	0,75	1	<b>316,05</b>
60351021000	<b>MGPM 402</b>	0,37	0,5	<b>251,28</b>
60351031100	<b>MGPM 403/A</b>	0,55	0,75	<b>294,02</b>
60351041000	<b>MGPM 404</b>	0,75	1	<b>332,29</b>
60351051000	<b>MGPM 405</b>	1,1	1,5	<b>413,52</b>



# MPSU

Pompe multistadio verticali monoblocco  
Vertical multi-stage close coupled pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
76H03042000	<b>MPSU 304</b>	0,55	0,75	<b>566,20</b>
76H03052000	<b>MPSU 305</b>	0,75	1	<b>602,36</b>
76H03062000	<b>MPSU 306</b>	0,9	1,2	<b>671,93</b>
76H03072000	<b>MPSU 307</b>	0,9	1,2	<b>729,51</b>
76H04042000	<b>MPSU 504</b>	0,9	1,2	<b>662,58</b>
76H04052000	<b>MPSU 505</b>	1,1	1,5	<b>721,48</b>
76H04062000	<b>MPSU 506</b>	1,1	1,5	<b>772,34</b>
76H04072000	<b>MPSU 507</b>	1,5	2	<b>880,75</b>

Versione trifase: lunghezza cavo 5 m.  
Versione monofase: termoprotettore incorporato, cavo 5 m.  
Condensatore incorporato.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
76L03041000	<b>MPSUM 304</b>	0,55	0,75	<b>566,20</b>
76L03051000	<b>MPSUM 305</b>	0,75	1	<b>602,36</b>
76L03061000	<b>MPSUM 306</b>	0,9	1,2	<b>671,93</b>
76L03071000	<b>MPSUM 307</b>	0,9	1,2	<b>729,51</b>
76L04041000	<b>MPSUM 504</b>	0,9	1,2	<b>662,58</b>
76L04051000	<b>MPSUM 505</b>	1,1	1,5	<b>721,48</b>
76L04061000	<b>MPSUM 506</b>	1,1	1,5	<b>772,34</b>
76L04071000	<b>MPSUM 507</b>	1,5	2	<b>880,75</b>

Three-phase version: cable length 5 m.  
Single-phase version: built-in thermal protector, cable length 5 m.  
Incorporated capacitor



# MXV-B

Pompe multistadio verticali monoblocco in acciaio inossidabile  
Vertical multi-stage close coupled stainless steel pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
62H40301000	<b>MXV-B 25-303 O</b>	0,75	1	<b>880,86</b>
62H40401000	<b>MXV-B 25-304 O</b>	0,75	1	<b>909,48</b>
62H40501000	<b>MXV-B 25-305 O</b>	0,75	1	<b>935,98</b>
62H40601000	<b>MXV-B 25-306 O</b>	1,1	1,5	<b>1.005,94</b>
62H40701000	<b>MXV-B 25-307 O</b>	1,1	1,5	<b>1.045,16</b>
62H40801000	<b>MXV-B 25-308 O</b>	1,5	2	<b>1.101,34</b>
62H41001000	<b>MXV-B 25-310 O</b>	1,5	2	<b>1.164,94</b>
62H50301000	<b>MXV-B 32-503 O</b>	0,75	1	<b>911,60</b>
62H50401000	<b>MXV-B 32-504 O</b>	1,1	1,5	<b>940,22</b>
62H50501000	<b>MXV-B 32-505 O</b>	1,1	1,5	<b>973,08</b>
62H50601000	<b>MXV-B 32-506 O</b>	1,5	2	<b>1.014,42</b>
62H50701000	<b>MXV-B 32-507 O</b>	1,5	2	<b>1.066,36</b>
62H50801000	<b>MXV-B 32-508 O</b>	2,2	3	<b>1.125,72</b>
62H51001000	<b>MXV-B 32-510 O</b>	2,2	3	<b>1.191,44</b>
62H60301000	<b>MXV-B 40-903 O</b>	1,1	1,5	<b>967,78</b>
62H60401000	<b>MXV-B 40-904 O</b>	1,5	2	<b>997,46</b>
62H60501000	<b>MXV-B 40-905 O</b>	2,2	3	<b>1.047,28</b>
62H60601000	<b>MXV-B 40-906 O</b>	2,2	3	<b>1.109,82</b>
62H60701000	<b>MXV-B 40-907 O</b>	3	4	<b>1.302,74</b>
62H60801000	<b>MXV-B 40-908 O</b>	3	4	<b>1.336,66</b>
62H61001000	<b>MXV-B 40-910 O</b>	3,7	5	<b>1.528,52</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
62L40301000	<b>MXV-BM 25-303 O</b>	0,75	1	<b>904,18</b>
62L40401000	<b>MXV-BM 25-304 O</b>	0,75	1	<b>933,86</b>
62L40501000	<b>MXV-BM 25-305 O</b>	0,75	1	<b>962,48</b>
62L40601000	<b>MXV-BM 25-306 O</b>	1,1	1,5	<b>1.034,56</b>
62L40701000	<b>MXV-BM 25-307 O</b>	1,1	1,5	<b>1.070,60</b>
62L40801000	<b>MXV-BM 25-308 O</b>	1,5	2	<b>1.136,32</b>
62L41001000	<b>MXV-BM 25-310 O</b>	1,5	2	<b>1.202,04</b>
62L50301000	<b>MXV-BM 32-503 O</b>	0,75	1	<b>939,16</b>
62L50401000	<b>MXV-BM 32-504 O</b>	1,1	1,5	<b>968,84</b>
62L50501000	<b>MXV-BM 32-505 O</b>	1,1	1,5	<b>1.001,70</b>
62L50601000	<b>MXV-BM 32-506 O</b>	1,5	2	<b>1.051,52</b>
62L50701000	<b>MXV-BM 32-507 O</b>	1,5	2	<b>1.103,46</b>
62L60301000	<b>MXV-BM 40-903 O</b>	1,1	1,5	<b>1.004,88</b>
62L60401000	<b>MXV-BM 40-904 O</b>	1,5	2	<b>1.034,56</b>

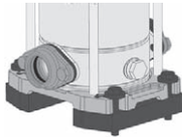
Il prezzo comprende il KIT controflange  
KIT Controflange comprende: Viti - Dadi - Guarnizioni  
KIT Controflange in AISI 304

The price includes counterflanges KIT  
Counterflanges KIT including: Screws - Nuts - Gaskets  
Counterflanges KIT in AISI 304

Kit adattatore serie precedente filettata MXV(L) 25, MXV(L) 32  
Adaptor kit for previous pump series MXV (L) 25, MXV (L) 32 with threaded connections

Codice Code	KIT Adattatore Adapter KIT	Tipo Type	Prezzo Price
			€
44060570000	<b>KIT ADATTATORE MXV</b>	MXV(B)25-2-25-3.O, 32-4-32-5.O	188,04

KIT Adattatore comprende: Spessori AISI 316 - Viti  
- Dadi - Guarnizioni - Rialzo  
Adaptor KIT including: - AISI 316 spacers - Screws  
- Nuts - Gaskets - Adaptor





## MXV-B EI

Pompe multistadio verticali monoblocco in acciaio inossidabile a velocità variabile con inverter a bordo I-MAT

Variable speed Vertical multi-stage close coupled stainless steel pumps with on-board I-MAT frequency converter

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
I62H40301000	<b>MXV-B EI 25-303 O</b>	0,75	1	<b>2.777,67</b>
I62H40401000	<b>MXV-B EI 25-304 O</b>	0,75	1	<b>2.806,32</b>
I62H40501000	<b>MXV-B EI 25-305 O</b>	0,75	1	<b>2.832,80</b>
I62H40601000	<b>MXV-B EI 25-306 O</b>	1,1	1,5	<b>2.902,76</b>
I62H40701000	<b>MXV-B EI 25-307 O</b>	1,1	1,5	<b>2.942,01</b>
I62H40801000	<b>MXV-B EI 25-308 O</b>	1,5	2	<b>2.998,18</b>
I62H41001000	<b>MXV-B EI 25-310 O</b>	1,5	2	<b>3.061,78</b>
I62H50301000	<b>MXV-B EI 32-503 O</b>	0,75	1	<b>2.808,41</b>
I62H50401000	<b>MXV-B EI 32-504 O</b>	1,1	1,5	<b>2.837,03</b>
I62H50501000	<b>MXV-B EI 32-505 O</b>	1,1	1,5	<b>2.869,92</b>
I62H50601000	<b>MXV-B EI 32-506 O</b>	1,5	2	<b>2.911,27</b>
I62H50701000	<b>MXV-B EI 32-507 O</b>	1,5	2	<b>2.963,19</b>
I62H50801000	<b>MXV-B EI 32-508 O</b>	2,2	3	<b>3.230,72</b>
I62H51001000	<b>MXV-B EI 32-510 O</b>	2,2	3	<b>3.296,46</b>
I62H60301000	<b>MXV-B EI 40-903 O</b>	1,1	1,5	<b>2.864,60</b>
I62H60401000	<b>MXV-B EI 40-904 O</b>	1,5	2	<b>2.894,29</b>
I62H60501000	<b>MXV-B EI 40-905 O</b>	2,2	3	<b>3.152,30</b>
I62H60601000	<b>MXV-B EI 40-906 O</b>	2,2	3	<b>3.214,84</b>
I62H60701000	<b>MXV-B EI 40-907 O</b>	3	4	<b>3.407,75</b>
I62H60801000	<b>MXV-B EI 40-908 O</b>	3	4	<b>3.441,67</b>
I62H61001000	<b>MXV-B EI 40-910 O</b>	3,7	5	<b>3.633,55</b>

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

The system comprises of:

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer

Il prezzo comprende il KIT controflange

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
KIT Controflange in AISI 304

The price includes counterflanges KIT

Counterflanges KIT including: Screws - Nuts - Gaskets  
Counterflanges KIT in AISI 304

Il prezzo comprende il KIT controflange

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
KIT Controflange in AISI 304

The price includes counterflanges KIT

Counterflanges KIT in AISI 304

Counterflanges KIT including: Screws - Nuts - Gaskets

**Kit adattatore serie precedente filettata MXV(L) 25, MXV(L) 32**  
**Adaptor kit for previous pump series MXV (L) 25, MXV (L) 32 with threaded connections**

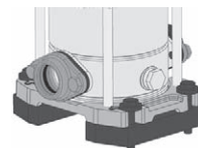
Codice Code	KIT Adattatore Adapter KIT	Tipo Type	Prezzo Price €
44060570000	<b>KIT ADATTATORE MXV</b>	MXV(B)25-2-25-3.O, 32-4-32-5.O	188,04

KIT Adattatore comprende: Spessori AISI 316 - Viti

- Dadi - Guarnizioni - Rialzo

Adaptor KIT including: - AISI 316 spacers - Screws

- Nuts - Gaskets - Adaptor





# MXV

Pompe multistadio verticali in-line in acciaio inossidabile  
Vertical stainless steel multi-stage in-line pumps

## SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
52A04111000	MXV 25-304	0,75	1	883,19	25	25
52A05111000	MXV 25-305	0,75	1	907,16	25	25
52A06111000	MXV 25-306	1,1	1,5	982,86	25	25
52A07111000	MXV 25-307	1,1	1,5	1.011,88	25	25
52A08111000	MXV 25-308	1,5	2	1.143,09	25	25
52A10111000	MXV 25-310	1,5	2	1.206,18	25	25
52A12111000	MXV 25-312	2,2	3	1.360,12	25	25
52A14111000	MXV 25-314	2,2	3	1.447,17	25	25
52A16111000	MXV 25-316	3	4	1.568,29	25	25
52A18111000	MXV 25-318	3	4	1.630,11	25	25
52A20111000	MXV 25-320	3	4	1.751,24	25	25
52B04111000	MXV 32-504	1,1	1,5	900,85	32	32
52B05111000	MXV 32-505	1,1	1,5	923,56	32	32
52B06111000	MXV 32-506	1,5	2	1.074,96	32	32
52B07111000	MXV 32-507	1,5	2	1.107,77	32	32
52B08111000	MXV 32-508	2,2	3	1.163,28	32	32
52B10111000	MXV 32-510	2,2	3	1.223,84	32	32
52B12111000	MXV 32-512	3	4	1.433,29	32	32
52B14111000	MXV 32-514	3	4	1.512,78	32	32
52B16111000	MXV 32-516	4	5,5	1.708,34	32	32
52B18111000	MXV 32-518	4	5,5	1.864,79	32	32
52C04111000	MXV 40-904	1,5	2	1.109,04	40	40
52C05111000	MXV 40-905	2,2	3	1.182,21	40	40
52C06111000	MXV 40-906	2,2	3	1.289,45	40	40
52C07111000	MXV 40-907	3	4	1.395,44	40	40
52C08111000	MXV 40-908	3	4	1.440,86	40	40
52C10111000	MXV 40-910	4	5,5	1.626,33	40	40
52C11111000	MXV 40-911	4	5,5	1.773,94	40	40
52C13111000	MXV 40-913	5,5	7,5	2.081,80	40	40
52C15111000	MXV 40-915	5,5	7,5	2.238,25	40	40
52C17111000	MXV 40-917	7,5	10	2.395,96	40	40
52C19111000	MXV 40-919	7,5	10	2.568,81	40	40

## CON MOTORE WITH MOTOR

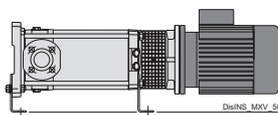
Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
52A04211000	MXV 25-304	0,75	1	1.080,01	25	25
52A05211000	MXV 25-305	0,75	1	1.103,99	25	25
52A06211000	MXV 25-306	1,1	1,5	1.204,92	25	25
52A07211000	MXV 25-307	1,1	1,5	1.233,95	25	25
52A08211000	MXV 25-308	1,5	2	1.396,70	25	25
52A10211000	MXV 25-310	1,5	2	1.459,78	25	25
52A12211000	MXV 25-312	2,2	3	1.683,11	25	25
52A14211000	MXV 25-314	2,2	3	1.770,17	25	25
52A16211000	MXV 25-316	3	4	1.979,60	25	25
52A18211000	MXV 25-318	3	4	2.041,43	25	25
52A20211000	MXV 25-320	3	4	2.162,55	25	25
52B04211000	MXV 32-504	1,1	1,5	1.122,91	32	32
52B05211000	MXV 32-505	1,1	1,5	1.145,63	32	32
52B06211000	MXV 32-506	1,5	2	1.328,57	32	32
52B07211000	MXV 32-507	1,5	2	1.361,37	32	32
52B08211000	MXV 32-508	2,2	3	1.486,28	32	32
52B10211000	MXV 32-510	2,2	3	1.546,84	32	32
52B12211000	MXV 32-512	3	4	1.844,60	32	32
52B14211000	MXV 32-514	3	4	1.924,09	32	32
52B16211000	MXV 32-516	4	5,5	2.187,79	32	32
52B18211000	MXV 32-518	4	5,5	2.344,23	32	32
52C04211000	MXV 40-904	1,5	2	1.362,63	40	40
52C05211000	MXV 40-905	2,2	3	1.505,21	40	40
52C06211000	MXV 40-906	2,2	3	1.612,45	40	40
52C07211000	MXV 40-907	3	4	1.806,75	40	40
52C08211000	MXV 40-908	3	4	1.852,18	40	40
52C10211000	MXV 40-910	4	5,5	2.105,77	40	40
52C11211000	MXV 40-911	4	5,5	2.253,39	40	40
52C13211000	MXV 40-913	5,5	7,5	2.739,15	40	40
52C15211000	MXV 40-915	5,5	7,5	2.895,59	40	40
52C17211000	MXV 40-917	7,5	10	3.224,89	40	40
52C19211000	MXV 40-919	7,5	10	3.397,76	40	40

Motore IE4: a richiesta  
IE4 motor: on request

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94016770000	DN25	MXV 25..	75,05
94016780000	DN32	MXV 32..	81,52
94016790000	DN40	MXV 40..	91,16

KIT Controflange in AISI 304  
Counterflanges KIT in AISI 304  
KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Counterflanges KIT including: Screws - Nuts - Gaskets

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €



Codice Code	Monofase Single-phase	P2		Prezzo Price €	ISO 228	
		kW	HP		DN1	DN2
52A04311000	MXVM 25-304	0,75	1	1.184,74	25	25
52A05311000	MXVM 25-305	0,75	1	1.208,71	25	25
52A06311000	MXVM 25-306	1,1	1,5	1.313,42	25	25
52A07311000	MXVM 25-307	1,1	1,5	1.342,45	25	25
52A08311000	MXVM 25-308	1,5	2	1.500,17	25	25
52A10311000	MXVM 25-310	1,5	2	1.563,25	25	25
52A12311000	MXVM 25-312	1,8	2,5	1.796,66	25	25
52A14311000	MXVM 25-314	2,2	3	1.883,72	25	25
52B04311000	MXVM 32-504	1,1	1,5	1.231,41	32	32
52B05311000	MXVM 32-505	1,1	1,5	1.254,13	32	32
52B06311000	MXVM 32-506	1,5	2	1.432,03	32	32
52B07311000	MXVM 32-507	1,5	2	1.466,09	32	32
52B08311000	MXVM 32-508	1,8	2,5	1.599,84	32	32
52B10311000	MXVM 32-510	2,2	3	1.660,39	32	32
52C04311000	MXVM 40-904	1,5	2	1.466,09	40	40
52C05311000	MXVM 40-905	1,8	2,5	1.618,76	40	40
52C06311000	MXVM 40-906	2,2	3	1.727,27	40	40



# MXV

Pompe multistadio verticali in-line in acciaio inossidabile con flange ovali

Vertical stainless steel multi-stage in-line pumps with oval flange connections

## SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
52A04112000	<b>MXV 25-304 O</b>	0,75	1	<b>883,19</b>	25	25
52A05112000	<b>MXV 25-305 O</b>	0,75	1	<b>907,16</b>	25	25
52A06112000	<b>MXV 25-306 O</b>	1,1	1,5	<b>982,86</b>	25	25
52A07112000	<b>MXV 25-307 O</b>	1,1	1,5	<b>1.011,88</b>	25	25
52A08112000	<b>MXV 25-308 O</b>	1,5	2	<b>1.143,09</b>	25	25
52A10112000	<b>MXV 25-310 O</b>	1,5	2	<b>1.206,18</b>	25	25
52A12112000	<b>MXV 25-312 O</b>	2,2	3	<b>1.360,12</b>	25	25
52A14112000	<b>MXV 25-314 O</b>	2,2	3	<b>1.447,17</b>	25	25
52B04112000	<b>MXV 32-504 O</b>	1,1	1,5	<b>900,85</b>	32	32
52B05112000	<b>MXV 32-505 O</b>	1,1	1,5	<b>923,56</b>	32	32
52B06112000	<b>MXV 32-506 O</b>	1,5	2	<b>1.074,96</b>	32	32
52B07112000	<b>MXV 32-507 O</b>	1,5	2	<b>1.107,77</b>	32	32
52B08112000	<b>MXV 32-508 O</b>	2,2	3	<b>1.163,28</b>	32	32
52B10112000	<b>MXV 32-510 O</b>	2,2	3	<b>1.223,84</b>	32	32
52B12112000	<b>MXV 32-512 O</b>	3	4	<b>1.433,29</b>	32	32
52B14112000	<b>MXV 32-514 O</b>	3	4	<b>1.512,78</b>	32	32
52C04112000	<b>MXV 40-904 O</b>	1,5	2	<b>1.109,04</b>	40	40
52C05112000	<b>MXV 40-905 O</b>	2,2	3	<b>1.182,21</b>	40	40
52C06112000	<b>MXV 40-906 O</b>	2,2	3	<b>1.289,45</b>	40	40
52C07112000	<b>MXV 40-907 O</b>	3	4	<b>1.395,44</b>	40	40
52C08112000	<b>MXV 40-908 O</b>	3	4	<b>1.440,86</b>	40	40
52C10112000	<b>MXV 40-910 O</b>	4	5,5	<b>1.626,33</b>	40	40
52C11112000	<b>MXV 40-911 O</b>	4	5,5	<b>1.773,94</b>	40	40
52C13112000	<b>MXV 40-913 O</b>	5,5	7,5	<b>2.081,80</b>	40	40

Il prezzo comprende il KIT controflange  
The price includes counterflanges KIT

Il prezzo comprende il KIT controflange  
KIT Controflange comprende: Viti - Dadi - Guarnizioni  
KIT Controflange in AISI 304  
The price includes counterflanges KIT  
Counterflanges KIT in AISI 304  
Counterflanges KIT including: Screws - Nuts - Gaskets

**Kit adattatore serie precedente filettata MXV(L) 25, MXV(L) 32**  
**Adaptor kit for previous pump series MXV (L) 25, MXV (L) 32 with threaded connections**

Codice Code	KIT Adattatore Adapter KIT	Tipo Type	Prezzo Price €
44060570000	<b>KIT ADATTATORE MXV</b>	MXV(B)25-2-25-3.O, 32-4-32-5.O	188,04

KIT Adattatore comprende: Spessori AISI 316 - Viti - Dadi - Guarnizioni - Rialzo  
Adaptor KIT including: - AISI 316 spacers - Screws - Nuts - Gaskets - Adaptor



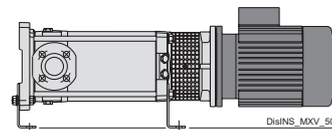
## CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
52A04212000	<b>MXV 25-304 O</b>	0,75	1	<b>1.080,01</b>	25	25
52A05212000	<b>MXV 25-305 O</b>	0,75	1	<b>1.103,99</b>	25	25
52A06212000	<b>MXV 25-306 O</b>	1,1	1,5	<b>1.204,92</b>	25	25
52A07212000	<b>MXV 25-307 O</b>	1,1	1,5	<b>1.233,95</b>	25	25
52A08212000	<b>MXV 25-308 O</b>	1,5	2	<b>1.396,70</b>	25	25
52A10212000	<b>MXV 25-310 O</b>	1,5	2	<b>1.459,78</b>	25	25
52A12212000	<b>MXV 25-312 O</b>	2,2	3	<b>1.683,11</b>	25	25
52A14212000	<b>MXV 25-314 O</b>	2,2	3	<b>1.770,17</b>	25	25
52B04212000	<b>MXV 32-504 O</b>	1,1	1,5	<b>1.122,91</b>	32	32
52B05212000	<b>MXV 32-505 O</b>	1,1	1,5	<b>1.145,63</b>	32	32
52B06212000	<b>MXV 32-506 O</b>	1,5	2	<b>1.328,57</b>	32	32
52B07212000	<b>MXV 32-507 O</b>	1,5	2	<b>1.361,37</b>	32	32
52B08212000	<b>MXV 32-508 O</b>	2,2	3	<b>1.486,28</b>	32	32
52B10212000	<b>MXV 32-510 O</b>	2,2	3	<b>1.546,84</b>	32	32
52B12212000	<b>MXV 32-512 O</b>	3	4	<b>1.844,60</b>	32	32
52B14212000	<b>MXV 32-514 O</b>	3	4	<b>1.924,09</b>	32	32
52C04212000	<b>MXV 40-904 O</b>	1,5	2	<b>1.362,63</b>	40	40
52C05212000	<b>MXV 40-905 O</b>	2,2	3	<b>1.505,21</b>	40	40
52C06212000	<b>MXV 40-906 O</b>	2,2	3	<b>1.612,45</b>	40	40
52C07212000	<b>MXV 40-907 O</b>	3	4	<b>1.806,75</b>	40	40
52C08212000	<b>MXV 40-908 O</b>	3	4	<b>1.852,18</b>	40	40
52C10212000	<b>MXV 40-910 O</b>	4	5,5	<b>2.105,77</b>	40	40
52C11212000	<b>MXV 40-911 O</b>	4	5,5	<b>2.253,39</b>	40	40
52C13212000	<b>MXV 40-913 O</b>	5,5	7,5	<b>2.739,15</b>	40	40

Motore IE4: a richiesta  
IE4 motor: on request

Codice Code	Monofase Single-phase	P2		Prezzo Price €	ISO 228	
		kW	HP		DN1	DN2
52A04312000	<b>MXVM 25-304 O</b>	0,75	1	<b>1.184,74</b>	25	25
52A05312000	<b>MXVM 25-305 O</b>	0,75	1	<b>1.208,71</b>	25	25
52A06312000	<b>MXVM 25-306 O</b>	1,1	1,5	<b>1.313,42</b>	25	25
52A07312000	<b>MXVM 25-307 O</b>	1,1	1,5	<b>1.342,45</b>	25	25
52A08312000	<b>MXVM 25-308 O</b>	1,5	2	<b>1.500,17</b>	25	25
52A10312000	<b>MXVM 25-310 O</b>	1,5	2	<b>1.563,25</b>	25	25
52A12312000	<b>MXVM 25-312 O</b>	1,8	2,5	<b>1.796,66</b>	25	25
52A14312000	<b>MXVM 25-314 O</b>	2,2	3	<b>1.883,72</b>	25	25
52B04312000	<b>MXVM 32-504 O</b>	1,1	1,5	<b>1.231,41</b>	32	32
52B05312000	<b>MXVM 32-505 O</b>	1,1	1,5	<b>1.254,13</b>	32	32
52B06312000	<b>MXVM 32-506 O</b>	1,5	2	<b>1.432,03</b>	32	32
52B07312000	<b>MXVM 32-507 O</b>	1,5	2	<b>1.466,09</b>	32	32
52B08312000	<b>MXVM 32-508 O</b>	1,8	2,5	<b>1.599,84</b>	32	32
52B10312000	<b>MXVM 32-510 O</b>	2,2	3	<b>1.660,39</b>	32	32
52C04312000	<b>MXVM 40-904 O</b>	1,5	2	<b>1.466,09</b>	40	40
52C05312000	<b>MXVM 40-905 O</b>	1,8	2,5	<b>1.618,76</b>	40	40
52C06312000	<b>MXVM 40-906 O</b>	2,2	3	<b>1.727,27</b>	40	40

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €





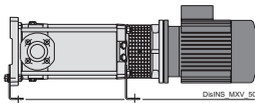
# MXV

Pompe multistadio verticali in-line in acciaio inossidabile  
Vertical stainless steel multi-stage in-line pumps

## SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53380121000	MXV 50-1501	1,1	1,5	959,68	50	50
53380221000	MXV 50-1502	1,5	2	985,92	50	50
53380321000	MXV 50-1503	2,2	3	1.019,95	50	50
53380421000	MXV 50-1504	3	4	1.102,61	50	50
53380521000	MXV 50-1505	4	5,5	1.330,32	50	50
53380621000	MXV 50-1506	5,5	7,5	1.813,74	50	50
53380721000	MXV 50-1507	5,5	7,5	1.897,11	50	50
53380821000	MXV 50-1508	5,5	7,5	1.975,12	50	50
53380921000	MXV 50-1509	7,5	10	2.117,96	50	50
53381021000	MXV 50-1510	7,5	10	2.196,53	50	50
53381121000	MXV 50-1511	9,2	12,5	2.428,05	50	50
53381221000	MXV 50-1512	9,2	12,5	2.505,78	50	50
53381321000	MXV 50-1513	11	15	2.583,04	50	50
53381421000	MXV 50-1514	11	15	2.656,69	50	50
53381521000	MXV 50-1515	11	15	2.804,07	50	50
53381621000	MXV 50-1516	15	20	2.878,78	50	50
53381721000	MXV 50-1517	15	20	3.014,72	50	50
53390121000	MXV 50-2001	1,1	1,5	964,08	50	50
53390221000	MXV 50-2002	2,2	3	990,34	50	50
53390321000	MXV 50-2003	3	4	1.042,91	50	50
53390421000	MXV 50-2004	4	5,5	1.107,02	50	50
53390521000	MXV 50-2005	5,5	7,5	1.558,90	50	50
53390621000	MXV 50-2006	7,5	10	1.819,08	50	50
53390721000	MXV 50-2007	7,5	10	1.902,44	50	50
53390821000	MXV 50-2008	9,2	12,5	2.114,27	50	50
53390921000	MXV 50-2009	9,2	12,5	2.257,12	50	50
53391021000	MXV 50-2010	11	15	2.335,70	50	50
53391121000	MXV 50-2011	11	15	2.433,41	50	50
53391221000	MXV 50-2012	15	20	2.510,46	50	50
53391321000	MXV 50-2013	15	20	2.588,38	50	50
53391421000	MXV 50-2014	15	20	2.730,30	50	50
53391521000	MXV 50-2015	15	20	2.809,39	50	50
53391621000	MXV 50-2016	18,5	25	2.884,13	50	50
53391721000	MXV 50-2017	18,5	25	3.020,07	50	50

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €



## CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53480121H00	MXV 50-1501	1,1	1,5	1.181,40	50	50
53480221H00	MXV 50-1502	1,5	2	1.238,67	50	50
53480321R00	MXV 50-1503/A	2,2	3	1.477,59	50	50
53480421A00	MXV 50-1504	3	4	1.513,48	50	50
53480521L00	MXV 50-1505	4	5,5	1.809,24	50	50
53480621B00	MXV 50-1506	5,5	7,5	2.470,08	50	50
53480721B00	MXV 50-1507	5,5	7,5	2.553,44	50	50
53480821L00	MXV 50-1508/A	5,5	7,5	2.631,45	50	50
53480921B00	MXV 50-1509	7,5	10	2.946,06	50	50
53481021B00	MXV 50-1510	7,5	10	3.024,61	50	50
53481121L00	MXV 50-1511	9,2	12,5	3.559,22	50	50
53481221L00	MXV 50-1512	9,2	12,5	3.636,93	50	50
53481321L00	MXV 50-1513	11	15	3.825,69	50	50
53481421L00	MXV 50-1514	11	15	3.899,35	50	50
53481521L00	MXV 50-1515	11	15	4.046,72	50	50
53481621L00	MXV 50-1516	15	20	4.471,36	50	50
53481721L00	MXV 50-1517	15	20	4.607,32	50	50
53490121H00	MXV 50-2001	1,1	1,5	1.185,79	50	50
53490221H00	MXV 50-2002	2,2	3	1.312,75	50	50
53490321A00	MXV 50-2003	3	4	1.453,78	50	50
53490421L00	MXV 50-2004	4	5,5	1.585,93	50	50
53490521B00	MXV 50-2005	5,5	7,5	2.215,23	50	50
53490621B00	MXV 50-2006	7,5	10	2.647,17	50	50
53490721B00	MXV 50-2007	7,5	10	2.730,54	50	50
53490821L00	MXV 50-2008	9,2	12,5	3.245,42	50	50
53490921L00	MXV 50-2009	9,2	12,5	3.388,28	50	50
53491021L00	MXV 50-2010	11	15	3.578,37	50	50
53491121L00	MXV 50-2011	11	15	3.676,06	50	50
53491221L00	MXV 50-2012	15	20	4.103,05	50	50
53491321L00	MXV 50-2013	15	20	4.180,99	50	50
53491421L00	MXV 50-2014	15	20	4.322,87	50	50
53491521L00	MXV 50-2015	15	20	4.401,97	50	50
53491621L00	MXV 50-2016	18,5	25	4.765,33	50	50
53491721L00	MXV 50-2017	18,5	25	4.901,25	50	50

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94022320000	DN50	MXV 50..	50,40

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Counterflanges KIT including: Screws - Nuts - Gaskets  
Motore IE4: a richiesta



# MXV

Pompe multistadio verticali in-line in acciaio inossidabile con flange ovali

Vertical stainless steel multi-stage in-line pumps with oval flange connections

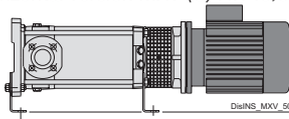
## SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53380141000	<b>MXV 50-1501 O</b>	1,1	1,5	<b>958,36</b>	50	50
53380241000	<b>MXV 50-1502 O</b>	1,5	2	<b>984,57</b>	50	50
53380341000	<b>MXV 50-1503 O</b>	2,2	3	<b>1.018,60</b>	50	50
53380441000	<b>MXV 50-1504 O</b>	3	4	<b>1.101,28</b>	50	50
53380541000	<b>MXV 50-1505 O</b>	4	5,5	<b>1.328,96</b>	50	50
53380641000	<b>MXV 50-1506 O</b>	5,5	7,5	<b>1.812,42</b>	50	50
53380741000	<b>MXV 50-1507 O</b>	5,5	7,5	<b>1.895,78</b>	50	50
53380841000	<b>MXV 50-1508 O</b>	5,5	7,5	<b>1.973,78</b>	50	50
53380941000	<b>MXV 50-1509 O</b>	7,5	10	<b>2.116,64</b>	50	50
53381041000	<b>MXV 50-1510 O</b>	7,5	10	<b>2.195,18</b>	50	50
53390141000	<b>MXV 50-2001 O</b>	1,1	1,5	<b>962,75</b>	50	50
53390241000	<b>MXV 50-2002 O</b>	2,2	3	<b>988,99</b>	50	50
53390341000	<b>MXV 50-2003 O</b>	3	4	<b>1.041,58</b>	50	50
53390441000	<b>MXV 50-2004 O</b>	4	5,5	<b>1.105,68</b>	50	50
53390541000	<b>MXV 50-2005 O</b>	5,5	7,5	<b>1.557,56</b>	50	50
53390641000	<b>MXV 50-2006 O</b>	7,5	10	<b>1.817,75</b>	50	50
53390741000	<b>MXV 50-2007 O</b>	7,5	10	<b>1.901,10</b>	50	50
53390841000	<b>MXV 50-2008 O</b>	9,2	12,5	<b>2.112,93</b>	50	50
53390941000	<b>MXV 50-2009 O</b>	9,2	12,5	<b>2.255,76</b>	50	50
53391041000	<b>MXV 50-2010 O</b>	11	15	<b>2.334,37</b>	50	50

## CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53480141H00	<b>MXV 50-1501 O</b>	1,1	1,5	<b>1.180,08</b>	50	50
53480241H00	<b>MXV 50-1502 O</b>	1,5	2	<b>1.237,35</b>	50	50
53480341R00	<b>MXV 50-1503/A O</b>	2,2	3	<b>1.472,22</b>	50	50
53480441A00	<b>MXV 50-1504 O</b>	3	4	<b>1.512,14</b>	50	50
53480541L00	<b>MXV 50-1505 O</b>	4	5,5	<b>1.807,90</b>	50	50
53480641B00	<b>MXV 50-1506 O</b>	5,5	7,5	<b>2.468,74</b>	50	50
53480741B00	<b>MXV 50-1507 O</b>	5,5	7,5	<b>2.552,11</b>	50	50
53480841L00	<b>MXV 50-1508/A O</b>	5,5	7,5	<b>2.630,10</b>	50	50
53480941B00	<b>MXV 50-1509 O</b>	7,5	10	<b>2.944,73</b>	50	50
53481041B00	<b>MXV 50-1510 O</b>	7,5	10	<b>3.023,29</b>	50	50
53490141H00	<b>MXV 50-2001 O</b>	1,1	1,5	<b>1.184,47</b>	50	50
53490241H00	<b>MXV 50-2002 O</b>	2,2	3	<b>1.311,42</b>	50	50
53490341A00	<b>MXV 50-2003 O</b>	3	4	<b>1.452,44</b>	50	50
53490441L00	<b>MXV 50-2004 O</b>	4	5,5	<b>1.584,59</b>	50	50
53490541B00	<b>MXV 50-2005 O</b>	5,5	7,5	<b>2.213,88</b>	50	50
53490641B00	<b>MXV 50-2006 O</b>	7,5	10	<b>2.645,84</b>	50	50
53490741B00	<b>MXV 50-2007 O</b>	7,5	10	<b>2.729,19</b>	50	50
53490841L00	<b>MXV 50-2008 O</b>	9,2	12,5	<b>3.244,09</b>	50	50
53490941L00	<b>MXV 50-2009 O</b>	9,2	12,5	<b>3.386,94</b>	50	50
53491041L00	<b>MXV 50-2010 O</b>	11	15	<b>3.577,01</b>	50	50

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €



Il prezzo comprende il KIT controflange  
KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

The price includes counterflanges KIT  
Counterflanges KIT including: Screws - Nuts - Gaskets  
Motore IE4: a richiesta



# MXV

Pompe multistadio verticali in-line in acciaio inossidabile  
Vertical stainless steel multi-stage in-line pumps

## SENZA MOTORE WITHOUT MOTOR

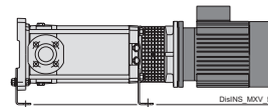
Codice Code	Senza motore Without motor	P <sub>2</sub>		Prezzo Price €	DN1	DN2
		kW	HP			
50340221000	MXV 65-3202	4	5,5	1.913,30	65	65
50340321000	MXV 65-3203	5,5	7,5	2.484,88	65	65
50340421000	MXV 65-3204	7,5	10	2.701,54	65	65
50340521000	MXV 65-3205	11	15	3.180,92	65	65
50340621000	MXV 65-3206	11	15	3.626,03	65	65
50340721000	MXV 65-3207	15	20	4.541,91	65	65
50340821000	MXV 65-3208	15	20	4.827,19	65	65
50340921000	MXV 65-3209	18,5	25	5.082,44	65	65
50341021000	MXV 65-3210	18,5	25	5.585,41	65	65
50341221000	MXV 65-3212	22	30	5.989,70	65	65
50350121000	MXV 80-4801	4	5,5	2.009,82	80	80
50350221000	MXV 80-4802	5,5	7,5	2.416,29	80	80
50350321000	MXV 80-4803	7,5	10	2.786,26	80	80
50350421000	MXV 80-4804	11	15	3.332,16	80	80
50350521000	MXV 80-4805	15	20	3.704,32	80	80
50350621000	MXV 80-4806	15	20	4.239,49	80	80
50350721000	MXV 80-4807	18,5	25	4.938,68	80	80
50350821000	MXV 80-4808	22	30	5.546,79	80	80
50H10111000	MXV 100-6501/A	5,5	7,5	2.737,20	100	100
50H22111000	MXV 100-6502-2R/A	7,5	10	3.234,74	100	100
50H20111000	MXV 100-6502/A	11	15	3.626,16	100	100
50H32111000	MXV 100-6503-2R/A	15	20	4.308,70	100	100
50H30111000	MXV 100-6503/B	18,5	25	4.308,70	100	100
50H42111000	MXV 100-6504-2R/B	18,5	25	4.701,53	100	100
50H40111000	MXV 100-6504/A	22	30	5.038,52	100	100
50H52111000	MXV 100-6505-2R/A	30	40	5.490,16	100	100
50H50111000	MXV 100-6505/A	30	40	5.490,16	100	100
50H62111000	MXV 100-6506-2R/A	30	40	5.840,03	100	100
50H60111000	MXV 100-6506/A	37	50	6.133,97	100	100
50H72111000	MXV 100-6507-2R/A	37	50	6.502,45	100	100
50H70111000	MXV 100-6507/A	45	60	6.885,29	100	100
50H82111000	MXV 100-6508-2R/A	45	60	8.158,53	100	100
50H80111000	MXV 100-6508/A	45	60	8.158,53	100	100
50L11111000	MXV 100-9001-1R/A	5,5	7,5	2.958,03	100	100
50L10111000	MXV 100-9001/A	7,5	10	3.234,74	100	100
50L22111000	MXV 100-9002-2R/A	11	15	3.640,52	100	100
50L20111000	MXV 100-9002/A	15	20	4.069,23	100	100
50L32111000	MXV 100-9003-2R/B	18,5	25	4.667,14	100	100
50L30111000	MXV 100-9003/A	22	30	4.951,03	100	100
50L42111000	MXV 100-9004-2R/A	30	40	5.054,28	100	100
50L40111000	MXV 100-9004/A	30	40	5.054,28	100	100
50L52111000	MXV 100-9005-2R/A	37	50	6.141,12	100	100
50L50111000	MXV 100-9005/A	37	50	6.158,31	100	100
50L62111000	MXV 100-9006-2R/A	45	60	6.845,14	100	100
50L60111000	MXV 100-9006/A	45	60	6.845,14	100	100

## CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P <sub>2</sub>		Prezzo Price €	DN1	DN2
		kW	HP			
50440221L00	MXV 65-3202/D	4	5,5	2.392,21	65	65
50440321B00	MXV 65-3203/C	5,5	7,5	3.141,20	65	65
50440421B00	MXV 65-3204/C	7,5	10	3.529,61	65	65
50440521L00	MXV 65-3205/D	11	15	4.423,59	65	65
50440621L00	MXV 65-3206/D	11	15	4.868,68	65	65
50440721L00	MXV 65-3207/D	15	20	6.134,47	65	65
50440821L00	MXV 65-3208/D	15	20	6.419,76	65	65
50440921S00	MXV 65-3209/E	18,5	25	6.964,78	65	65
50441021S00	MXV 65-3210/E	18,5	25	7.467,76	65	65
50441221L00	MXV 65-3212/D	22	30	8.243,83	65	65
50450121L00	MXV 80-4801/D	4	5,5	2.488,72	80	80
50450221B00	MXV 80-4802/C	5,5	7,5	3.072,58	80	80
50450321B00	MXV 80-4803/C	7,5	10	3.614,32	80	80
50450421L00	MXV 80-4804/D	11	15	4.574,82	80	80
50450521L00	MXV 80-4805/D	15	20	5.296,88	80	80
50450621L00	MXV 80-4806/D	15	20	5.832,05	80	80
50450721S00	MXV 80-4807/E	18,5	25	6.821,07	80	80
50450821L00	MXV 80-4808/D	22	30	7.800,89	80	80
50H10211000	MXV 100-6501/A	5,5	7,5	3.393,91	100	100
50H22211000	MXV 100-6502-2R/A	7,5	10	4.063,50	100	100
50H20211000	MXV 100-6502/A	11	15	4.869,32	100	100
50H32211000	MXV 100-6503-2R/A	15	20	5.900,26	100	100
50H30211000	MXV 100-6503/B	18,5	25	6.189,87	100	100
50H42211000	MXV 100-6504-2R/B	18,5	25	6.582,75	100	100
50H40211000	MXV 100-6504/A	22	30	7.292,50	100	100
50H52211000	MXV 100-6505-2R/A	30	40	10.444,07	100	100
50H50211000	MXV 100-6505/A	30	40	10.444,07	100	100
50H62211000	MXV 100-6506-2R/A	30	40	10.793,92	100	100
50H60211000	MXV 100-6506/A	37	50	12.298,04	100	100
50H72211000	MXV 100-6507-2R/A	37	50	12.666,52	100	100
50H70211000	MXV 100-6507/A	45	60	13.942,65	100	100
50H82211000	MXV 100-6508-2R/A	45	60	15.215,88	100	100
50H80211000	MXV 100-6508/A	45	60	15.215,88	100	100
50L11211000	MXV 100-9001-1R/A	5,5	7,5	3.613,26	100	100
50L10211000	MXV 100-9001/A	7,5	10	4.063,50	100	100
50L22211000	MXV 100-9002-2R/A	11	15	4.883,66	100	100
50L20211000	MXV 100-9002/A	15	20	5.662,23	100	100
50L32211000	MXV 100-9003-2R/B	18,5	25	6.549,76	100	100
50L30211000	MXV 100-9003/A	22	30	7.205,03	100	100
50L42211000	MXV 100-9004-2R/A	30	40	10.008,19	100	100
50L40211000	MXV 100-9004/A	30	40	10.008,19	100	100
50L52211000	MXV 100-9005-2R/A	37	50	12.305,19	100	100
50L50211000	MXV 100-9005/A	37	50	12.322,39	100	100
50L62211000	MXV 100-9006-2R/A	45	60	13.902,50	100	100
50L60211000	MXV 100-9006/A	45	60	13.902,50	100	100

Motore IE4: a richiesta  
IE4 motor: on request

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €



Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94022330000	DN65	MXV 65..	72,93
94024240000	DN80	MXV 80..	98,69
18011720000	DN100	MXV 100	140,33

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets



# MXV EI

Pompe multistadio verticali in-line a velocità variabile con inverter a bordo I-MAT

Variable speed Vertical multi-stage in-line pumps with on-boards I-MAT frequency converter

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I52A04211000	<b>MXV EI 25-304</b>	0,75	1	<b>2.976,34</b>	25	25
I52A05211000	<b>MXV EI 25-305</b>	0,75	1	<b>3.000,32</b>	25	25
I52A06211000	<b>MXV EI 25-306</b>	1,1	1,5	<b>3.102,51</b>	25	25
I52A07211000	<b>MXV EI 25-307</b>	1,1	1,5	<b>3.131,53</b>	25	25
I52A08211000	<b>MXV EI 25-308</b>	1,5	2	<b>3.293,03</b>	25	25
I52A10211000	<b>MXV EI 25-310</b>	1,5	2	<b>3.356,11</b>	25	25
I52A12211000	<b>MXV EI 25-312</b>	2,2	3	<b>3.787,61</b>	25	25
I52A14211000	<b>MXV EI 25-314</b>	2,2	3	<b>3.874,67</b>	25	25
I52A16211000	<b>MXV EI 25-316</b>	3	4	<b>4.085,38</b>	25	25
I52B04211000	<b>MXV EI 32-504</b>	1,1	1,5	<b>3.020,50</b>	32	32
I52B05211000	<b>MXV EI 32-505</b>	1,1	1,5	<b>3.043,21</b>	32	32
I52B06211000	<b>MXV EI 32-506</b>	1,5	2	<b>3.224,89</b>	32	32
I52B07211000	<b>MXV EI 32-507</b>	1,5	2	<b>3.257,70</b>	32	32
I52B08211000	<b>MXV EI 32-508</b>	2,2	3	<b>3.590,78</b>	32	32
I52B10211000	<b>MXV EI 32-510</b>	2,2	3	<b>3.651,35</b>	32	32
I52B12211000	<b>MXV EI 32-512</b>	3	4	<b>3.949,11</b>	32	32
I52B14211000	<b>MXV EI 32-514</b>	3	4	<b>4.029,87</b>	32	32
I52B16211000	<b>MXV EI 32-516</b>	4	5,5	<b>4.292,29</b>	32	32
I52C04211000	<b>MXV EI 40-904</b>	1,5	2	<b>3.467,14</b>	40	40
I52C05211000	<b>MXV EI 40-905</b>	2,2	3	<b>3.609,71</b>	40	40
I52C06211000	<b>MXV EI 40-906</b>	2,2	3	<b>3.716,95</b>	40	40
I52C07211000	<b>MXV EI 40-907</b>	3	4	<b>3.912,52</b>	40	40
I52C08211000	<b>MXV EI 40-908</b>	3	4	<b>3.956,68</b>	40	40
I52C10211000	<b>MXV EI 40-910</b>	4	5,5	<b>4.210,28</b>	40	40
I52C11211000	<b>MXV EI 40-911</b>	4	5,5	<b>4.357,90</b>	40	40
I52C13211000	<b>MXV EI 40-913</b>	5,5	7,5	<b>4.843,66</b>	40	40
I52C15211000	<b>MXV EI 40-915</b>	5,5	7,5	<b>5.000,10</b>	40	40

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94016770000	<b>DN25</b>	MXV 25..	75,05
94016780000	<b>DN32</b>	MXV 32..	81,52
94016790000	<b>DN40</b>	MXV 40..	91,16

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I52A04212000	<b>MXV EI 25-304 O</b>	0,75	1	<b>2.976,34</b>	25	25
I52A05212000	<b>MXV EI 25-305 O</b>	0,75	1	<b>3.000,32</b>	25	25
I52A06212000	<b>MXV EI 25-306 O</b>	1,1	1,5	<b>3.102,51</b>	25	25
I52A07212000	<b>MXV EI 25-307 O</b>	1,1	1,5	<b>3.131,53</b>	25	25
I52A08212000	<b>MXV EI 25-308 O</b>	1,5	2	<b>3.293,03</b>	25	25
I52A10212000	<b>MXV EI 25-310 O</b>	1,5	2	<b>3.356,11</b>	25	25
I52A12212000	<b>MXV EI 25-312 O</b>	2,2	3	<b>3.787,61</b>	25	25
I52A14212000	<b>MXV EI 25-314 O</b>	2,2	3	<b>3.874,67</b>	25	25
I52B04212000	<b>MXV EI 32-504 O</b>	1,1	1,5	<b>3.020,50</b>	32	32
I52B05212000	<b>MXV EI 32-505 O</b>	1,1	1,5	<b>3.043,21</b>	32	32
I52B06212000	<b>MXV EI 32-506 O</b>	1,5	2	<b>3.224,89</b>	32	32
I52B07212000	<b>MXV EI 32-507 O</b>	1,5	2	<b>3.257,70</b>	32	32
I52B08212000	<b>MXV EI 32-508 O</b>	2,2	3	<b>3.590,78</b>	32	32
I52B10212000	<b>MXV EI 32-510 O</b>	2,2	3	<b>3.651,35</b>	32	32
I52B12212000	<b>MXV EI 32-512 O</b>	3	4	<b>3.949,11</b>	32	32
I52B14212000	<b>MXV EI 32-514 O</b>	3	4	<b>4.029,87</b>	32	32
I52C04212000	<b>MXV EI 40-904 O</b>	1,5	2	<b>3.467,14</b>	40	40
I52C05212000	<b>MXV EI 40-905 O</b>	2,2	3	<b>3.609,71</b>	40	40
I52C06212000	<b>MXV EI 40-906 O</b>	2,2	3	<b>3.716,95</b>	40	40
I52C07212000	<b>MXV EI 40-907 O</b>	3	4	<b>3.912,52</b>	40	40
I52C08212000	<b>MXV EI 40-908 O</b>	3	4	<b>3.956,68</b>	40	40
I52C10212000	<b>MXV EI 40-910 O</b>	4	5,5	<b>4.210,28</b>	40	40
I52C11212000	<b>MXV EI 40-911 O</b>	4	5,5	<b>4.357,90</b>	40	40
I52C13212000	<b>MXV EI 40-913 O</b>	5,5	7,5	<b>4.843,66</b>	40	40

Il prezzo comprende il KIT controflange  
KIT Controflange in AISI 304  
The price includes counterflanges KIT  
Counterflanges KIT in AISI 304

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

Counterflanges KIT including: Screws - Nuts - Gaskets

The system comprises of:

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer

MXV EI

MXV EI (O)



# MXV EI

Pompe multistadio verticali in-line a velocità variabile con inverter a bordo I-MAT

Variable speed Vertical multi-stage in-line pumps with on-boards I-MAT frequency converter

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I53480221H00	<b>MXV EI 50-1502</b>	1,5	2	<b>3.135,50</b>	50	50
I53480321R00	<b>MXV EI 50-1503/A</b>	2,2	3	<b>3.793,38</b>	50	50
I53480421A00	<b>MXV EI 50-1504</b>	3	4	<b>3.618,48</b>	50	50
I53480521L00	<b>MXV EI 50-1505</b>	4	5,5	<b>3.914,23</b>	50	50
I53480621B00	<b>MXV EI 50-1506</b>	5,5	7,5	<b>4.575,10</b>	50	50
I53480721B00	<b>MXV EI 50-1507</b>	5,5	7,5	<b>4.658,46</b>	50	50
I53480821L00	<b>MXV EI 50-1508/A</b>	5,5	7,5	<b>4.738,81</b>	50	50
I53480921B00	<b>MXV EI 50-1509</b>	7,5	10	<b>6.147,12</b>	50	50
I53481021B00	<b>MXV EI 50-1510</b>	7,5	10	<b>6.225,68</b>	50	50
I53481121L00	<b>MXV EI 50-1511</b>	9,2	12,5	<b>6.760,28</b>	50	50
I53481221L00	<b>MXV EI 50-1512</b>	9,2	12,5	<b>6.838,02</b>	50	50
I53481321L00	<b>MXV EI 50-1513</b>	11	15	<b>7.026,75</b>	50	50
I53481421L00	<b>MXV EI 50-1514</b>	11	15	<b>7.100,42</b>	50	50
I53481521L00	<b>MXV EI 50-1515</b>	11	15	<b>7.247,78</b>	50	50
I53481621L00	<b>MXV EI 50-1516</b>	15	20	<b>10.754,80</b>	50	50
I53481721L00	<b>MXV EI 50-1517</b>	15	20	<b>10.890,77</b>	50	50
I53490221H00	<b>MXV EI 50-2002</b>	2,2	3	<b>3.417,76</b>	50	50
I53490321A00	<b>MXV EI 50-2003</b>	3	4	<b>3.558,78</b>	50	50
I53490421L00	<b>MXV EI 50-2004</b>	4	5,5	<b>3.690,95</b>	50	50
I53490521B00	<b>MXV EI 50-2005</b>	5,5	7,5	<b>4.320,24</b>	50	50
I53490621B00	<b>MXV EI 50-2006</b>	7,5	10	<b>5.848,24</b>	50	50
I53490721B00	<b>MXV EI 50-2007</b>	7,5	10	<b>5.931,59</b>	50	50
I53490821L00	<b>MXV EI 50-2008</b>	9,2	12,5	<b>6.446,50</b>	50	50
I53490921L00	<b>MXV EI 50-2009</b>	9,2	12,5	<b>6.589,32</b>	50	50
I53491021L00	<b>MXV EI 50-2010</b>	11	15	<b>6.779,41</b>	50	50
I53491121L00	<b>MXV EI 50-2011</b>	11	15	<b>6.877,12</b>	50	50
I53491221L00	<b>MXV EI 50-2012</b>	15	20	<b>10.386,51</b>	50	50
I53491321L00	<b>MXV EI 50-2013</b>	15	20	<b>10.464,43</b>	50	50
I53491421L00	<b>MXV EI 50-2014</b>	15	20	<b>10.606,34</b>	50	50
I53491521L00	<b>MXV EI 50-2015</b>	15	20	<b>10.685,41</b>	50	50
I53491621L00	<b>MXV EI 50-2016</b>	18,5	25	<b>11.048,76</b>	50	50

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I53480241H00	<b>MXV EI 50-1502 O</b>	1,5	2	<b>3.134,17</b>	50	50
I53480341R00	<b>MXV EI 50-1503/A O</b>	2,2	3	<b>3.788,02</b>	50	50
I53480441A00	<b>MXV EI 50-1504 O</b>	3	4	<b>3.617,17</b>	50	50
I53480541L00	<b>MXV EI 50-1505 O</b>	4	5,5	<b>3.912,91</b>	50	50
I53480641B00	<b>MXV EI 50-1506 O</b>	5,5	7,5	<b>4.573,74</b>	50	50
I53480741B00	<b>MXV EI 50-1507 O</b>	5,5	7,5	<b>4.657,12</b>	50	50
I53480841L00	<b>MXV EI 50-1508/A O</b>	5,5	7,5	<b>4.737,47</b>	50	50
I53480941B00	<b>MXV EI 50-1509 O</b>	7,5	10	<b>6.145,78</b>	50	50
I53481041B00	<b>MXV EI 50-1510 O</b>	7,5	10	<b>6.224,34</b>	50	50
I53490241H00	<b>MXV EI 50-2002 O</b>	2,2	3	<b>3.416,42</b>	50	50
I53490341A00	<b>MXV EI 50-2003 O</b>	3	4	<b>3.557,46</b>	50	50
I53490441L00	<b>MXV EI 50-2004 O</b>	4	5,5	<b>3.689,60</b>	50	50
I53490541B00	<b>MXV EI 50-2005 O</b>	5,5	7,5	<b>4.318,90</b>	50	50
I53490641B00	<b>MXV EI 50-2006 O</b>	7,5	10	<b>5.846,92</b>	50	50
I53490741B00	<b>MXV EI 50-2007 O</b>	7,5	10	<b>5.930,25</b>	50	50
I53490841L00	<b>MXV EI 50-2008 O</b>	9,2	12,5	<b>6.445,15</b>	50	50
I53490941L00	<b>MXV EI 50-2009 O</b>	9,2	12,5	<b>6.588,00</b>	50	50
I53491041L00	<b>MXV EI 50-2010 O</b>	11	15	<b>6.778,09</b>	50	50

Il prezzo comprende il KIT controflange  
The price includes counterflanges KIT

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

The system comprises of:

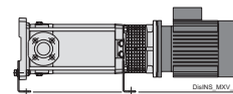
- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94022320000	<b>DN50</b>	MXV 50..	50,40

KIT Controflange comprende: Viti - Dadi - Guarnizioni

Counterflanges KIT including: Screws - Nuts - Gaskets

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €





## MXV EI

Pompe multistadio verticali in-line a velocità variabile con inverter a bordo I-MAT

*Variable speed Vertical multi-stage in-line pumps with on-boards I-MAT frequency converter*

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
I50440221L00	MXV EI 65-3202/D	4	5,5	4.497,23	65	65
I50440321B00	MXV EI 65-3203/C	5,5	7,5	5.246,24	65	65
I50440421B00	MXV EI 65-3204/C	7,5	10	6.730,67	65	65
I50440521L00	MXV EI 65-3205/D	11	15	7.624,69	65	65
I50440621L00	MXV EI 65-3206/D	11	15	8.069,74	65	65
I50440721L00	MXV EI 65-3207/D	15	20	12.592,03	65	65
I50440821L00	MXV EI 65-3208/D	15	20	12.877,28	65	65
I50440921S00	MXV EI 65-3209/E	18,5	25	13.422,31	65	65
I50441021S00	MXV EI 65-3210/E	18,5	25	13.925,30	65	65
I50441221L00	MXV EI 65-3212/D	22	30	14.701,38	65	65
I50450221B00	MXV EI 80-4802/C	5,5	7,5	5.177,59	80	80
I50450321B00	MXV EI 80-4803/C	7,5	10	6.815,38	80	80
I50450421L00	MXV EI 80-4804/D	11	15	7.775,88	80	80
I50450521L00	MXV EI 80-4805/D	15	20	11.754,40	80	80
I50450621L00	MXV EI 80-4806/D	15	20	12.289,59	80	80
I50450721S00	MXV EI 80-4807/E	18,5	25	13.278,61	80	80
I50450821L00	MXV EI 80-4808/D	22	30	14.258,43	80	80
I50H10211000	MXVEI100-6501/A	5,5	7,5	6.594,95	100	100
I50H22211000	MXVEI100-6502-2R/A	7,5	10	7.264,55	100	100
I50H20211000	MXVEI100-6502/A	11	15	8.070,38	100	100
I50H32211000	MXVEI100-6503-2R/A	15	20	12.357,78	100	100
I50H30211000	MXVEI100-6503/B	18,5	25	12.647,39	100	100
I50H42211000	MXVEI100-6504-2R/B	18,5	25	13.040,28	100	100
I50H40211000	MXVEI100-6504/A	22	30	13.750,02	100	100
I50L10211000	MXVEI100-9001/A	7,5	10	7.264,55	100	100
I50L22211000	MXVEI100-9002-2R/A	11	15	8.084,73	100	100
I50L20211000	MXVEI100-9002/A	15	20	12.119,76	100	100
I50L32211000	MXVEI100-9003-2R/B	18,5	25	13.007,29	100	100
I50L30211000	MXVEI100-9003/A	22	30	13.662,56	100	100

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94022330000	DN65	MXV 65..	72,93
94024240000	DN80	MXV 80..	98,69
18011720000	DN100	MXV 100	140,33

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Counterflanges KIT including: Screws - Nuts - Gaskets

Il sistema è composto da:

- Elettropompa
- Variatore di frequenza I-MAT programmato in modalità pressione costante
- Adattatore per il montaggio a bordo motore
- Cavo di connessione tra inverter ed elettropompa
- Trasduttore di pressione

The system comprises of:

- Pump
- I-MAT Frequency converter programmed in constant pressure
- Motor adapter for the motor mounting of the frequency converter
- Connection cable between frequency converter and induction motor
- Pressure transducer



# MXVL

## AISI 316L

Pompe multistadio verticali in-line in acciaio inossidabile  
Vertical stainless steel multi-stage in-line pumps

### SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53A04111000	MXVL 25-304	0,75	1	971,51	25	25
53A05111000	MXVL 25-305	0,75	1	998,00	25	25
53A06111000	MXVL 25-306	1,1	1,5	1.081,27	25	25
53A07111000	MXVL 25-307	1,1	1,5	1.114,08	25	25
53A08111000	MXVL 25-308	1,5	2	1.257,90	25	25
53A10111000	MXVL 25-310	1,5	2	1.327,30	25	25
53A12111000	MXVL 25-312	2,2	3	1.496,37	25	25
53A14111000	MXVL 25-314	2,2	3	1.592,26	25	25
53A16111000	MXVL 25-316	3	4	1.726,01	25	25
53A18111000	MXVL 25-318	3	4	1.794,12	25	25
53A20111000	MXVL 25-320	3	4	1.926,60	25	25
53B04111000	MXVL 32-504	1,1	1,5	991,69	32	32
53B05111000	MXVL 32-505	1,1	1,5	1.016,92	32	32
53B06111000	MXVL 32-506	1,5	2	1.183,48	32	32
53B07111000	MXVL 32-507	1,5	2	1.218,80	32	32
53B08111000	MXVL 32-508	2,2	3	1.280,62	32	32
53B10111000	MXVL 32-510	2,2	3	1.346,22	32	32
53B12111000	MXVL 32-512	3	4	1.577,12	32	32
53B14111000	MXVL 32-514	3	4	1.664,18	32	32
53B16111000	MXVL 32-516	4	5,5	1.879,93	32	32
53B18111000	MXVL 32-518	4	5,5	2.051,51	32	32
53C04111000	MXVL 40-904	1,5	2	1.220,06	40	40
53C05111000	MXVL 40-905	2,2	3	1.300,81	40	40
53C06111000	MXVL 40-906	2,2	3	1.419,41	40	40
53C07111000	MXVL 40-907	3	4	1.535,48	40	40
53C08111000	MXVL 40-908	3	4	1.585,95	40	40
53C10111000	MXVL 40-910	4	5,5	1.789,09	40	40
53C11111000	MXVL 40-911	4	5,5	1.951,84	40	40
53C13111000	MXVL 40-913	5,5	7,5	2.289,98	40	40
53C15111000	MXVL 40-915	5,5	7,5	2.462,83	40	40
53C17111000	MXVL 40-917	7,5	10	2.635,69	40	40
53C19111000	MXVL 40-919	7,5	10	2.826,20	40	40

### CON MOTORE WITH MOTOR

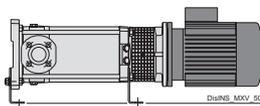
Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53A04211000	MXVL 25-304	0,75	1	1.168,33	25	25
53A05211000	MXVL 25-305	0,75	1	1.194,82	25	25
53A06211000	MXVL 25-306	1,1	1,5	1.303,33	25	25
53A07211000	MXVL 25-307	1,1	1,5	1.336,14	25	25
53A08211000	MXVL 25-308	1,5	2	1.511,52	25	25
53A10211000	MXVL 25-310	1,5	2	1.580,92	25	25
53A12211000	MXVL 25-312	2,2	3	1.819,36	25	25
53A14211000	MXVL 25-314	2,2	3	1.915,26	25	25
53A16211000	MXVL 25-316	3	4	2.137,32	25	25
53A18211000	MXVL 25-318	3	4	2.205,45	25	25
53A20211000	MXVL 25-320	3	4	2.337,93	25	25
53B04211000	MXVL 32-504	1,1	1,5	1.213,75	32	32
53B05211000	MXVL 32-505	1,1	1,5	1.238,98	32	32
53B06211000	MXVL 32-506	1,5	2	1.437,07	32	32
53B07211000	MXVL 32-507	1,5	2	1.472,39	32	32
53B08211000	MXVL 32-508	2,2	3	1.603,61	32	32
53B10211000	MXVL 32-510	2,2	3	1.669,22	32	32
53B12211000	MXVL 32-512	3	4	1.988,43	32	32
53B14211000	MXVL 32-514	3	4	2.075,49	32	32
53B16211000	MXVL 32-516	4	5,5	2.359,37	32	32
53B18211000	MXVL 32-518	4	5,5	2.530,96	32	32
53C04211000	MXVL 40-904	1,5	2	1.473,67	40	40
53C05211000	MXVL 40-905	2,2	3	1.623,80	40	40
53C06211000	MXVL 40-906	2,2	3	1.742,40	40	40
53C07211000	MXVL 40-907	3	4	1.946,81	40	40
53C08211000	MXVL 40-908	3	4	1.997,27	40	40
53C10211000	MXVL 40-910	4	5,5	2.268,54	40	40
53C11211000	MXVL 40-911	4	5,5	2.431,29	40	40
53C13211000	MXVL 40-913	5,5	7,5	2.947,32	40	40
53C15211000	MXVL 40-915	5,5	7,5	3.120,18	40	40
53C17211000	MXVL 40-917	7,5	10	3.464,62	40	40
53C19211000	MXVL 40-919	7,5	10	3.655,13	40	40

Motore IE4: a richiesta  
IE4 motor: on request

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94035260000	DN25	MXVL 25..	82,56
94035270000	DN32	MXVL 32..	89,69
94035280000	DN40	MXVL 40..	100,30

KIT Controflange in AISI 316L  
Counterflanges KIT in AISI 316L  
KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Counterflanges KIT including: Screws - Nuts - Gaskets

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €



Codice Code	Monofase Single-phase	P2		Prezzo Price €	ISO 228	
		kW	HP		DN1	DN2
53A04311000	MXVLM 25-304	0,75	1	1.273,05	25	25
53A05311000	MXVLM 25-305	0,75	1	1.299,55	25	25
53A06311000	MXVLM 25-306	1,1	1,5	1.411,85	25	25
53A07311000	MXVLM 25-307	1,1	1,5	1.444,64	25	25
53A08311000	MXVLM 25-308	1,5	2	1.614,97	25	25
53A10311000	MXVLM 25-310	1,5	2	1.684,36	25	25
53A12311000	MXVLM 25-312	1,8	2,5	1.932,91	25	25
53A14311000	MXVLM 25-314	2,2	3	2.028,81	25	25
53B04311000	MXVLM 32-504	1,1	1,5	1.322,27	32	32
53B05311000	MXVLM 32-505	1,1	1,5	1.347,49	32	32
53B06311000	MXVLM 32-506	1,5	2	1.540,53	32	32
53B07311000	MXVLM 32-507	1,5	2	1.577,12	32	32
53B08311000	MXVLM 32-508	1,8	2,5	1.717,17	32	32
53B10311000	MXVLM 32-510	2,2	3	1.782,78	32	32
53C04311000	MXVLM 40-904	1,5	2	1.473,67	40	40
53C05311000	MXVLM 40-905	1,8	2,5	1.623,80	40	40
53C06311000	MXVLM 40-906	2,2	3	1.742,40	40	40



# MXVL AISI 316L

Pompe multistadio verticali in-line in acciaio inossidabile  
con flange ovali  
*Vertical stainless steel multi-stage in-line pumps  
with oval flange connections*

## SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53A04112000	<b>MXVL 25-304 O</b>	0,75	1	<b>979,08</b>	25	25
53A05112000	<b>MXVL 25-305 O</b>	0,75	1	<b>1.005,57</b>	25	25
53A06112000	<b>MXVL 25-306 O</b>	1,1	1,5	<b>1.088,85</b>	25	25
53A07112000	<b>MXVL 25-307 O</b>	1,1	1,5	<b>1.121,65</b>	25	25
53A08112000	<b>MXVL 25-308 O</b>	1,5	2	<b>1.265,49</b>	25	25
53A10112000	<b>MXVL 25-310 O</b>	1,5	2	<b>1.334,88</b>	25	25
53A12112000	<b>MXVL 25-312 O</b>	2,2	3	<b>1.503,94</b>	25	25
53A14112000	<b>MXVL 25-314 O</b>	2,2	3	<b>1.599,84</b>	25	25
53B04112000	<b>MXVL 32-504 O</b>	1,1	1,5	<b>1.000,53</b>	32	32
53B05112000	<b>MXVL 32-505 O</b>	1,1	1,5	<b>1.025,76</b>	32	32
53B06112000	<b>MXVL 32-506 O</b>	1,5	2	<b>1.192,30</b>	32	32
53B07112000	<b>MXVL 32-507 O</b>	1,5	2	<b>1.227,64</b>	32	32
53B08112000	<b>MXVL 32-508 O</b>	2,2	3	<b>1.289,45</b>	32	32
53B10112000	<b>MXVL 32-510 O</b>	2,2	3	<b>1.355,06</b>	32	32
53B12112000	<b>MXVL 32-512 O</b>	3	4	<b>1.585,95</b>	32	32
53B14112000	<b>MXVL 32-514 O</b>	3	4	<b>1.673,01</b>	32	32
53C04112000	<b>MXVL 40-904 O</b>	1,5	2	<b>1.230,15</b>	40	40
53C05112000	<b>MXVL 40-905 O</b>	2,2	3	<b>1.310,90</b>	40	40
53C06112000	<b>MXVL 40-906 O</b>	2,2	3	<b>1.429,51</b>	40	40
53C07112000	<b>MXVL 40-907 O</b>	3	4	<b>1.545,58</b>	40	40
53C08112000	<b>MXVL 40-908 O</b>	3	4	<b>1.596,04</b>	40	40
53C10112000	<b>MXVL 40-910 O</b>	4	5,5	<b>1.799,18</b>	40	40
53C11112000	<b>MXVL 40-911 O</b>	4	5,5	<b>1.961,94</b>	40	40
53C13112000	<b>MXVL 40-913 O</b>	5,5	7,5	<b>2.300,07</b>	40	40

Il prezzo comprende il KIT controflange

*The price includes counterflanges KIT*

KIT Controflange in AISI 316L

*Counterflanges KIT in AISI 316L*

KIT Controflange comprende: Viti - Dadi - Guarnizioni

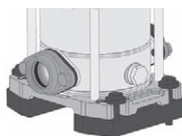
*Counterflanges KIT including: Screws - Nuts - Gaskets*

**Kit adattatore serie precedente filettata MXV(L) 25, MXV(L) 32**  
**Adaptor kit for previous pump series MXV (L) 25, MXV (L) 32 with threaded connections**

Codice Code	KIT Adattatore Adapter KIT	Tipo Type	Prezzo Price €
44060570000	<b>KIT ADATTATORE MXV</b>	MXV(B)25-2-25-3.O, 32-4-32-5.O	188,04

KIT Adattatore comprende: Spessori AISI 316 - Viti - Dadi - Guarnizioni - Rialzo

*Adaptor KIT including: - AISI 316 spacers - Screws - Nuts - Gaskets - Adaptor*



## CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
53A04212000	<b>MXVL 25-304 O</b>	0,75	1	<b>1.175,90</b>	25	25
53A05212000	<b>MXVL 25-305 O</b>	0,75	1	<b>1.202,40</b>	25	25
53A06212000	<b>MXVL 25-306 O</b>	1,1	1,5	<b>1.310,90</b>	25	25
53A07212000	<b>MXVL 25-307 O</b>	1,1	1,5	<b>1.343,71</b>	25	25
53A08212000	<b>MXVL 25-308 O</b>	1,5	2	<b>1.519,09</b>	25	25
53A10212000	<b>MXVL 25-310 O</b>	1,5	2	<b>1.588,47</b>	25	25
53A12212000	<b>MXVL 25-312 O</b>	2,2	3	<b>1.826,94</b>	25	25
53A14212000	<b>MXVL 25-314 O</b>	2,2	3	<b>1.922,83</b>	25	25
53B04212000	<b>MXVL 32-504 O</b>	1,1	1,5	<b>1.222,58</b>	32	32
53B05212000	<b>MXVL 32-505 O</b>	1,1	1,5	<b>1.247,82</b>	32	32
53B06212000	<b>MXVL 32-506 O</b>	1,5	2	<b>1.445,90</b>	32	32
53B07212000	<b>MXVL 32-507 O</b>	1,5	2	<b>1.481,23</b>	32	32
53B08212000	<b>MXVL 32-508 O</b>	2,2	3	<b>1.612,45</b>	32	32
53B10212000	<b>MXVL 32-510 O</b>	2,2	3	<b>1.678,05</b>	32	32
53B12212000	<b>MXVL 32-512 O</b>	3	4	<b>1.997,27</b>	32	32
53B14212000	<b>MXVL 32-514 O</b>	3	4	<b>2.084,32</b>	32	32
53C04212000	<b>MXVL 40-904 O</b>	1,5	2	<b>1.483,76</b>	40	40
53C05212000	<b>MXVL 40-905 O</b>	2,2	3	<b>1.633,89</b>	40	40
53C06212000	<b>MXVL 40-906 O</b>	2,2	3	<b>1.752,50</b>	40	40
53C07212000	<b>MXVL 40-907 O</b>	3	4	<b>1.956,89</b>	40	40
53C08212000	<b>MXVL 40-908 O</b>	3	4	<b>2.007,35</b>	40	40
53C10212000	<b>MXVL 40-910 O</b>	4	5,5	<b>2.278,62</b>	40	40
53C11212000	<b>MXVL 40-911 O</b>	4	5,5	<b>2.441,38</b>	40	40
53C13212000	<b>MXVL 40-913 O</b>	5,5	7,5	<b>2.957,42</b>	40	40

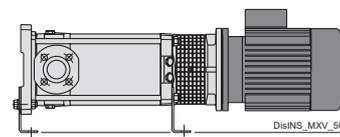
Motore IE4: a richiesta

*IE4 motor: on request*

Codice Code	Monofase Single-phase	P2		Prezzo Price €	ISO 228	
		kW	HP		DN1	DN2
53A04312000	<b>MXVLM 25-304 O</b>	0,75	1	<b>1.280,62</b>	25	25
53A05312000	<b>MXVLM 25-305 O</b>	0,75	1	<b>1.307,12</b>	25	25
53A06312000	<b>MXVLM 25-306 O</b>	1,1	1,5	<b>1.419,41</b>	25	25
53A07312000	<b>MXVLM 25-307 O</b>	1,1	1,5	<b>1.452,21</b>	25	25
53A08312000	<b>MXVLM 25-308 O</b>	1,5	2	<b>1.622,54</b>	25	25
53A10312000	<b>MXVLM 25-310 O</b>	1,5	2	<b>1.691,93</b>	25	25
53A12312000	<b>MXVLM 25-312 O</b>	1,8	2,5	<b>1.940,50</b>	25	25
53A14312000	<b>MXVLM 25-314 O</b>	2,2	3	<b>2.036,38</b>	25	25
53B04312000	<b>MXVLM 32-504 O</b>	1,1	1,5	<b>1.331,10</b>	32	32
53B05312000	<b>MXVLM 32-505 O</b>	1,1	1,5	<b>1.356,32</b>	32	32
53B06312000	<b>MXVLM 32-506 O</b>	1,5	2	<b>1.549,37</b>	32	32
53B07312000	<b>MXVLM 32-507 O</b>	1,5	2	<b>1.585,95</b>	32	32
53B08312000	<b>MXVLM 32-508 O</b>	1,8	2,5	<b>1.726,01</b>	32	32
53B10312000	<b>MXVLM 32-510 O</b>	2,2	3	<b>1.791,61</b>	32	32
53C04312000	<b>MXVLM 40-904 O</b>	1,5	2	<b>1.483,76</b>	40	40
53C05312000	<b>MXVLM 40-905 O</b>	1,8	2,5	<b>1.633,89</b>	40	40
53C06312000	<b>MXVLM 40-906 O</b>	2,2	3	<b>1.752,50</b>	40	40

Aumento versione orizzontale MXV (O) H:145,85 €

*Additional price for horizontal version MXV (O) H:145,85 €*





# MXVL

## AISI 316L

Pompe multistadio verticali in-line in acciaio inossidabile  
Vertical stainless steel multi-stage in-line pumps

### SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
55380121000	<b>MXVL 50-1501</b>	1,1	1,5	<b>1.247,59</b>	50	50
55380221000	<b>MXVL 50-1502</b>	1,5	2	<b>1.281,68</b>	50	50
55380321000	<b>MXVL 50-1503</b>	2,2	3	<b>1.325,92</b>	50	50
55380421000	<b>MXVL 50-1504</b>	3	4	<b>1.433,42</b>	50	50
55380521000	<b>MXVL 50-1505</b>	4	5,5	<b>1.729,39</b>	50	50
55380621000	<b>MXVL 50-1506</b>	5,5	7,5	<b>2.357,89</b>	50	50
55380721000	<b>MXVL 50-1507</b>	5,5	7,5	<b>2.466,26</b>	50	50
55380821000	<b>MXVL 50-1508</b>	7,5	10	<b>2.567,65</b>	50	50
55380921000	<b>MXVL 50-1509</b>	7,5	10	<b>2.753,35</b>	50	50
55381021000	<b>MXVL 50-1510</b>	7,5	10	<b>2.855,49</b>	50	50
55381121000	<b>MXVL 50-1511</b>	9,2	12,5	<b>3.156,46</b>	50	50
55381221000	<b>MXVL 50-1512</b>	9,2	12,5	<b>3.257,50</b>	50	50
55381321000	<b>MXVL 50-1513</b>	11	15	<b>3.357,96</b>	50	50
55381421000	<b>MXVL 50-1514</b>	11	15	<b>3.453,71</b>	50	50
55381521000	<b>MXVL 50-1515</b>	11	15	<b>3.645,29</b>	50	50
55381621000	<b>MXVL 50-1516</b>	15	20	<b>3.742,41</b>	50	50
55381721000	<b>MXVL 50-1517</b>	15	20	<b>3.919,15</b>	50	50
55390121000	<b>MXVL 50-2001</b>	1,1	1,5	<b>1.253,28</b>	50	50
55390221000	<b>MXVL 50-2002</b>	2,2	3	<b>1.287,41</b>	50	50
55390321000	<b>MXVL 50-2003</b>	3	4	<b>1.355,80</b>	50	50
55390421000	<b>MXVL 50-2004</b>	4	5,5	<b>1.439,10</b>	50	50
55390521000	<b>MXVL 50-2005</b>	5,5	7,5	<b>2.026,56</b>	50	50
55390621000	<b>MXVL 50-2006</b>	7,5	10	<b>2.364,80</b>	50	50
55390721000	<b>MXVL 50-2007</b>	7,5	10	<b>2.473,16</b>	50	50
55390821000	<b>MXVL 50-2008</b>	9,2	12,5	<b>2.748,54</b>	50	50
55390921000	<b>MXVL 50-2009</b>	9,2	12,5	<b>2.934,24</b>	50	50
55391021000	<b>MXVL 50-2010</b>	11	15	<b>3.036,40</b>	50	50
55391121000	<b>MXVL 50-2011</b>	11	15	<b>3.163,43</b>	50	50
55391221000	<b>MXVL 50-2012</b>	15	20	<b>3.263,61</b>	50	50
55391321000	<b>MXVL 50-2013</b>	15	20	<b>3.364,92</b>	50	50
55391421000	<b>MXVL 50-2014</b>	15	20	<b>3.549,39</b>	50	50
55391521000	<b>MXVL 50-2015</b>	15	20	<b>3.652,21</b>	50	50
55391621000	<b>MXVL 50-2016</b>	18,5	25	<b>3.749,37</b>	50	50
55391721000	<b>MXVL 50-2017</b>	18,5	25	<b>3.926,06</b>	50	50

### CON MOTORE WITH MOTOR

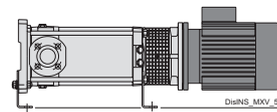
Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
55480121H00	<b>MXVL 50-1501</b>	1,1	1,5	<b>1.469,31</b>	50	50
55480221H00	<b>MXVL 50-1502</b>	1,5	2	<b>1.534,45</b>	50	50
55480321R00	<b>MXVL 50-1503/A</b>	2,2	3	<b>1.814,18</b>	50	50
55480421A00	<b>MXVL 50-1504</b>	3	4	<b>1.844,26</b>	50	50
55480521L00	<b>MXVL 50-1505</b>	4	5,5	<b>2.208,31</b>	50	50
55480621B00	<b>MXVL 50-1506</b>	5,5	7,5	<b>3.014,21</b>	50	50
55480721B00	<b>MXVL 50-1507</b>	5,5	7,5	<b>3.122,56</b>	50	50
55480821L00	<b>MXVL 50-1508/A</b>	5,5	7,5	<b>3.223,97</b>	50	50
55480921B00	<b>MXVL 50-1509</b>	7,5	10	<b>3.581,45</b>	50	50
55481021B00	<b>MXVL 50-1510</b>	7,5	10	<b>3.683,58</b>	50	50
55481121L00	<b>MXVL 50-1511</b>	9,2	12,5	<b>4.287,64</b>	50	50
55481221L00	<b>MXVL 50-1512</b>	9,2	12,5	<b>4.388,69</b>	50	50
55481321L00	<b>MXVL 50-1513</b>	11	15	<b>4.600,59</b>	50	50
55481421L00	<b>MXVL 50-1514</b>	11	15	<b>4.696,37</b>	50	50
55481521L00	<b>MXVL 50-1515</b>	11	15	<b>4.887,94</b>	50	50
55481621L00	<b>MXVL 50-1516</b>	15	20	<b>5.335,00</b>	50	50
55481721L00	<b>MXVL 50-1517</b>	15	20	<b>5.511,74</b>	50	50
55490121H00	<b>MXVL 50-2001</b>	1,1	1,5	<b>1.475,01</b>	50	50
55490221H00	<b>MXVL 50-2002</b>	2,2	3	<b>1.609,84</b>	50	50
55490321A00	<b>MXVL 50-2003</b>	3	4	<b>1.766,66</b>	50	50
55490421L00	<b>MXVL 50-2004</b>	4	5,5	<b>1.918,05</b>	50	50
55490521B00	<b>MXVL 50-2005</b>	5,5	7,5	<b>2.682,88</b>	50	50
55490621B00	<b>MXVL 50-2006</b>	7,5	10	<b>3.192,90</b>	50	50
55490721B00	<b>MXVL 50-2007</b>	7,5	10	<b>3.301,26</b>	50	50
55490821L00	<b>MXVL 50-2008</b>	9,2	12,5	<b>3.879,70</b>	50	50
55490921L00	<b>MXVL 50-2009</b>	9,2	12,5	<b>4.065,42</b>	50	50
55491021L00	<b>MXVL 50-2010</b>	11	15	<b>4.279,06</b>	50	50
55491121L00	<b>MXVL 50-2011</b>	11	15	<b>4.406,07</b>	50	50
55491221L00	<b>MXVL 50-2012</b>	15	20	<b>4.856,18</b>	50	50
55491321L00	<b>MXVL 50-2013</b>	15	20	<b>4.957,49</b>	50	50
55491421L00	<b>MXVL 50-2014</b>	15	20	<b>5.141,95</b>	50	50
55491521L00	<b>MXVL 50-2015</b>	15	20	<b>5.244,78</b>	50	50
55491621L00	<b>MXVL 50-2016</b>	18,5	25	<b>5.630,56</b>	50	50
55491721L00	<b>MXVL 50-2017</b>	18,5	25	<b>5.807,26</b>	50	50

Codice Code	KIT Controflange Counterflanges KIT	Articolo Article	Prezzo Price €
94037080000	<b>DN50</b>	MXVL 50..	591,49

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €





# MXVL

## AISI 316L

Pompe multistadio verticali in-line in acciaio inossidabile con flange ovali

Vertical stainless steel multi-stage in-line pumps with oval flange connections

### SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN1	DN2
		kW	HP			
55380141000	<b>MXVL 50-1501 O</b>	1,1	1,5	<b>1.299,79</b>	50	50
55380241000	<b>MXVL 50-1502 O</b>	1,5	2	<b>1.333,88</b>	50	50
55380341000	<b>MXVL 50-1503 O</b>	2,2	3	<b>1.378,12</b>	50	50
55380441000	<b>MXVL 50-1504 O</b>	3	4	<b>1.485,61</b>	50	50
55380541000	<b>MXVL 50-1505 O</b>	4	5,5	<b>1.781,60</b>	50	50
55380641000	<b>MXVL 50-1506 O</b>	5,5	7,5	<b>2.410,08</b>	50	50
55380741000	<b>MXVL 50-1507 O</b>	5,5	7,5	<b>2.518,48</b>	50	50
55380841000	<b>MXVL 50-1508 O</b>	7,5	10	<b>2.619,87</b>	50	50
55380941000	<b>MXVL 50-1509 O</b>	7,5	10	<b>2.805,56</b>	50	50
55381041000	<b>MXVL 50-1510 O</b>	7,5	10	<b>2.907,69</b>	50	50
55390141000	<b>MXVL 50-2001 O</b>	1,1	1,5	<b>1.305,51</b>	50	50
55390241000	<b>MXVL 50-2002 O</b>	2,2	3	<b>1.339,61</b>	50	50
55390341000	<b>MXVL 50-2003 O</b>	3	4	<b>1.408,01</b>	50	50
55390441000	<b>MXVL 50-2004 O</b>	4	5,5	<b>1.491,29</b>	50	50
55390541000	<b>MXVL 50-2005 O</b>	5,5	7,5	<b>2.078,79</b>	50	50
55390641000	<b>MXVL 50-2006 O</b>	7,5	10	<b>2.417,00</b>	50	50
55390741000	<b>MXVL 50-2007 O</b>	7,5	10	<b>2.525,35</b>	50	50
55390841000	<b>MXVL 50-2008 O</b>	9,2	12,5	<b>2.800,72</b>	50	50
55390941000	<b>MXVL 50-2009 O</b>	9,2	12,5	<b>2.986,43</b>	50	50
55391041000	<b>MXVL 50-2010 O</b>	11	15	<b>3.088,62</b>	50	50

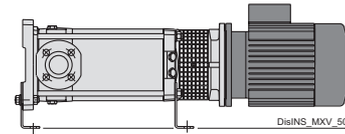
### CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN1	DN2
		kW	HP			
55480141H00	<b>MXVL 50-1501 O</b>	1,1	1,5	<b>1.521,51</b>	50	50
55480241H00	<b>MXVL 50-1502 O</b>	1,5	2	<b>1.586,64</b>	50	50
55480341R00	<b>MXVL 50-1503/A O</b>	2,2	3	<b>1.862,35</b>	50	50
55480441A00	<b>MXVL 50-1504 O</b>	3	4	<b>1.896,48</b>	50	50
55480541L00	<b>MXVL 50-1505 O</b>	4	5,5	<b>2.260,51</b>	50	50
55480641B00	<b>MXVL 50-1506 O</b>	5,5	7,5	<b>3.066,42</b>	50	50
55480741B00	<b>MXVL 50-1507 O</b>	5,5	7,5	<b>3.174,77</b>	50	50
55480841L00	<b>MXVL 50-1508/A O</b>	5,5	7,5	<b>3.276,44</b>	50	50
55480941B00	<b>MXVL 50-1509 O</b>	7,5	10	<b>3.633,65</b>	50	50
55481041B00	<b>MXVL 50-1510 O</b>	7,5	10	<b>3.735,79</b>	50	50
55490141H00	<b>MXVL 50-2001 O</b>	1,1	1,5	<b>1.527,21</b>	50	50
55490241H00	<b>MXVL 50-2002 O</b>	2,2	3	<b>1.662,05</b>	50	50
55490341A00	<b>MXVL 50-2003 O</b>	3	4	<b>1.818,88</b>	50	50
55490441L00	<b>MXVL 50-2004 O</b>	4	5,5	<b>1.970,24</b>	50	50
55490541B00	<b>MXVL 50-2005 O</b>	5,5	7,5	<b>2.735,10</b>	50	50
55490641B00	<b>MXVL 50-2006 O</b>	7,5	10	<b>3.245,09</b>	50	50
55490741B00	<b>MXVL 50-2007 O</b>	7,5	10	<b>3.353,47</b>	50	50
55490841L00	<b>MXVL 50-2008 O</b>	9,2	12,5	<b>3.931,91</b>	50	50
55490941L00	<b>MXVL 50-2009 O</b>	9,2	12,5	<b>4.117,60</b>	50	50
55491041L00	<b>MXVL 50-2010 O</b>	11	15	<b>4.331,26</b>	50	50

Il prezzo comprende il KIT controflange  
KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta

The price includes counterflanges KIT  
Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €





# MXVL

## AISI 316L

Pompe multistadio verticali in-line in acciaio inossidabile  
Vertical stainless steel multi-stage in-line pumps

### SENZA MOTORE WITHOUT MOTOR

Codice Code	Senza motore Without motor	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
55340221000	MXVL 65-3202	4	5,5	2.487,29	65	65
55340321000	MXVL 65-3203	5,5	7,5	3.230,38	65	65
55340421000	MXVL 65-3204	7,5	10	3.511,99	65	65
55340521000	MXVL 65-3205	11	15	4.135,19	65	65
55340621000	MXVL 65-3206	11	15	4.713,80	65	65
55340721000	MXVL 65-3207	15	20	5.904,47	65	65
55340821000	MXVL 65-3208	15	20	6.275,35	65	65
55340921000	MXVL 65-3209	18,5	25	6.607,16	65	65
55341021000	MXVL 65-3210	18,5	25	7.261,03	65	65
55341221000	MXVL 65-3212	22	30	7.786,62	65	65
55350121000	MXVL 80-4801	4	5,5	2.612,74	80	80
55350221000	MXVL 80-4802	5,5	7,5	3.141,14	80	80
55350321000	MXVL 80-4803	7,5	10	3.622,15	80	80
55350421000	MXVL 80-4804	11	15	4.331,77	80	80
55350521000	MXVL 80-4805	15	20	4.815,60	80	80
55350621000	MXVL 80-4806	15	20	5.511,27	80	80
55350721000	MXVL 80-4807	18,5	25	6.420,31	80	80
55350821000	MXVL 80-4808	22	30	7.210,82	80	80
53H10111000	MXVL 100-6501/A	5,5	7,5	3.558,78	100	100
53H22111000	MXVL 100-6502-2R/A	7,5	10	4.205,43	100	100
53H20111000	MXVL 100-6502/A	11	15	4.714,45	100	100
53H32111000	MXVL 100-6503-2R/A	15	20	5.602,00	100	100
53H30111000	MXVL 100-6503/B	18,5	25	5.602,00	100	100
53H42111000	MXVL 100-6504-2R/B	18,5	25	6.112,47	100	100
53H40111000	MXVL 100-6504/A	22	30	6.551,19	100	100
53H52111000	MXVL 100-6505-2R/A	30	40	7.137,64	100	100
53H50111000	MXVL 100-6505/A	30	40	7.137,64	100	100
53H62111000	MXVL 100-6506-2R/A	30	40	7.592,17	100	100
53H60111000	MXVL 100-6506/A	37	50	7.974,98	100	100
53H72111000	MXVL 100-6507-2R/A	37	50	8.453,91	100	100
53H70111000	MXVL 100-6507/A	45	60	8.951,45	100	100
53H82111000	MXVL 100-6508-2R/A	45	60	10.606,10	100	100
53H80111000	MXVL 100-6508/A	45	60	10.606,10	100	100
53L11111000	MXVL 100-9001-1R/A	5,5	7,5	3.845,55	100	100
53L10111000	MXVL 100-9001/A	7,5	10	4.205,43	100	100
53L22111000	MXVL 100-9002-2R/A	11	15	4.733,08	100	100
53L20111000	MXVL 100-9002/A	15	20	5.290,86	100	100
53L32111000	MXVL 100-9003-2R/B	18,5	25	6.068,01	100	100
53L30111000	MXVL 100-9003/A	22	30	6.436,51	100	100
53L42111000	MXVL 100-9004-2R/A	30	40	6.571,28	100	100
53L40111000	MXVL 100-9004/A	30	40	6.571,28	100	100
53L52111000	MXVL 100-9005-2R/A	37	50	7.983,60	100	100
53L50111000	MXVL 100-9005/A	37	50	8.006,54	100	100
53L62111000	MXVL 100-9006-2R/A	45	60	8.899,82	100	100
53L60111000	MXVL 100-9006/A	45	60	8.899,82	100	100

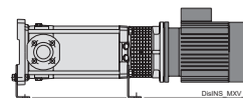
### CON MOTORE WITH MOTOR

Codice Code	Trifase Three-phase	P2		Prezzo Price €	DN	
		kW	HP		DN1	DN2
55440221L00	MXVL 65-3202/D	4	5,5	2.966,19	65	65
55440321B00	MXVL 65-3203/C	5,5	7,5	3.886,66	65	65
55440421B00	MXVL 65-3204/C	7,5	10	4.340,05	65	65
55440521L00	MXVL 65-3205/D	11	15	5.377,88	65	65
55440621L00	MXVL 65-3206/D	11	15	5.956,44	65	65
55440721L00	MXVL 65-3207/D	15	20	7.497,03	65	65
55440821L00	MXVL 65-3208/D	15	20	7.867,90	65	65
55440921S00	MXVL 65-3209/E	18,5	25	8.489,53	65	65
55441021S00	MXVL 65-3210/E	18,5	25	9.143,42	65	65
55441221L00	MXVL 65-3212/D	22	30	10.040,75	65	65
55450121L00	MXVL 80-4801/D	4	5,5	3.091,69	80	80
55450221B00	MXVL 80-4802/C	5,5	7,5	3.797,45	80	80
55450321B00	MXVL 80-4803/C	7,5	10	4.450,21	80	80
55450421L00	MXVL 80-4804/D	11	15	5.574,46	80	80
55450521L00	MXVL 80-4805/D	15	20	6.408,18	80	80
55450621L00	MXVL 80-4806/D	15	20	7.103,86	80	80
55450721S00	MXVL 80-4807/E	18,5	25	8.302,68	80	80
55450821L00	MXVL 80-4808/D	22	30	9.464,94	80	80
53H10211000	MXVL 100-6501/A	5,5	7,5	4.215,48	100	100
53H22211000	MXVL 100-6502-2R/A	7,5	10	5.034,19	100	100
53H20211000	MXVL 100-6502/A	11	15	5.957,61	100	100
53H32211000	MXVL 100-6503-2R/A	15	20	7.193,56	100	100
53H30211000	MXVL 100-6503/B	18,5	25	7.483,20	100	100
53H42211000	MXVL 100-6504-2R/B	18,5	25	7.993,65	100	100
53H40211000	MXVL 100-6504/A	22	30	8.805,20	100	100
53H52211000	MXVL 100-6505-2R/A	30	40	12.091,55	100	100
53H50211000	MXVL 100-6505/A	30	40	12.091,55	100	100
53H62211000	MXVL 100-6506-2R/A	30	40	12.546,09	100	100
53H60211000	MXVL 100-6506/A	37	50	14.139,06	100	100
53H72211000	MXVL 100-6507-2R/A	37	50	14.617,98	100	100
53H70211000	MXVL 100-6507/A	45	60	16.008,80	100	100
53H82211000	MXVL 100-6508-2R/A	45	60	17.663,45	100	100
53H80211000	MXVL 100-6508/A	45	60	17.663,45	100	100
53L11211000	MXVL 100-9001-1R/A	5,5	7,5	4.500,82	100	100
53L10211000	MXVL 100-9001/A	7,5	10	5.034,19	100	100
53L22211000	MXVL 100-9002-2R/A	11	15	5.976,24	100	100
53L20211000	MXVL 100-9002/A	15	20	6.883,84	100	100
53L32211000	MXVL 100-9003-2R/B	18,5	25	7.950,61	100	100
53L30211000	MXVL 100-9003/A	22	30	8.690,49	100	100
53L42211000	MXVL 100-9004-2R/A	30	40	11.525,20	100	100
53L40211000	MXVL 100-9004/A	30	40	11.525,20	100	100
53L52211000	MXVL 100-9005-2R/A	37	50	14.147,69	100	100
53L50211000	MXVL 100-9005/A	37	50	14.170,62	100	100
53L62211000	MXVL 100-9006-2R/A	45	60	15.957,18	100	100
53L60211000	MXVL 100-9006/A	45	60	15.957,18	100	100

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
Motore IE4: a richiesta  
KIT Controflange in AISI 316L a richiesta

Counterflanges KIT including: Screws - Nuts - Gaskets  
IE4 motor: on request  
Counterflanges in AISI 316L on request

Aumento versione orizzontale MXV (O) H:145,85 €  
Additional price for horizontal version MXV (O) H:145,85 €





# MPC

Pompe autoadescanti con prefiltro per piscine (pompe in materiali plastici)

Self-priming swimming pool pumps with built-in strainer (plastic pumps)

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
66D20010000	<b>MPC 11</b>	0,37	0,5	<b>443,56</b>
66D20020000	<b>MPC 21/A</b>	0,55	0,75	<b>476,64</b>
66D20031000	<b>MPC 31/B</b>	0,75	1	<b>496,51</b>
66D20041000	<b>MPC 41/A</b>	1,1	1,5	<b>587,31</b>
66D10051000	<b>MPC 51/A</b>	1,1	1,5	<b>660,34</b>
66D10061000	<b>MPC 61/A</b>	1,5	2	<b>685,19</b>
66D10072000	<b>MPC 71/B</b>	2,2	3	<b>744,77</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
66E20011000	<b>MPCM 11</b>	0,37	0,5	<b>443,56</b>
66E20021000	<b>MPCM 21/A</b>	0,55	0,75	<b>476,64</b>
66E20031000	<b>MPCM 31/A</b>	0,75	1	<b>496,51</b>
66E20041000	<b>MPCM 41</b>	1,1	1,5	<b>587,31</b>
66E10051000	<b>MPCM 51</b>	1,1	1,5	<b>660,34</b>
66E10061000	<b>MPCM 61</b>	1,5	2	<b>685,19</b>
66E10073000	<b>MPCM 71/B</b>	1,8	2,5	<b>819,66</b>

Completa con Kit base appoggio pompe.

Base-plate kit included.



## NMP

Pompe centrifughe autoadescanti con prefiltro, in ghisa  
*Cast iron self-priming centrifugal pumps with built-in strainer*

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
60D00021000	NMP 32/12FE	0,55	0,75	738,95
60D00041000	NMP 32/12DE	0,75	1	761,43
60D00062000	NMP 32/12A/A	1,1	1,5	774,30
60D00082000	NMP 32/12S/A	1,5	2	804,36
60D0082H200	NMP 50/12H/A	1,1	1,5	813,20
60D0082G200	NMP 50/12G/A	1,5	2	841,88
60D00823000	NMP 50/12F/B	2,2	3	919,13
60D00862000	NMP 50/12D/A	3	4	1.036,00
60D01360000	NMP 65/12E	4	5,5	1.390,51
60D01400000	NMP 65/12C	5,5	7,5	1.663,43
60D01440000	NMP 65/12A	7,5	10	1.780,38

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
60E00021000	NMPM 32/12FE	0,55	0,75	787,18
60E00041000	NMPM 32/12DE	0,75	1	796,86
60E00061000	NMPM 32/12AE	1,1	1,5	834,35
60E00081000	NMPM 32/12SE	1,5	2	916,97
60E0082H100	NMPM 50/12HE	1,1	1,5	870,83
60E0082G100	NMPM 50/12GE	1,5	2	963,03



## BNMP

Pompe centrifughe autoadescanti con prefiltro, in bronzo  
*Bronze self-priming pumps with built-in strainer*

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
61D00021000	BNMP 32/12FE	0,55	0,75	2.133,49
61D00041000	BNMP 32/12DE	0,75	1	2.168,19
61D00062000	BNMP 32/12A/A	1,1	1,5	2.182,07
61D00082000	BNMP 32/12S/A	1,5	2	2.216,73
61D0082H200	BNMP 50/12H/A	1,1	1,5	2.397,16
61D0082G200	BNMP 50/12G/A	1,5	2	2.433,04
61D00823000	BNMP 50/12F/B	2,2	3	2.528,96
61D00862000	BNMP 50/12D/A	3	4	2.720,92
61D01360000	BNMP 65/12E	4	5,5	4.848,71
61D01400000	BNMP 65/12C	5,5	7,5	5.365,37
61D01440000	BNMP 65/12A	7,5	10	5.511,10

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
61E00021000	BNMPM 32/12FE	0,55	0,75	2.190,16
61E00041000	BNMPM 32/12DE	0,75	1	2.206,33
61E00061000	BNMPM 32/12AE	1,1	1,5	2.251,45
61E00081000	BNMPM 32/12SE	1,5	2	2.584,50
61E0082H100	BNMPM 50/12HE	1,1	1,5	2.469,97
61E0082G100	BNMPM 50/12GE	1,5	2	2.801,90



**A** Pompe centrifughe autoadescanti con girante aperta  
Self-priming centrifugal open-impeller pumps

**BA** Pompe centrifughe autoadescanti con girante aperta in bronzo  
Bronze self-priming centrifugal pumps with open impeller

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
60F00341000	A 40-110B/A	0,55	0,75	539,14
60F00382000	A 40-110A/B	0,75	1	588,45
60F00821000	A 50-125CE	0,75	1	746,42
60F00862000	A 50-125B/A	1,1	1,5	761,43
60F00902000	A 50-125A/A	1,5	2	792,53
60F01542000	A 65-150C/B	2,2	3	1.149,67
60F01583000	A 65-150B/B	3	4	1.257,99
60F01644000	A 65-150A/C	4	5,5	1.290,19
60F02022000	A 80-170B/A	5,5	7,5	1.862,36
60F02042000	A 80-170A/A	7,5	10	1.980,89

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
60G00341000	AM 40-110B/A	0,55	0,75	539,14
60G00381000	AM 40-110A/A	0,75	1	588,45
60G00821000	AM 50-125CE	0,75	1	776,48
60G00861000	AM 50-125BE	1,1	1,5	806,49
60G00901000	AM 50-125AE	1,5	2	869,79

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
61F00341000	BA 40-110B/A	0,55	0,75	1.461,19
61F00382000	BA 40-110A/B	0,75	1	1.511,44
61F00821000	BA 50-125CE	0,75	1	1.704,44
61F00862000	BA 50-125B/A	1,1	1,5	1.730,67
61F00902000	BA 50-125A/A	1,5	2	1.780,98
61F01542000	BA 65-150C/B	2,2	3	2.733,22
61F01582000	BA 65-150B/A	3	4	2.842,56
61F01643000	BA 65-150A/B	4	5,5	2.875,39
61F02022000	BA 80-170B/A	5,5	7,5	5.108,71
61F02042000	BA 80-170A/A	7,5	10	5.264,08

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
61G00341000	BAM 40-110B/A	0,55	0,75	1.461,19
61G00381000	BAM 40-110A/A	0,75	1	1.511,44
61G00821000	BAM 50-125CE	0,75	1	1.764,57
61G00861000	BAM 50-125BE	1,1	1,5	1.790,85
61G00901000	BAM 50-125AE	1,5	2	1.866,27



**C** Pompe centrifughe con girante aperta  
Self-priming centrifugal pumps with open impeller

**BC** Pompe centrifughe con girante aperta in bronzo  
Bronze centrifugal pumps with open impeller

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70630020000	C 16/1E	0,15	0,2	281,76
70630040000	C 20E	0,25	0,34	317,43
70630061000	C 22/1/A	0,45	0,6	326,30
70630070000	C 22E	0,55	0,75	351,96
70630080000	C 4/1/A	0,55	0,75	405,40
70630091000	C 4/B	0,75	1	459,99
70600112000	C 41/A	1,1	1,5	555,74

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70730020000	CM 16/1E	0,15	0,2	288,47
70730040000	CM 20E	0,25	0,34	317,43
70730060000	CM 22/1E	0,45	0,6	346,34
70730070000	CM 22E	0,55	0,75	380,90
70730080000	CM 4/1/A	0,55	0,75	425,42
70730090000	CM 4/A	0,75	1	459,99
70700111000	CM 41E	1,1	1,5	602,51

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
71630020000	BC 16/1E	0,15	0,2	535,86
71610040000	BC 20/A	0,37	0,5	596,05
71610060000	BC 22/1/A	0,45	0,6	626,70
71610070000	BC 22/A	0,55	0,75	635,83
71600101000	BC 41/1E	0,75	1	881,02
71600112000	BC 41/A	1,1	1,5	891,24

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
71730020000	BCM 16/1E	0,15	0,2	535,86
71710040000	BCM 20/A	0,37	0,5	596,05
71710060000	BCM 22/1/A	0,45	0,6	636,91
71710070000	BCM 22/A	0,55	0,75	652,82
71700101000	BCM 41/1E	0,75	1	881,02
71700111000	BCM 41E	1,1	1,5	944,61



CT,T,TP

Pompe con girante periferica  
Peripheral pumps

BCT,BT,BTP

Pompe con girante periferica in bronzo  
Bronze peripheral pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70220020000	CT 60/A	0,33	0,45	135,10
70220010000	CT 61/A	0,33	0,45	135,10
70020022000	T 61/A	0,33	0,45	170,52
70020030000	T 65E	0,45	0,6	248,79
70020041000	T 70/B	0,75	1	286,36
70020060000	TP 78/A	0,37	0,5	294,92
70000052000	T 76/A	1,1	1,5	452,56
70000071000	TP 80E	0,75	1	445,07
70000083000	TP 100/B	2,2	3	677,81
70000102000	T 100/A	3	4	804,36
70000152000	TP 132R/A	5,5	7,5	1.749,76
70000172000	TP 132/A	7,5	10	1.845,81

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70320020000	CTM 60/A	0,33	0,45	135,10
70320010000	CTM 61/A	0,33	0,45	135,10
70130020000	TM 61E	0,33	0,45	170,52
70120030000	TM 65E	0,45	0,6	268,13
70120040000	TM 70/A	0,75	1	312,06
70120060000	TPM 78/A	0,37	0,5	294,92
70100051000	TM 76E	1,1	1,5	508,37
70100071000	TPM 80E	0,75	1	481,57

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
71220010000	BCT 61/A	0,33	0,45	240,54
71020022000	BT 61/A	0,33	0,45	434,03
71020030000	BT 65E	0,45	0,6	466,74
71020060000	BTP 78/A	0,37	0,5	680,05
71020041000	BT 70/B	0,75	1	534,62
71000071000	BTP 80E	0,75	1	819,98

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
71320010000	BCTM 61/A	0,33	0,45	240,54
71120021000	BTM 61E	0,33	0,45	434,03
71120030000	BTM 65E	0,45	0,6	466,74
71120060000	BTPM 78/A	0,37	0,5	680,05
71120040000	BTM 70/A	0,75	1	548,84
71100071000	BTPM 80E	0,75	1	819,98



CA

Pompe autoadescanti ad anello liquido  
Self-priming liquid ring pumps

BCA

Pompe autoadescanti ad anello liquido in bronzo  
Bronze self-priming liquid ring pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70820011000	CA 60E	0,15	0,2	260,60
70820020000	CA 80E	0,45	0,6	281,00
70820030000	CA 90/A	0,55	0,75	314,22
70820041000	CA 91/B	0,75	1	370,01

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70920011000	CAM 60E	0,15	0,2	260,60
70920020000	CAM 80E	0,45	0,6	292,79
70920030000	CAM 90/A	0,55	0,75	343,19
70920040000	CAM 91/A	0,75	1	370,01

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
71820011000	BCA 60E	0,15	0,2	484,32
71810020000	BCA 80/A	0,45	0,6	553,21
71810030000	BCA 90/A	0,55	0,75	625,34
71810041000	BCA 91/B	0,75	1	685,49

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
71920011000	BCAM 60E	0,15	0,2	484,32
71910020000	BCAM 80/A	0,45	0,6	564,11
71910030000	BCAM 90/A	0,55	0,75	651,61
71910040000	BCAM 91/A	0,75	1	685,49



## NGX

Pompe autoadescanti jet  
Self-priming jet pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72A51021000	<b>NGX 2/80/A</b>	0,55	0,75	<b>231,57</b>
72A51030000	<b>NGX 3/100</b>	0,65	0,9	<b>274,39</b>
72A51040000	<b>NGX 4/110</b>	0,75	1	<b>295,81</b>
72A50370000	<b>NGX 4/16</b>	1,1	1,5	<b>469,64</b>
72A50371000	<b>NGX 4/18</b>	1,1	1,5	<b>469,64</b>
72A50372000	<b>NGX 4/22</b>	1,1	1,5	<b>469,64</b>
72A50044200	<b>NGX 6/18/A</b>	1,5	2	<b>598,32</b>
72A50045200	<b>NGX 6/22/A</b>	1,5	2	<b>598,32</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72B51021000	<b>NGXM 2/80/A</b>	0,55	0,75	<b>231,57</b>
72B51030000	<b>NGXM 3/100</b>	0,65	0,9	<b>274,39</b>
72B51040000	<b>NGXM 4/110</b>	0,75	1	<b>295,81</b>
72B50370000	<b>NGXM 4/16</b>	1,1	1,5	<b>469,64</b>
72B50371000	<b>NGXM 4/18</b>	1,1	1,5	<b>469,64</b>
72B50372000	<b>NGXM 4/22</b>	1,1	1,5	<b>469,64</b>
72B50044100	<b>NGXM 6/18</b>	1,5	2	<b>598,32</b>
72B50045100	<b>NGXM 6/22</b>	1,5	2	<b>598,32</b>



## NGL

Pompe autoadescanti jet  
Self-priming jet pumps

Codice Code	Trifase Three-phase	P2		Prezzo Price €
		kW	HP	
70A51021000	<b>NGL 2/80/A</b>	0,55	0,75	<b>215,50</b>
70A51030000	<b>NGL 3/100</b>	0,65	0,9	<b>258,33</b>
70A51040000	<b>NGL 4/110</b>	0,75	1	<b>279,76</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70B51021000	<b>NGLM 2/80/A</b>	0,55	0,75	<b>215,50</b>
70B51030000	<b>NGLM 3/100</b>	0,65	0,9	<b>258,33</b>
70B51040000	<b>NGLM 4/110</b>	0,75	1	<b>279,76</b>



## NG *Pompe autoadescanti jet* *Self-priming jet pumps*

## BNG *Pompe autoadescanti jet in bronzo* *Bronze self-priming jet pumps*

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70A40031000	NG 3/A	0,55	0,75	307,80
70A40042000	NG 4/B	0,75	1	338,91
70A00041200	NG 5/16/A	1,1	1,5	581,29
70A00042300	NG 5/18/A	1,1	1,5	581,29
70A00043200	NG 5/22/A	1,1	1,5	581,29
70A00044200	NG 6/18/A	1,5	2	657,43
70A00045200	NG 6/22/A	1,5	2	657,43
70A00048300	NG 7/16/B	2,2	3	715,33
70A00046300	NG 7/18/B	2,2	3	715,33
70A00047300	NG 7/22/B	2,2	3	715,33

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70B40031000	NGM 3/A	0,55	0,75	307,80
70B40041000	NGM 4/A	0,75	1	338,91
70B00041100	NGM 5/16E	1,1	1,5	618,82
70B00042100	NGM 5/18E	1,1	1,5	618,82
70B00043100	NGM 5/22E	1,1	1,5	618,82
70B00044100	NGM 6/18E	1,5	2	764,64
70B00045100	NGM 6/22E	1,5	2	764,64

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
71A40030000	BNG 3/A	0,55	0,75	1.061,58
71A40041000	BNG 4/B	0,75	1	1.095,48
71A00041200	BNG 5/16/A	1,1	1,5	1.482,53
71A00042300	BNG 5/18/A	1,1	1,5	1.482,53
71A00043200	BNG 5/22/A	1,1	1,5	1.482,53
71A00044200	BNG 6/18/A	1,5	2	1.572,21
71A00045200	BNG 6/22/A	1,5	2	1.572,21
71A00048300	BNG 7/16/B	2,2	3	1.639,95
71A00046300	BNG 7/18/B	2,2	3	1.639,95
71A00047300	BNG 7/22/B	2,2	3	1.639,95

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
71B40030000	BNGM 3/A	0,55	0,75	1.075,79
71B40040000	BNGM 4/A	0,75	1	1.102,04
71B00041100	BNGM 5/16E	1,1	1,5	1.528,42
71B00042100	BNGM 5/18E	1,1	1,5	1.528,42
71B00043100	BNGM 5/22E	1,1	1,5	1.528,42
71B00044100	BNGM 6/18E	1,5	2	1.681,49
71B00045100	BNGM 6/22E	1,5	2	1.681,49



## MXA *Pompe multistadio autoadescanti orizzontali monoblocco* *Horizontal multi-stage self-priming close coupled pumps*

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
662A0031000	MXA 203	0,37	0,5	309,40
662A0041000	MXA 204/A	0,55	0,75	340,58
662A0051200	MXA 205/B	0,75	1	507,26
662A1031000	MXA 403/A	0,55	0,75	353,02
662A1041100	MXA 404/B	0,75	1	390,40
662A1051100	MXA 405/A	1,1	1,5	524,33

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
663A0031000	MXAM 203	0,37	0,5	309,40
663A0041000	MXAM 204/A	0,55	0,75	340,58
663A0051100	MXAM 205/A	0,75	1	507,26
663A1031000	MXAM 403/A	0,55	0,75	353,02
663A1041000	MXAM 404/A	0,75	1	390,40
663A1051100	MXAM 405/A	1,1	1,5	524,33



## GM10

Pompa sommersibile per drenaggio  
Submersible drainage pump

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
76U10010000	<b>GM 10</b>	0,3	0,4	<b>240,43</b>
76U10010008	<b>GM 10 SG</b>	0,3	0,4	<b>228,28</b>
76U10010009	<b>GM 10 QM10</b>	0,3	0,4	<b>275,04</b>

GM 10 esecuzione normale: termoprotettore incorporato, galleggiante, cavo 5 m con spina e condensatore.

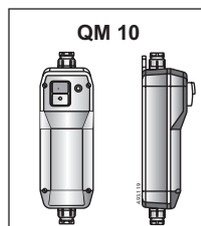
SG: senza galleggiante

QM10: con scatola di comando QM10 (cavo senza spina)

GM 10 standard construction: built-in thermal protector, float switch, 5 m cable with plug and capacitor.

SG: without float switch

QM10: with QM 10 control box (cable without plug)



Scatola di comando con interruttore e condensatore.  
Control box with switch and capacitor.



## GX ZERO

Pompe sommersibili per acqua pulita  
Submersible clean water pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
76T01010000	<b>GX ZERO</b>	0,25	0,34	<b>259,91</b>

Standard: senza galleggiante

Versione trifase: lunghezza cavo 10 m.

Standard: without float switch

Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
76U01000000	<b>GXM ZERO</b>	0,25	0,34	<b>259,91</b>

Standard: senza galleggiante

Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: without float switch

Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor

# GXR

Pompe sommergibili in acciaio inox con girante aperta  
Stainless steel submersible pumps with open impeller



GF

GFA

**Senza galleggiante**  
*Without float switch*

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72T70060000	<b>GXR 9</b>	0,25	0,34	<b>269,03</b>
72T70110000	<b>GXR 11</b>	0,37	0,5	<b>316,12</b>
72T70160000	<b>GXR 13</b>	0,45	0,6	<b>348,03</b>
72T70210000	<b>GXR 12-10</b>	0,45	0,6	<b>626,44</b>
72T70260000	<b>GXR 12-12</b>	0,55	0,75	<b>640,35</b>
72T70310000	<b>GXR 12-14</b>	0,75	1	<b>765,64</b>
72T70360000	<b>GXR 12-16</b>	0,9	1,2	<b>821,33</b>
72T70410000	<b>GXR 12-18</b>	1,1	1,5	<b>918,78</b>
72T70460000	<b>GXR 12-20</b>	1,5	2	<b>1.016,22</b>

Versione trifase: lunghezza cavo 5 m (10m per GXR 12)  
*Three-phase version: cable length 5m (10m for GXR 12)*

**Con galleggiante**  
*With float switch*

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72T70210004	<b>GXR 12-10 CG</b>	0,45	0,6	<b>766,96</b>
72T70260005	<b>GXR 12-12 CG</b>	0,55	0,75	<b>780,88</b>
72T70310005	<b>GXR 12-14 CG</b>	0,75	1	<b>906,17</b>
72T70360002	<b>GXR 12-16 CG</b>	0,9	1,2	<b>961,83</b>
72T70410001	<b>GXR 12-18 CG</b>	1,1	1,5	<b>1.059,28</b>
72T70460002	<b>GXR 12-20 CG</b>	1,5	2	<b>1.156,73</b>

**Kit portagomma**  
*Hosetail kit*



Completo di:  
Valvola di ritegno  
Raccordo porta gomma  
Fascetta acciaio inox

*Including:*  
Non-return valve  
Hosetail seat  
Stainless steel clamp

Codice Code	Tipo Type	Prezzo Price €

**Con galleggiante**  
*With float switch*

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72U70050000	<b>GXRM 9</b>	0,25	0,34	<b>269,03</b>
72U70100000	<b>GXRM 11</b>	0,37	0,5	<b>316,12</b>
72U70150000	<b>GXRM 13</b>	0,45	0,6	<b>348,03</b>
72U70200000	<b>GXRM 12-10</b>	0,45	0,6	<b>626,44</b>
72U70250000	<b>GXRM 12-12</b>	0,55	0,75	<b>640,35</b>
72U70300000	<b>GXRM 12-14</b>	0,75	1	<b>765,64</b>
72U70350000	<b>GXRM 12-16</b>	0,9	1,2	<b>821,33</b>
72U70400000	<b>GXRM 12-18</b>	1,1	1,5	<b>918,78</b>
72U70450000	<b>GXRM 12-20</b>	1,5	2	<b>1.127,58</b>
72U70050009	<b>GXRM 9 GF</b>	0,25	0,34	<b>300,93</b>
72U70100012	<b>GXRM 11 GF</b>	0,37	0,5	<b>348,03</b>
72U70150010	<b>GXRM 13 GF</b>	0,45	0,6	<b>379,98</b>
72U70200001	<b>GXRM 12-10 GF</b>	0,45	0,6	<b>659,93</b>
72U70250004	<b>GXRM 12-12 GF</b>	0,55	0,75	<b>673,85</b>
72U70300002	<b>GXRM 12-14 GF</b>	0,75	1	<b>799,16</b>
72U70350003	<b>GXRM 12-16 GF</b>	0,9	1,2	<b>854,83</b>
72U70050025	<b>GXRM 9 GFA</b>	0,25	0,34	<b>300,93</b>
72U70100020	<b>GXRM 11 GFA</b>	0,37	0,5	<b>348,03</b>
72U70150032	<b>GXRM 13 GFA</b>	0,45	0,6	<b>379,98</b>

Versione monofase: termoprotettore incorporato, cavo 5 m (10m per GXR 12)  
Condensatore incorporato.

*Single-phase version: built-in thermal protector, cable length 5m (10m for GXR 12)*  
*Incorporated capacitor*

GFA: con galleggiante fisso (magnetico)  
GF: con galleggiante fisso (magnetico)

*GFA: With magnetic float switch*  
*GF: With magnetic float switch*

**Senza galleggiante**  
*Without float switch*

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72U70050006	<b>GXRM 9 SG</b>	0,25	0,34	<b>253,82</b>
72U70100005	<b>GXRM 11 SG</b>	0,37	0,5	<b>300,93</b>
72U70150004	<b>GXRM 13 SG</b>	0,45	0,6	<b>332,84</b>



## GXV 25

Pompe sommergibili in acciaio inox con girante arretrata (a vortice)

Stainless steel submersible pumps with free-flow impeller (vortex impeller)

GFA

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72T10310000	<b>GXV 25-6</b>	0,25	0,34	<b>308,54</b>
72T10360000	<b>GXV 25-8</b>	0,37	0,5	<b>352,61</b>
72T10410000	<b>GXV 25-10</b>	0,45	0,6	<b>416,43</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72U10300000	<b>GXVM 25-6</b>	0,25	0,34	<b>308,54</b>
72U10350000	<b>GXVM 25-8</b>	0,37	0,5	<b>352,61</b>
72U10400000	<b>GXVM 25-10</b>	0,45	0,6	<b>416,43</b>
72U10300003	<b>GXVM 25-6 GFA</b>	0,25	0,34	<b>341,97</b>
72U10350002	<b>GXVM 25-8 GFA</b>	0,37	0,5	<b>387,58</b>
72U10400003	<b>GXVM 25-10 GFA</b>	0,45	0,6	<b>455,97</b>
72U10300004	<b>GXVM 25-6 SG</b>	0,25	0,34	<b>296,39</b>
72U10350003	<b>GXVM 25-8 SG</b>	0,37	0,5	<b>338,94</b>
72U10400004	<b>GXVM 25-10 SG</b>	0,45	0,6	<b>401,25</b>

## GXVL 25 AISI 316

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
73T10410000	<b>GXVL 25-10</b>	0,45	0,6	<b>508,64</b>

Standard: senza galleggiante  
Versione trifase: lunghezza cavo 5 m.

Standard: without float switch  
Three-phase version: cable length 5 m.

## GXVLM 25 AISI 316

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
73U10400000	<b>GXVLM 25-10</b>	0,45	0,6	<b>508,64</b>
73U10400001	<b>GXVLM 25-10 SG</b>	0,45	0,6	<b>493,45</b>

Standard: con galleggiante  
GFA: con galleggiante fisso (magnetico)  
SG: senza galleggiante  
Versione monofase: termoprotettore incorporato, cavo 5 m.  
Condensatore incorporato.

Standard: with float switch  
GFA: With magnetic float switch  
SG: without float switch  
Single-phase version: built-in thermal protector, cable length 5 m.  
Incorporated capacitor

### Kit portagomma Hosetail kit



Codice Code	Tipo Type	Prezzo Price €
44044180000	<b>KIT PGM G1 1/4</b>	15,52

Completo di:  
Valvola di ritegno  
Raccordo porta gomma  
Fascetta acciaio inox

Including:  
Non-return valve  
Hosetail seat  
Stainless steel clamp



# GX 40

Pompe sommergibili in acciaio inox per acque sporche  
Sewage and drainage stainless steel submersible pumps

## Girante arretrata (a vortice) Free-flow impeller (vortex impeller)

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72T10111000	<b>GXV 40-7</b>	0,55	0,75	<b>530,53</b>
72T10131000	<b>GXV 40-8</b>	0,75	1	<b>609,39</b>
72T10151000	<b>GXV 40-9</b>	0,9	1,2	<b>659,56</b>

Versione trifase: lunghezza cavo 10 m.  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72U10101000	<b>GXVM 40-7</b>	0,55	0,75	<b>557,77</b>
72U10121000	<b>GXVM 40-8</b>	0,75	1	<b>635,19</b>
72U10141000	<b>GXVM 40-9</b>	0,9	1,2	<b>685,37</b>

Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor

## Girante bicanale Two-passage impeller

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72T10110000	<b>GXC 40-10</b>	0,55	0,75	<b>544,86</b>
72T10150000	<b>GXC 40-13</b>	0,9	1,2	<b>673,88</b>

Versione trifase: lunghezza cavo 10 m.  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72U10100000	<b>GXCM 40-10</b>	0,55	0,75	<b>572,10</b>
72U10140000	<b>GXCM 40-13</b>	0,9	1,2	<b>699,71</b>

Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor

## Manicotto e fascetta per tubo flessibile Sleeve and clamp for flexible hose

Codice Code	Tipo Type	Prezzo Price €
14017950000	<b>MANICOTTO GX 40</b>	10,02
14017990000	<b>FASCETTA PER MANICOTTO GX 40</b>	12,37
14028210000	<b>PROLUNGA PER GX 40</b>	31,05



# GQR 10

## Pompe sommergibili per drenaggio

### Submersible drainage pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T71060000	<b>GQR 10-10</b>	0,45	0,6	<b>429,08</b>
70T71110000	<b>GQR 10-12</b>	0,55	0,75	<b>450,14</b>
70T71160000	<b>GQR 10-14</b>	0,75	1	<b>466,73</b>
70T71210000	<b>GQR 10-16</b>	0,9	1,2	<b>519,41</b>
70T71260000	<b>GQR 10-18</b>	1,1	1,5	<b>557,06</b>
70T71310000	<b>GQR 10-20</b>	1,5	2	<b>572,10</b>
70T71060002	<b>GQR 10-10 CG</b>	0,45	0,6	<b>569,61</b>
70T71110004	<b>GQR 10-12 CG</b>	0,55	0,75	<b>590,67</b>
70T71160003	<b>GQR 10-14 CG</b>	0,75	1	<b>607,24</b>
70T71210002	<b>GQR 10-16 CG</b>	0,9	1,2	<b>659,91</b>
70T71260001	<b>GQR 10-18 CG</b>	1,1	1,5	<b>697,55</b>
70T71310004	<b>GQR 10-20 CG</b>	1,5	2	<b>712,62</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
CG: with float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U71050000	<b>GQRM 10-10</b>	0,45	0,6	<b>429,08</b>
70U71100000	<b>GQRM 10-12</b>	0,55	0,75	<b>450,14</b>
70U71150000	<b>GQRM 10-14</b>	0,75	1	<b>466,73</b>
70U71200000	<b>GQRM 10-16</b>	0,9	1,2	<b>519,41</b>
70U71250000	<b>GQRM 10-18</b>	1,1	1,5	<b>557,06</b>
70U71300000	<b>GQRM 10-20</b>	1,5	2	<b>643,08</b>
70U71050005	<b>GQRM 10-10 GF</b>	0,45	0,6	<b>462,59</b>
70U71100004	<b>GQRM 10-12 GF</b>	0,55	0,75	<b>484,78</b>
70U71150008	<b>GQRM 10-14 GF</b>	0,75	1	<b>500,24</b>
70U71200004	<b>GQRM 10-16 GF</b>	0,9	1,2	<b>552,92</b>
70U71250004	<b>GQRM 10-18 GF</b>	1,1	1,5	<b>590,56</b>

Standard: con galleggiante  
GF: con galleggiante fisso (magnetico)  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
GF: With magnetic float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor



# GQR 10-32

## Pompe sommergibili per drenaggio

### Submersible drainage pumps

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T72060000	<b>GQR 10-32-10</b>	0,45	0,6	<b>429,08</b>
70T72110000	<b>GQR 10-32-12</b>	0,55	0,75	<b>450,14</b>
70T72160000	<b>GQR 10-32-14</b>	0,75	1	<b>466,73</b>
70T72210000	<b>GQR 10-32-16</b>	0,9	1,2	<b>519,41</b>
70T72260000	<b>GQR 10-32-18</b>	1,1	1,5	<b>557,06</b>
70T72310000	<b>GQR 10-32-20</b>	1,5	2	<b>572,10</b>
70T72060001	<b>GQR 10-32-10 CG</b>	0,45	0,6	<b>569,61</b>
70T72110001	<b>GQR 10-32-12 CG</b>	0,55	0,75	<b>590,67</b>
70T72160002	<b>GQR 10-32-14 CG</b>	0,75	1	<b>607,24</b>
70T72210001	<b>GQR 10-32-16 CG</b>	0,9	1,2	<b>659,93</b>
70T72260003	<b>GQR 10-32-18 CG</b>	1,1	1,5	<b>697,55</b>
70T72310001	<b>GQR 10-32-20 CG</b>	1,5	2	<b>712,62</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
CG: with float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U72050000	<b>GQRM 10-32-10</b>	0,45	0,6	<b>429,08</b>
70U72100000	<b>GQRM 10-32-12</b>	0,55	0,75	<b>450,14</b>
70U72150000	<b>GQRM 10-32-14</b>	0,75	1	<b>466,73</b>
70U72200000	<b>GQRM 10-32-16</b>	0,9	1,2	<b>519,41</b>
70U72250000	<b>GQRM 10-32-18</b>	1,1	1,5	<b>557,06</b>
70U72300000	<b>GQRM 10-32-20</b>	1,5	2	<b>643,08</b>
70U72050003	<b>GQRM 10-32-10 GF</b>	0,45	0,6	<b>462,59</b>
70U72100003	<b>GQRM 10-32-12 GF</b>	0,55	0,75	<b>484,78</b>
70U72150002	<b>GQRM 10-32-14 GF</b>	0,75	1	<b>500,25</b>
70U72200002	<b>GQRM 10-32-16 GF</b>	0,9	1,2	<b>552,92</b>
70U72250004	<b>GQRM 10-32-18 GF</b>	1,1	1,5	<b>590,56</b>

Standard: con galleggiante  
GF: con galleggiante fisso (magnetico)  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
GF: With magnetic float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor

**Scivolo di accoppiamento**  
Duck foot coupling

SA\_G2"



## GQV

Pompe sommergibili per acque sporche  
Submersible sewage and drainage pumps

Girante arretrata (a vortice)  
Free-flow impeller (wortex impeller)

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T81060000	<b>GQV 50-8</b>	0,55	0,75	<b>511,88</b>
70T81110000	<b>GQV 50-9</b>	0,75	1	<b>526,95</b>
70T81160000	<b>GQV 50-11</b>	0,9	1,2	<b>579,64</b>
70T81210000	<b>GQV 50-13</b>	1,1	1,5	<b>632,33</b>
70T81260000	<b>GQV 50-15</b>	1,5	2	<b>647,37</b>
70T82060000	<b>GQV 65-9</b>	1,1	1,5	<b>795,00</b>
70T82110000	<b>GQV 65-11</b>	1,5	2	<b>848,00</b>
70T81060002	<b>GQV 50-8 CG</b>	0,55	0,75	<b>652,40</b>
70T81110002	<b>GQV 50-9-CG</b>	0,75	1	<b>667,46</b>
70T81160003	<b>GQV 50-11 CG</b>	0,9	1,2	<b>720,14</b>
70T81210008	<b>GQV 50-13 CG</b>	1,1	1,5	<b>772,84</b>
70T81260004	<b>GQV 50-15 CG</b>	1,5	2	<b>787,90</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
CG: with float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U81050000	<b>GQVM 50-8</b>	0,55	0,75	<b>511,88</b>
70U81100000	<b>GQVM 50-9</b>	0,75	1	<b>526,95</b>
70U81150000	<b>GQVM 50-11</b>	0,9	1,2	<b>579,64</b>
70U81200000	<b>GQVM 50-13</b>	1,1	1,5	<b>632,33</b>
70U81250000	<b>GQVM 50-15</b>	1,5	2	<b>718,35</b>
70U82050000	<b>GQVM 65-9</b>	1,1	1,5	<b>848,00</b>
70U82100000	<b>GQVM 65-11</b>	1,5	2	<b>901,00</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor

### Scivolo di accoppiamento Duck foot coupling

SA\_G2" (GQV 50..)  
SA\_DN65 (GQV 65..)



## GQS

Pompe sommergibili per acque sporche  
Submersible sewage and drainage pumps

Girante arretrata (a vortice)  
Free-flow impeller (wortex impeller)

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T90110000	<b>GQS 40-9</b>	0,45	0,6	<b>402,85</b>
70T91060000	<b>GQS 50-8</b>	0,55	0,75	<b>483,19</b>
70T91110000	<b>GQS 50-9</b>	0,75	1	<b>497,55</b>
70T91160000	<b>GQS 50-11</b>	0,9	1,2	<b>552,02</b>
70T91210000	<b>GQS 50-13</b>	1,1	1,5	<b>603,66</b>
70T91260000	<b>GQS 50-15</b>	1,5	2	<b>617,99</b>
70T91060002	<b>GQS 50-8 CG</b>	0,55	0,75	<b>623,71</b>
70T91110001	<b>GQS 50-9-CG</b>	0,75	1	<b>638,06</b>
70T91160002	<b>GQS 50-11-CG</b>	0,9	1,2	<b>692,55</b>
70T91210005	<b>GQS 50-13 CG</b>	1,1	1,5	<b>744,16</b>
70T91260002	<b>GQS 50-15 CG</b>	1,5	2	<b>758,49</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
CG: with float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U90100000	<b>GQSM 40-9</b>	0,45	0,6	<b>402,85</b>
70U91050000	<b>GQSM 50-8</b>	0,55	0,75	<b>483,19</b>
70U91100000	<b>GQSM 50-9</b>	0,75	1	<b>497,55</b>
70U91150000	<b>GQSM 50-11</b>	0,9	1,2	<b>552,02</b>
70U91200000	<b>GQSM 50-13</b>	1,1	1,5	<b>603,66</b>
70U91250000	<b>GQSM 50-15</b>	1,5	2	<b>689,69</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor



# GQN

Pompe sommergibili per acque sporche  
Submersible sewage and drainage pumps

Girante bicanale  
Two-passage impeller

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70TA0060000	<b>GQN 50-13</b>	0,9	1,2	<b>579,59</b>
70TA0110000	<b>GQN 50-15</b>	1,1	1,5	<b>634,46</b>
70TA0160000	<b>GQN 50-17</b>	1,5	2	<b>651,88</b>

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70TA0060002	<b>GQN 50-13 CG</b>	0,9	1,2	<b>720,12</b>
70TA0110003	<b>GQN 50-15 CG</b>	1,1	1,5	<b>775,01</b>
70TA0160003	<b>GQN 50-17 CG</b>	1,5	2	<b>792,40</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
CG: with float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70UA0050000	<b>GQNM 50-13</b>	0,9	1,2	<b>579,59</b>
70UA0100000	<b>GQNM 50-15</b>	1,1	1,5	<b>634,46</b>
70UA0150000	<b>GQNM 50-17</b>	1,5	2	<b>724,16</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor



# GQG

Pompe sommergibili con sistema tritratore  
submersible pumps with shredding system

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T41060000	<b>GQG 6-18</b>	0,9	1,2	<b>788,60</b>
70T41110000	<b>GQG 6-21</b>	1,1	1,5	<b>845,98</b>
70T41160000	<b>GQG 6-25</b>	1,5	2	<b>1.147,08</b>
70T41060001	<b>GQG 6-18 CG</b>	0,9	1,2	<b>929,12</b>
70T41110001	<b>GQG 6-21 CG</b>	1,1	1,5	<b>986,48</b>
70T41160001	<b>GQG 6-25 CG</b>	1,5	2	<b>1.287,59</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
CG: with float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U41050000	<b>GQGM 6-18</b>	0,9	1,2	<b>817,28</b>
70U41100000	<b>GQGM 6-21</b>	1,1	1,5	<b>874,64</b>
70U41150000	<b>GQGM 6-25</b>	1,5	2	<b>1.175,73</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 10 m.  
Quadro con condensatori di avviamento.

Standard: with float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Control box with starting capacitors

Scivolo di accoppiamento  
Duck foot coupling

SA\_G2"



## GM 50

Pompe sommergibili per acque sporche  
Submersible sewage and drainage pumps

**GMV:** girante arretrata (a vortice)  
GMV: free-flow impeller (vortex impeller)  
**GMC:** girante monocanale  
GMC: single-channel impeller

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T20101000	<b>GMV 50/CE</b>	0,75	1	<b>940,95</b>
70T20121000	<b>GMV 50/BE</b>	1,1	1,5	<b>1.117,11</b>
70T20141000	<b>GMV 50/AE</b>	1,5	2	<b>1.159,26</b>

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T20100000	<b>GMC 50/CE</b>	0,75	1	<b>956,01</b>
70T20120000	<b>GMC 50/BE</b>	1,1	1,5	<b>1.132,15</b>
70T20140000	<b>GMC 50/AE</b>	1,5	2	<b>1.174,31</b>

Standard: senza galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U20091000	<b>GMVM 50/CE</b>	0,75	1	<b>978,59</b>
70U20111000	<b>GMVM 50/BE</b>	1,1	1,5	<b>1.159,26</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U20090000	<b>GMCM 50/CE</b>	0,75	1	<b>993,64</b>
70U20110000	<b>GMCM 50/BE</b>	1,1	1,5	<b>1.174,31</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor



## GM 50-65

Pompe sommergibili per acque sporche  
Submersible sewage and drainage pumps

**GMV:** girante arretrata (a vortice)  
GMV: free-flow impeller (vortex impeller)  
**GMC:** girante monocanale  
GMC: single-channel impeller

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T30211000	<b>GMV 50-65C</b>	0,75	1	<b>974,09</b>
70T30231000	<b>GMV 50-65B</b>	1,1	1,5	<b>1.150,24</b>
70T30251000	<b>GMV 50-65A</b>	1,5	2	<b>1.192,37</b>

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
70T30210000	<b>GMC 50-65C</b>	0,75	1	<b>989,14</b>
70T30230000	<b>GMC 50-65B</b>	1,1	1,5	<b>1.165,29</b>
70T30250000	<b>GMC 50-65A</b>	1,5	2	<b>1.207,42</b>

Standard: senza galleggiante  
Versione trifase: lunghezza cavo 10 m.

Standard: without float switch  
Three-phase version: cable length 10 m.

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U30201000	<b>GMVM 50-65C</b>	0,75	1	<b>1.011,71</b>
70U30221000	<b>GMVM 50-65B</b>	1,1	1,5	<b>1.192,37</b>

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
70U30200000	<b>GMCM 50-65C</b>	0,75	1	<b>1.026,76</b>
70U30220000	<b>GMCM 50-65B</b>	1,1	1,5	<b>1.207,42</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 10 m e spina.  
Condensatore incorporato.

Standard: with float switch  
Single-phase version: built-in thermal protector, 10m cable and plug.  
Incorporated capacitor

Scivolo di accoppiamento Duck foot coupling	Scivolo di accoppiamento Duck foot coupling	Flangia filettata Threaded flange
SA_G2"	SA-DN65	FF-G2"



## GMV

Elettropompe sommergibili con girante a vortice

Submersible pumps with vortex impeller

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
70T51301000	GMV 50-80F/A	3,1	3.223,06	SA-DN80	AP-DN80	UG-DN80
70T51351000	GMV 50-80E/A	3,9	3.223,06	SA-DN80	AP-DN80	UG-DN80
70T51401000	GMV 50-80D/A	5	4.210,35	SA-DN80	AP-DN80	UG-DN80
70T51451000	GMV 50-80C/A	5,7	4.210,35	SA-DN80	AP-DN80	UG-DN80
70T51501000	GMV 50-80B/A	16,6	9.323,31	SA-DN80	AP-DN80	UG-DN80
70T51551000	GMV 50-80A/A	18,2	9.323,31	SA-DN80	AP-DN80	UG-DN80
70T51571000	GMV 70-80B/B	8,2	6.930,23	SA-DN80	AP-DN80	UG-DN80
70T51562000	GMV 70-80A/B	9	6.930,23	SA-DN80	AP-DN80	UG-DN80
70T51601000	GMV 80-80B/A	14,9	9.696,79	SA-DN80	AP-DN100	UG-DN80
70T51651000	GMV 80-80A/A	18,2	9.696,79	SA-DN80	AP-DN100	UG-DN80
70T51661000	GMV 80-80S/A	22,4	16.720,39	SA-DN80	AP-DN100sp	UG-DN80

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
70T51951000	GMV4 65-80D/A	2,3	3.001,71	SA-DN80	AP-DN80	UG-DN80
70T52001000	GMV4 65-80C/A	3,2	3.001,71	SA-DN80	AP-DN80	UG-DN80
70T52051000	GMV4 65-80B/A	3,5	4.072,02	SA-DN80	AP-DN80	UG-DN80
70T52101000	GMV4 65-80A/A	4,9	4.072,02	SA-DN80	AP-DN80	UG-DN80
70T53201000	GMV4 90-100B/A	6	6.838,58	SA-DN100	AP-DN125	UG-DN100
70T53251000	GMV4 90-100A/A	7,5	6.838,58	SA-DN100	AP-DN125	UG-DN100
70T53501000	GMV4 80-100C/A	10	9.148,68	SA-DN100	AP-DN125	UG-DN100
70T53551000	GMV4 80-100B/A	12,9	9.148,68	SA-DN100	AP-DN125	UG-DN100
70T53601000	GMV4 80-100A/A	16	9.148,68	SA-DN100	AP-DN125	UG-DN100
70T53611000	GMV4 80-100S/A	27	15.281,78	SA-DN100	AP-DN125sp	UG-DN100
70T53641000	GMV4 100-150E/A	27	16.272,56	SA-DN150	AP-DN125sp	UG-DN150



## GMVS

Elettropompe sommergibili vortex con idraulica ricoperta in poliuretano

Submersible pumps with Vortex impeller with polyurethane coated hydraulic parts

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
70T53711000	GMVS 35-80H/A	9	9.231,68	SA_DN80	AP-DN80	UG-DN80
70T53721000	GMVS 35-80G/A	12	10.499,08	SA_DN80	AP-DN80	UG-DN80
70T53731000	GMVS 35-80F/A	16,6	10.499,08	SA_DN80	AP-DN80	UG-DN80
70T53741000	GMVS 35-80E/A	16,6	10.499,08	SA_DN80	AP-DN80	UG-DN80
70T53751000	GMVS 35-80D/A	16,6	10.499,08	SA_DN80	AP-DN80	UG-DN80
70T53761000	GMVS 35-80C/A	16,6	10.499,08	SA_DN80	AP-DN80	UG-DN80
70T53771000	GMVS 35-80B/A	16,6	10.499,08	SA_DN80	AP-DN80	UG-DN80
70T53781000	GMVS 35-80A/A	16,6	10.499,08	SA_DN80	AP-DN80	UG-DN80

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
70T53791000	GMVS4 35-80A/A	6	9.873,16	SA_DN80	AP-DN80	UG-DN80



# GMC

Elettropompe sommergibili con girante monocanale

Submersible pumps with single channel impeller

Codice Code	Monofase Single-phase	P2 kW	Prezzo Price €
70U53831000	GMC M 30-50B/A	1,4	1.767,15
70U52201000	GMC M 40-65B/A	1,9	2.351,56

Scivolo di accoppiamento Duck foot coupling	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
SA_G2"	UG-G2"	FF G2"
SA_DN65	UG-G2" 1/2	FF G2" 1/2

Codice Code	Monofase Single-phase	P2 kW	Prezzo Price €
70U52501000	GMC4M 65-80C/A	1,2	2.481,25

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN80	AP-DN80	UG-DN80

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T53831000	GMC 30-50B/A	1,9	1.711,82
70T53841000	GMC 30-50A/A	1,9	1.711,82
70T52201000	GMC 40-65B/A	2,4	2.287,58
70T52251000	GMC 40-65A/A	2,4	2.287,58

Scivolo di accoppiamento Duck foot coupling	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
SA_G2"	UG-G2"	FF G2"
SA_G2"	UG-G2"	FF G2"
SA_DN65	UG-G2" 1/2	FF G2" 1/2
SA_DN65	UG-G2" 1/2	FF G2" 1/2

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T52351000	GMC 40-80C/A	13,8	8.797,66
70T52401000	GMC 40-80B/A	16,6	8.974,04
70T52451000	GMC 40-80A/A	18,2	8.974,04

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN80	AP-DN80	UG-DN80
SA_DN80	AP-DN80	UG-DN80
SA_DN80	AP-DN80	UG-DN80

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T52501000	GMC4 65-80C/A	1,6	2.351,56
70T52651000	GMC4 75-80A/A	2,8	3.233,44
70T52701000	GMC4 80-100C/A	3,9	5.076,62
70T52751000	GMC4 80-100B/A	3,9	5.076,62
70T52801000	GMC4 80-100A/A	7,1	6.995,95
70T52901000	GMC4 90-100B/A	10	9.430,50
70T52951000	GMC4 90-100A/A	14,4	9.430,50
70T53052000	GMC4 100-150C/B	12,9	14.437,98
70T53102000	GMC4 100-150B/B	15	15.382,05
70T53152000	GMC4 100-150A/B	17,8	16.443,74

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN80	AP-DN80	UG-DN80
SA_DN80	AP-DN80	UG-DN80
SA_DN100	AP-DN125	UG-DN100
SA_DN150	AP-DN150	UG-DN150
SA_DN150	AP-DN150sp	UG-DN150
SA_DN150	AP-DN150sp	UG-DN150



# GMN

Elettropompe sommergibili con girante multicanale  
submersible pumps with channels impeller

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T54001000	GMN 30-65B/A	3,1	3.048,40
70T54051000	GMN 30-65A/A	3,6	3.048,40
70T54101000	GMN 30-80B/A	5	4.219,00
70T54151000	GMN 30-80A/A	6	4.219,00
70T54141000	GMN 30-80S/A	7,5	7.594,21
70T54201000	GMN 40-100D/A	12	10.969,40
70T54251000	GMN 40-100C/A	14,9	10.969,40
70T54301000	GMN 40-100B/A	16,6	11.154,42
70T54361000	GMN 40-100S/A	20	17.144,03

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN65/L	AP-DN80	UG-DN65
SA_DN65/L	AP-DN80	UG-DN65
SA_DN80	AP-DN80	UG-DN80
SA_DN80	AP-DN80	UG-DN80
SA_DN80	AP-DN100	UG-DN80
SA_DN100	AP-DN125	UG-DN100
SA_DN100	AP-DN125	UG-DN100
SA_DN100	AP-DN125	UG-DN100
SA_DN100	AP-DN125sp	UG-DN100

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T54721000	GMN4 80-100D/A	4,6	5.289,31
70T54601000	GMN4 80-100C/A	7,5	6.995,95
70T54801000	GMN4 80-100A/A	10	9.959,62
70T55052000	GMN4 80-150C/B	27	16.729,02
70T55102000	GMN4 80-150B/B	30	20.514,05
70T55181000	GMN4 100-150G/A	23	18.407,99
70T55191000	GMN4 100-150F/A	27	18.407,99
70T55202000	GMN4 100-150E/B	30	18.407,99
70T55252000	GMN4 100-150D/B	30	20.818,37
70T55302000	GMN4 100-150S/B	35,7	20.818,37
70T55451000	GMN4 100-200C/A	40	37.348,55
70T55501000	GMN4 100-200B/A	44	37.348,55
70T55551000	GMN4 100-200A/A	45	37.348,55
70T55601000	GMN4 100-250D/A	65	52.168,67
70T55651000	GMN4 100-250C/A	75	52.168,67
70T55701000	GMN4 100-250B/A	75	52.168,67
70T55751000	GMN4 100-250A/A	85	53.211,30

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN100	AP-DN125	UG-DN100
SA_DN100	AP-DN125	UG-DN100
SA_DN100	AP-DN125	UG-DN100
SA_DN150	AP-DN150sp	UG-DN150
SA_DN200	AP-DN200	-
SA_DN200	AP-DN200	-
SA_DN200	AP-DN200	-
SA-DN250	AP-DN250	-

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T54831000	GMN6 80-100B/A	2,7	4.703,16
70T54851000	GMN6 80-100A/A	2,8	5.311,78
70T54881000	GMN6 80-150B/A	6	9.153,85
70T54901000	GMN6 80-150A/A	8	10.993,62
70T54952000	GMN6 100-150B/B	14	16.125,58
70T55002000	GMN6 100-150A/B	12	16.125,58
70T56052000	GMN6 100-200E/B	14	18.402,80
70T56102000	GMN6 100-200D/B	14	18.402,80
70T56301000	GMN6 100-250D/A	23	23.723,25
70T56351000	GMN6 100-250C/A	29	25.042,52
70T56401000	GMN6 100-250B/A	39,2	36.615,40
70T56451000	GMN6 100-250A/A	39,2	36.615,40
70T56501000	GMN6 140-300D/A	33,4	47.373,88
70T56551000	GMN6 140-300C/A	39,2	47.373,88
70T56601000	GMN6 140-300B/A	55,8	60.371,49
70T56651000	GMN6 140-300A/A	65	60.371,49

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN100	AP-DN125	UG-DN100
SA_DN100	AP-DN125	UG-DN100
SA_DN150	AP-DN150	UG-DN150
SA_DN150	AP-DN150	UG-DN150
SA_DN150	AP-DN150sp	UG-DN150
SA_DN150	AP-DN150sp	UG-DN150
SA_DN200	AP-DN200	-
SA_DN200	AP-DN200	-
SA_DN250	AP-DN250	-
SA-DN250	AP-DN250	-
SA-DN250	AP-DN250	-
SA-DN250	AP-DN250	-
SA-DN300	AP-DN300	-

Codice Code	Trifase Three-phase	P2 kW	Prezzo Price €
70T56703000	GMN8 100-200B/C	9,3	19.794,72
70T56751000	GMN8 100-200A/A	9,3	19.794,72
70T56771000	GMN8 100-250B/B	12,4	20.892,70
70T56781000	GMN8 100-250A/C	19	25.300,18
70T56950000	GMN8 140-300A/A	26,7	47.175,00

Scivolo di accoppiamento Duck foot coupling	Appoggio pompa Pump support	Curva di mandata Delivery elbow
SA_DN200	AP-DN200	-
SA_DN200	AP-DN200	-
SA_DN250	AP-DN250	-
SA-DN250	AP-DN250	-
SA-DN300	AP-DN300	-



# GMG

Elettropompe sommergibili con sistema trituratore  
Submersible pumps with high power grinder

Pompa monofase fornita di quadro con condensatore di spunto e disgiuntore.  
Single-phase Pump supplied with a Control Panel with capacitor and disjunctour

Codice Code	Monofase Single-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo di accoppiamento Duck foot coupling	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
70U57002000	GMGM 6-40E/B	1,1	2.033,42	SA-G2"	UG-G2"	FF G1" 1/2
70U57052000	GMGM 6-40D/B	1,1	2.033,42	SA-G2"	UG-G2"	FF G1" 1/2
70U57151000	GMGM 6-40C/A	1,1	2.074,92	SA-G2"	UG-G2"	FF G1" 1/2
70U57201000	GMGM 6-40B/A	1,5	2.025,31	SA-G2"	UG-G2"	FF G1" 1/2
70U57251000	GMGM 6-40A/A	1,9	2.159,89	SA-G2"	UG-G2"	FF G1" 1/2

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo di accoppiamento Duck foot coupling	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
70T57201000	GMG 6-40B/A	1,6	1.780,99	SA-G2"	UG-G2"	FF G1" 1/2
70T57251000	GMG 6-40A/A	2,4	1.891,63	SA-G2"	UG-G2"	FF G1" 1/2
70T57301000	GMG 7-40E/A	3,1	3.316,40	SA-G2"	UG-G2"	FF G1" 1/2
70T57351000	GMG 7-40D/A	3,1	3.316,40	SA-G2"	UG-G2"	FF G1" 1/2
70T57401000	GMG 7-40C/A	4,2	3.809,19	SA-G2"	UG-G2"	FF G1" 1/2
70T57451000	GMG 7-40B/A	5	3.809,19	SA-G2"	UG-G2"	FF G1" 1/2
70T57501000	GMG 7-40A/A	5	3.809,19	SA-G2"	UG-G2"	FF G1" 1/2



# BGM

Elettropompe sommergibili in bronzo  
Bronze submersible pumps

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
71T51041000	BGMV 50-50C/A	1,8	8.116,39	ISA-G2"	-	IUG-G2"	IFF-G2"
71T51052000	BGMV 50-50B/B	1,6	8.116,39	ISA-G2"	-	IUG-G2"	IFF-G2"
71T51102000	BGMV 50-50A/B	2,4	8.116,39	ISA-G2"	-	IUG-G2"	IFF-G2"

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
71T51151000	BGMV4 50-65C/A	1,1	8.811,48	ISA-G2" 1/2	-	BUG-DN70	BFF-G2" 1/2
71T51201000	BGMV4 50-65B/A	1,4	8.811,48	ISA-G2" 1/2	-	BUG-DN70	BFF-G2" 1/2
71T51251000	BGMV4 50-65A/A	1,6	8.811,48	ISA-G2" 1/2	-	BUG-DN70	BFF-G2" 1/2
71T51301000	BGMV4 50-80B/A	2,3	10.675,46	ISA-DN80	IAP-DN80	IUG-DN80	-
71T51351000	BGMV4 50-80A/A	2,8	10.675,46	ISA-DN80	IAP-DN80	IUG-DN80	-

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
71T52001000	BGMC 40-65B/A	2,1	9.425,32	ISA-G2" 1/2	-	BUG-DN70	BFF-G2" 1/2
71T52051000	BGMC 40-65A/A	2,8	9.425,32	ISA-G2" 1/2	-	BUG-DN70	BFF-G2" 1/2
71T54001000	BGMN 30-65B/A	3,1	9.914,65	ISA-G2" 1/2	IAP-DN80	IUG-DN65	-
71T54051000	BGMN 30-65A/A	3,6	9.914,65	ISA-G2" 1/2	IAP-DN80	IUG-DN65	-
71T54101000	BGMN 30-80B/A	5	10.730,79	ISA-DN80	IAP-DN80	IUG-DN80	-
71T54151000	BGMN 30-80A/A	6,5	10.730,79	ISA-DN80	IAP-DN80	IUG-DN80	-



# I-GM

## Elettropompe sommergibili

### Submersible pumps

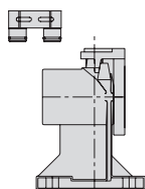
Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
73T51041000	<b>IGMV 50-50C/A</b>	1,8	10.274,31	ISA-G2"	-	IUG-G2"	IFF-G2"
73T51002000	<b>IGMV 50-50B/B</b>	1,6	10.274,31	ISA-G2"	-	IUG-G2"	IFF-G2"
73T51052000	<b>IGMV 50-50A/B</b>	2,4	10.274,31	ISA-G2"	-	IUG-G2"	IFF-G2"

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
73T51101000	<b>IGMV4 50-65C/A</b>	1,1	10.789,58	ISA-G2" 1/2	-	IUG-DN65	IFF-G2" 1/2
73T51151000	<b>IGMV4 50-65B/A</b>	1,4	10.789,58	ISA-G2" 1/2	-	IUG-DN65	IFF-G2" 1/2
73T51201000	<b>IGMV4 50-65A/A</b>	1,6	10.789,58	ISA-G2" 1/2	-	IUG-DN65	IFF-G2" 1/2
73T51251000	<b>IGMV4 50-80B/A</b>	2,3	13.237,98	ISA-DN80	IAP-DN80	IUG-DN80	-
73T51301000	<b>IGMV4 50-80A/A</b>	2,8	13.237,98	ISA-DN80	IAP-DN80	IUG-DN80	-

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
73T52001000	<b>IGMC 40-65B/A</b>	2,1	10.338,28	ISA-G2" 1/2	-	IUG-DN65	IFF-G2" 1/2
73T52051000	<b>IGMC 40-65A/A</b>	2,8	10.338,28	ISA-G2" 1/2	-	IUG-DN65	IFF-G2" 1/2
73T54001000	<b>IGMN 30-65B/A</b>	3,1	13.104,86	ISA-G2" 1/2sp	IAP-DN80	IUG-DN65	-
73T54051000	<b>IGMN 30-65A/A</b>	3,6	13.104,86	ISA-G2" 1/2sp	IAP-DN80	IUG-DN65	-
73T54101000	<b>IGMN 30-80B/A</b>	5	14.410,32	ISA-DN80	IAP-DN80	IUG-DN80	-
73T54151000	<b>IGMN 30-80A/A</b>	6,5	14.410,32	ISA-DN80	IAP-DN80	IUG-DN80	-
73T54161000	<b>IGMN 30-80S/A</b>	7,5	27.338,78	ISA-DN80	IAP-DN100	IUG-DN80	-
73T54201000	<b>IGMN 40-100D/A</b>	12	37.182,55	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54251000	<b>IGMN 40-100C/A</b>	13,8	37.182,55	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54301000	<b>IGMN 40-100B/A</b>	16,6	37.182,55	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54341000	<b>IGMN 40-100S/A</b>	20	57.416,47	ISA-DN100	IAP-DN125sp	IUG-DN100	-

Codice Code	Trifase Three-phase	P <sub>2</sub> kW	Prezzo Price €	Scivolo accopp. Duck foot coupling	Appoggio Pump support	Curva di mandata Delivery elbow	Flangia filettata Threaded flange
73T54601000	<b>IGMN4 60-100B/A</b>	6	32.226,94	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54651000	<b>IGMN4 60-100A/A</b>	7,1	32.226,94	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54701000	<b>IGMN4 80-100B/A</b>	10	34.518,00	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54751000	<b>IGMN4 80-100A/A</b>	10	34.518,00	ISA-DN100	IAP-DN125	IUG-DN100	-
73T54801000	<b>IGMN4 100-150B/A</b>	23,6	57.872,96	ISA-DN150	IAP-DN150	IUG-DN150	-
73T54851000	<b>IGMN4 100-150A/A</b>	30	57.872,96	ISA-DN150	IAP-DN150	IUG-DN150	-

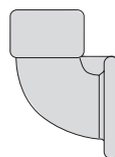
# Accessori - Accessories



## Scivolo di accoppiamento

*Duck foot coupling*

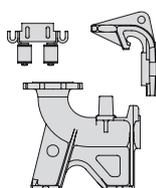
Codice Code	Tipo Type	Prezzo Price €
40301310000	SA-G2"	239,01
18100500000	ISA-G2"	2.960,22
18113310000	ISA G2 1/2	4.965,97
18101170000	ISA G2 1/2 SP	5.059,35



## Curva di mandata

*Delivery elbow*

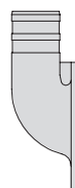
Codice Code	Tipo Type	Prezzo Price €
18100150000	UG-G2"	148,71
18100460000	UG-G2"1/2	179,83
18100900000	IUG-G2"	508,34



## Scivolo di accoppiamento

*Duck foot coupling*

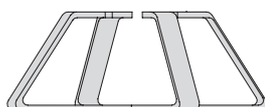
Codice Code	Tipo Type	Prezzo Price €
18100010000	SA-DN65	857,63
18100020000	SA-DN80	926,78
18100030000	SA-DN100	1.103,17
18100040000	SA-DN150	1.872,61
18100410000	SA-DN200	3.477,24
18100340000	SA-DN250	5.999,98
18100470000	ISA-DN80	8.534,82
18111470000	ISA-DN100	8.946,37
18111810000	ISA-DN150	12.565,37



## Curva di mandata

*Delivery elbow*

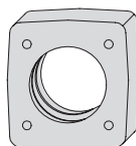
Codice Code	Tipo Type	Prezzo Price €
18100160000	UG-DN65	198,84
18100170000	UG-DN80	235,15
18100180000	UG-DN100	337,18
18100190000	UG-DN150	622,47
18100270000	IUG-DN65	1.020,17
18100280000	IUG-DN80	1.084,14
18100820000	IUG-DN100	2.033,42
18101130000	IUG-DN150	3.842,06
18101070000	BUG-DN70	1.047,84



## Appoggio

*Pump support*

Codice Code	Tipo Type	Prezzo Price €
18100210000	AP-DN80	165,99
18100220000	AP-DN100	217,88
18101140000	AP-DN100 SP	1.175,79
18100320000	AP-DN125	217,88
18101150000	AP-DN125 SP	1.272,60
18100230000	AP-DN150	281,84
18101160000	AP-DN150 SP	1.471,47
18100830000	AP-DN200	1.490,48
18101080000	AP-DN250	2.010,92
18100880000	AP-DN300	4.893,36
18100250000	IAP-DN80	577,51
18101120000	IAP-DN100	843,80
18100810000	IAP-DN125	816,13
18112820000	IAP-DN150	1.042,65
18101180000	IAP-DN125 SP	2.489,89



## Flangia filettata

*Threaded flange*

Codice Code	Tipo Type	Prezzo Price €
18100120000	FF-G1"1/2	79,54
18100530000	FF-G2"	79,54
18100300000	FF-G2"1/2	79,54
18100100000	BFF-G2"1/2	171,18
18100140000	IFF-G2"	328,54
18100540000	IFF-G2"1/2	337,18



## GEOTRIT

Stazione automatica di sollevamento acque sporche  
Automatic waste water lifting station

Codice Code	Alimentazione monofase 230V Single-phase supply 230V	Max. potenza assorbita Max. power input	Prezzo Price
14044810000	<b>GEOTRIT</b>	W 400	€ 733,99

Viene fornito completo di manicotti, gomito e fascette.  
It is provided complete of flexiple sleeves, elbow and metal hose clips.



## GEOCOMP

Stazione automatica di sollevamento acque sporche  
Automatic waste water lifting station

Codice Code	Alimentazione monofase 230V Single-phase supply 230V	Max. potenza assorbita Max. power input	Prezzo Price
14044820000	<b>GEOCOMP</b>	W 400	€ 779,79

Viene fornito completo di manicotti, gomito e fascette.  
It is provided complete of flexiple sleeves, elbow and metal hose clips.



## GEOCLEAN

Stazione automatica di sollevamento acque chiare  
Automatic clear water lifting station

Codice Code	Alimentazione monofase 230V Single-phase supply 230V	Max. potenza assorbita Max. power input	Prezzo Price
14044830000	<b>GEOCLEAN</b>	W 400	€ 733,99

Viene fornito completo di manicotti, gomito e fascette.  
It is provided complete of flexiple sleeves, elbow and metal hose clips.



## GEO 40

Stazione automatica di raccolta e sollevamento  
acque chiare

*Automatic clear water collecting and lifting station  
single tank*

Con una pompa sommersibile per drenaggio  
*With one Submersible drainage pump*

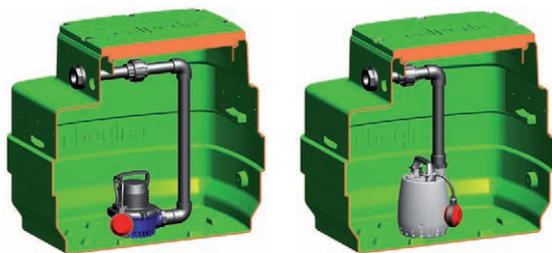
Codice Code	Alimentazione Supply mains <i>1 ~ 230V</i>	P2 <i>kW</i>	Prezzo Price €
8G010100000	GEO 40-GXRM 9	0,25	<b>638,36</b>
8G010200000	GEO 40-GXRM 9 GF	0,25	<b>669,97</b>
8G010400000	GEO 40-GXRM 11 GF	0,37	<b>716,62</b>
8G010300000	GEO 40-GXRM 13 GF	0,45	<b>748,24</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 40 litri
- 1 pompa
- 1 galleggiante
- 1 valvola a clapet integrata sulla mandata della pompa
- 1 kit tubazione di scarico

*The automatic lifting station is supplied assembled and includes:*

- 1 40 lt capacity tank*
- 1 Pump*
- 1 float switch*
- 1 non-return valve with clapet on the pump delivery side*
- 1 discharge pipe kit*



## GEO 230

Stazione automatica di raccolta e sollevamento acque chiare

*Automatic clear water collecting and lifting station single tank*

Con una pompa sommersibile per drenaggio  
*With one Submersible drainage pump*

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G020100000	GEO 230-GM10	0,3	<b>647,37</b>
8G020500000	GEO 230-GXRM 9	0,25	<b>653,38</b>
8G020600000	GEO 230-GXRM 11	0,37	<b>700,07</b>
8G020700000	GEO 230-GXRM 13	0,45	<b>731,70</b>
8G020200000	GEO 230-GXVM 25-6	0,25	<b>692,55</b>
8G020300000	GEO 230-GXVM 25-8	0,37	<b>736,20</b>
8G020400000	GEO 230-GXVM 25-10	0,45	<b>799,45</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 kit tubazione di scarico (valvola a sfera e valvola di non ritorno a palla a richiesta)
- A richiesta: prolunga di 300 mm

A richiesta

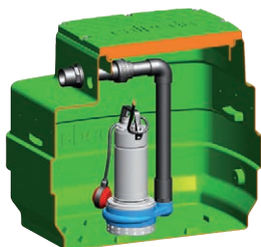
- kit tubazioni di scarico con valvola a sfera e valvola di non ritorno a palla 100,88 €
- galleggiante di sicurezza per monofase 239,40 €
- quadro di allarme RA 100-A 379,98 €

*The automatic lifting station is supplied disassembled and includes:*

- 1 tank capacity 230l*
- 1 Pump*
- 1 float switch*
- 1 discharge pipe kit (ball valve and non-return ball valve on request)*
- On request: extension 300 mm*

*On request*

- discharge pipe kit with ball valve and non-return ball valve 100,88 €*
- safety float switch for single-phase 239,40 €*
- RA 100-A control panel for remote alarm 379,98 €*



## GEO 230

Stazione automatica di raccolta e sollevamento acque chiare  
*Automatic clear water collecting and lifting station single tank*

Con una pompa sommersibile per drenaggio  
*With one Submersible drainage pump*

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G024100000	GEO 230-GQR 10-10	0,45	<b>1.720,83</b>
8G024300000	GEO 230-GQR 10-12	0,55	<b>1.741,89</b>
8G024500000	GEO 230-GQR 10-14	0,75	<b>1.758,44</b>
8G024700000	GEO 230-GQR 10-16	0,9	<b>1.811,15</b>
8G034900000	GEO 230-GQR 10-18	1,1	<b>1.848,79</b>
8G025100000	GEO 230-GQR 10-20	1,5	<b>1.863,86</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 quadro di comando per la versione trifase
- 1 kit tubazione di scarico (valvola a sfera e valvola di non ritorno a palla a richiesta)
- A richiesta: prolunga di 300 mm

A richiesta

- kit tubazioni di scarico con valvola a sfera e valvola di non ritorno a palla 127,97 €
- galleggiante di sicurezza per trifase 49,69 €, per monofase 239,40 €
- quadro di allarme RA 100-A 379,98 €

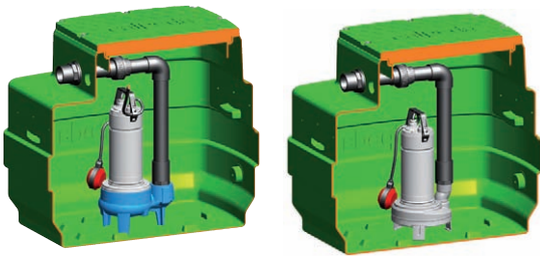
Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G024200000	GEO 230-GQRM 10-10	0,45	<b>829,56</b>
8G024400000	GEO 230-GQRM 10-12	0,55	<b>850,63</b>
8G024600000	GEO 230-GQRM 10-14	0,75	<b>867,19</b>
8G024800000	GEO 230-GQRM 10-16	0,9	<b>919,88</b>
8G025000000	GEO 230-GQRM 10-18	1,1	<b>957,50</b>
8G025150000	GEO 230-GQRM 10-20	1,5	<b>1.043,55</b>

*The automatic lifting station is supplied disassembled and includes:*

- 1 tank capacity 230l*
- 1 Pump*
- 1 float switch*
- 1 control box for three-phase version*
- 1 discharge pipe kit (ball valve and non-return ball valve on request)*
- On request: extension 300 mm*

*On request*

- discharge pipe kit with ball valve and non-return ball valve 127,97 €*
- safety float switch for three-phase 49,69 €, for single-phase 239,40 €*
- RA 100-A control panel for remote alarm 379,98 €*



## GEO 230

Stazione automatica di raccolta e sollevamento acque di rifiuto

Automatic waste water collecting and lifting station

Con una pompa sommersibile per acque sporche  
With one Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G027000000	GEO 230-GXC 40-10	0,55	<b>1.919,54</b>
8G027200000	GEO 230-GXC 40-13	0,9	<b>1.945,02</b>
8G027400000	GEO 230-GXV 40-7	0,55	<b>1.817,17</b>
8G027600000	GEO 230-GXV 40-8	0,75	<b>1.894,97</b>
8G027800000	GEO 230-GXV 40-9	0,9	<b>1.945,15</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G026070000	GEO 230 GQS 40-9	0,45	<b>1.777,74</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 quadro di comando per la versione trifase
- 1 kit tubazione di scarico (valvola a sfera e valvola di non ritorno a palla a richiesta)
- A richiesta: prolunga di 300 mm

A richiesta  
kit tubazioni di scarico con valvola a sfera e valvola di non ritorno a palla 127,97 €  
galleggiante di sicurezza per trifase 49,69 €, per monofase 239,40 €  
quadro di allarme RA 100-A 379,98 €

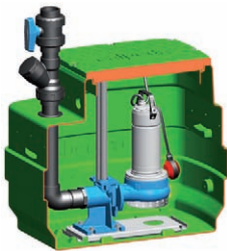
Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G027100000	GEO 230-GXCM 40-10	0,55	<b>1.103,56</b>
8G027300000	GEO 230-GXCM 40-13	0,9	<b>1.130,66</b>
8G027500000	GEO 230-GXVM 40-7	0,55	<b>951,52</b>
8G027700000	GEO 230-GXVM 40-8	0,75	<b>1.027,77</b>
8G027900000	GEO 230-GXVM 40-9	0,9	<b>1.077,95</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G026080000	GEO 230 GQSM 40-9	0,45	<b>1.018,84</b>

The automatic lifting station is supplied disassembled and includes:

- 1 tank capacity 230l
- 1 Pump
- 1 float switch
- 1 control box for three-phase version
- 1 discharge pipe kit (ball valve and non-return ball valve on request)
- On request: extension 300 mm

On request  
discharge pipe kit with ball valve and non-return ball valve 127,97 €  
safety float switch for three-phase 49,69 €, for single-phase 239,40 €  
RA 100-A control panel for remote alarm 379,98 €



## GEO 230

Stazione automatica di raccolta e sollevamento acque chiare  
Automatic clear water collecting and lifting station single tank

Con una pompa sommersibile per drenaggio  
With one Submersible drainage pump

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G028000000	GEO 230-GQR 10 32-10	0,45	<b>2.691,31</b>
8G028200000	GEO 230-GQR 10 32-12	0,55	<b>2.712,84</b>
8G028400000	GEO 230-GQR 10 32-14	0,75	<b>2.730,03</b>
8G028600000	GEO 230-GQR 10 32-16	0,9	<b>2.781,64</b>
8G028800000	GEO 230-GQR 10 32-18	1,1	<b>2.820,35</b>
8G029000000	GEO 230-GQR 10 32-20	1,5	<b>2.834,69</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 quadro di comando
- 1 kit tubazione di scarico con valvola a sfera e valvola di non ritorno a palla
- 1 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

A richiesta  
galleggiante di sicurezza per trifase 49,69 €, per monofase 239,40 €  
quadro di allarme RA 100-A 379,98 €

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G028100000	GEO 230-GQRM 10 32-10	0,45	<b>1.852,52</b>
8G028300000	GEO 230-GQRM 10 32-12	0,55	<b>1.874,03</b>
8G028500000	GEO 230-GQRM 10 32-14	0,75	<b>1.891,24</b>
8G028700000	GEO 230-GQRM 10 32-16	0,9	<b>1.942,84</b>
8G028900000	GEO 230-GQRM 10 32-18	1,1	<b>1.981,55</b>
8G029100000	GEO 230-GQRM 10 32-20	1,5	<b>2.067,59</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 230l
- 1 Pump
- 1 float switch
- 1 control box
- 1 discharge pipe kit with ball valve and non-return ball valve
- 1 duck foot coupling kit
- On request: extension 300 mm

On request  
safety float switch for three-phase 49,69 €, for single-phase 239,40 €  
RA 100-A control panel for remote alarm 379,98 €



## GEO 230

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con una pompa sommersibile con sistema tritratore  
With one Submersible pumps with high power grinder

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G029200000	GEO 230-GQG 6-18	0,9	<b>2.999,60</b>
8G029400000	GEO 230-GQG 6-21	1,1	<b>3.056,94</b>
8G029600000	GEO 230-GQG 6-25	1,5	<b>3.358,05</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 quadro di comando
- 1 kit tubazione di scarico con valvola a sfera e valvola di non ritorno a palla
- 1 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

A richiesta

- galleggiante di sicurezza per trifase e monofase 49,69 €
- quadro di allarme RA 100-A 379,98 €

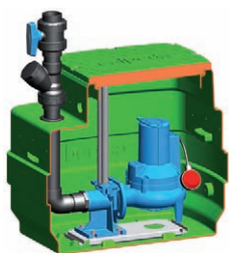
Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G029300000	GEO 230-GQGM 6-18	0,9	<b>2.365,84</b>
8G029500000	GEO 230-GQGM 6-21	1,1	<b>2.423,18</b>
8G029700000	GEO 230-GQGM 6-25	1,5	<b>2.724,30</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 230l
- 1 Pump
- 1 float switch
- 1 control box
- 1 discharge pipe kit with ball valve and non-return ball valve
- 1 duck foot coupling kit
- On request: extension 300 mm

On request

- safety float switch for three-phase and single-phase 49,69 €
- RA 100-A control panel for remote alarm 379,98 €



## GEO 230

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con una pompa sommersibile per acque sporche  
With one Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G023100000	GEO 230-GMC 50-65C	0,75	<b>3.204,62</b>
8G023300000	GEO 230-GMC 50-65B	1,1	<b>3.372,38</b>
8G023500000	GEO 230-GMC 50-65A	1,5	<b>3.412,54</b>
8G023600000	GEO 230-GMV 50-65C	0,75	<b>3.190,29</b>
8G023800000	GEO 230-GMV 50-65B	1,1	<b>3.358,05</b>
8G024000000	GEO 230-GMV 50-65A	1,5	<b>3.398,18</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 quadro di comando
- 1 kit tubazione di scarico con valvola a sfera e valvola di non ritorno a palla
- 1 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

A richiesta

- galleggiante di sicurezza per trifase 49,69 €, per monofase 239,40 €
- quadro di allarme RA 100-A 379,98 €

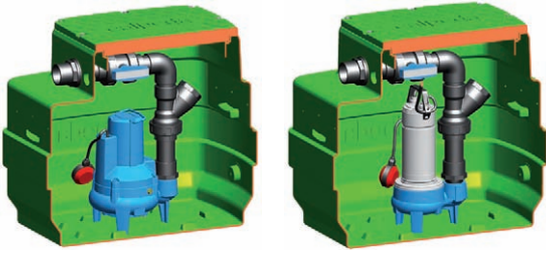
Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G023200000	GEO 230-GMCM 50-65C	0,75	<b>2.400,26</b>
8G023400000	GEO 230-GMCM 50-65B	1,1	<b>2.572,30</b>
8G023700000	GEO 230-GMVM 50-65C	0,75	<b>2.385,90</b>
8G023900000	GEO 230-GMVM 50-65B	1,1	<b>2.557,97</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 230l
- 1 Pump
- 1 float switch
- 1 control box
- 1 discharge pipe kit with ball valve and non-return ball valve
- 1 duck foot coupling kit
- On request: extension 300 mm

On request

- safety float switch for three-phase 49,69 €, for single-phase 239,40 €
- RA 100-A control panel for remote alarm 379,98 €



# GEO 230

Stazione automatica di raccolta e sollevamento acque di rifiuto

*Automatic waste water collecting and lifting station*

Con una pompa sommersibile per acque sporche  
*With one Submersible sewage and drainage pumps*

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G022100000	GEO 230-GMC 50CE	0,75	<b>2.418,88</b>
8G022300000	GEO 230-GMC 50BE	1,1	<b>2.586,63</b>
8G022500000	GEO 230-GMC 50AE	1,5	<b>2.626,79</b>
8G022600000	GEO 230-GMV 50CE	0,75	<b>2.404,54</b>
8G022800000	GEO 230-GMV 50BE	1,1	<b>2.572,30</b>
8G023000000	GEO 230-GMV 50AE	1,5	<b>2.612,45</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G022200000	GEO 230-GMCM 50CE	0,75	<b>1.561,45</b>
8G022400000	GEO 230-GMCM 50BE	1,1	<b>1.733,51</b>
8G022700000	GEO 230-GMVM 50CE	0,75	<b>1.547,09</b>
8G022900000	GEO 230-GMVM 50BE	1,1	<b>1.719,16</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G026100000	GEO 230-GQS 50-8	0,55	<b>1.991,61</b>
8G026300000	GEO 230-GQS 50-9	0,75	<b>2.005,94</b>
8G026500000	GEO 230-GQS 50-11	0,9	<b>2.060,42</b>
8G026700000	GEO 230-GQS 50-13	1,1	<b>2.112,06</b>
8G026900000	GEO 230-GQS 50-15	1,5	<b>2.126,39</b>
8G029800000	GEO 230-GQN 50-13	0,9	<b>2.088,10</b>
8G030000000	GEO 230-GQN 50-15	1,1	<b>2.142,99</b>
8G030020000	GEO 230-GQN 50-17	1,5	<b>2.160,39</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G026200000	GEO 230-GQSM 50-8	0,55	<b>1.098,32</b>
8G026400000	GEO 230-GQSM 50-9	0,75	<b>1.112,67</b>
8G026600000	GEO 230-GQSM 50-11	0,9	<b>1.167,13</b>
8G026800000	GEO 230-GQSM 50-13	1,1	<b>1.218,78</b>
8G026950000	GEO 230-GQSM 50-15	1,5	<b>1.304,80</b>
8G029900000	GEO 230-GQNM 50-13	0,9	<b>1.195,31</b>
8G030010000	GEO 230-GQNM 50-15	1,1	<b>1.250,20</b>
8G030030000	GEO 230-GQNM 50-17	1,5	<b>1.339,87</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

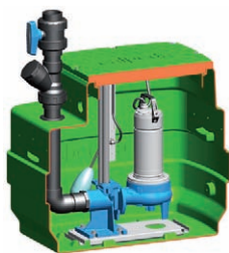
- 1 serbatoio capacità 230 litri
  - 1 pompa
  - 1 galleggiante
  - 1 quadro di comando per la versione trifase
  - 1 kit tubazione di scarico con valvola a sfera e valvola di non ritorno a palla
- A richiesta: prolunga di 300 mm

A richiesta  
galleggiante di sicurezza per trifase 49,69 €, per monofase 239,40 €  
quadro di allarme RA 100-A 379,98 €

*The automatic lifting station is supplied disassembled and includes:*

- 1 tank capacity 230l*
  - 1 Pump*
  - 1 float switch*
  - 1 control box for three-phase version*
  - 1 discharge pipe kit with ball valve and non-return ball valve*
- On request: extension 300 mm*

*On request  
safety float switch for three-phase 49,69 €, for single-phase 239,40 €  
RA 100-A control panel for remote alarm 379,98 €*



# GEO 230

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con una pompa sommergibile per acque sporche  
With one Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G025200000	GEO 230-GQV 50-8	0,55	<b>2.773,17</b>
8G025400000	GEO 230-GQV 50-9	0,75	<b>2.788,26</b>
8G025600000	GEO 230-GQV 50-11	0,9	<b>2.840,93</b>
8G025800000	GEO 230-GQV 50-13	1,1	<b>2.893,63</b>
8G026000000	GEO 230-GQV 50-15	1,5	<b>2.908,69</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 230 litri
- 1 pompa
- 1 galleggiante
- 1 quadro di comando
- 1 kit tubazione di scarico con valvola a sfera e valvola di non ritorno a palla
- 1 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

A richiesta

- galleggiante di sicurezza per trifase e monofase 49,69 €
- quadro di allarme RA 100-A 379,98 €

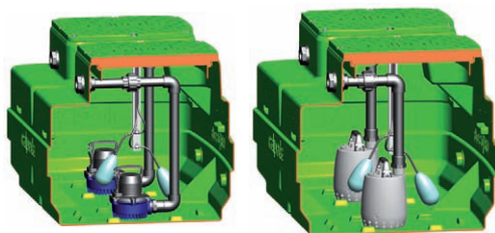
Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G025300000	GEO 230-GQVM 50-8	0,55	<b>1.934,61</b>
8G025500000	GEO 230-GQVM 50-9	0,75	<b>1.949,66</b>
8G025700000	GEO 230-GQVM 50-11	0,9	<b>2.002,36</b>
8G025900000	GEO 230-GQVM 50-13	1,1	<b>2.055,05</b>
8G026050000	GEO 230-GQVM 50-15	1,5	<b>2.141,08</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 230l
- 1 Pump
- 1 float switch
- 1 control box
- 1 discharge pipe kit with ball valve and non-return ball valve
- 1 duck foot coupling kit
- On request: extension 300 mm

On request

- safety float switch for three-phase and single-phase 49,69 €
- RA 100-A control panel for remote alarm 379,98 €



## GEO 500

Stazione automatica di raccolta e sollevamento acque chiare  
Automatic clear water collecting and lifting station single tank

Con due pompe sommergibili per drenaggio  
With two Submersible drainage pumps

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G030100000	GEO 500-2 GM10	0,3 X2	<b>1.930,10</b>
8G030500000	GEO 500-2 GXRМ 9	0,25 X2	<b>2.032,48</b>
8G030600000	GEO 500-2 GXRМ 11	0,37 X2	<b>2.125,79</b>
8G030700000	GEO 500-2 GXRМ 13	0,45 X2	<b>2.189,03</b>
8G030200000	GEO 500-2 GXVM 25-6	0,37 X2	<b>2.116,78</b>
8G030300000	GEO 500-2 GXVM 25-8	0,25 X2	<b>2.201,08</b>
8G030400000	GEO 500-2 GXVM 25-10	0,45 X2	<b>2.324,54</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

- 1 serbatoio capacità 500 litri
- 2 pompe
- 1 kit asta con 2 galleggianti
- 1 quadro elettrico di comando
- 2 kit tubazioni di scarico (valvole a sfera e valvole di non ritorno a palla a richiesta)
- A richiesta: prolunga di 300 mm

- A richiesta
- 2 kit tubazioni di scarico con valvola a sfera e valvola di non ritorno a palla 201,76 €
- galleggiante di sicurezza per trifase e monofase 49,69 €
- quadro di allarme RA 100-A 379,98 €

The automatic lifting station is supplied disassembled and includes:

- 1 tank capacity 500 l
- 2 Pumps
- 1 support kit with 2 float switches
- 1 electric control box
- 2 discharge pipe kit (ball valve and non-return ball valve on request)
- On request: extension 300 mm

On request

- 2 discharge pipe kit with ball valve and non-return ball valve 201,76 €
- safety float switch for three-phase and single-phase 49,69 €
- RA 100-A control panel for remote alarm 379,98 €



## GEO 500

Stazione automatica di raccolta e sollevamento acque chiare  
Automatic clear water collecting and lifting station single tank

Con due pompe sommergibili per drenaggio  
With two Submersible drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G034100000	GEO 500-2 GQR 10-10	0,45 X2	<b>2.666,29</b>
8G034300000	GEO 500-2 GQR 10-12	0,55 X2	<b>2.706,95</b>
8G034500000	GEO 500-2 GQR 10-14	0,75 X2	<b>2.741,58</b>
8G034710000	GEO 500-2 GQR 10-16	0,9 X2	<b>2.846,96</b>
8G024900000	GEO 500-2 GQR 10-18	1,1 X2	<b>2.922,23</b>
8G035100000	GEO 500-2 GQR 10-20	1,5 X2	<b>2.952,33</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

- 1 serbatoio capacità 500 litri
- 2 pompe
- 1 kit asta con 2 galleggianti
- 1 quadro elettrico di comando
- 2 kit tubazioni di scarico (valvole a sfera e valvole di non ritorno a palla a richiesta)
- A richiesta: prolunga di 300 mm

- A richiesta
- 2 kit tubazioni di scarico con valvola a sfera e valvola di non ritorno a palla 255,94 €
- galleggiante di sicurezza per trifase e monofase 49,69 €
- quadro di allarme RA 100-A 379,98 €

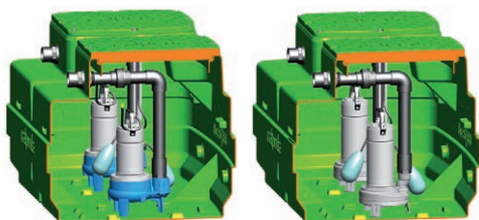
Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G034200000	GEO 500-2 GQRM 10-10	0,45 X2	<b>2.383,24</b>
8G034400000	GEO 500-2 GQRM 10-12	0,55 X2	<b>2.425,41</b>
8G034600000	GEO 500-2 GQRM 10-14	0,75 X2	<b>2.458,52</b>
8G034800000	GEO 500-2 GQRM 10-16	0,9 X2	<b>2.563,91</b>
8G035000000	GEO 500-2 GQRM 10-18	1,1 X2	<b>2.639,19</b>
8G035150000	GEO 500-2 GQRM 10-20	1,5 X2	<b>2.811,26</b>

The automatic lifting station is supplied disassembled and includes:

- 1 tank capacity 500 l
- 2 Pumps
- 1 support kit with 2 float switches
- 1 electric control box
- 2 discharge pipe kit (ball valve and non-return ball valve on request)
- On request: extension 300 mm

On request

- 2 discharge pipe kit with ball valve and non-return ball valve 255,94 €
- safety float switch for three-phase and single-phase 49,69 €
- RA 100-A control panel for remote alarm 379,98 €



## GEO 500

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con due pompe sommergibili per acque sporche  
With two Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G037000000	GEO 500-2 GXC 40-10	0,55 X2	<b>3.062,23</b>
8G037200000	GEO 500-2 GXC 40-13	0,9 X2	<b>3.111,95</b>
8G037400000	GEO 500-2 GXV 40-7	0,55 X2	<b>2.859,00</b>
8G037600000	GEO 500-2 GXV 40-8	0,75 X2	<b>3.011,57</b>
8G037800000	GEO 500-2 GXV 40-9	0,9 X2	<b>3.111,95</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G036070000	GEO 500-2 GQS 40-9	0,45 X2	<b>2.614,68</b>

La stazione di sollevamento viene fornita da assemblare e comprende:

- 1 serbatoio capacità 500 litri
- 2 pompe
- 1 kit asta con 2 galleggianti
- 1 quadro elettrico di comando
- 2 kit tubazioni di scarico (valvole a sfera e valvole di non ritorno a palla a richiesta)
- A richiesta: prolunga di 300 mm

- A richiesta
- 2 kit tubazioni di scarico con valvola a sfera e valvola di non ritorno a palla 255,94 €
  - galleggiante di sicurezza per trifase e monofase 49,69 €
  - quadro di allarme RA 100-A 379,98 €

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G037100000	GEO 500-2 GXCM 40-10	0,55 X2	<b>2.840,93</b>
8G037300000	GEO 500-2 GXCM 40-13	0,9 X2	<b>2.890,63</b>
8G037500000	GEO 500-2 GXVM 40-7	0,55 X2	<b>2.536,82</b>
8G037700000	GEO 500-2 GXVM 40-8	0,75 X2	<b>2.684,87</b>
8G037900000	GEO 500-2 GXVM 40-9	0,9 X2	<b>2.785,23</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G036080000	GEO 500-2 GQSM 40-9	0,45 X2	<b>2.503,21</b>

The automatic lifting station is supplied disassembled and includes:

- 1 tank capacity 500 l
- 2 Pumps
- 1 support kit with 2 float switches
- 1 electric control box
- 2 discharge pipe kit (ball valve and non-return ball valve on request)
- On request: extension 300 mm

- On request
- 2 discharge pipe kit with ball valve and non-return ball valve 255,94 €
  - safety float switch for three-phase and single-phase 49,69 €
  - RA 100-A control panel for remote alarm 379,98 €



## GEO 500

Stazione automatica di raccolta e sollevamento acque chiare  
Automatic clear water collecting and lifting station single tank

Con due pompe sommergibili per drenaggio  
With two Submersible drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G038000000	GEO 500-2 GQR 10 32-10	0,45 X2	<b>4.569,63</b>
8G038200000	GEO 500-2 GQR 10 32-12	0,55 X2	<b>4.612,65</b>
8G038400000	GEO 500-2 GQR 10 32-14	0,75 X2	<b>4.645,63</b>
8G038600000	GEO 500-2 GQR 10 32-16	0,9 X2	<b>4.750,32</b>
8G038800000	GEO 500-2 GQR 10 32-18	1,1 X2	<b>4.826,29</b>
8G039000000	GEO 500-2 GQR 10 32-20	1,5 X2	<b>4.856,39</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 500 litri
- 2 pompe
- 1 kit asta con 2 galleggianti
- 1 quadro elettrico di comando
- 2 kit tubazioni di scarico con valvole a sfera e valvole di non ritorno a palla
- 2 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

- A richiesta
- galleggiante di sicurezza per trifase e monofase 49,69 €
  - quadro di allarme RA 100-A 379,98 €

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G038100000	GEO 500-2 GQRM 10 32-10	0,45 X2	<b>4.287,18</b>
8G038300000	GEO 500-2 GQRM 10 32-12	0,55 X2	<b>4.330,18</b>
8G038500000	GEO 500-2 GQRM 10 32-14	0,75 X2	<b>4.363,17</b>
8G038700000	GEO 500-2 GQRM 10 32-16	0,9 X2	<b>4.467,85</b>
8G038900000	GEO 500-2 GQRM 10 32-18	1,1 X2	<b>4.543,82</b>
8G039100000	GEO 500-2 GQRM 10 32-20	1,5 X2	<b>4.715,91</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 500 l
- 2 Pumps
- 1 support kit with 2 float switches
- 1 electric control box
- 2 discharge pipe kits with ball valves and non-return ball valves
- 2 duck foot coupling kits
- On request: extension 300 mm

- On request
- safety float switch for three-phase and single-phase 49,69 €
  - RA 100-A control panel for remote alarm 379,98 €



# GEO 500

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con due pompe sommergibili con sistema tritratore  
With two Submersible pumps with high power grinder

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G039200000	GEO 500-2 GQG 6-18	0,9 X2	<b>5.187,64</b>
8G039400000	GEO 500-2 GQG 6-21	1,1 X2	<b>5.302,33</b>
8G039600000	GEO 500-2 GQG 6-25	1,5 X2	<b>5.904,55</b>

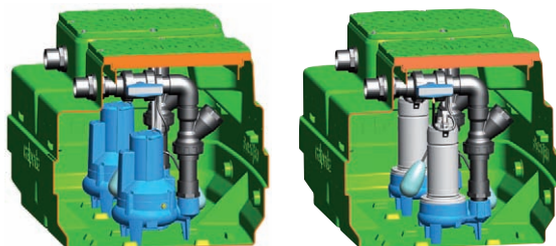
La stazione di sollevamento viene fornita assemblata e comprende:  
1 serbatoio capacità 500 litri  
2 pompe  
1 kit asta con 2 galleggianti  
1 quadro elettrico di comando  
2 kit tubazioni di scarico con valvole a sfera e valvole di non ritorno a palla  
2 kit piede di accoppiamento con scivolo di discesa  
A richiesta: prolunga di 300 mm

A richiesta  
galleggiante di sicurezza per trifase e monofase 49,69 €  
quadro di allarme RA 100-A 379,98 €

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G039300000	GEO 500-2 GQGM 6-18	0,9 X2	<b>4.975,42</b>
8G039500000	GEO 500-2 GQGM 6-21	1,1 X2	<b>5.090,13</b>
8G039700000	GEO 500-2 GQGM 6-25	1,5 X2	<b>5.692,35</b>

The automatic lifting station is supplied assembled and includes:  
1 tank capacity 500 l  
2 Pumps  
1 support kit with 2 float switches  
1 electric control box  
2 discharge pipe kits with ball valves and non-return ball valves  
2 duck foot coupling kits  
On request: extension 300 mm

On request  
safety float switch for three-phase and single-phase 49,69 €  
RA 100-A control panel for remote alarm 379,98 €



# GEO 500

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Automatic waste water collecting and lifting station

Con due pompe sommergibili per acque sporche  
With two Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G032100000	GEO 500-2 GMC 50CE	0,75 X2	<b>4.060,64</b>
8G032300000	GEO 500-2 GMC 50BE	1,1 X2	<b>4.394,73</b>
8G032500000	GEO 500-2 GMC 50AE	1,5 X2	<b>4.475,02</b>
8G032600000	GEO 500-2 GMV 50CE	0,75 X2	<b>4.031,95</b>
8G032800000	GEO 500-2 GMV 50BE	1,1 X2	<b>4.366,02</b>
8G033000000	GEO 500-2 GMV 50AE	1,5 X2	<b>4.446,32</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8G036100000	GEO 500-2 GQS 50-8	0,55 X2	<b>3.206,07</b>
8G036300000	GEO 500-2 GQS 50-9	0,75 X2	<b>3.234,74</b>
8G036500000	GEO 500-2 GQS 50-11	0,9 X2	<b>3.342,29</b>
8G036700000	GEO 500-2 GQS 50-13	1,1 X2	<b>3.445,50</b>
8G036900000	GEO 500-2 GQS 50-15	1,5 X2	<b>3.474,19</b>
8G039800000	GEO 500-2 GQN 50-13	0,9 X2	<b>3.398,55</b>
8G040000000	GEO 500-2 GQN 50-15	1,1 X2	<b>3.508,29</b>
8G040200000	GEO 500-2 GQN 50-17	1,5 X2	<b>3.543,10</b>

La stazione di sollevamento viene fornita da assemblare e comprende:  
1 serbatoio capacità 500 litri  
2 pompe  
1 kit asta con 2 galleggianti  
1 quadro elettrico di comando  
2 kit tubazioni di scarico con valvole a sfera e valvole di non ritorno a palla  
A richiesta: prolunga di 300 mm

A richiesta  
galleggiante di sicurezza per trifase e monofase 49,69 €  
quadro di allarme RA 100-A 379,98 €

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G032200000	GEO 500-2 GMCM 50CE	0,75 X2	<b>3.826,91</b>
8G032400000	GEO 500-2 GMCM 50BE	1,1 X2	<b>4.171,04</b>
8G032700000	GEO 500-2 GMVM 50CE	0,75 X2	<b>3.798,23</b>
8G032900000	GEO 500-2 GMVM 50BE	1,1 X2	<b>4.142,37</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8G036200000	GEO 500-2 GQSM 50-8	0,55 X2	<b>2.900,66</b>
8G036400000	GEO 500-2 GQSM 50-9	0,75 X2	<b>2.929,32</b>
8G036600000	GEO 500-2 GQSM 50-11	0,9 X2	<b>3.038,30</b>
8G036800000	GEO 500-2 GQSM 50-13	1,1 X2	<b>3.141,54</b>
8G036950000	GEO 500-2 GQSM 50-15	1,5 X2	<b>3.313,59</b>
8G039900000	GEO 500-2 GQNM 50-13	0,9 X2	<b>3.094,69</b>
8G040100000	GEO 500-2 GQNM 50-15	1,1 X2	<b>3.204,44</b>
8G040300000	GEO 500-2 GQNM 50-17	1,5 X2	<b>3.383,82</b>

The automatic lifting station is supplied disassembled and includes:  
1 tank capacity 500 l  
2 Pumps  
1 support kit with 2 float switches  
1 electric control box  
2 discharge pipe kits with ball valves and non-return ball valves  
On request: extension 300 mm

On request  
safety float switch for three-phase and single-phase 49,69 €  
RA 100-A control panel for remote alarm 379,98 €



## GEO 500

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con due pompe sommergibili per acque sporche  
With two Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~400V	P2 kW	Prezzo Price €
8G035200000	GEO 500-2 GQV 50-8	0,55 X2	<b>4.734,88</b>
8G035400000	GEO 500-2 GQV 50-9	0,75 X2	<b>4.765,02</b>
8G035600000	GEO 500-2 GQV 50-11	0,9 X2	<b>4.870,39</b>
8G035800000	GEO 500-2 GQV 50-13	1,1 X2	<b>4.975,78</b>
8G036000000	GEO 500-2 GQV 50-15	1,5 X2	<b>5.006,02</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 500 litri
- 2 pompe
- 1 kit asta con 2 galleggianti
- 1 quadro elettrico di comando
- 2 kit tubazioni di scarico con valvole a sfera e valvole di non ritorno a palla
- 2 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

A richiesta

- galleggiante di sicurezza per trifase e monofase 49,69 €
- quadro di allarme RA 100-A 379,98 €

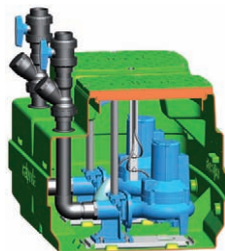
Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
8G035300000	GEO 500-2 GQVM 50-8	0,55 X2	<b>4.451,86</b>
8G035500000	GEO 500-2 GQVM 50-9	0,75 X2	<b>4.481,97</b>
8G035700000	GEO 500-2 GQVM 50-11	0,9 X2	<b>4.587,33</b>
8G035900000	GEO 500-2 GQVM 50-13	1,1 X2	<b>4.692,75</b>
8G036050000	GEO 500-2 GQVM 50-15	1,5 X2	<b>4.864,80</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 500 l
- 2 Pumps
- 1 support kit with 2 float switches
- 1 electric control box
- 2 discharge pipe kits with ball valves and non-return ball valves
- 2 duck foot coupling kits
- On request: extension 300 mm

On request

- safety float switch for three-phase and single-phase 49,69 €
- RA 100-A control panel for remote alarm 379,98 €



## GEO 500

Stazione automatica di raccolta e sollevamento acque di rifiuto  
Automatic waste water collecting and lifting station

Con due pompe sommergibili per acque sporche  
With two Submersible sewage and drainage pumps

Codice Code	Alimentazione Supply mains 3~400V	P2 kW	Prezzo Price €
8G033100000	GEO 500-2 GMC 50-65C	0,75 X2	<b>5.596,27</b>
8G033300000	GEO 500-2 GMC 50-65B	1,1 X2	<b>5.931,80</b>
8G033500000	GEO 500-2 GMC 50-65A	1,5 X2	<b>6.012,08</b>
8G033600000	GEO 500-2 GMV 50-65C	0,75 X2	<b>5.567,59</b>
8G033800000	GEO 500-2 GMV 50-65B	1,1 X2	<b>5.903,10</b>
8G034000000	GEO 500-2 GMV 50-65A	1,5 X2	<b>5.983,40</b>

La stazione di sollevamento viene fornita assemblata e comprende:

- 1 serbatoio capacità 500 litri
- 2 pompe
- 1 kit asta con 2 galleggianti
- 1 quadro elettrico di comando
- 2 kit tubazioni di scarico con valvole a sfera e valvole di non ritorno a palla
- 2 kit piede di accoppiamento con scivolo di discesa
- A richiesta: prolunga di 300 mm

A richiesta

- galleggiante di sicurezza per trifase e monofase 49,69 €
- quadro di allarme RA 100-A 379,98 €

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
8G033200000	GEO 500-2 GMCM 50-65C	0,75 X2	<b>5.362,55</b>
8G033400000	GEO 500-2 GMCM 50-65B	1,1 X2	<b>5.706,68</b>
8G033700000	GEO 500-2 GMVM 50-65C	1,1 X2	<b>5.333,87</b>
8G033900000	GEO 500-2 GMVM 50-65B	0,75 X2	<b>5.678,01</b>

The automatic lifting station is supplied assembled and includes:

- 1 tank capacity 500 l
- 2 Pumps
- 1 support kit with 2 float switches
- 1 electric control box
- 2 discharge pipe kits with ball valves and non-return ball valves
- 2 duck foot coupling kits
- On request: extension 300 mm

On request

- safety float switch for three-phase and single-phase 49,69 €
- RA 100-A control panel for remote alarm 379,98 €

# Accessori - Accessories



Serbatoio di raccolta acque di rifiuto  
Waste water collecting vessel

Codice Code	Tipo Type	Prezzo Price €
37025480000	GEO 40	147,30



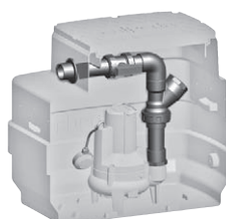
Kit tubazione di scarico  
Discharge pipe kit

Codice Code	Tipo Type	Prezzo Price €
37025320000	KIT GEO GM 10	60,22
37025340000	KIT GEO GXR9	60,22
37025341000	KIT GEO GXR11,13, GXV25-6	60,22
37025342000	KIT GEO GXV 25-8, 25-10	60,22
37025361000	KIT GEO GX.40	66,24
37025550000	KIT GEO GQR	66,24



Serbatoio di raccolta acque di rifiuto  
Waste water collecting vessel

Codice Code	Tipo Type	Prezzo Price €
37025300000	GEO 230	325,65



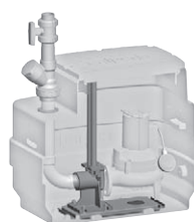
Kit tubazione di scarico con valvola a sfera e valvola di non ritorno a palla  
Discharge pipe kit with a ball valve and non-return ball valve

Codice Code	Tipo Type	Prezzo Price €
37025330000	KIT GEO V GM 10	158,08
37025350000	KIT GEO V GXR9	158,08
37025351000	KIT GEO V GXR11,13, GXV 25-6	158,08
37025352000	KIT GEO V GXV 25-8, 25-10	158,08
37025560000	KIT GEO V GQR	195,74
37025371000	KIT GEO V GX 40	195,74
37025380000	KIT GEO V GM.50, GQS, GQN	271,00
37025401000	KIT GEO V GM.50-65, GMG6, GQV	351,28



Serbatoio di raccolta acque di rifiuto  
Waste water collecting vessel

Codice Code	Tipo Type	Prezzo Price €
37024860000	GEO 500	604,77



Kit piede di accoppiamento con scivolo di discesa  
Duck foot coupling kits

Codice Code	Tipo Type	Prezzo Price €
37025390000	KIT GEO SA-G2	376,40



Prolunga  
Extension

Codice Code	Tipo Type	Prezzo Price €
37023340000	P GEO 230-500	77,55



Quadro di allarme a distanza autoalimentato  
Auto-supplied control panel for remote alarm

Codice Code	Moonofase Single-phase	Prezzo Price €
14042960000	RA 100A	379,98



# MP

Pompe multistadio sommergibili per acqua pulita  
Multi-stage submersible pumps for clean water

Codice Code	Trifase Three-Phase	P2		Prezzo Price
		kW	HP	€
76J00032100	<b>MP 203/A</b>	0,37	0,5	<b>358,44</b>
76J00042000	<b>MP 204</b>	0,45	0,6	<b>375,58</b>
76J10032000	<b>MP 403</b>	0,45	0,6	<b>375,58</b>

Standard: senza galleggiante  
Versione trifase: lunghezza cavo 5 m.

*Standard: without float switch  
Three-phase version: cable length 5 m.*

Codice Code	Monofase Single-phase	P2		Prezzo Price
		kW	HP	€
76K00031100	<b>MPM 203/A</b>	0,37	0,5	<b>358,44</b>
76K00041000	<b>MPM 204</b>	0,45	0,6	<b>375,58</b>
76K10031000	<b>MPM 403</b>	0,45	0,6	<b>375,58</b>

Standard: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 5 m.  
Condensatore incorporato.

*Standard: with float switch  
Single-phase version: built-in thermal protector, cable length 5 m.  
Incorporated capacitor*



# MPS

Pompe multistadio sommergibili da 5" per acqua pulita  
5" multi-stage submersible clean water pumps

Codice Code 400 V	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
76F03032000	<b>MPS 303</b>	0,45	0,6	<b>494,67</b>
76F03042000	<b>MPS 304</b>	0,55	0,75	<b>503,28</b>
76F03052000	<b>MPS 305</b>	0,75	1	<b>536,25</b>
76F03062000	<b>MPS 306</b>	0,9	1,2	<b>642,38</b>
76F03072000	<b>MPS 307</b>	0,9	1,2	<b>693,97</b>
76F04032000	<b>MPS 503</b>	0,55	0,75	<b>566,36</b>
76F04042000	<b>MPS 504</b>	0,9	1,2	<b>626,57</b>
76F04052000	<b>MPS 505</b>	1,1	1,5	<b>686,80</b>
76F04062000	<b>MPS 506</b>	1,1	1,5	<b>735,58</b>
76F04072000	<b>MPS 507</b>	1,5	2	<b>774,27</b>

Standard: senza galleggiante  
Versione trifase: lunghezza cavo 15 m.

Standard: without float switch  
Three-phase version: cable length 15 m.

Codice Code 230 V	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
76G03031000	<b>MPSM 303</b>	0,45	0,6	<b>494,67</b>
76G03041000	<b>MPSM 304</b>	0,55	0,75	<b>503,28</b>
76G03051000	<b>MPSM 305</b>	0,75	1	<b>536,25</b>
76G03061000	<b>MPSM 306</b>	0,9	1,2	<b>642,38</b>
76G03071000	<b>MPSM 307</b>	0,9	1,2	<b>693,97</b>
76G04031000	<b>MPSM 503</b>	0,55	0,75	<b>566,36</b>
76G04041000	<b>MPSM 504</b>	0,9	1,2	<b>626,57</b>
76G04051000	<b>MPSM 505</b>	1,1	1,5	<b>686,80</b>
76G04061000	<b>MPSM 506</b>	1,1	1,5	<b>735,58</b>
76G04071000	<b>MPSM 507</b>	1,5	2	<b>774,27</b>
76G03031100	<b>MPSM 303-CG</b>	0,45	0,6	<b>537,69</b>
76G03041100	<b>MPSM 304-CG</b>	0,55	0,75	<b>546,29</b>
76G03051100	<b>MPSM 305-CG</b>	0,75	1	<b>579,25</b>
76G03061100	<b>MPSM 306-CG</b>	0,9	1,2	<b>685,37</b>
76G03071100	<b>MPSM 307-CG</b>	0,9	1,2	<b>737,01</b>
76G04031100	<b>MPSM 503-CG</b>	0,55	0,75	<b>609,39</b>
76G04041100	<b>MPSM 504-CG</b>	0,9	1,2	<b>669,61</b>
76G04051100	<b>MPSM 505-CG</b>	1,1	1,5	<b>729,83</b>
76G04061100	<b>MPSM 506-CG</b>	1,1	1,5	<b>778,57</b>
76G04071100	<b>MPSM 507-CG</b>	1,5	2	<b>817,28</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 15 m.  
Condensatore incorporato.

Standard: without float switch  
CG: with float switch  
Single-phase version: built-in thermal protector, cable 15 m.  
Incorporated capacitor



# MXS

Pompe multistadio sommergibili da 5" in acciaio inossidabile per acqua pulita

5" stainless steel multi-stage submersible clean water pumps

Codice Code 400 V	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72F03032000	<b>MXS 303</b>	0,45	0,6	<b>561,74</b>
72F03042000	<b>MXS 304</b>	0,55	0,75	<b>578,11</b>
72F03052000	<b>MXS 305</b>	0,75	1	<b>620,99</b>
72F03062000	<b>MXS 306</b>	0,9	1,2	<b>746,37</b>
72F03072000	<b>MXS 307</b>	0,9	1,2	<b>812,55</b>
72F03082000	<b>MXS 308</b>	1,1	1,5	<b>881,56</b>
72F03092000	<b>MXS 309</b>	1,5	2	<b>968,74</b>
72F03102000	<b>MXS 310</b>	1,5	2	<b>1.028,45</b>
72F04032000	<b>MXS 503</b>	0,55	0,75	<b>701,50</b>
72F04042000	<b>MXS 504</b>	0,9	1,2	<b>718,58</b>
72F04052000	<b>MXS 505</b>	1,1	1,5	<b>794,94</b>
72F04062000	<b>MXS 506</b>	1,1	1,5	<b>847,04</b>
72F04072000	<b>MXS 507</b>	1,5	2	<b>910,88</b>
72F04082000	<b>MXS 508</b>	1,5	2	<b>955,73</b>
72F04092000	<b>MXS 509</b>	2,2	3	<b>1.061,65</b>
72F04102000	<b>MXS 510</b>	2,2	3	<b>1.161,16</b>
72F05032000	<b>MXS 903</b>	1,1	1,5	<b>837,34</b>
72F05042000	<b>MXS 904</b>	1,5	2	<b>934,69</b>
72F05052000	<b>MXS 905</b>	2,2	3	<b>1.132,94</b>
72F05062000	<b>MXS 906</b>	2,2	3	<b>1.300,50</b>
72F05072000	<b>MXS 907</b>	3	4	<b>1.473,01</b>
72F05082000	<b>MXS 908</b>	3	4	<b>1.708,57</b>
72F05092000	<b>MXS 909</b>	3	4	<b>1.990,57</b>
72F05102000	<b>MXS 910</b>	3	4	<b>2.126,67</b>

Standard: senza galleggiante  
Versione trifase: lunghezza cavo 15 m.

Standard: without float switch  
Three-phase version: cable length 15 m.

Codice Code 230 V	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72G03031000	<b>MXSM 303</b>	0,45	0,6	<b>561,74</b>
72G03041000	<b>MXSM 304</b>	0,55	0,75	<b>578,11</b>
72G03051000	<b>MXSM 305</b>	0,75	1	<b>620,99</b>
72G03061000	<b>MXSM 306</b>	0,9	1,2	<b>746,37</b>
72G03071000	<b>MXSM 307</b>	0,9	1,2	<b>812,55</b>
72G03081000	<b>MXSM 308</b>	1,1	1,5	<b>881,56</b>
72G03091000	<b>MXSM 309</b>	1,5	2	<b>968,74</b>
72G03101000	<b>MXSM 310</b>	1,5	2	<b>1.028,45</b>
72G04031000	<b>MXSM 503</b>	0,55	0,75	<b>701,50</b>
72G04041000	<b>MXSM 504</b>	0,9	1,2	<b>718,58</b>
72G04051000	<b>MXSM 505</b>	1,1	1,5	<b>794,94</b>
72G04061000	<b>MXSM 506</b>	1,1	1,5	<b>847,04</b>
72G04071000	<b>MXSM 507</b>	1,5	2	<b>910,88</b>
72G04081000	<b>MXSM 508</b>	1,5	2	<b>955,73</b>
72G04091000	<b>MXSM 509</b>	2,2	3	<b>1.061,65</b>
72G05031000	<b>MXSM 903</b>	1,1	1,5	<b>837,34</b>
72G05041000	<b>MXSM 904</b>	1,5	2	<b>934,69</b>
72G05051000	<b>MXSM 905</b>	2,2	3	<b>1.132,94</b>
72G05061000	<b>MXSM 906</b>	2,2	3	<b>1.300,50</b>
72G03031100	<b>MXSM 303-CG</b>	0,45	0,6	<b>605,58</b>
72G03041100	<b>MXSM 304-CG</b>	0,55	0,75	<b>623,25</b>
72G03051100	<b>MXSM 305-CG</b>	0,75	1	<b>666,16</b>
72G03061100	<b>MXSM 306-CG</b>	0,9	1,2	<b>790,20</b>
72G03071100	<b>MXSM 307-CG</b>	0,9	1,2	<b>855,12</b>
72G03081100	<b>MXSM 308-CG</b>	1,1	1,5	<b>924,14</b>
72G03091100	<b>MXSM 309-CG</b>	1,5	2	<b>1.011,31</b>
72G03101100	<b>MXSM 310-CG</b>	1,5	2	<b>1.071,00</b>
72G04031100	<b>MXSM 503-CG</b>	0,55	0,75	<b>745,82</b>
72G04041100	<b>MXSM 504-CG</b>	0,9	1,2	<b>762,42</b>
72G04051100	<b>MXSM 505-CG</b>	1,1	1,5	<b>837,52</b>
72G04061100	<b>MXSM 506-CG</b>	1,1	1,5	<b>889,63</b>
72G04071100	<b>MXSM 507-CG</b>	1,5	2	<b>953,47</b>
72G04081100	<b>MXSM 508-CG</b>	1,5	2	<b>998,35</b>
72G04091100	<b>MXSM 509-CG</b>	2,2	3	<b>1.105,95</b>
72G05031100	<b>MXSM 903-CG</b>	1,1	1,5	<b>875,90</b>
72G05041100	<b>MXSM 904-CG</b>	1,5	2	<b>978,98</b>
72G05051100	<b>MXSM 905-CG</b>	2,2	3	<b>1.177,27</b>
72G05061100	<b>MXSM 906-CG</b>	2,2	3	<b>1.344,80</b>

Standard: senza galleggiante  
CG: con galleggiante  
Versione monofase: termoprotettore incorporato, cavo 15 m.  
Condensatore incorporato.

Standard: without float switch  
CG: with float switch  
Single-phase version: built-in thermal protector, cable 15 m.  
Incorporated capacitor



# 4SDP

Pompe sommerse per pozzi da 4" (senza motore)  
 Submersible bore-hole pumps for 4" wells (without motor)

**SENZA MOTORE**  
**WITHOUT MOTOR**

Codice Code	Senza motore Without motor	Motore Motor		Prezzo Price
		kW	HP	
42S01100000	4SDP 1/10-SM	0,37	0,5	246,92
42S01130000	4SDP 1/13-SM	0,37	0,5	284,60
42S01190000	4SDP 1/19-SM	0,55	0,75	346,98
42S01260000	4SDP 1/26-SM	0,75	1	476,94
42S01380000	4SDP 1/38-SM	1,1	1,5	684,87
42S02050000	4SDP 2/5-SM	0,37	0,5	185,84
42S02070000	4SDP 2/7-SM	0,37	0,5	207,93
42S02100000	4SDP 2/10-SM	0,55	0,75	246,92
42S02140000	4SDP 2/14-SM	0,75	1	292,40
42S02200000	4SDP 2/20-SM	1,1	1,5	362,56
42S02280000	4SDP 2/28-SM	1,5	2	506,83
42S02400000	4SDP 2/40-SM	2,2	3	723,84
42S03050000	4SDP 3/5-SM	0,37	0,5	185,84
42S03080000	4SDP 3/8-SM	0,55	0,75	223,52
42S03110000	4SDP 3/11-SM	0,75	1	254,72
42S03160000	4SDP 3/16-SM	1,1	1,5	315,80
42S03210000	4SDP 3/21-SM	1,5	2	369,07
42S03320000	4SDP 3/32-SM	2,2	3	500,32
42S04050000	4SDP 4/5-SM	0,37	0,5	192,34
42S04070000	4SDP 4/7-SM	0,55	0,75	223,52
42S04090000	4SDP 4/9-SM	0,75	1	246,92
42S04140000	4SDP 4/14-SM	1,1	1,5	315,80
42S04180000	4SDP 4/18-SM	1,5	2	369,07
42S04270000	4SDP 4/27-SM	2,2	3	484,74
42S04350000	4SDP 4/35-SM	3	4	647,17
42S04440000	4SDP 4/44-SM	4	5,5	769,34
42S04480000	4SDP 4/48-SM	4	5,5	816,12
42S05070000	4SDP 6/7-SM	0,75	1	254,72
42S05100000	4SDP 6/10-SM	1,1	1,5	307,98
42S05140000	4SDP 6/14-SM	1,5	2	369,07
42S05200000	4SDP 6/20-SM	2,2	3	476,94
42S05270000	4SDP 6/27-SM	3	4	600,38
42S05340000	4SDP 6/34-SM	4	5,5	761,54
42S05360000	4SDP 6/36-SM	4	5,5	792,72
42S05490000	4SDP 6/49-SM	5,5	7,5	1.077,32
42S06040000	4SDP 8/4-SM	0,75	1	215,72
42S06060000	4SDP 8/6-SM	1,1	1,5	246,92
42S06080000	4SDP 8/8-SM	1,5	2	278,10
42S06130000	4SDP 8/13-SM	2,2	3	376,87
42S06170000	4SDP 8/17-SM	3	4	439,25
42S06210000	4SDP 8/21-SM	4	5,5	528,92
42S06230000	4SDP 8/23-SM	4	5,5	554,90
42S06320000	4SDP 8/32-SM	5,5	7,5	716,05
42S07080000	4SDP 16/8-SM	2,2	3	454,85
42S07110000	4SDP 16/11-SM	3	4	584,79
42S07130000	4SDP 16/13-SM	4	5,5	669,26
42S07150000	4SDP 16/15-SM	4	5,5	753,74
42S07200000	4SDP 16/20-SM	5,5	7,5	961,66



# 4SDP

Pompe sommerse per pozzi da 4" con motore CALPEDA (serie 4CS-R riavvolgibile)

Submersible bore-hole pumps for 4" wells with CALPEDA motor 4CS-R series rewindable execution

**CON MOTORE  
WITH MOTOR**

Codice Code	Trifase Three-Phase	P2		Prezzo Price €
		kW	HP	
72R41102006	4SDP 1/10C	0,37	0,5	543,21
72R41132006	4SDP 1/13C	0,37	0,5	573,10
72R41192006	4SDP 1/19C	0,55	0,75	623,79
72R41262006	4SDP 1/26C	0,75	1	729,05
72R41382006	4SDP 1/38C	1,1	1,5	966,86
72R42052006	4SDP 2/5C	0,37	0,5	497,72
72R42072006	4SDP 2/7C	0,37	0,5	514,63
72R42102006	4SDP 2/10C	0,55	0,75	548,41
72R42142006	4SDP 2/14C	0,75	1	591,30
72R42202006	4SDP 2/20C	1,1	1,5	725,16
72R42282006	4SDP 2/28C	1,5	2	855,10
72R42402006	4SDP 2/40C	2,2	3	1.135,80
72R43052006	4SDP 3/5C	0,37	0,5	497,72
72R43082006	4SDP 3/8C	0,55	0,75	531,52
72R43112006	4SDP 3/11C	0,75	1	561,41
72R43162006	4SDP 3/16C	1,1	1,5	690,06
72R43212006	4SDP 3/21C	1,5	2	752,43
72R43322006	4SDP 3/32C	2,2	3	969,48
72R44052006	4SDP 4/5C	0,37	0,5	502,93
72R44072006	4SDP 4/7C	0,55	0,75	531,52
72R44092006	4SDP 4/9C	0,75	1	556,20
72R44142006	4SDP 4/14C	1,1	1,5	690,06
72R44182006	4SDP 4/18C	1,5	2	752,43
72R44272006	4SDP 4/27C	2,2	3	957,75
72R44352006	4SDP 4/35C	3	4	1.230,67
72R44442006	4SDP 4/44C	4	5,5	1.519,17
72R44482006	4SDP 4/48C	4	5,5	1.554,27
72R45072006	4SDP 6/7C	0,75	1	518,52
72R45102006	4SDP 6/10C	1,1	1,5	631,58
72R45142006	4SDP 6/14C	1,5	2	693,96
72R45202006	4SDP 6/20C	2,2	3	878,50
72R45272006	4SDP 6/27C	3	4	1.103,31
72R45342006	4SDP 6/34C	4	5,5	1.386,62
72R45362006	4SDP 6/36C	4	5,5	1.417,80
72R45492006	4SDP 6/49C	5,5	7,5	1.740,11
72R46042006	4SDP 8/4C	0,75	1	492,53
72R46062006	4SDP 8/6C	1,1	1,5	588,69
72R46082006	4SDP 8/8C	1,5	2	630,29
72R46132006	4SDP 8/13C	2,2	3	809,63
72R46172006	4SDP 8/17C	3	4	991,57
72R46212006	4SDP 8/21C	4	5,5	1.226,77
72R46232006	4SDP 8/23C	4	5,5	1.252,76
72R46322006	4SDP 8/32C	5,5	7,5	1.490,58
72R47082006	4SDP 16/8C	2,2	3	862,90
72R47112006	4SDP 16/11C	3	4	1.092,91
72R47132006	4SDP 16/13C	4	5,5	1.333,33
72R47152006	4SDP 16/15C	4	5,5	1.391,82
72R47202006	4SDP 16/20C	5,5	7,5	1.660,82

Codice Code	Monofase Single-phase	P2		Prezzo Price €
		kW	HP	
72S41101006	4SDPM 1/10C	0,37	0,5	534,10
72S41131006	4SDPM 1/13C	0,37	0,5	562,70
72S41191006	4SDPM 1/19C	0,55	0,75	636,77
72S41261006	4SDPM 1/26C	0,75	1	739,45
72S41381006	4SDPM 1/38C	1,1	1,5	920,08
72S42051006	4SDPM 2/5C	0,37	0,5	488,63
72S42071006	4SDPM 2/7C	0,37	0,5	505,54
72S42101006	4SDPM 2/10C	0,55	0,75	561,41
72S42141006	4SDPM 2/14C	0,75	1	601,70
72S42201006	4SDPM 2/20C	1,1	1,5	677,08
72S42281006	4SDPM 2/28C	1,5	2	816,12
72S42401006	4SDPM 2/40C	2,2	3	1.076,03
72S43051006	4SDPM 3/5C	0,37	0,5	488,63
72S43081006	4SDPM 3/8C	0,55	0,75	544,50
72S43111006	4SDPM 3/11C	0,75	1	573,10
72S43161006	4SDPM 3/16C	1,1	1,5	643,27
72S43211006	4SDPM 3/21C	1,5	2	713,44
72S43321006	4SDPM 3/32C	2,2	3	909,68
72S44051006	4SDPM 4/5C	0,37	0,5	493,83
72S44071006	4SDPM 4/7C	0,55	0,75	544,50
72S44091006	4SDPM 4/9C	0,75	1	566,60
72S44141006	4SDPM 4/14C	1,1	1,5	643,27
72S44181006	4SDPM 4/18C	1,5	2	712,15
72S44271006	4SDPM 4/27C	2,2	3	897,99
72S45071006	4SDPM 6/7C	0,75	1	573,10
72S45101006	4SDPM 6/10C	1,1	1,5	636,77
72S45141006	4SDPM 6/14C	1,5	2	713,44
72S45201006	4SDPM 6/20C	2,2	3	891,48
72S47041006	4SDPM 8/4C	0,75	1	544,50
72S47061006	4SDPM 8/6C	1,1	1,5	591,30
72S47081006	4SDPM 8/8C	1,5	2	643,27
72S47131006	4SDPM 8/13C	2,2	3	816,12
72S48081006	4SDPM 16/8C	2,2	3	874,61



## 6SDN, 6SD

Pompe sommerse per pozzi da 6" (senza motore)

Submersible bore-hole pumps for 6" wells (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
40S64850000	6SDN 12/10	6"	4	5,5	768,44
40S64900000	6SDN 12/14	6"	5,5	7,5	910,35
40S64950000	6SDN 12/19	6"	7,5	10	1.019,19
40S65000000	6SDN 12/24	6"	9,2	12,5	1.200,38
40S65050000	6SDN 12/29	6"	11	15	1.305,72
40S65100000	6SDN 12/34	6"	13	17,5	1.535,10
40S65150000	6SDN 16/7	6"	4	5,5	731,82
40S65200000	6SDN 16/10	6"	5,5	7,5	800,54
40S65250000	6SDN 16/13	6"	7,5	10	930,85
40S65300000	6SDN 16/17	6"	9,2	12,5	1.019,19
40S65350000	6SDN 16/20	6"	11	15	1.181,64
40S65400000	6SDN 16/23	6"	13	17,5	1.233,39
40S65450000	6SDN 16/27	6"	15	20	1.356,57
40S65500000	6SDN 16/33	6"	18,5	25	1.535,10
40S65550000	6SDN 21/5	6"	4	5,5	731,82
40S65600000	6SDN 21/7	6"	5,5	7,5	800,54
40S65650000	6SDN 21/9	6"	7,5	10	840,74
40S65700000	6SDN 21/11	6"	9,2	12,5	930,85
40S65750000	6SDN 21/14	6"	11	15	993,30
40S65800000	6SDN 21/16	6"	13	17,5	1.029,76
40S65850000	6SDN 21/19	6"	15	20	1.084,39
40S65900000	6SDN 21/23	6"	18,5	25	1.220,91
40S65950000	6SDN 21/28	6"	22	30	1.420,85
40S63200000	6SD 18/3	6"	4	5,5	855,78
40S63250000	6SD 18/4	6"	5,5	7,5	958,91
40S63300000	6SD 18/5	6"	7,5	10	1.036,27
40S63350000	6SD 18/6	6"	9,2	12,5	1.139,39
40S63400000	6SD 18/7	6"	9,2	12,5	1.229,63
40S63450000	6SD 18/8	6"	11	15	1.324,84
40S63500000	6SD 18/9	6"	13	17,5	1.414,07
40S63600000	6SD 18/11	6"	15	20	1.572,74
40S63650000	6SD 18/13	6"	18,5	25	1.804,79
40S63750000	6SD 18/16	6"	22	30	1.990,25
40S63800000	6SD 19/2	6"	4	5,5	761,58
40S63850000	6SD 19/3	6"	5,5	7,5	855,78
40S63900000	6SD 19/4	6"	7,5	10	958,91
40S63950000	6SD 19/5	6"	9,2	12,5	1.036,27
40S64000000	6SD 19/6	6"	11	15	1.139,39
40S64050000	6SD 19/7	6"	13	17,5	1.229,63
40S64100000	6SD 19/8	6"	15	20	1.324,84
40S64150000	6SD 19/9	6"	15	20	1.414,07
40S64200000	6SD 19/11	6"	18,5	25	1.572,74
40S64250000	6SD 19/13	6"	22	30	1.804,79
40S64350000	6SD 19/17	6"	30	40	2.056,67
40S64400000	6SD 20/2	6"	5,5	7,5	761,58
40S64450000	6SD 20/3	6"	7,5	10	855,78
40S64500000	6SD 20/4	6"	9,2	12,5	958,91
40S64550000	6SD 20/5	6"	11	15	1.036,27
40S64600000	6SD 20/6	6"	13	17,5	1.139,39
40S64650000	6SD 20/7	6"	15	20	1.229,63
40S64700000	6SD 20/8	6"	18,5	25	1.324,84
40S64710000	6SD 20/9	6"	18,5	25	1.414,07
40S64750000	6SD 20/10	6"	22	30	1.502,35
40S64800000	6SD 20/13	6"	30	40	1.804,79

### MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD 6"

### MOTORS TO CONNECT

6" STANDARD couplin flange



# 6SDX

Pompe sommerse in AISI 304 per pozzi da 6" (senza motore)  
Submersible bore-hole pumps in AISI 304 for 6" wells (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
AISI 304					
42S71010000	6SDX 16/1	4"	0,55	0,75	428,87
42S71020000	6SDX 16/2	4"	1,1	1,5	518,52
42S71030000	6SDX 16/3	4"	2,2	3	613,39
42S71040000	6SDX 16/4	4"	2,2	3	706,96
42S71050000	6SDX 16/5	4"	3	4	792,72
42S71060000	6SDX 16/6	4"	4	5,5	887,59
42S71070000	6SDX 16/7	4"	4	5,5	977,26
42S71080000	6SDX 16/8	4"	5,5	7,5	1.066,93
42S71090000	6SDX 16/9	4"	5,5	7,5	1.161,79
42S71100000	6SDX 16/10	4"	5,5	7,5	1.255,37
42S71110000	6SDX 16/11	6"	7,5	10	1.286,55
42S71120000	6SDX 16/12	6"	7,5	10	1.346,33
42S71130000	6SDX 16/13	6"	7,5	10	1.425,62
42S71140000	6SDX 16/14	6"	9,2	12,5	1.510,08
42S71150000	6SDX 16/15	6"	9,2	12,5	1.594,55
42S71160000	6SDX 16/16	6"	9,2	12,5	1.675,12
42S71170000	6SDX 16/17	6"	9,2	12,5	1.758,29
42S71180000	6SDX 16/18	6"	9,2	12,5	1.838,87
42S71190000	6SDX 16/19	6"	11	15	1.923,34
42S71200000	6SDX 16/20	6"	11	15	2.007,80
42S71210000	6SDX 16/21	6"	11	15	2.088,37
42S71220000	6SDX 16/22	6"	13	17,5	2.172,84
42S71230000	6SDX 16/23	6"	13	17,5	2.261,21
42S71240000	6SDX 16/24	6"	13	17,5	2.341,78
42S71250000	6SDX 16/25	6"	15	20	2.430,16
42S71260000	6SDX 16/26	6"	15	20	2.510,73
42S71270000	6SDX 16/27	6"	15	20	2.590,00
42S71280000	6SDX 16/28	6"	18,5	25	2.678,37
42S71290000	6SDX 16/29	6"	18,5	25	2.760,24
42S71300000	6SDX 16/30	6"	18,5	25	2.843,42
42S71310000	6SDX 16/31	6"	18,5	25	2.929,17
42S71320000	6SDX 16/32	6"	18,5	25	3.012,35
42S71330000	6SDX 16/33	6"	18,5	25	3.092,92

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
AISI 304					
42S72010000	6SDX 28/1	4"	1,1	1,5	686,16
42S72020000	6SDX 28/2	4"	2,2	3	843,41
42S72030000	6SDX 28/3	4"	3	4	987,66
42S72040000	6SDX 28/4	4"	4	5,5	1.138,41
42S72050000	6SDX 28/5	4"	5,5	7,5	1.283,96
42S72060000	6SDX 28/6	4"	5,5	7,5	1.434,70
42S72070000	6SDX 28/7	6"	7,5	10	1.578,95
42S72080000	6SDX 28/8	6"	7,5	10	1.723,20
42S72090000	6SDX 28/9	6"	9,2	12,5	1.873,94
42S72100000	6SDX 28/10	6"	9,2	12,5	2.019,49
42S72110000	6SDX 28/11	6"	11	15	2.168,94
42S72120000	6SDX 28/12	6"	11	15	2.313,21
42S72130000	6SDX 28/13	6"	11	15	2.465,24
42S72140000	6SDX 28/14	6"	13	17,5	2.609,50
42S72150000	6SDX 28/15	6"	15	20	2.760,24
42S72160000	6SDX 28/16	6"	15	20	2.914,89
42S72170000	6SDX 28/17	6"	15	20	3.059,13
42S72180000	6SDX 28/18	6"	18,5	25	3.200,80
42S72190000	6SDX 28/19	6"	18,5	25	3.351,53
42S72200000	6SDX 28/20	6"	18,5	25	3.372,33
42S72210000	6SDX 28/21	6"	18,5	25	3.385,32
42S72220000	6SDX 28/22	6"	22	30	3.525,68
42S72230000	6SDX 28/23	6"	22	30	3.660,83
42S72240000	6SDX 28/24	6"	22	30	3.799,88
42S72250000	6SDX 28/25	6"	22	30	3.940,22
42S72260000	6SDX 28/26	6"	22	30	4.074,08
42S72270000	6SDX 28/27	6"	26	35	4.219,64
42S72280000	6SDX 28/28	6"	26	35	4.358,68
42S72290000	6SDX 28/29	6"	26	35	4.493,84
42S72300000	6SDX 28/30	6"	26	35	4.634,19
42S72310000	6SDX 28/31	6"	26	35	4.773,24
42S72320000	6SDX 28/32	6"	30	40	4.907,09
42S72330000	6SDX 28/33	6"	30	40	5.052,65
42S72340000	6SDX 28/34	6"	30	40	5.187,79
42S72350000	6SDX 28/35	6"	30	40	5.326,85

## MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD  
Fino a 5,5 kW flangia 4"; da 7,5 kW flangia 6.

## MOTORS TO CONNECT

STANDARD coupling flange  
Up to 5.5 kW 4" flange; from 7,5 kW 6" flange.



# 6SDX

Pompe sommerse in AISI 304 per pozzi da 6" (senza motore)  
Submersible bore-hole pumps in AISI 304 for 6" wells (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>AISI 304</i>				€
42S73010000	6SDX 45/1	4"	2,2	3	812,23
42S73020000	6SDX 45/2	4"	3	4	1.011,05
42S73030000	6SDX 45/3	4"	5,5	7,5	1.209,87
42S73040000	6SDX 45/4	6"	7,5	10	1.408,71
42S73050000	6SDX 45/5	6"	7,5	10	1.606,24
42S73060000	6SDX 45/6	6"	9,2	12,5	1.798,58
42S73070000	6SDX 45/7	6"	11	15	1.997,40
42S73080000	6SDX 45/8	6"	13	17,5	2.189,74
42S73090000	6SDX 45/9	6"	15	20	2.388,57
42S73100000	6SDX 45/10	6"	15	20	2.580,90
42S73110000	6SDX 45/11	6"	18,5	25	2.778,44
42S73120000	6SDX 45/12	6"	18,5	25	2.970,77
42S73130000	6SDX 45/13	6"	22	30	3.169,60
42S73140000	6SDX 45/14	6"	22	30	3.361,93
42S73150000	6SDX 45/15	6"	22	30	3.560,76
42S73160000	6SDX 45/16	6"	26	35	3.753,10
42S73170000	6SDX 45/17	6"	26	35	3.950,62
42S73180000	6SDX 45/18	6"	30	40	4.149,45
42S73190000	6SDX 45/19	6"	30	40	4.341,78
42S73200000	6SDX 45/20	6"	30	40	4.540,62
42S73210000	6SDX 45/21	6"	37	50	4.732,95
42S73220000	6SDX 45/22	6"	37	50	4.930,48
42S73230000	6SDX 45/23	6"	37	50	5.122,81
42S73240000	6SDX 45/24	6"	37	50	5.321,65

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>AISI 304</i>				€
42S74010000	6SDX 60/1	4"	2,2	3	839,51
42S74020000	6SDX 60/2	4"	4	5,5	1.050,04
42S74030000	6SDX 60/3	4"	5,5	7,5	1.255,37
42S74040000	6SDX 60/4	6"	7,5	10	1.467,19
42S74050000	6SDX 60/5	6"	9,2	12,5	1.672,51
42S74060000	6SDX 60/6	6"	11	15	1.883,05
42S74070000	6SDX 60/7	6"	13	17,5	2.088,37
42S74080000	6SDX 60/8	6"	15	20	2.300,19
42S74090000	6SDX 60/9	6"	18,5	25	2.505,52
42S74100000	6SDX 60/10	6"	18,5	25	2.710,85
42S74110000	6SDX 60/11	6"	22	30	2.922,69
42S74120000	6SDX 60/12	6"	22	30	3.141,00
42S74130000	6SDX 60/13	6"	26	35	3.352,84
42S74140000	6SDX 60/14	6"	26	35	3.563,36
42S74150000	6SDX 60/15	6"	26	35	3.768,68
42S74160000	6SDX 60/16	6"	30	40	3.980,51
42S74170000	6SDX 60/17	6"	37	50	4.192,33
42S74180000	6SDX 60/18	6"	37	50	4.397,68
42S74190000	6SDX 60/19	6"	37	50	4.609,51
42S74200000	6SDX 60/20	6"	37	50	4.813,52
42S74210000	6SDX 60/21	6"	37	50	5.025,35
42S74220000	6SDX 60/22	6"	37	50	5.237,18

## MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD  
Fino a 5,5 kW flangia 4"; da 7,5 kW flangia 6.

## MOTORS TO CONNECT

STANDARD coupling flange  
Up to 5.5 kW 4 "flange; from 7,5 kW 6" lange.



# 6SDXL

Pompe sommerse in AISI 316 per pozzi da 6" (senza motore)  
Submersible bore-hole pumps in AISI 316 for 6" well (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
AISI 316					
43S60500000	6SDXL 18/6	6"	4	5,5	1.234,71
43S60510000	6SDXL 18/7	6"	5,5	7,5	1.257,67
43S60520000	6SDXL 18/8	6"	5,5	7,5	1.354,18
43S60550000	6SDXL 18/9	6"	5,5	7,5	1.447,15
43S60560000	6SDXL 18/10	6"	7,5	10	1.513,04
43S60570000	6SDXL 18/11	6"	7,5	10	1.576,72
43S60600000	6SDXL 18/12	6"	7,5	10	1.659,54
43S60610000	6SDXL 18/13	6"	9,2	12,5	1.702,23
43S60620000	6SDXL 18/14	6"	9,2	12,5	1.800,59
43S60650000	6SDXL 18/15	6"	9,2	12,5	1.900,25
43S60660000	6SDXL 18/16	6"	11	15	1.953,35
43S60670000	6SDXL 18/17	6"	11	15	2.039,66
43S60700000	6SDXL 18/18	6"	11	15	2.126,73
43S60710000	6SDXL 18/19	6"	13	17,5	2.221,88
43S60720000	6SDXL 18/20	6"	13	17,5	2.315,52
43S60750000	6SDXL 18/21	6"	15	20	2.409,66
43S60800000	6SDXL 18/22	6"	15	20	2.494,55
43S60810000	6SDXL 18/23	6"	15	20	2.593,06
43S60850000	6SDXL 18/24	6"	15	20	2.692,36
43S60860000	6SDXL 18/25	6"	18,5	25	2.788,66
43S60870000	6SDXL 18/26	6"	18,5	25	2.885,79
43S60880000	6SDXL 18/27	6"	18,5	25	2.989,27
43S60900000	6SDXL 18/28	6"	18,5	25	3.094,38
43S60910000	6SDXL 18/29	6"	18,5	25	3.213,29
43S60950000	6SDXL 18/30	6"	18,5	25	3.335,00
43S60960000	6SDXL 18/31	6"	22	30	3.390,53
43S60970000	6SDXL 18/32	6"	22	30	3.447,73
43S61000000	6SDXL 18/33	6"	22	30	3.660,02
43S61010000	6SDXL 18/34	6"	22	30	3.763,36
43S61020000	6SDXL 18/35	6"	22	30	3.867,01
43S61050000	6SDXL 18/36	6"	22	30	3.970,96
43S61030000	6SDXL 18/37	6"	26	35	4.077,66
43S61040000	6SDXL 18/38	6"	26	35	4.181,32
43S61100000	6SDXL 18/39	6"	30	40	4.289,07
43S61110000	6SDXL 18/40	6"	30	40	4.391,96
43S61060000	6SDXL 18/41	6"	26	35	4.497,30
43S61150000	6SDXL 18/42	6"	30	40	4.598,91
43S61160000	6SDXL 18/43	6"	30	40	4.704,59
43S61170000	6SDXL 18/44	6"	30	40	4.811,94
43S61180000	6SDXL 18/45	6"	30	40	4.910,23
43S60530000	6SDXL 18/46	6"	30	40	5.009,03
43S60540000	6SDXL 18/47	6"	30	40	5.264,66
43S60580000	6SDXL 18/48	6"	30	40	5.520,47
43S60590000	6SDXL 18/49	6"	30	40	5.778,46
43S60980000	6SDXL 18/50	6"	37	50	5.906,65
43S60640000	6SDXL 18/51	6"	37	50	6.035,41
43S60680000	6SDXL 18/52	6"	37	50	6.157,72
43S60690000	6SDXL 18/53	6"	37	50	6.257,75
43S60730000	6SDXL 18/54	6"	37	50	6.359,71
43S60740000	6SDXL 18/55	6"	37	50	6.460,04
43S60820000	6SDXL 18/56	6"	37	50	6.560,36
43S60830000	6SDXL 18/57	6"	37	50	6.660,67
43S60840000	6SDXL 18/58	6"	37	50	6.760,99
43S60890000	6SDXL 18/59	6"	37	50	6.861,28
43S60920000	6SDXL 18/60	6"	37	50	6.961,69

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
AISI 316					
43S64050000	6SDXL 30/3	6"	4	5,5	1.386,49
43S64070000	6SDXL 30/4	6"	5,5	7,5	1.606,30
43S64090000	6SDXL 30/5	6"	7,5	10	1.826,04
43S64110000	6SDXL 30/6	6"	7,5	10	2.046,29
43S64130000	6SDXL 30/7	6"	9,2	12,5	2.265,36
43S64150000	6SDXL 30/8	6"	11	15	2.490,71
43S64170000	6SDXL 30/9	6"	11	15	2.718,27
43S64190000	6SDXL 30/10	6"	13	17,5	2.938,19
43S64210000	6SDXL 30/11	6"	15	20	3.143,98
43S64230000	6SDXL 30/12	6"	15	20	3.350,37
43S64250000	6SDXL 30/13	6"	18,5	25	3.543,70
43S64270000	6SDXL 30/14	6"	18,5	25	3.733,13
43S64290000	6SDXL 30/15	6"	22	30	3.926,34
43S64310000	6SDXL 30/16	6"	22	30	4.094,06
43S64330000	6SDXL 30/17	6"	22	30	4.262,60
43S64350000	6SDXL 30/18	6"	22	30	4.433,15
43S64370000	6SDXL 30/19	6"	26	35	4.575,80
43S64390000	6SDXL 30/20	6"	26	35	4.718,98
43S64410000	6SDXL 30/21	6"	26	35	4.862,16
43S64430000	6SDXL 30/22	6"	30	40	5.007,68
43S64450000	6SDXL 30/23	6"	30	40	5.151,50
43S64470000	6SDXL 30/24	6"	30	40	5.296,35
43S64490000	6SDXL 30/25	6"	37	50	5.484,08
43S64510000	6SDXL 30/26	6"	37	50	5.672,01
43S64530000	6SDXL 30/27	6"	37	50	5.859,95
43S64550000	6SDXL 30/28	6"	37	50	6.047,87
43S64570000	6SDXL 30/29	6"	37	50	6.235,79
43S64590000	6SDXL 30/30	6"	37	50	6.423,72
43S64610000	6SDXL 30/31	6"	45	60	6.604,67
43S64630000	6SDXL 30/32	6"	45	60	6.793,59
43S64650000	6SDXL 30/33	6"	45	60	6.981,52
43S64670000	6SDXL 30/34	6"	45	60	7.169,48
43S64690000	6SDXL 30/35	6"	45	60	8.430,75
43S64710000	6SDXL 30/36	6"	45	60	9.085,46
43S64730000	6SDXL 30/37	6"	45	60	9.556,93
43S64750000	6SDXL 30/38	8"	51	70	10.332,23
43S64770000	6SDXL 30/39	8"	51	70	10.819,42
43S64790000	6SDXL 30/40	8"	51	70	11.636,13
43S64810000	6SDXL 30/41	8"	51	70	12.131,66
43S64830000	6SDXL 30/42	8"	55	75	13.040,63
43S64850000	6SDXL 30/43	8"	55	75	13.559,81

## MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD

Fino a 45 kW flangia 6"; da 51 a 92 kW flangia 8"; da 110 a 185 kW flangia 10".

## MOTORS TO CONNECT

STANDARD coupling flange

Up to 45 kW 6" flange; from 51 to 92 kW 8" flange; from 110 to 185 kW 10" flange.



# 6SDXL

Pompe sommerse in AISI 316 per pozzi da 6" (senza motore)  
Submersible bore-hole pumps in AISI 316 for 6" well (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
AISI 316					
43S65010000	6SDXL 46/2	4"	3	4	1.374,53
43S65030000	6SDXL 46/3	6"	4	5,5	1.483,54
43S65050000	6SDXL 46/4	6"	5,5	7,5	1.718,75
43S65070000	6SDXL 46/5	6"	7,5	10	1.953,83
43S65090000	6SDXL 46/6	6"	9,2	12,5	2.189,50
43S65110000	6SDXL 46/7	6"	9,2	12,5	2.423,93
43S65130000	6SDXL 46/8	6"	11	15	2.665,08
43S65150000	6SDXL 46/9	6"	13	17,5	2.908,54
43S65170000	6SDXL 46/10	6"	13	17,5	3.143,85
43S65190000	6SDXL 46/11	6"	15	20	3.364,07
43S65210000	6SDXL 46/12	6"	18,5	25	3.584,91
43S65230000	6SDXL 46/13	6"	18,5	25	3.791,75
43S65250000	6SDXL 46/14	6"	18,5	25	3.994,46
43S65270000	6SDXL 46/15	6"	22	30	4.201,17
43S65290000	6SDXL 46/16	6"	22	30	4.380,65
43S65310000	6SDXL 46/17	6"	22	30	4.560,98
43S65330000	6SDXL 46/18	6"	26	35	4.743,47
43S65350000	6SDXL 46/19	6"	26	35	4.896,09
43S65370000	6SDXL 46/20	6"	30	40	5.049,31
43S65390000	6SDXL 46/21	6"	30	40	5.202,51
43S65410000	6SDXL 46/22	6"	30	40	5.358,22
43S65430000	6SDXL 46/23	6"	30	40	5.512,12
43S65450000	6SDXL 46/24	6"	37	50	5.667,10
43S65470000	6SDXL 46/25	6"	37	50	5.867,99
43S65490000	6SDXL 46/26	6"	37	50	6.069,05
43S65510000	6SDXL 46/27	6"	37	50	6.270,14
43S65530000	6SDXL 46/28	6"	37	50	6.471,24
43S65550000	6SDXL 46/29	6"	45	60	6.672,28
43S65570000	6SDXL 46/30	6"	45	60	6.873,37
43S65590000	6SDXL 46/31	6"	45	60	7.066,98
43S65610000	6SDXL 46/32	6"	45	60	7.269,15
43S65630000	6SDXL 46/33	6"	45	60	7.835,56
43S65650000	6SDXL 46/34	8"	51	70	8.767,99
43S65670000	6SDXL 46/35	8"	51	70	9.448,87
43S65690000	6SDXL 46/36	8"	51	70	9.939,19
43S65710000	6SDXL 46/37	8"	51	70	10.745,52
43S65730000	6SDXL 46/38	8"	55	75	11.252,19
43S65750000	6SDXL 46/39	8"	55	75	12.101,59
43S65770000	6SDXL 46/40	8"	55	75	12.616,96

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
AISI 316					
43S66010000	6SDXL 65/2	6"	4	5,5	1.457,44
43S66030000	6SDXL 65/3	6"	5,5	7,5	1.607,66
43S66050000	6SDXL 65/4	6"	7,5	10	1.876,74
43S66070000	6SDXL 65/5	6"	9,2	12,5	2.147,00
43S66090000	6SDXL 65/6	6"	11	15	2.395,39
43S66110000	6SDXL 65/7	6"	13	17,5	2.644,49
43S66130000	6SDXL 65/8	6"	15	20	2.907,66
43S66150000	6SDXL 65/9	6"	15	20	3.170,24
43S66170000	6SDXL 65/10	6"	18,5	25	3.378,15
43S66190000	6SDXL 65/11	6"	18,5	25	3.613,04
43S66210000	6SDXL 65/12	6"	22	30	3.846,55
43S66230000	6SDXL 65/13	6"	22	30	4.063,06
43S66250000	6SDXL 65/14	6"	26	35	4.278,69
43S66270000	6SDXL 65/15	6"	26	35	4.482,77
43S66290000	6SDXL 65/16	6"	30	40	4.686,13
43S66310000	6SDXL 65/17	6"	30	40	4.865,78
43S66330000	6SDXL 65/18	6"	37	50	5.046,89
43S66350000	6SDXL 65/19	6"	37	50	5.239,21
43S66370000	6SDXL 65/20	6"	37	50	5.428,30
43S66390000	6SDXL 65/21	6"	37	50	5.620,62
43S66410000	6SDXL 65/22	6"	45	60	5.813,72
43S66430000	6SDXL 65/23	6"	45	60	6.004,95
43S66450000	6SDXL 65/24	6"	45	60	6.306,84
43S66470000	6SDXL 65/25	6"	45	60	6.610,05
43S66490000	6SDXL 65/26	6"	45	60	6.913,28
43S66510000	6SDXL 65/27	8"	51	70	7.216,49
43S66530000	6SDXL 65/28	8"	51	70	7.519,70
43S66550000	6SDXL 65/29	8"	51	70	7.823,81
43S66570000	6SDXL 65/30	8"	55	75	8.126,14
43S66590000	6SDXL 65/31	8"	55	75	8.429,34

#### MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD

Fino a 3 kW flangia 4"; da 4 a 45 kW flangia 6"; da 51 a 92 kW flangia 8"; da 110 a 185 kW flangia 10".

#### MOTORS TO CONNECT

STANDARD coupling flange

Up to 3 kW 4" flange; 4 to 45 kW 6" flange; from 51 to 92 kW 8" flange; from 110 to 185 kW 10" flange.



# 8SDX, 8SDXL

Pompe sommerse in AISI 304 o AISI 316 per pozzi da 8" (senza motore)  
Submersible bore-hole pumps in AISI 304 or AISI 316 for 8" well (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>AISI 304</i>				€
42S80050000	8SDX 78/2	6"	7,5	10	3.091,43
42S80100000	8SDX 78/3	6"	11	15	3.424,27
42S80150000	8SDX 78/4	6"	15	20	3.758,63
42S80200000	8SDX 78/5	6"	18,5	25	4.089,98
42S80250000	8SDX 78/6	6"	22	30	4.530,74
42S80300000	8SDX 78/7	6"	26	35	4.884,87
42S80350000	8SDX 78/8	6"	30	40	5.228,34
42S80400000	8SDX 78/9	6"	37	50	5.638,72
42S80450000	8SDX 78/10	6"	37	50	5.982,19
42S80500000	8SDX 78/11	6"	45	60	6.316,57
42S80550000	8SDX 78/12	6"	45	60	6.675,28
42S80600000	8SDX 78/13	8"	51	70	7.117,55
42S80650000	8SDX 78/14	8"	51	70	7.547,68
42S80700000	8SDX 78/15	8"	55	75	8.084,17
42S80750000	8SDX 78/16	8"	59	80	8.701,26
42S80800000	8SDX 78/17	8"	66	90	9.333,49
42S80850000	8SDX 78/18	8"	66	90	9.953,62
42S80900000	8SDX 78/19	8"	75	100	10.599,54
42S80950000	8SDX 78/20	8"	75	100	11.275,89
42S81000000	8SDX 78/21	8"	75	100	11.997,83
42S81050000	8SDX 78/22	8"	92	125	12.738,03
42S81100000	8SDX 78/23	8"	92	125	13.516,20
42S81150000	8SDX 78/24	8"	92	125	14.332,36
42S81200000	8SDX 97/2	6"	9,2	12,5	3.320,77
42S81250000	8SDX 97/3	6"	13	17,5	3.678,10
42S81300000	8SDX 97/4	6"	18,5	25	4.038,29
42S81350000	8SDX 97/5	6"	22	30	4.400,02
42S81400000	8SDX 97/6	6"	26	35	4.872,70
42S81450000	8SDX 97/7	6"	30	40	5.331,68
42S81500000	8SDX 97/8	6"	37	50	5.705,59
42S81550000	8SDX 97/9	6"	37	50	6.073,39
42S81600000	8SDX 97/10	-	45	60	6.441,20
42S81650000	8SDX 97/11	8"	51	70	6.802,95
42S81700000	8SDX 97/12	8"	51	70	7.192,02
42S81750000	8SDX 97/13	8"	55	75	7.670,77
42S81800000	8SDX 97/14	8"	59	80	8.143,44
42S81850000	8SDX 97/15	8"	66	90	8.739,22
42S81900000	8SDX 97/16	8"	75	100	9.424,69
42S81950000	8SDX 97/17	8"	75	100	10.129,92
42S82000000	8SDX 97/18	8"	92	125	10.829,07
42S82050000	8SDX 97/19	8"	92	125	11.544,91
42S82100000	8SDX 97/20	8"	92	125	12.295,75
42S82150000	8SDX 97/21	8"	92	125	13.098,24
42S82200000	8SDX 97/22	10"	110	150	13.926,55
42S82250000	8SDX 97/23	10"	110	150	14.794,39

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>AISI 316</i>				€
43S80050000	8SDXL 78/2	6"	7,5	10	3.745,23
43S80100000	8SDXL 78/3	6"	11	15	4.135,63
43S80150000	8SDXL 78/4	6"	15	20	4.530,19
43S80200000	8SDXL 78/5	6"	18,5	25	4.920,57
43S80250000	8SDXL 78/6	6"	22	30	5.439,42
43S80300000	8SDXL 78/7	6"	26	35	5.854,70
43S80350000	8SDXL 78/8	6"	30	40	6.261,63
43S80400000	8SDXL 78/9	6"	37	50	6.743,17
43S80450000	8SDXL 78/10	6"	37	50	7.145,98
43S80500000	8SDXL 78/11	6"	45	60	7.540,55
43S80550000	8SDXL 78/12	6"	45	60	7.964,12
43S80600000	8SDXL 78/13	8"	51	70	8.482,93
43S80650000	8SDXL 78/14	8"	51	70	8.989,19
43S80700000	8SDXL 78/15	8"	55	75	9.620,01
43S80750000	8SDXL 78/16	8"	59	80	10.215,65
43S80800000	8SDXL 78/17	8"	66	90	11.088,45
43S80850000	8SDXL 78/18	8"	66	90	11.818,55
43S80900000	8SDXL 78/19	8"	75	100	12.577,71
43S80950000	8SDXL 78/20	8"	75	100	13.374,02
43S81000000	8SDXL 78/21	8"	75	100	14.220,13
43S81050000	8SDXL 78/22	8"	92	125	15.091,08
43S81100000	8SDXL 78/23	8"	92	125	16.007,57
43S81150000	8SDXL 78/24	8"	92	125	16.965,53
43S81200000	8SDXL 97/2	6"	9,2	12,5	4.020,06
43S81250000	8SDXL 97/3	6"	13	17,5	4.434,00
43S81300000	8SDXL 97/4	6"	18,5	25	4.857,43
43S81350000	8SDXL 97/5	6"	22	30	5.285,10
43S81400000	8SDXL 97/6	6"	26	35	5.841,27
43S81450000	8SDXL 97/7	6"	30	40	6.380,77
43S81500000	8SDXL 97/8	6"	37	50	6.820,87
43S81550000	8SDXL 97/9	6"	37	50	7.252,72
43S81600000	8SDXL 97/10	6"	45	60	7.684,53
43S81650000	8SDXL 97/11	8"	51	70	7.986,95
43S81700000	8SDXL 97/12	8"	51	70	8.568,92
43S81750000	8SDXL 97/13	8"	55	75	9.133,32
43S81800000	8SDXL 97/14	8"	59	80	9.689,26
43S81850000	8SDXL 97/15	8"	66	90	10.390,51
43S81900000	8SDXL 97/16	8"	75	100	11.195,17
43S81950000	8SDXL 97/17	8"	75	100	12.024,70
43S82000000	8SDXL 97/18	8"	92	125	12.845,97
43S82050000	8SDXL 97/19	8"	92	125	13.687,90
43S82100000	8SDXL 97/20	8"	92	125	14.571,25
43S82150000	8SDXL 97/21	8"	92	125	15.512,63
43S82200000	8SDXL 97/22	8"	110	150	16.487,17
43S82250000	8SDXL 97/23	10"	110	150	17.507,24

## MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD

Fino a 3 kW flangia 4"; da 4 a 45 kW flangia 6"; da 51 a 92 kW flangia 8"; da 110 a 185 kW flangia 10".

## MOTORS TO CONNECT

STANDARD coupling flange

Up to 3 kW 4" flange; 4 to 45 kW 6" flange; from 51 to 92 kW 8" flange; from 110 to 185 kW 10" flange.



# 6SDS, B6SDS

Pompe sommerse in ghisa o bronzo per pozzi da 6" (senza motore)

Submersible bore-hole pumps in cast iron or bronze per pozzi for 6" (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>Ghisa - Cast iron</i>				€
40SB0100000	6SDS 32/3	6"	4	5,5	1.142,35
40SB0200000	6SDS 32/4	6"	5,5	7,5	1.349,41
40SB0300000	6SDS 32/5	6"	7,5	10	1.556,48
40SB0400000	6SDS 32/6	6"	7,5	10	1.762,65
40SB0500000	6SDS 32/7	6"	9,2	12,5	1.968,81
40SB0600000	6SDS 32/8	6"	11	15	2.190,16
40SB0700000	6SDS 32/9	6"	13	17,5	2.392,76
40SB0800000	6SDS 32/10	6"	13	17,5	2.604,25
40SB0900000	6SDS 32/11	6"	15	20	2.805,08
40SB1000000	6SDS 32/12	6"	15	20	3.016,61
40SB1100000	6SDS 32/13	6"	18,5	25	3.233,43
40SB1200000	6SDS 32/14	6"	18,5	25	3.439,62
40SB1300000	6SDS 32/15	6"	22	30	3.646,69
40SB1400000	6SDS 32/16	6"	22	30	3.749,33
40SB1500000	6SDS 32/17	6"	22	30	4.036,70
40SB1600000	6SDS 32/18	6"	26	35	4.266,98
40SB1700000	6SDS 32/19	6"	26	35	4.469,56
40SB1800000	6SDS 32/20	6"	26	35	4.678,42
40SB1900000	6SDS 32/21	6"	26	35	4.939,00
40SB2000000	6SDS 32/22	6"	30	40	5.198,70
40SB2100000	6SDS 32/23	6"	30	40	5.459,35
40SD0100000	6SDS 42/2	6"	4	5,5	979,02
40SD0200000	6SDS 42/3	6"	5,5	7,5	1.211,08
40SD0300000	6SDS 42/4	6"	7,5	10	1.436,88
40SD0400000	6SDS 42/5	6"	9,2	12,5	1.659,10
40SD0500000	6SDS 42/6	6"	11	15	1.891,17
40SD0600000	6SDS 42/7	6"	13	17,5	2.117,88
40SD0700000	6SDS 42/8	6"	15	20	2.358,83
40SD0800000	6SDS 42/9	6"	15	20	2.586,41
40SD0900000	6SDS 42/10	6"	18,5	25	2.812,22
40SD1000000	6SDS 42/11	6"	18,5	25	3.039,77
40SD1100000	6SDS 42/12	6"	22	30	3.261,14
40SD1200000	6SDS 42/13	6"	22	30	3.502,11
40SD1300000	6SDS 42/14	6"	26	35	3.676,14
40SD1400000	6SDS 42/15	6"	26	35	3.961,74
40SD1500000	6SDS 42/16	6"	30	40	4.177,69
40SD1600000	6SDS 42/17	6"	30	40	4.414,23
40SD1700000	6SDS 42/18	6"	30	40	4.650,74
40SF0100000	6SDS 58/2	6"	4	5,5	1.087,86
40SF0200000	6SDS 58/3	6"	5,5	7,5	1.345,64
40SF0300000	6SDS 58/4	6"	7,5	10	1.596,56
40SF0400000	6SDS 58/5	6"	9,2	12,5	1.843,46
40SF0500000	6SDS 58/6	6"	11	15	2.101,27
40SF0600000	6SDS 58/7	6"	13	17,5	2.353,20
40SF0700000	6SDS 58/8	6"	15	20	2.620,92
40SF0800000	6SDS 58/9	6"	18,5	25	2.873,79
40SF0900000	6SDS 58/10	6"	18,5	25	3.124,67
40SF1000000	6SDS 58/11	6"	22	30	3.377,54
40SF1100000	6SDS 58/12	6"	22	30	3.623,48
40SF1200000	6SDS 58/13	6"	26	35	3.891,22
40SF1300000	6SDS 58/14	6"	26	35	4.084,63
40SF1400000	6SDS 58/15	6"	30	40	4.401,95
40SF1500000	6SDS 58/16	6"	30	40	4.641,89
40SF1600000	6SDS 58/17	6"	30	40	4.904,67

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>Bronzo - Bronze</i>				€
41SB0100000	B6SDS 32/3	6"	4	5,5	3.266,09
41SB0200000	B6SDS 32/4	6"	5,5	7,5	3.768,10
41SB0300000	B6SDS 32/5	6"	7,5	10	4.263,89
41SB0400000	B6SDS 32/6	6"	7,5	10	4.764,36
41SB0500000	B6SDS 32/7	6"	9,2	12,5	5.255,51
41SB0600000	B6SDS 32/8	6"	11	15	5.755,95
41SB0700000	B6SDS 32/9	6"	13	17,5	6.251,74
41SB0800000	B6SDS 32/10	6"	13	17,5	6.744,45
41SB0900000	B6SDS 32/11	6"	15	20	7.268,14
41SB1000000	B6SDS 32/12	6"	15	20	7.754,65
41SB1100000	B6SDS 32/13	6"	18,5	25	8.265,94
41SB1200000	B6SDS 32/14	6"	18,5	25	8.774,13
41SB1300000	B6SDS 32/15	6"	22	30	9.282,34
41SB1400000	B6SDS 32/16	6"	22	30	9.792,09
41SB1500000	B6SDS 32/17	6"	22	30	10.300,27
41SB1600000	B6SDS 32/18	6"	26	35	10.810,03
41SB1700000	B6SDS 32/19	6"	26	35	11.318,21
41SB1800000	B6SDS 32/20	6"	26	35	11.827,97
41SB1900000	B6SDS 32/21	6"	26	35	12.336,17
41SB2000000	B6SDS 32/22	6"	30	40	12.845,91
41SB2100000	B6SDS 32/23	6"	30	40	13.354,10
41SD0100000	B6SDS 42/2	6"	4	5,5	2.771,85
41SD0200000	B6SDS 42/3	6"	5,5	7,5	3.266,09
41SD0300000	B6SDS 42/4	6"	7,5	10	3.768,10
41SD0400000	B6SDS 42/5	6"	9,2	12,5	4.263,89
41SD0500000	B6SDS 42/6	6"	11	15	4.764,36
41SD0600000	B6SDS 42/7	6"	13	17,5	5.255,51
41SD0700000	B6SDS 42/8	6"	15	20	5.755,95
41SD0800000	B6SDS 42/9	6"	15	20	6.251,74
41SD0900000	B6SDS 42/10	6"	18,5	25	6.744,45
41SD1000000	B6SDS 42/11	6"	18,5	25	7.268,14
41SD1100000	B6SDS 42/12	6"	22	30	7.754,65
41SD1200000	B6SDS 42/13	6"	22	30	8.265,94
41SD1300000	B6SDS 42/14	6"	26	35	8.774,13
41SD1400000	B6SDS 42/15	6"	26	35	9.282,34
41SD1500000	B6SDS 42/16	6"	30	40	9.792,09
41SD1600000	B6SDS 42/17	6"	30	40	10.300,27
41SD1700000	B6SDS 42/18	6"	30	40	10.810,03
41SF0100000	B6SDS 58/2	6"	4	5,5	2.771,85
41SF0200000	B6SDS 58/3	6"	5,5	7,5	3.266,09
41SF0300000	B6SDS 58/4	6"	7,5	10	3.768,10
41SF0400000	B6SDS 58/5	6"	9,2	12,5	4.263,89
41SF0500000	B6SDS 58/6	6"	11	15	4.764,36
41SF0600000	B6SDS 58/7	6"	13	17,5	5.255,51
41SF0700000	B6SDS 58/8	6"	15	20	5.755,95
41SF0800000	B6SDS 58/9	6"	18,5	25	6.251,74
41SF0900000	B6SDS 58/10	6"	18,5	25	6.744,45
41SF1000000	B6SDS 58/11	6"	22	30	7.268,14
41SF1100000	B6SDS 58/12	6"	22	30	7.754,65
41SF1200000	B6SDS 58/13	6"	26	35	8.265,94
41SF1300000	B6SDS 58/14	6"	26	35	8.774,13
41SF1400000	B6SDS 58/15	6"	30	40	9.282,34
41SF1500000	B6SDS 58/16	6"	30	40	9.792,09
41SF1600000	B6SDS 58/17	6"	30	40	10.300,27

**MOTORI DA ACCOPPIARE**  
Flangia di accoppiamento STANDARD 6"

**MOTORS TO CONNECT**  
6" STANDARD couplin flange



# 8SDS, B8SDS

Pompe sommerse in ghisa o bronzo per pozzi da 8" (senza motore)  
*ersible bore-hole pumps in cast iron or bronze per pozzi for 8" (without motor)*

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>Ghisa - Cast iron</i>				€
40SM0100000	8SDS 70/1	6"	5,5	7,5	1.429,95
40SM0200000	8SDS 70/2	6"	9,2	12,5	1.737,36
40SM0300000	8SDS 70/3	6"	15	20	2.079,48
40SM0400000	8SDS 70/4	6"	18,5	25	2.408,71
40SM0500000	8SDS 70/5	6"	22	30	2.852,98
40SM0600000	8SDS 70/6	6"	26	35	3.182,20
40SM0700000	8SDS 70/7	6"	30	40	3.517,38
40SM0800000	8SDS 70/8	6"	37	50	3.843,63
40SM0900003	8SDS 70/9	6"	45	60	4.173,83
40SM1000002	8 SDS 70/10	6"	45	60	4.557,60
40SM1100000	8SDS 70/11	8"	51	70	5.015,76
40SM1200000	8SDS 70/12	8"	55	75	5.613,69
40SM1300000	8SDS 70/13	8"	59	80	5.895,34
40SM1400000	8SDS 70/14	8"	59	80	6.247,35
40SM1500000	8SDS 70/15	8"	66	90	6.710,47
40SM1600000	8SDS 70/16	8"	75	100	7.280,65
40SM1700000	8SDS 70/17	8"	75	100	7.852,84
40SM1800000	8SDS 70/18	8"	92	125	8.422,06
40SM1900000	8SDS 70/19	8"	92	125	8.991,23
40SM2000000	8SDS 70/20	8"	92	125	9.560,46
40SP0100000	8SDS 100/1	6"	5,5	7,5	1.429,95
40SP0200000	8SDS 100/2	6"	11	15	1.737,36
40SP0300000	8SDS 100/3	6"	18,5	25	2.079,48
40SP0400000	8SDS 100/4	6"	22	30	2.408,71
40SP0500000	8SDS 100/5	6"	30	40	2.852,98
40SP0600002	8 SDS 100/6	6"	37	50	3.182,20
40SP0700002	8SDS 100/7	6"	45	60	3.517,38
40SP0800002	8SDS 100/8	6"	45	60	3.843,63
40SP0900000	8SDS 100/9	8"	51	70	4.173,83
40SP1000000	8SDS 100/10	8"	55	75	4.557,60
40SP1100000	8SDS 100/11	8"	66	90	5.015,76
40SP1200000	8SDS 100/12	8"	66	90	5.613,69
40SP1300000	8SDS 100/13	8"	75	100	5.895,34
40SP1400000	8SDS 100/14	8"	92	125	6.247,35
40SP1500000	8SDS 100/15	8"	92	125	6.710,47
40SP1600000	8SDS 100/16	8"	92	125	7.280,65
40SS0100000	8SDS 150/1	6"	7,5	10	1.429,95
40SS0200000	8SDS 150/2	6"	15	20	1.818,70
40SS0300000	8SDS 150/3	6"	22	30	2.149,87
40SS0400000	8SDS 150/4	6"	30	40	2.522,75
40SS0500003	8 SDS 150/5	6"	37	50	2.992,83
40SS0600003	8 SDS 150/6	6"	45	60	3.513,41
40SS0700000	8SDS 150/7	8"	51	70	3.891,21
40SS0800000	8SDS 150/8	8"	59	80	4.269,04
40SS0900000	8SDS 150/9	8"	66	90	4.458,42
40SS1000000	8SDS 150/10	8"	75	100	5.131,77
40SS1100000	8SDS 150/11	8"	92	125	5.519,52
40SS1200000	8SDS 150/12	8"	92	125	5.907,25
40SS1300000	8SDS 150/13	10"	110	150	6.300,93
40SS1400000	8SDS 150/14	10"	110	150	6.683,70
40SS1500000	8SDS 150/15	10"	110	150	7.072,43

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>Bronzo - Bronze</i>				€
41SM0100000	B8SDS 70/1	6"	5,5	7,5	3.757,25
41SM0200000	B8SDS 70/2	6"	9,2	12,5	4.679,13
41SM0300000	B8SDS 70/3	6"	15	20	5.616,51
41SM0400000	B8SDS 70/4	6"	18,5	25	6.536,83
41SM0500000	B8SDS 70/5	6"	22	30	7.471,12
41SM0600000	B8SDS 70/6	6"	26	35	8.414,68
41SM0700000	B8SDS 70/7	6"	30	40	9.322,62
41SM0800000	B8SDS 70/8	6"	37	50	10.337,47
41SM0900000	B8SDS 70/9	6"	45	60	11.381,74
41SM1000000	B8SDS 70/10	6"	45	60	12.309,81
41SM1100000	B8SDS 70/11	8"	51	70	13.228,61
41SM1200000	B8SDS 70/12	8"	55	75	14.310,06
41SM1300000	B8SDS 70/13	8"	59	80	15.259,87
41SM1400000	B8SDS 70/14	8"	59	80	16.200,29
41SM1500000	B8SDS 70/15	8"	66	90	17.159,39
41SM1600000	B8SDS 70/16	8"	75	100	18.093,66
41SM1700000	B8SDS 70/17	8"	75	100	19.029,49
41SM1800000	B8SDS 70/18	8"	92	125	19.965,31
41SM1900000	B8SDS 70/19	8"	92	125	20.927,47
41SM2000000	B8SDS 70/20	8"	92	125	21.863,31
41SP0100000	B8SDS 100/1	6"	5,5	7,5	3.757,25
41SP0200000	B8SDS 100/2	6"	11	15	4.679,13
41SP0300000	B8SDS 100/3	6"	18,5	25	5.616,51
41SP0400000	B8SDS 100/4	6"	22	30	6.536,83
41SP0500000	B8SDS 100/5	6"	30	40	7.471,12
41SP0600002	B8SDS 100/6	6"	37	50	8.414,68
41SP0700002	B 8 SDS 100/7	6"	45	60	9.322,62
41SP0800003	B8SDS 100/8	6"	45	60	10.337,47
41SP0900000	B8SDS 100/9	8"	51	70	11.381,74
41SP1000000	B8SDS 100/10	8"	55	75	12.309,81
41SP1100000	B8SDS 100/11	8"	66	90	13.228,61
41SP1200000	B8SDS 100/12	8"	66	90	14.310,06
41SP1300000	B8SDS 100/13	8"	75	100	15.259,87
41SP1400000	B8SDS 100/14	8"	92	125	16.200,29
41SP1500000	B8SDS 100/15	8"	92	125	17.159,39
41SP1600000	B8SDS 100/16	8"	92	125	18.093,66
41SS0100000	B8SDS 150/1	6"	7,5	10	3.757,25
41SS0200000	B8SDS 150/2	6"	15	20	4.679,13
41SS0300000	B8SDS 150/3	6"	22	30	5.616,51
41SS0400000	B8SDS 150/4	6"	30	40	6.536,83
41SS0500003	B8SDS 150/5	6"	37	50	7.471,12
41SS0600001	B 8SDS 150/6	6"	45	60	8.414,68
41SS0700000	B8SDS 150/7	8"	51	70	9.322,62
41SS0800000	B8SDS 150/8	8"	59	80	10.337,47
41SS0900000	B8SDS 150/9	8"	66	90	11.381,74
41SS1000000	B8SDS 150/10	8"	75	100	12.309,81
41SS1100000	B8SDS 150/11	8"	92	125	13.228,61
41SS1200000	B8SDS 150/12	8"	92	125	14.310,06
41SS1300000	B8SDS 150/13	10"	110	150	15.259,87
41SS1400000	B8SDS 150/14	10"	110	150	16.200,29
41SS1500000	B8SDS 150/15	10"	110	150	17.159,39

## MOTORI DA ACCOPIARE

Flangia di accoppiamento STANDARD

Fino a 45 kW flangia 6"; da 51 a 92 kW flangia 8"; da 110 a 185 kW flangia 10".

## MOTORS TO CONNECT

STANDARD coupling flange

Up to 45 kW 6" flange; from 51 to 92 kW 8" flange; from 110 to 185 kW 10" flange.



# 10SDS, 10BSDS

Pompe sommerse in ghisa o bronzo per pozzi da 10" (senza motore)  
 Submersible bore-hole pumps in cast iron or bronze per pozzi for 10" (without motor)

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>Ghisa - Cast iron</i>				€
40ST0100000	<b>10SDS 160/1</b>	6"	18,5	25	<b>3.346,79</b>
40ST0200002	<b>10 SDS160/2</b>	6"	37	50	<b>4.254,17</b>
40ST0300000	<b>10SDS 160/3</b>	8"	55	75	<b>5.224,00</b>
40ST0400000	<b>10SDS 160/4</b>	8"	75	100	<b>6.132,34</b>
40ST0500000	<b>10SDS 160/5</b>	8"	92	125	<b>7.048,67</b>
40ST0600000	<b>10SDS 160/6</b>	10"	110	150	<b>7.965,89</b>
40ST0700000	<b>10SDS 160/7</b>	10"	130	175	<b>8.886,16</b>
40ST0800000	<b>10SDS 160/8</b>	10"	150	200	<b>9.785,51</b>
40ST0900000	<b>10SDS 160/9</b>	10"	185	250	<b>10.179,47</b>
40SV0100000	<b>10SDS 190/1</b>	6"	22	30	<b>3.346,79</b>
40SV0200005	<b>10 SDS 190/2</b>	6"	45	60	<b>4.254,17</b>
40SV0300000	<b>10SDS 190/3</b>	8"	66	90	<b>5.224,00</b>
40SV0400000	<b>10SDS 190/4</b>	8"	92	125	<b>6.132,34</b>
40SV0500000	<b>10SDS 190/5</b>	10"	110	150	<b>7.048,67</b>
40SV0600000	<b>10SDS 190/6</b>	10"	130	175	<b>7.965,89</b>
40SV0700000	<b>10SDS 190/7</b>	10"	185	250	<b>8.886,16</b>
40SZ0100000	<b>10SDS 280/1</b>	6"	26	35	<b>3.677,54</b>
40SZ0200000	<b>10SDS 280/2</b>	8"	55	75	<b>4.680,48</b>
40SZ0300000	<b>10SDS 280/3</b>	8"	75	100	<b>5.747,13</b>
40SZ0400000	<b>10SDS 280/4</b>	10"	110	150	<b>6.750,10</b>
40SZ0500000	<b>10SDS 280/5</b>	10"	130	175	<b>7.577,92</b>
40SZ0600000	<b>10SDS 280/6</b>	10"	150	200	<b>8.640,86</b>

Codice Code	Senza motore Without motor	Flangia motore Motor flange	Motore Motor		Prezzo Price
			kW	HP	
	<i>Bronzo - Bronze</i>				€
41ST0100000	<b>B10SDS 160/1</b>	6"	18,5	25	<b>6.933,47</b>
41ST0200000	<b>B10SDS 160/2</b>	6"	37	50	<b>9.127,40</b>
41ST0300000	<b>B10SDS 160/3</b>	8"	55	75	<b>11.256,26</b>
41ST0400000	<b>B10SDS 160/4</b>	8"	75	100	<b>13.231,72</b>
41ST0500000	<b>B10SDS 160/5</b>	8"	92	125	<b>15.297,03</b>
41ST0600000	<b>B10SDS 160/6</b>	10"	110	150	<b>17.362,34</b>
41ST0700000	<b>B10SDS 160/7</b>	10"	130	175	<b>19.429,22</b>
41ST0800000	<b>B10SDS 160/8</b>	10"	150	200	<b>21.364,40</b>
41ST0900000	<b>B10SDS 160/9</b>	10"	185	250	<b>23.414,22</b>
41SV0100000	<b>B10SDS 190/1</b>	6"	22	30	<b>6.933,47</b>
41SV0200001	<b>B10SDS 190/2</b>	6"	45	60	<b>9.127,40</b>
41SV0300000	<b>B10SDS 190/3</b>	8"	66	90	<b>11.256,26</b>
41SV0400000	<b>B10SDS 190/4</b>	8"	92	125	<b>13.231,72</b>
41SV0500000	<b>B10SDS 190/5</b>	10"	110	150	<b>15.297,03</b>
41SV0600000	<b>B10SDS 190/6</b>	10"	130	175	<b>17.362,34</b>
41SV0700000	<b>B10SDS 190/7</b>	10"	185	250	<b>19.429,22</b>
41SZ0100000	<b>B10SDS 280/1</b>	6"	26	35	<b>6.933,47</b>
41SZ0200000	<b>B10SDS 280/2</b>	8"	55	75	<b>9.127,40</b>
41SZ0300000	<b>B10SDS 280/3</b>	8"	75	100	<b>11.256,26</b>
41SZ0400000	<b>B10SDS 280/4</b>	10"	110	150	<b>13.231,72</b>
41SZ0500000	<b>B10SDS 280/5</b>	10"	130	175	<b>15.297,03</b>
41SZ0600000	<b>B10SDS 280/6</b>	10"	150	200	<b>17.362,34</b>

## MOTORI DA ACCOPPIARE

Flangia di accoppiamento STANDARD

Fino a 45 kW flangia 6"; da 51 a 92 kW flangia 8"; da 110 a 185 kW flangia 10".

## MOTORS TO CONNECT

STANDARD coupling flange

Up to 45 kW 6" flange; from 51 to 92 kW 8" flange; from 110 to 185 kW 10" flange.



## CS, CS-R

Motori sommersi  
Submersible motors

Codice Code 400 V	Trifase Three-phase 4"	P2		Prezzo Price €
		kW	HP	
16402450000	4CS-R 0,37T	0,37	0,5	300,93
16402470000	4CS-R 0,55T	0,55	0,75	310,06
16402490000	4CS-R 0,75T	0,75	1	325,27
16402510000	4CS-R 1,1T	1,1	1,5	348,03
16402530000	4CS-R 1,5T	1,5	2	390,60
16402550000	4CS-R 2,2T	2,2	3	475,72
16402570000	4CS-R 3T	3	4	600,34
16402590000	4CS-R 4T	4	5,5	747,79
16402600000	4CS-R 5,5T	5,5	7,5	849,61

Codice Code 230 V	Monofase Single-phase 4"	P2		Prezzo Price €
		kW	HP	
16402380000	4CS-R 0,37M	0,37	0,5	300,93
16402390000	4CS-R 0,55M	0,55	0,75	310,06
16402400000	4CS-R 0,75M	0,75	1	334,38
16402410000	4CS-R 1,1M	1,1	1,5	376,94
16402420000	4CS-R 1,5M	1,5	2	455,97
16402430000	4CS-R 2,2M	2,2	3	572,99

Codice Code 400 V	Trifase Three-phase 6"	P2		Prezzo Price €
		kW	HP	
16520020000	6CS-R 4	4	5,5	1.681,90
16520060000	6CS-R 5,5	5,5	7,5	1.690,48
16520100000	6CS-R 7,5	7,5	10	1.833,86
16520140000	6CS-R 9,2	9,2	12,5	2.000,20
16520180000	6CS-R 11	11	15	2.090,53
16520220000	6CS-R 13	13	17,5	2.314,22
16520260000	6CS-R 15	15	20	2.509,23
16520300000	6CS-R 18,5	18,5	25	2.702,78
16520340000	6CS-R 22	22	30	3.122,90
16520380000	6CS-R 26	26	35	3.425,45
16520420000	6CS-R 30	30	40	3.799,68
16520460000	6CS-R 37	37	50	5.404,13
16520500000	6CS-R 45	45	60	6.121,05

Codice Code 400/690 V	Trifase Three-phase 6"	P2		Prezzo Price €
		kW	HP	
16520040000	6CS-R 4	4	5,5	1.785,11
16520080000	6CS-R 5,5	5,5	7,5	1.790,87
16520120000	6CS-R 7,5	7,5	10	1.935,69
16520160000	6CS-R 9,2	9,2	12,5	2.097,72
16520200000	6CS-R 11	11	15	2.186,61
16520240000	6CS-R 13	13	17,5	2.413,14
16520280000	6CS-R 15	15	20	2.609,57
16520320000	6CS-R 18,5	18,5	25	2.801,71
16520360000	6CS-R 22	22	30	3.224,69
16520400000	6CS-R 26	26	35	3.525,79
16520440000	6CS-R 30	30	40	4.163,85
16520480000	6CS-R 37	37	50	5.505,94
16520520000	6CS-R 45	45	60	6.222,86

Codice Code 400 V	Trifase Three-phase 8"	P2		Prezzo Price €
		kW	HP	
16521010000	8CS-R 30	30	40	5.579,06
16521050000	8CS-R 37	37	50	5.923,18
16521090000	8CS-R 45	45	60	6.310,32
16521130000	8CS-R 51	51	70	6.863,77
16521170000	8CS-R 59	59	80	7.434,46
16521210000	8CS-R 66	66	90	8.241,65
16521250000	8CS-R 75	75	100	8.471,12
16521290000	8CS-R 92	92	125	9.849,02

Codice Code 400/690 V	Trifase Three-phase 8"	P2		Prezzo Price €
		kW	HP	
16521030000	8CS-R 30	30	40	5.776,93
16521070000	8CS-R 37	37	50	6.108,14
16521110000	8CS-R 45	45	60	6.495,29
16521150000	8CS-R 51	51	70	7.048,75
16521190000	8CS-R 59	59	80	7.609,38
16521230000	8CS-R 66	66	90	8.420,93
16521270000	8CS-R 75	75	100	8.644,60
16521310000	8CS-R 92	92	125	10.031,14

Codice Code 400 V	Trifase Three-phase 10"	P2		Prezzo Price €
		kW	HP	
16513000000	10CS 85	85	115	11.859,53
16513020000	10CS 110	110	150	12.389,95
16513040000	10CS 130	130	175	13.522,26

Codice Code 400/690 V	Trifase Three-phase 10"	P2		Prezzo Price €
		kW	HP	
16513010000	10CS 85	85	115	12.548,03
16513030000	10CS 110	110	150	13.078,47
16513050000	10CS 130	130	175	14.210,76
16513060000	10CS 150	150	200	15.198,67
16513070000	10CS 185	185	250	16.735,25

I prezzi sono comprensivi del cavo di alimentazione  
The prices include the power supply cable



# ICS, ICS-R

Motori CALPEDA riavvolgibili in acciaio inox AISI 316

Stainless steel AISI 316 CALPEDA motors in rewindable execution.

Codice Code 400 V	Trifase Three-phase 6"	P2		Prezzo Price €
		kW	HP	
16530020000	I-6CS-R 4	4	5,5	2.615,32
16530060000	I-6CS-R 5,5	5,5	7,5	2.684,15
16530100000	I-6CS-R 7,5	7,5	10	2.781,64
16530140000	I-6CS-R 9,2	9,2	12,5	2.859,06
16530180000	I-6CS-R 11	11	15	3.031,14
16530220000	I-6CS-R 13	13	17,5	3.137,24
16530260000	I-6CS-R 15	15	20	3.270,59
16530300000	I-6CS-R 18,5	18,5	25	3.491,40
16530340000	I-6CS-R 22	22	30	4.343,10
16530380000	I-6CS-R 26	26	35	4.489,37
16530420000	I-6CS-R 30	30	40	5.100,17
16530460000	I-6CS-R 37	37	50	7.541,30
16530500000	I-6CS-R 45	45	60	8.431,43

Codice Code 400/690 V	Trifase Three-phase 6"	P2		Prezzo Price €
		kW	HP	
16530040000	I-6CS-R 4	4	5,5	2.725,72
16530080000	I-6CS-R 5,5	5,5	7,5	2.800,28
16530120000	I-6CS-R 7,5	7,5	10	2.900,66
16530160000	I-6CS-R 9,2	9,2	12,5	2.976,65
16530200000	I-6CS-R 11	11	15	3.148,71
16530240000	I-6CS-R 13	13	17,5	3.251,94
16530280000	I-6CS-R 15	15	20	3.386,72
16530320000	I-6CS-R 18,5	18,5	25	3.607,53
16530360000	I-6CS-R 22	22	30	4.464,96
16530400000	I-6CS-R 26	26	35	4.611,22
16530440000	I-6CS-R 30	30	40	4.905,17
16530480000	I-6CS-R 37	37	50	7.653,74
16530520000	I-6CS-R 45	45	60	8.546,54

Codice Code 400 V	Trifase Three-phase 8"	P2		Prezzo Price €
		kW	HP	
16531010000	I-8CS-R 30	30	40	9.003,08
16531050000	I-8CS-R 37	37	50	9.205,23
16531090000	I-8CS-R 45	45	60	9.603,84
16531130000	I-8CS-R 51	51	70	10.128,64
16531170000	I-8CS-R 59	59	80	10.670,62
16531210000	I-8CS-R 66	66	90	11.681,48
16531250000	I-8CS-R 75	75	100	11.952,46
16531290000	I-8CS-R 92	92	125	13.439,36

Codice Code 400/690 V	Trifase Three-phase 8"	P2		Prezzo Price €
		kW	HP	
16531030000	I-8CS-R 30	30	40	9.182,29
16531070000	I-8CS-R 37	37	50	9.391,64
16531110000	I-8CS-R 45	45	60	9.795,99
16531150000	I-8CS-R 51	51	70	10.317,90
16531190000	I-8CS-R 59	59	80	10.966,01
16531230000	I-8CS-R 66	66	90	11.885,10
16531270000	I-8CS-R 75	75	100	12.144,59
16531310000	I-8CS-R 92	92	125	13.763,41

Codice Code 400 V	Trifase Three-phase 10"	P2		Prezzo Price €
		kW	HP	
16517000000	I-10CS 85	85	115	16.603,02
16517020000	I-10CS 110	110	150	17.346,24
16517040000	I-10CS 130	130	175	18.931,47

Codice Code 400/690 V	Trifase Three-phase 10"	P2		Prezzo Price €
		kW	HP	
16517010000	I-10CS 85	85	115	17.568,15
16517030000	I-10CS 110	110	150	18.311,38
16517050000	I-10CS 130	130	175	19.896,58
16517060000	I-10CS 150	150	200	21.278,18
16517070000	I-10CS 185	185	250	23.428,77



# NCE EI

Circolatori elettronici a basso consumo energetico con inverter  
Energy saving Circulating Pumps with frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P11900000	NCE EI 15-40/130	22	<b>246,62</b>	G 1
70P11910000	NCE EI 25-40/130	22	<b>249,51</b>	G 1 1/2
70P11920000	NCE EI 25-40/180	22	<b>252,56</b>	G 1 1/2
70P11930000	NCE EI 32-40/180	22	<b>254,08</b>	G 2
70P12001000	NCE EI 15-60/130/A	42	<b>250,90</b>	G 1
70P12011000	NCE EI 25-60/130/A	42	<b>253,82</b>	G 1 1/2
70P12021000	NCE EI 25-60/180/A	42	<b>256,86</b>	G 1 1/2
70P12031000	NCE EI 32-60/180/A	42	<b>258,38</b>	G 2
70P12100000	NCE EI 15-70/130	56	<b>281,65</b>	G 1
70P12110000	NCE EI 25-70/130	56	<b>283,35</b>	G 1 1/2
70P12120000	NCE EI 25-70/180	56	<b>284,20</b>	G 1 1/2
70P12130000	NCE EI 32-70/180	56	<b>286,70</b>	G 2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCE H

Circolatori elettronici a basso consumo energetico con inverter  
Energy saving Circulating Pumps with frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P81000000	NCE H 25-40/180	60	<b>794,54</b>	G1 1/2
70P81010000	NCE H 32-40/180	60	<b>794,54</b>	G2
70P81020000	NCE H 25-60/180	90	<b>877,25</b>	G1 1/2
70P81030000	NCE H 32-60/180	90	<b>877,25</b>	G2
70P81040000	NCE H 25-80/180	140	<b>993,92</b>	G1 1/2
70P81050000	NCE H 32-80/180	140	<b>993,92</b>	G2
70P81060000	NCE H 25-100/180	180	<b>1.013,14</b>	G1 1/2
70P81070000	NCE H 32-100/180	180	<b>1.013,14</b>	G2
70P81080000	NCE H 25-120/180	180	<b>1.127,00</b>	G1 1/2
70P81090000	NCE H 32-120/180	180	<b>1.127,00</b>	G2

Codice Code	Modulo opzionale Optional module €
18200620000	257,26

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCED H

Circolatori elettronici gemellari a basso consumo energetico con inverter  
Energy saving circulating twin pumps with frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P89010000	NCED H 32-40/180	60	<b>1.867,26</b>	G2
70P89030000	NCED H 32-60/180	90	<b>1.994,42</b>	G2
70P89050000	NCED H 32-80/180	140	<b>2.217,95</b>	G2
70P89070000	NCED H 32-100/180	180	<b>2.312,99</b>	G2
70P89090000	NCED H 32-120/180	180	<b>2.473,61</b>	G2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCE H F

Circolatori elettronici a basso consumo energetico con bocche flangiate e inverter

*Energy saving circulating pumps with flanges and frequency converter*

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P82000000	NCE H 32F-40/220	60	<b>837,38</b>	32
70P82010000	NCE H 40F-40/220	60	<b>937,80</b>	40
70P82020000	NCE H 50F-40/240	60	<b>1.019,03</b>	50
70P82030000	NCE H 32F-60/220	90	<b>920,08</b>	32
70P82040000	NCE H 40F-60/220	90	<b>1.019,03</b>	40
70P82050000	NCE H 50F-60/240	90	<b>1.101,73</b>	50
70P82060000	NCE H 32F-80/220	140	<b>1.032,32</b>	32
70P82070000	NCE H 40F-80/220	140	<b>1.126,84</b>	40
70P82080000	NCE H 50F-80/240	140	<b>1.209,56</b>	50
70P82090000	NCE H 32F-100/220	180	<b>1.045,61</b>	32
70P82100000	NCE H 40F-100/220	180	<b>1.141,61</b>	40
70P82110000	NCE H 50F-100/240	180	<b>1.227,27</b>	50
70P82120000	NCE H 32F-120/220	180	<b>1.127,00</b>	32
70P82130000	NCE H 40F-120/220	180	<b>1.260,33</b>	40
70P82140000	NCE H 50F-120/240	180	<b>1.346,38</b>	50

Codice Code	Modulo opzionale Optional module €
18200620000	257,26

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCED H F

Circolatori elettronici gemellari a basso consumo energetico con bocche flangiate e inverter

*Energy saving circulating twin pumps with flanges and frequency converter*

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P90010000	NCED H 40F-40/220	60	<b>1.894,03</b>	40
70P90040000	NCED H 40F-60/220	90	<b>2.030,57</b>	40
70P90070000	NCED H 40F-80/220	140	<b>2.262,12</b>	40
70P90100000	NCED H 40F-100/220	180	<b>2.361,17</b>	40
70P90130000	NCED H 40F-120/220	180	<b>2.638,24</b>	40

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCE HQ F

Circolatori elettronici a basso consumo energetico con bocche flangiate e inverter

Energy saving circulating pumps with flanges and frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P87041000	NCE HQ 32F-120/220/A	370	1.522,82	32
70P87001000	NCE HQ 40F-40/250/A	110	1.215,48	40
70P87011000	NCE HQ 40F-80/250/A	270	1.567,88	40
70P87021000	NCE HQ 40F-120/250/A	480	1.923,74	40
70P87051000	NCE HQ 40F-180/250/A	680	2.604,27	40
70P87061000	NCE HQ 50F-40/280/A	160	1.666,09	50
70P87071000	NCE HQ 50F-80/280/A	370	2.162,91	50
70P87031000	NCE HQ 50F-120/280/A	560	2.514,15	50
70P87081000	NCE HQ 50F-180/280/A	830	3.273,25	50
70P87091000	NCE HQ 65F-40/340/A	230	2.092,43	56
70P87101000	NCE HQ 65F-80/340/A	560	2.604,27	65
70P87111000	NCE HQ 65F-120/340/A	810	2.945,11	65
70P87141000	NCE HQ 65F-180/340/A	1550	3.385,32	65
70P87121000	NCE HQ 80F-40/360/A	370	2.570,77	80
70P87131000	NCE HQ 80F-80/360/A	800	3.034,08	80
70P87151000	NCE HQ 80F-120/360/A	1400	3.809,35	80
70P87161000	NCE HQ 80F-180/360/A	1550	4.231,07	80
70P87171000	NCE HQ 100F-40/450/A	550	3.034,08	100
70P87181000	NCE HQ 100F-80/450/A	1150	3.644,13	100
70P87191000	NCE HQ 100F-120/450/A	1550	4.506,06	100
70P87201000	NCE HQ 100F-180/450/A	1550	5.015,59	100

ACCESSORI vedere pag. 105

KIT Controflange comprende: Viti - Dadi - Guarnizioni

ACCESSORIES go to page 105

Counterflanges KIT including: Screws - Nuts - Gaskets

Ingresso e uscite digitali

- Ingresso avvio/arresto
- Uscita relè

Digital input and output

- Start / stop input
- Relay output



## NCE HQC F

Circolatori elettronici a basso consumo energetico con bocche flangiate e inverter

Energy saving circulating pumps with flanges and frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P87041001	NCE HQC 32F-120/220	370	2.066,55	32
70P87001001	NCE HQC 40F-40/250	110	1.688,81	40
70P87011001	NCE HQC 40F-80/250	270	2.129,35	40
70P87021001	NCE HQC 40F-120/250	480	2.574,18	40
70P87051001	NCE HQC 40F-180/250	680	3.418,31	40
70P87061001	NCE HQC 50F-40/280	160	2.245,54	50
70P87071001	NCE HQC 50F-80/280	370	2.866,66	50
70P87031001	NCE HQC 50F-120/280	560	3.312,18	50
70P87081001	NCE HQC 50F-180/280	830	4.254,60	50
70P87091001	NCE HQC 65F-40/340	230	2.778,55	56
70P87101001	NCE HQC 65F-80/340	560	3.418,31	65
70P87111001	NCE HQC 65F-120/340	810	3.844,40	65
70P87141001	NCE HQC 65F-180/340	1550	4.394,65	65
70P87121001	NCE HQC 80F-40/360	370	3.376,42	80
70P87131001	NCE HQC 80F-80/360	800	3.955,61	80
70P87151001	NCE HQC 80F-120/360	1400	4.924,71	80
70P87161001	NCE HQC 80F-180/360	1550	5.451,87	80
70P87171001	NCE HQC 100F-40/450	550	3.955,61	100
70P87181001	NCE HQC 100F-80/450	1150	4.718,16	100
70P87191001	NCE HQC 100F-120/450	1550	5.795,56	100
70P87201001	NCE HQC 100F-180/450	1550	6.432,46	100

ACCESSORI vedere pag. 105

KIT Controflange comprende: Viti - Dadi - Guarnizioni

ACCESSORIES go to page 105

Counterflanges KIT including: Screws - Nuts - Gaskets

Ingresso e uscite digitali

- Ingresso avvio/arresto
- Uscita relè
- Ingresso Max/Min
- Ingresso 0-10V
- Ingresso 4-20 mA
- Ingresso PWM
- Modbus (RS485 e TCP/IP)
- Server web
- Bacnet

Digital input and output

- Start / stop input
- Relay output
- Max / Min input
- 0-10V input
- 4-20 mA input
- PWM input
- Modbus (RS485 and TCP / IP)
- Web server
- Bacnet



# NCED HQ F

Circolatori elettronici gemellari a basso consumo energetico con bocche flangiate e inverter

Energy saving circulating twin pumps with flanges and frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P88041000	NCED HQC 32F-120/220/A	370	<b>3.966,49</b>	32
70P88001000	NCED HQC 40F-40/250/A	110	<b>3.243,21</b>	40
70P88011000	NCED HQC 40F-80/250/A	270	<b>4.087,81</b>	40
70P88021000	NCED HQC 40F-120/250/A	480	<b>4.942,80</b>	40
70P88051000	NCED HQC 40F-180/250/A	680	<b>6.563,83</b>	40
70P88061000	NCED HQC 50F-40/280/A	160	<b>4.313,11</b>	50
70P88071000	NCED HQC 50F-80/280/A	370	<b>5.502,01</b>	50
70P88031000	NCED HQC 50F-120/280/A	560	<b>6.359,32</b>	50
70P88081000	NCED HQC 50F-180/280/A	830	<b>8.166,37</b>	50
70P88091000	NCED HQC 65F-40/340/A	230	<b>5.333,33</b>	65
70P88101000	NCED HQC 65F-80/340/A	560	<b>6.563,83</b>	65
70P88111000	NCED HQC 65F-120/340/A	810	<b>7.380,70</b>	65
70P88141000	NCED HQC 65F-180/340/A	1550	<b>8.436,73</b>	65
70P88121000	NCED HQC 80F-40/360/A	370	<b>6.601,96</b>	80
70P88131000	NCED HQC 80F-80/360/A	800	<b>7.593,29</b>	80
70P88151000	NCED HQC 80F-120/360/A	1400	<b>9.453,48</b>	80
70P88161000	NCED HQC 80F-180/360/A	1550	<b>10.489,88</b>	80
70P88171000	NCED HQC 100F-40/450/A	550	<b>7.593,29</b>	100
70P88181000	NCED HQC 100F-80/450/A	1150	<b>9.058,34</b>	100
70P88191000	NCED HQC 100F-120/450/A	1550	<b>11.127,66</b>	100
70P88201000	NCED HQC 100F-180/450/A	1550	<b>12.351,23</b>	100

ACCESSORI vedere pag. 105

KIT Controflange comprende: Viti - Dadi - Guarnizioni

ACCESSORIES go to page 105

Counterflanges KIT including: Screws - Nuts - Gaskets

Ingresso e uscite digitali

- Ingresso avvio/arresto
- Uscita relè
- Ingresso Max/Min
- Ingresso 0-10V
- Ingresso 4-20 mA
- Ingresso PWM
- Modbus (RS485 e TCP/IP)
- Server web
- Bacnet

Digital input and output

- Start / stop input
- Relay output
- Max / Min input
- 0-10V input
- 4-20 mA input
- PWM input
- Modbus (RS485 and TCP / IP)
- Web server
- Bacnet



## NCE EL

Circolatori elettronici per impianti solari a basso consumo energetico  
Energy saving circulating pumps for solar systems with frequency converter

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P14001000	NCE EL 15-60/130/A	42	<b>338,20</b>	G 1
70P14011000	NCE EL 25-60/130/A	42	<b>341,17</b>	G 1 1/2
70P14021000	NCE EL 25-60/180/A	42	<b>344,10</b>	G 1 1/2
70P14100000	NCE EL 15-70/130	56	<b>356,94</b>	G 1
70P14110000	NCE EL 25-70/130	56	<b>359,89</b>	G 1 1/2
70P14120000	NCE EL 25-70/180	56	<b>362,84</b>	G 1 1/2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCE ES

Circolatori elettronici per acqua calda sanitaria ad alta efficienza energetica

High efficiency energy circulating pumps for sanitary hot water

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P13010000	NCE ES 15-40/130	44	<b>332,29</b>	G 1
70P13020000	NCE ES 20-40/130	44	<b>336,74</b>	G 1 1/4
70P13030000	NCE ES 25-40/130	44	<b>339,68</b>	G 1 1/2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCE PS

Circolatori elettronici per acqua calda sanitaria ad alta efficienza energetica

High efficiency energy circulating pumps for sanitary hot water

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P85000000	NCE PS 20-40/130	20	<b>345,59</b>	G 1 1/4
70P85010000	NCE PS 25-40/130	20	<b>345,59</b>	G 1 1/2
70P85020000	NCE PS 20-60/130	35	<b>351,49</b>	G 1 1/4
70P85030000	NCE PS 25-60/130	35	<b>351,49</b>	G 1 1/2
70P85040000	NCE PS 20-80/130	55	<b>407,61</b>	G 1 1/4
70P85050000	NCE PS 25-80/130	55	<b>407,61</b>	G 1 1/2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NCS3

Circolatori per acqua calda sanitaria  
Circulating pumps for sanitary hot water

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P18010000	NCS3 20-40/130	70	<b>202,21</b>	G 1 1/4
70P18020000	NCS3 20-50/130	91	<b>203,98</b>	G 1 1/4
70P18030000	NCS3 20-70/130	148	<b>263,76</b>	G 1 1/4
70P18100000	NCS3 25-40/130	70	<b>209,72</b>	G 1 1/2
70P18110000	NCS3 25-50/130	91	<b>220,05</b>	G 1 1/2
70P18120000	NCS3 25-70/130	148	<b>264,36</b>	G 1 1/2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets



## NC3

Pompe di circolazione a 3 velocità filettate  
Three speeds circulating pumps with threaded ports

Non vendibile nei Paesi dell'Unione Europea  
Cannot be sold in the EU

Codice Code	Monofase Single-phase	P1 W	Prezzo Price €	Bocca Union
70P15050000	NC3 15-40/130	53	<b>117,78</b>	G 1
70P15060000	NC3 25-40/130	53	<b>117,78</b>	G 1 1/2
70P15070000	NC3 25-40/180	53	<b>117,78</b>	G 1 1/2
70P15080000	NC3 15-50/130	91	<b>119,57</b>	G 1
70P15090000	NC3 25-50/130	91	<b>119,57</b>	G 1 1/2
70P15100000	NC3 25-50/180	91	<b>119,57</b>	G 1 1/2
70P15110000	NC3 32-50/180	91	<b>119,57</b>	G 2
70P15120000	NC3 15-60/130	95	<b>121,33</b>	G 1
70P15130000	NC3 25-60/130	95	<b>121,33</b>	G 1 1/2
70P15140000	NC3 25-60/180	95	<b>121,33</b>	G 1 1/2
70P15150000	NC3 32-60/180	95	<b>121,33</b>	G 2
70P15010000	NC3 25-70/180	136	<b>174,07</b>	G 1 1/2
70P15020000	NC3 32-70/180	136	<b>174,07</b>	G 2
70P15030000	NC3 32-80/180	206	<b>356,94</b>	G 2
70P15160000	NC3 32-85/180	277	<b>566,19</b>	G 2
70P15040000	NC3 32-120/180	265	<b>590,80</b>	G 2

ACCESSORI vedere pag. 105  
KIT Bocchettoni comprensivo di guarnizioni

ACCESSORIES go to page 105  
Unions KIT including gaskets

# Accessori - Accessories

<b>Codice</b> <i>Code</i>	<b>KIT Bocchettoni ottone</b> <i>Brass Unions KIT</i>	<b>Articolo</b> <i>Article</i>	<b>Prezzo</b> <i>Price</i>
			€
44036640000	<b>G1 - G1/2</b>	NC.. 15..	16,26
44036030000	<b>G1 1/4 - G3/4</b>	NC.. 20..	18,48
44031970000	<b>G1 1/2 - G1</b>	NC.. 25..	22,15
44031980000	<b>G2 - G1 1/4</b>	NC.. 32..	28,08

<b>Codice</b> <i>Code</i>	<b>KIT Bocchettoni ghisa</b> <i>Cast iron Unions KIT</i>	<b>Articolo</b> <i>Article</i>	<b>Prezzo</b> <i>Price</i>
			€
44036031000	<b>G1 1/4 - G3/4</b>	NC.. 20..	8,71
44031971000	<b>G1 1/2 - G1</b>	NC.. 25..	9,14
44031981000	<b>G2 - G1 1/4</b>	NC.. 32..	13,74

<b>Codice</b> <i>Code</i>	<b>KIT Controflange ghisa</b> <i>Cast iron Counterflanges KIT</i>	<b>Articolo</b> <i>Article</i>	<b>Prezzo</b> <i>Price</i>
			€
44029736000	<b>G1 1/4 - G1 1/4</b>	NR(4) 32.. NC.. 32..	36,50
44029735000	<b>G1 1/2 - G1 1/2</b>	NR(4) 40.. NC.. 40..	38,56
44029732000	<b>G2 - G2</b>	NR(4) 50.. NC.. 50..	45,03
44029734000	<b>G2 1/2 - G2 1/2</b>	NR(4) 65.. NC.. 65..	51,48
44029741000	<b>DN80 - DN80</b>	NC..80..	64,37
44029743000	<b>DN100 - DN100</b>	NR(4) 100.. NC.. 100..	81,50

KIT Controflange comprende: Viti - Dadi - Guarnizioni  
*Counterflanges KIT including: Screws - Nuts - Gaskets*

# INDICE

## BS.

### Gruppi di pressione con pompe a velocità fissa e velocità variabile

<b>BS NM</b>	Gruppi di pressione a velocità fissa.....	108
<b>BS NM</b>	Gruppi di pressione a velocità variabile .....	111
<b>BS MXH</b>	Gruppi di pressione a velocità fissa.....	112
<b>BS MXH</b>	Gruppi di pressione a velocità variabile .....	114
<b>BS MXP, BS MGP</b>	Gruppi di pressione a velocità fissa.....	117
<b>BS MXP, BS MGP</b>	Gruppi di pressione a velocità variabile .....	118
<b>BS MPSU</b>	Gruppi di pressione a velocità fissa.....	120
<b>BS MPSU</b>	Gruppi di pressione a velocità variabile .....	122
<b>BS MXV-B</b>	Gruppi di pressione a velocità fissa.....	123
<b>BS MXV-B</b>	Gruppi di pressione a velocità variabile .....	125
<b>BS MXV</b>	Gruppi di pressione a velocità fissa.....	128
<b>BS MXV</b>	Gruppi di pressione a velocità variabile .....	131
<b>BS NG, BS NGL, BS NGX</b>	Gruppi di pressione a velocità fissa.....	133
<b>BS 4SDP</b>	Gruppi di pressione a velocità variabile .....	134

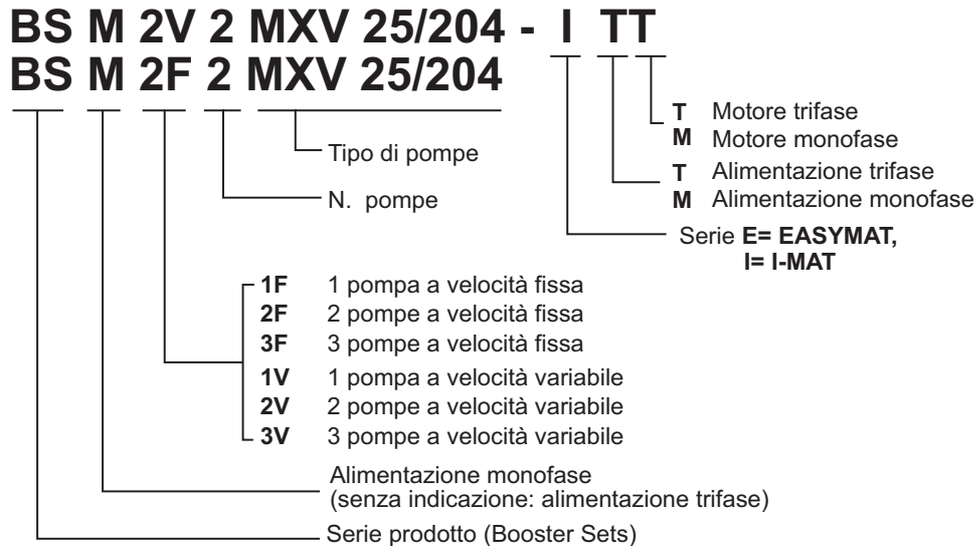
# INDEX

## BS.

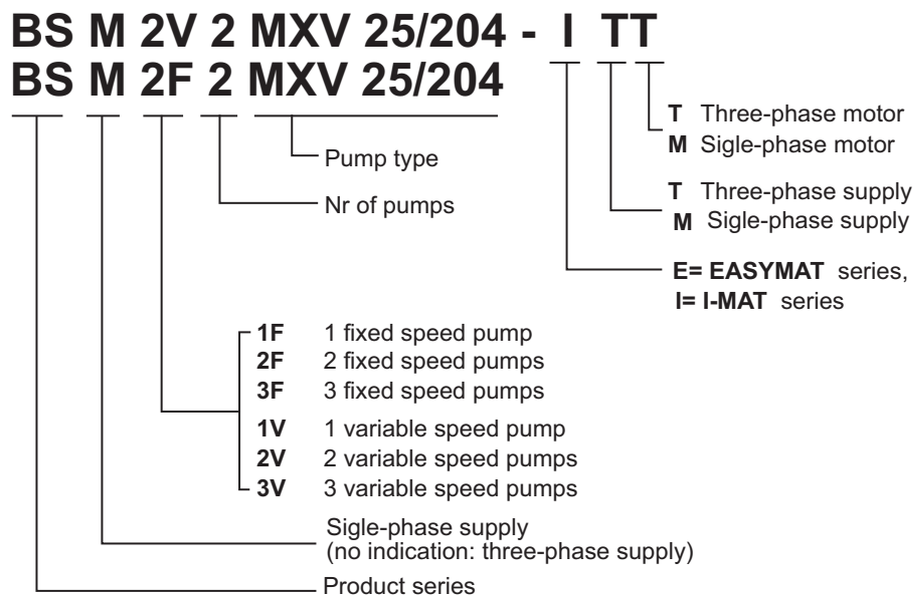
### *Pressure boosting plants with fixed speed and variable speed pumps*

<b>BS NM</b>	<i>Fixed speed booster sets .....</i>	<i>108</i>
<b>BS NM</b>	<i>Variable speed booster sets .....</i>	<i>111</i>
<b>BS MXH</b>	<i>Fixed speed booster sets .....</i>	<i>112</i>
<b>BS MXH</b>	<i>Variable speed booster sets .....</i>	<i>114</i>
<b>BS MXP, BS MGP</b>	<i>Fixed speed booster sets .....</i>	<i>117</i>
<b>BS MXP, BS MGP</b>	<i>Variable speed booster sets .....</i>	<i>118</i>
<b>BS MPSU</b>	<i>Fixed speed booster sets .....</i>	<i>120</i>
<b>BS MPSU</b>	<i>Variable speed booster sets .....</i>	<i>122</i>
<b>BS MXV-B</b>	<i>Fixed speed booster sets .....</i>	<i>123</i>
<b>BS MXV-B</b>	<i>Variable speed booster sets .....</i>	<i>126</i>
<b>BS MXV</b>	<i>Fixed speed booster sets .....</i>	<i>128</i>
<b>BS MXV</b>	<i>Variable speed booster sets .....</i>	<i>131</i>
<b>BS NG, BS NGL, BS NGX</b>	<i>Fixed speed booster sets .....</i>	<i>133</i>
<b>BS 4SDP</b>	<i>Variable speed booster sets .....</i>	<i>134</i>

## Designazione



## Designation



# BS. NM

## Gruppi di pressione a velocità fissa

### Fixed speed booster sets



Gruppi con una pompa  
One pump booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8100300000	BS1F 1 NM 32/16B/A	1,5	<b>1.833,79</b>
8100310000	BS1F 1 NM 32/16A/B	2,2	*
8100320000	BS1F 1 NM 32/20C/A	3	*
8100330000	BS1F 1 NM 32/20A/B	4	*
8100740000	BS1F 1 NM 32L/16B	3	*
8100750000	BS1F 1 NM 32L/16A	4	*
8100770000	BS1F 1 NM 32L/20B	5,5	*
8100780000	BS1F 1 NM 32L/20A	7,5	*
8100340000	BS1F 1 NMD 32/210D/B	4	*
8100350000	BS1F 1 NMD 32/210C/A	5,5	*
8100360000	BS1F 1 NMD 32/210B/A	7,5	*
8100370000	BS1F 1 NMD 32/210A/B	9,2	*
8100380000	BS1F 1 NMD 40/180D/B	4	<b>2.836,91</b>
8100390000	BS1F 1 NMD 40/180C/A	5,5	*
8100400000	BS1F 1 NMD 40/180B/A	7,5	*
8100410000	BS1F 1 NMD 40/180A/B	9,2	*
8100420000	BS1F 1 NM 40/16B/B	3	*
8100430000	BS1F 1 NM 40/16A/C	4	*
8100440000	BS1F 1 NM 40/20B/A	5,5	*
8100450000	BS1F 1 NM 40/20A/A	7,5	*
8100460000	BS1F 1 NM 40/25B/C	11	*
8100470000	BS1F 1 NM 40/25A/C	15	*
8100480000	BS1F 1 NM 50/16B/B	5,5	*
8100490000	BS1F 1 NM 50/16A/B	7,5	*
8100500000	BS1F 1 NM 50/20B/C	9,2	*
8100510000	BS1F 1 NM 50/20A/C	11	*
8100520000	BS1F 1 NM 50/25C/C	11	*
8100530000	BS1F 1 NM 50/25B/C	15	*
8100540000	BS1F 1 NM 50/25A/D	18,5	*
8100550000	BS1F 1 NM 65/16B/C	11	*
8100560000	BS1F 1 NM 65/16A/R	15	*
8100570000	BS1F 1 NM 65/16A/C	15	*
8100580000	BS1F 1 NM 65/20C/C	15	*
8100590000	BS1F 1 NM 65/20B/D	18,5	*
8100600000	BS1F 1 NM 65/20A/A	22	*
8100610000	BS1F 1 NM 65/25C/A	22	*
8100620000	BS1F 1 NMS 65/250B/A	30	*
8100630000	BS1F 1 NMS 65/250A/B	37	*
8100640000	BS1F 1 NM 80/16B/C	15	*
8100650000	BS1F 1 NM 80/16A/D	18,5	*
8100660000	BS1F 1 NM 80/20B	22	*
8100670000	BS1F 1 NMS 80/200A	30	*
8100680000	BS1F 1 NM 80/25E	22	*
8100690000	BS1F 1 NMS 80/250D	30	*
8100700000	BS1F 1 NMS 80/250C/A	37	*
8100710000	BS1F 1 NMS 80/250B/A	45	*
8100720000	BS1F 1 NMS 80/250A/A	55	*

\* Prezzi a richiesta

\* Price on request

IL GRUPPO É PREDISPOSTO per il collegamento di due o tre alimentatori automatici d'aria (nel caso di serbatoio autoclave)  
Quadro elettrico con microprocessore per comando e controllo pompe.

THE PLANT IS SUITABLE for connection of two or three automatic air feeders (when a galvanized tank is installed)  
Electric control board with microprocessor.

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. NM

## Gruppi di pressione a velocità fissa

### Fixed speed booster sets



Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8201030000	BS2F 2 NM 2/A/B	0,75 X2	<b>1.989,81</b>
8201010000	BS2F 2 NMD 20/110B/A	0,45 X2	<b>2.159,49</b>
8201020000	BS2F 2 NMD 20/110A/B	0,75 X2	<b>2.181,38</b>
8201040000	BS2F 2 NMD 20/140B/A	1,1 X2	<b>2.437,52</b>
8201050000	BS2F 2 NMD 20/140A/A	1,5 X2	<b>2.476,03</b>
8201060000	BS2F 2 NM 3/C/A	1,1 X2	<b>2.290,73</b>
8201070000	BS2F 2 NM 3/B/A	1,5 X2	<b>2.323,01</b>
8201080000	BS2F 2 NM 3/A/B	2,2 X2	<b>2.361,52</b>
8201090000	BS2F 2 NM 25/20B/C	2,2 X2	<b>2.651,00</b>
8201100000	BS2F 2 NM 25/20A/B	3 X2	<b>2.869,63</b>
8201110000	BS2F 2 NM 25/20S/C	4 X2	<b>3.077,87</b>
8201120000	BS2F 2 NMD 25/190C/B	2,2 X2	<b>3.252,82</b>
8201130000	BS2F 2 NMD 25/190B/A	3 X2	<b>3.372,56</b>
8201140000	BS2F 2 NMD 25/190A/B	4 X2	<b>3.530,80</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO È PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).

Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8211030000	BSM2F 2 NMM 2/A/A	0,75 X2	<b>1.798,19</b>
8211010000	BSM2F 2 NMDM 20/110B/A	0,45 X2	<b>1.890,87</b>
8211020000	BSM2F 2 NMDM 20/110A/A	0,75 X2	<b>1.924,17</b>
8211040000	BSM2F 2 NMDM 20/140BE	1,1 X2	<b>2.240,74</b>
8211050000	BSM2F 2 NMDM 20/140AE	1,5 X2	<b>2.339,63</b>
8211060000	BSM2F 2 NMM 3/CE	1,1 X2	<b>2.099,13</b>
8211070000	BSM2F 2 NMM 3/BE	1,5 X2	<b>2.169,93</b>

Predisposto per:

Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
1402790000	<b>RA 100</b>	332,74

# BS. NM

## Gruppi di pressione a velocità fissa

### Fixed speed booster sets



Gruppi con due pompe  
Two pumps booster sets



Gruppi con tre pompe  
Three pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82070101000	BS2F 2 NM 32/16B/A	1,5 X2	<b>3.448,56</b>
82070201000	BS2F 2 NM 32/16A/B	2,2 X2	<b>3.631,81</b>
82070301000	BS2F 2 NM 32/20C/A	3 X2	<b>3.975,39</b>
82070401000	BS2F 2 NM 32/20A/B	4 X2	<b>4.213,86</b>
82070441000	BS2F 2 NM 32L/16B	3 X2	*
82070451000	BS2F 2 NM 32L/16A	4 X2	*
82070471000	BS2F 2 NM 32L/20B	5,5 X2	<b>5.229,84</b>
82070481000	BS2F 2 NM 32L/20A	7,5 X2	*
82070501000	BS2F 2 NMD 32/210D/B	4 X2	<b>5.034,35</b>
82070601000	BS2F 2 NMD 32/210C/A	5,5 X2	<b>5.491,46</b>
82070701000	BS2F 2 NMD 32/210B/A	7,5 X2	<b>7.128,26</b>
82070801000	BS2F 2 NMD 32/210A/B	9,2 X2	<b>7.879,00</b>
82070901000	BS2F 2 NMD 40/180D/B	4 X2	<b>5.224,88</b>
82071001000	BS2F 2 NMD 40/180C/A	5,5 X2	<b>5.686,14</b>
82071101000	BS2F 2 NMD 40/180B/A	7,5 X2	<b>7.181,33</b>
82071201000	BS2F 2 NMD 40/180A/B	9,2 X2	<b>7.851,90</b>
82071301000	BS2F 2 NM 40/16B/B	3 X2	<b>6.151,59</b>
82071401000	BS2F 2 NM 40/16A/C	4 X2	<b>6.431,65</b>
82071501000	BS2F 2 NM 40/20B/A	5,5 X2	<b>7.393,77</b>
82071601000	BS2F 2 NM 40/20A/A	7,5 X2	<b>8.875,44</b>
82071701000	BS2F 2 NM 40/25B/C	11 X2	<b>11.118,27</b>
82071801000	BS2F 2 NM 40/25A/C	15 X2	<b>11.956,42</b>
82071901000	BS2F 2 NM 50/16B/B	5,5 X2	<b>7.902,96</b>
82072001000	BS2F 2 NM 50/16A/B	7,5 X2	<b>9.228,39</b>
82072101000	BS2F 2 NM 50/20B/C	9,2 X2	<b>10.418,55</b>
82072201000	BS2F 2 NM 50/20A/C	11 X2	<b>10.895,43</b>
82072301000	BS2F 2 NM 50/25C/C	11 X2	<b>11.354,61</b>
82072401000	BS2F 2 NM 50/25B/C	15 X2	<b>12.173,02</b>
82072501000	BS2F 2 NM 50/25A/D	18,5 X2	<b>14.111,82</b>
82072901000	BS2F 2 NM 65/16B/C	11 X2	<b>12.144,88</b>
82072951000	BS2F 2 NM 65/16AR	15 X2	<b>12.966,42</b>
82073001000	BS2F 2 NM 65/16A/C	15 X2	<b>12.966,42</b>
82073101000	BS2F 2 NM 65/20C/C	15 X2	<b>13.171,57</b>
82073201000	BS2F 2 NM 65/20B/D	18,5 X2	<b>15.124,13</b>
82073311000	BS2F 2 NM 65/20A/A	22 X2	<b>18.376,65</b>
82073411000	BS2F 2 NMS 65/25C/A	22 X2	<b>19.040,96</b>
82073511000	BS2F 2 NMS 65/250B/A	30 X2	<b>23.777,49</b>
82073611000	BS2F 2 NMS 65/250A/B	37 X2	<b>27.974,16</b>
82073701000	BS2F 2 NM 80/16B/C	15 X2	<b>15.193,59</b>
82073801000	BS2F 2 NM 80/16A/D	18,5 X2	<b>17.122,89</b>
82073911000	BS2F 2 NM 80/20B	22 X2	<b>20.728,77</b>
82074011000	BS2F 2 NMS 80/200A	30 X2	<b>25.364,33</b>
82074111000	BS2F 2 NM 80/25E	22 X2	<b>21.078,62</b>
82074211000	BS2F 2 NMS 80/250D	30 X2	<b>25.873,49</b>
82074311000	BS2F 2 NMS 80/250C/A	37 X2	<b>30.091,96</b>
82074511000	BS2F 2 NMS 80/250B/A	45 X2	<b>32.863,55</b>
82074611000	BS2F 2 NMS 80/250A/A	55 X2	<b>38.431,15</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84063331000	BS3F 3 NM 32L/16B	4 X3	*
84063341000	BS3F 3 NM 32L/16A	5,5 X3	*
84063361000	BS3F 3 NM 32L/20B	4 X3	<b>11.373,80</b>
84063371000	BS3F 3 NM 32L/20A	5,5 X3	*
84060101000	BS3F 3 NM 40/16B/B	3 X3	<b>10.224,89</b>
84060201000	BS3F 3 NM 40/16A/C	4 X3	<b>10.781,93</b>
84060301000	BS3F 3 NM 40/20B/A	5,5 X3	<b>12.003,29</b>
84060401000	BS3F 3 NM 40/20A/A	7,5 X3	<b>13.648,41</b>
84060501000	BS3F 3 NM 40/25B/C	11 X3	<b>16.722,18</b>
84060601000	BS3F 3 NM 40/25A/C	15 X3	<b>18.051,76</b>
84060701000	BS3F 3 NM 50/16B/B	5,5 X3	<b>12.383,31</b>
84060801000	BS3F 3 NM 50/16A/B	7,5 X3	<b>14.011,83</b>
84060901000	BS3F 3 NM 50/20B/C	9,2 X3	<b>15.814,18</b>
84061001000	BS3F 3 NM 50/20A/C	11 X3	<b>16.529,49</b>
84061101000	BS3F 3 NM 50/25C/C	11 X3	<b>17.368,75</b>
84061201000	BS3F 3 NM 50/25B/C	15 X3	<b>18.682,78</b>
84061301000	BS3F 3 NM 50/25A/D	18,5 X3	<b>21.313,99</b>
84061701000	BS3F 3 NM 65/16B/C	11 X3	<b>18.484,94</b>
84061751000	BS3F 3 NM 65/16AR	15 X3	<b>19.807,31</b>
84061801000	BS3F 3 NM 65/16A/C	15 X3	<b>19.807,31</b>
84061901000	BS3F 3 NM 65/20C/C	15 X3	<b>20.115,50</b>
84062001000	BS3F 3 NM 65/20B/D	18,5 X3	<b>22.770,77</b>
84062111000	BS3F 3 NM 65/20A/A	22 X3	<b>28.019,48</b>
84062211000	BS3F 3 NM 65/25C/A	22 X3	<b>29.101,27</b>
84062311000	BS3F 3 NMS 65/250B/A	30 X3	<b>36.217,05</b>
84062411000	BS3F 3 NMS 65/250A/B	37 X3	<b>42.929,12</b>
84062501000	BS3F 3 NM 80/16B/C	15 X3	<b>22.980,96</b>
84062601000	BS3F 3 NM 80/16A/D	18,5 X3	<b>25.163,86</b>
84062711000	BS3F 3 NM 80/20B	22 X3	<b>30.517,38</b>
84062811000	BS3F 3 NMS 80/200A	30 X3	<b>37.809,09</b>
84062911000	BS3F 3 NM 80/25E	22 X3	<b>31.287,87</b>
84063011000	BS3F 3 NMS 80/250D	30 X3	<b>38.601,50</b>
84063111000	BS3F 3 NMS 80/250C/A	37 X3	<b>45.517,18</b>
84063211000	BS3F 3 NMS 80/250B/A	45 X3	<b>49.560,61</b>
84063311000	BS3F 3 NMS 80/250A/A	55 X3	<b>56.934,83</b>

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

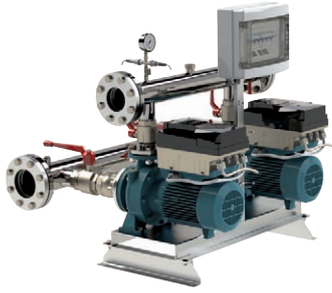
IL GRUPPO È PREDISPOSTO per il collegamento di due o tre alimentatori automatici d'aria (nel caso di serbatoio autoclave)  
Quadro elettrico con microprocessore per comando e controllo pompe.

THE PLANT IS SUITABLE for connection of two or three automatic air feeders  
(when a galvanized tank is installed)  
Electric control board with microprocessor.

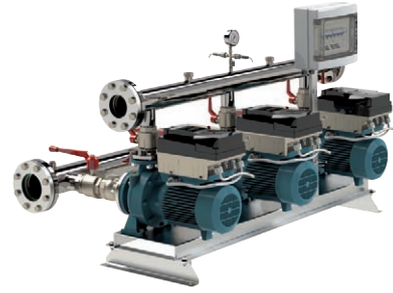
# BS. NM. ITT

Gruppi di pressione a velocità variabile con variatore di frequenza I-MAT

Variable speed booster sets with frequency converter I-MAT



Gruppi con due pompe a velocità variabile (inverter I-MAT)  
Two variable speed pumps booster set (I-MAT frequency converter)



Gruppi con tre pompe a velocità variabile (inverter I-MAT)  
Three variable speed pumps booster set (I-MAT frequency converter)

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8251060000	BS2V 2 NM 3/C/A-ITT	1,1 X2	*
8251070000	BS2V 2 NM 3/B/A-ITT	1,5 X2	*
8251080000	BS2V 2 NM 3/A/B-ITT	2,2 X2	*
8251088000	BS2V 2 NM 25/160B/A-ITT	1,1 X2	*
8250264000	BS2V 2 NM 25/160A/A-ITT	1,5 X2	8.528,59
8251090000	BS2V 2 NM 25/20B/C-ITT	2,2 X2	7.737,42
8251100000	BS2V 2 NM 25/20A/B-ITT	3 X2	7.926,27
8251110000	BS2V 2 NM 25/20S/C-ITT	4 X2	9.774,91
8257010100	BS2V 2 NM 32/16B/A-ITT	1,5 X2	8.200,12
8257020100	BS2V 2 NM 32/16A/B-ITT	2,2 X2	8.821,79
8257025100	BS2V 2 NM 32/20D/B-ITT	2,2 X2	8.944,10
8257030100	BS2V 2 NM 32/20C/A-ITT	3 X2	9.141,45
8257040100	BS2V 2 NM 32/20A/B-ITT	4 X2	9.388,08
8257044100	BS2V 2 NM 32L/16B-ITT	3 X2	*
8257045100	BS2V 2 NM 32L/16A-ITT	4 X2	*
8257047100	BS2V 2 NM 32L/20B-ITT	5,5 X2	10.154,35
8257048100	BS2V 2 NM 32L/20A-ITT	7,5 X2	*
8257129100	BS2V 2 NM 40/16C/C-ITT	2,2 X2	11.117,98
8257130100	BS2V 2 NM 40/16B/B-ITT	3 X2	11.304,57
8257140100	BS2V 2 NM 40/16A/C-ITT	4 X2	11.594,06
8257144100	BS2V 2 NM 40/20D/B-ITT	4 X2	11.707,80
8257145100	BS2V 2 NM 40/20C/B-ITT	4 X2	11.707,80
8257150100	BS2V 2 NM 40/20B/A-ITT	5,5 X2	12.474,38
8257155000	BS2V 2 NM 40/20A/A-ITT	5,5 X2	12.474,38
8257160100	BS2V 2 NM 40/20A/A-ITT	7,5 X2	15.003,78
8257169100	BS2V 2 NM 40/25C/C-ITT	9,2 X2	16.542,06
8257170100	BS2V 2 NM 40/25B/C-ITT	11 X2	17.028,57
8257180100	BS2V 2 NM 40/25A/C-ITT	15 X2	24.291,69
8257190100	BS2V 2 NM 50/16B/B-ITT	5,5 X2	15.261,99
8257200100	BS2V 2 NM 50/16A/B-ITT	7,5 X2	17.778,21
8257210100	BS2V 2 NM 50/20B/C-ITT	9,2 X2	19.002,11
8257220100	BS2V 2 NM 50/20A/C-ITT	11 X2	19.486,40
8257221100	BS2V 2 NM 50/20S/C-ITT	15 X2	26.745,79
8257230100	BS2V 2 NM 50/25C/C-ITT	11 X2	19.975,11
8257240100	BS2V 2 NM 50/25B/C-ITT	15 X2	27.229,29
8257250100	BS2V 2 NM 50/25A/D-ITT	18,5 X2	28.531,65
8257288100	BS2V 2 NM 65/16D/B-ITT	7,5 X2	20.773,81
8257289100	BS2V 2 NM 65/16C/C-ITT	9,2 X2	21.823,62
8257290100	BS2V 2 NM 65/16B/C-ITT	11 X2	22.311,02
8257299100	BS2V 2 NM 65/16AR-ITT	15 X2	29.568,78
8257300100	BS2V 2 NM 65/16A/C-ITT	15 X2	29.568,78
8257310100	BS2V 2 NM 65/20C/C-ITT	15 X2	29.791,78
8257320100	BS2V 2 NM 65/20B/D-ITT	18,5 X2	31.078,09
8257331100	BS2V 2 NM 65/20A/A-ITT	22 X2	33.289,95
8257341100	BS2V 2 NM 65/25C/A-ITT	22 X2	33.961,28
8257367100	BS2V 2 NM 80/16E/B-ITT	7,5 X2	*
8257368100	BS2V 2 NM 80/16D/C-ITT	9,2 X2	*
8257369100	BS2V 2 NM 80/16C/C-ITT	11 X2	*
8257370100	BS2V 2 NM 80/16B/C-ITT	15 X2	*
8257380100	BS2V 2 NM 80/16A/D-ITT	18,5 X2	*
8257391100	BS2V 2 NM 80/20B-ITT	22 X2	*
8257411100	BS2V 2 NM 80/25E-ITT	22 X2	*
8257480100	BS2V 2 NM 100/20E/A-ITT	18,5 X2	*
8257479100	BS2V 2 NM 100/20D-ITT	22 X2	42.825,06

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84510101000	BS3V 3 NM 3/C/A-ITT	1,1 X3	*
84510201000	BS3V 3 NM 3/B/A-ITT	1,5 X3	*
84510301000	BS3V 3 NM 3/A/B-ITT	2,2 X3	*
84510401000	BS3V 3 NM 25/160B/A-ITT	1,1 X3	*
84510501000	BS3V 3 NM 25/160A/A-ITT	1,5 X3	*
84510601000	BS3V 3 NM 25/20B/C-ITT	2,2 X3	12.766,74
84510701000	BS3V 3 NM 25/20A/B-ITT	3 X3	13.078,32
84510801000	BS3V 3 NM 25/20S/C-ITT	4 X3	16.128,59
84510901000	BS3V 3 NM 32/16B/A-ITT	1,5 X3	13.530,20
84511001000	BS3V 3 NM 32/16A/B-ITT	2,2 X3	14.555,95
84511101000	BS3V 3 NM 32/20D/B-ITT	2,2 X3	14.757,77
84511201000	BS3V 3 NM 32/20C/A-ITT	3 X3	15.083,41
84511301000	BS3V 3 NM 32/20A/B-ITT	4 X3	15.490,34
84563331000	BS3V 3 NM 32L/16B-ITT	3 X3	*
84563341000	BS3V 3 NM 32L/16A-ITT	4 X3	*
84563361000	BS3V 3 NM 32L/20B-ITT	5,5 X3	*
84563371000	BS3V 3 NM 32L/20A-ITT	7,5 X3	*
84560091000	BS3V 3 NM 40/16C/C-ITT	2,2 X3	18.455,43
84560101000	BS3V 3 NM 40/16B/B-ITT	3 X3	18.735,31
84560201000	BS3V 3 NM 40/16A/C-ITT	4 X3	19.169,57
84560281000	BS3V 3 NM 40/20D/B-ITT	4 X3	19.340,16
84560291000	BS3V 3 NM 40/20C/B-ITT	4 X3	19.340,16
84560301000	BS3V 3 NM 40/20B/A-ITT	5,5 X3	20.489,54
84560391000	BS3V 3 NM 40/20A/A-ITT	5,5 X3	20.489,54
84560401000	BS3V 3 NM 40/20A/A-ITT	7,5 X3	24.283,84
84560491000	BS3V 3 NM 40/25C/C-ITT	9,2 X3	26.591,27
84560501000	BS3V 3 NM 40/25B/C-ITT	11 X3	27.321,08
84560601000	BS3V 3 NM 40/25A/C-ITT	15 X3	38.215,71
84560701000	BS3V 3 NM 50/16B/B-ITT	5,5 X3	23.261,57
84560801000	BS3V 3 NM 50/16A/B-ITT	7,5 X3	27.035,50
84560901000	BS3V 3 NM 50/20B/C-ITT	9,2 X3	28.874,43
84561001000	BS3V 3 NM 50/20A/C-ITT	11 X3	29.599,71
84561091000	BS3V 3 NM 50/20S/C-ITT	15 X3	40.488,77
84561101000	BS3V 3 NM 50/25C/C-ITT	11 X3	30.332,75
84561201000	BS3V 3 NM 50/25B/C-ITT	15 X3	41.214,00
84561301000	BS3V 3 NM 50/25A/D-ITT	18,5 X3	43.167,56
84561681000	BS3V 3 NM 65/16D/B-ITT	7,5 X3	31.576,17
84561691000	BS3V 3 NM 65/16C/C-ITT	9,2 X3	33.171,91
84561701000	BS3V 3 NM 65/16B/C-ITT	11 X3	33.912,74
84561791000	BS3V 3 NM 65/16AR-ITT	15 X3	44.944,56
84561801000	BS3V 3 NM 65/16A/C-ITT	15 X3	44.944,56
84561901000	BS3V 3 NM 65/20C/C-ITT	15 X3	45.283,51
84562001000	BS3V 3 NM 65/20B/D-ITT	18,5 X3	47.238,68
84562111000	BS3V 3 NM 65/20A/A-ITT	22 X3	50.600,73
84562211000	BS3V 3 NM 65/25C/A-ITT	22 X3	51.621,12
84562471000	BS3V 3 NM 80/16E/B-ITT	7,5 X3	*
84562481000	BS3V 3 NM 80/16D/C-ITT	9,2 X3	*
84562491000	BS3V 3 NM 80/16C/C-ITT	11 X3	*
84562501000	BS3V 3 NM 80/16B/C-ITT	15 X3	*
84562601000	BS3V 3 NM 80/16A/D-ITT	18,5 X3	*
84562711000	BS3V 3 NM 80/20B-ITT	22 X3	*
84562911000	BS3V 3 NM 80/25E-ITT	22 X3	*
84563581000	BS3V 3 NM 100/20E/A-ITT	18,5 X3	*
84563591000	BS3V 3 NM 100/20D-ITT	22 X3	*

\* Prezzi a richiesta  
\* Price on request

# BS. MXH

## Gruppi di pressione a velocità fissa

### Fixed speed booster sets



Gruppi con una pompa  
One pump booster sets



Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8101500000	BS1F 1 MXH 203E	0,37	1.402,28
8101510000	BS1F 1 MXH 204/A	0,55	1.485,44
8101520000	BS1F 1 MXH 205/B	0,75	1.535,65
8101530000	BS1F 1 MXH 206/C	1,1	1.730,65
8101540000	BS1F 1 MXH 403/A	0,55	1.486,87
8101550000	BS1F 1 MXH 404/B	0,75	1.524,18
8101560000	BS1F 1 MXH 405/C	1,1	1.618,80
8101570000	BS1F 1 MXH 406/A	1,5	1.681,90
8101580000	BS1F 1 MXH 803/A	1,1	1.667,57
81000781000	BS1F 1 MXH 804/A	1,5	1.710,58
81001520000	BS1F 1 MXH 805/B	1,8	1.829,59
8101590000	BS1F 1 MXH 1602/A	1,5	1.677,60
8101600000	BS1F 1 MXH 1603/B	1,8	1.752,15
81001720000	BS1F 1 MXH 1604/A	3	2.221,02
81001620000	BS1F 1 MXH 1605/B	3,7	2.351,49
8101610000	BS1F 1 MXH 1606/B	4	2.418,88
81001950000	BS1F 1 MXH 2002/A	1,8	*
81001960000	BS1F 1 MXH 2003	3	*
81001970000	BS1F 1 MXH 2004/A	4	*
81001980000	BS1F 1 MXH 2005	5,5	*
8101620000	BS1F 1 MXH-F 3202/B	4	3.418,27
8101630000	BS1F 1 MXH-F 3203/A	5,5	3.937,33
8101640000	BS1F 1 MXH-F 3204/A	7,5	5.029,89
8101650000	BS1F 1 MXH-F 4802/A	5,5	4.029,09
8101660000	BS1F 1 MXH-F 4803/A	7,5	5.277,96

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82020100000	BS2F 2 MXH 203E	0,37 X2	2.334,44
82020200000	BS2F 2 MXH 204/A	0,55 X2	2.400,03
82020300000	BS2F 2 MXH 205/B	0,75 X2	2.497,88
82020310000	BS2F 2 MXH 206/C	1,1 X2	2.831,42
82020400000	BS2F 2 MXH 403/A	0,55 X2	2.344,83
82020500000	BS2F 2 MXH 404/B	0,75 X2	2.405,24
82020600000	BS2F 2 MXH 405/C	1,1 X2	2.531,22
82020610000	BS2F 2 MXH 406/A	1,5 X2	2.771,86
82020650000	BS2F 2 MXH 803/A	1,1 X2	2.716,57
82020700000	BS2F 2 MXH 804/A	1,5 X2	2.804,04
82020800000	BS2F 2 MXH 805/B	1,8 X2	3.017,45
82021000000	BS2F 2 MXH 1602/A	1,5 X2	3.550,75
82020900000	BS2F 2 MXH 1603/B	1,8 X2	3.711,06
82021100000	BS2F 2 MXH 1604/A	3 X2	4.793,06
82021200000	BS2F 2 MXH 1605/B	3,7 X2	5.085,67
82021250000	BS2F 2 MXH 1606/B	4 X2	5.222,93
82022100000	BS2F 2 MXH 2002/A	1,8 X2	5.251,00
82022200000	BS2F 2 MXH 2003	3 X2	6.108,44
82022300000	BS2F 2 MXH 2004/A	4 X2	6.395,18
82022400000	BS2F 2 MXH 2005	5,5 X2	7.490,64
82021290000	BS2F 2 MXH-F 3202/B	4 X2	6.690,57
82021300000	BS2F 2 MXH-F 3203/A	5,5 X2	7.696,28
82021310000	BS2F 2 MXH-F 3204/A	7,5 X2	9.732,91
82021400000	BS2F 2 MXH-F 4802/A	5,5 X2	9.410,30
82021410000	BS2F 2 MXH-F 4803/A	7,5 X2	11.700,11

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
81016700000	BSM1F 1 MXHM 203E	0,37	1.402,28
81016800000	BSM1F 1 MXHM 204/A	0,55	1.485,44
81016900000	BSM1F 1 MXHM 205/A	0,75	1.535,65
81017000000	BSM1F 1 MXHM 206	1,1	1.780,83
81017100000	BSM1F 1 MXHM 403/A	0,55	1.486,87
81017200000	BSM1F 1 MXHM 404/A	0,75	1.524,18
81017300000	BSM1F 1 MXHM 405	1,1	1.828,14
81100290000	BSM1F 1 MXHM 406	1,5	1.905,56
81017400000	BSM1F 1 MXHM 803	1,1	1.693,36
81017500000	BSM1F 1 MXHM 804	1,5	1.736,36

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
82120100000	BSM2F 2 MXHM 203E	0,37 X2	2.072,04
82120200000	BSM2F 2 MXHM 204/A	0,55 X2	2.142,89
82120300000	BSM2F 2 MXHM 205/A	0,75 X2	2.252,18
82120310000	BSM2F 2 MXHM 206	1,1 X2	2.749,74
82120400000	BSM2F 2 MXHM 403/A	0,55 X2	2.087,69
82120500000	BSM2F 2 MXHM 404/A	0,75 X2	2.159,49
82120600000	BSM2F 2 MXHM 405	1,1 X2	2.465,63
82120610000	BSM2F 2 MXHM 406	1,5 X2	2.706,24
82120650000	BSM2F 2 MXHM 803	1,1 X2	2.503,11
82120700000	BSM2F 2 MXHM 804	1,5 X2	2.612,44

\* Prezzi a richiesta

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO È PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).

Quadro elettrico con microprocessore per comando e controllo pompe.

\* Price on request

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

Predisposto per:

Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	RA 100	332,74

# BS. MXH

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con tre pompe  
Three pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84020101000	BS3F 3 MXH 203E	0,37 X3	<b>3.819,75</b>
84000880000	BS3F 3 MXH 204/A	0,55 X3	<b>4.064,93</b>
84020201000	BS3F 3 MXH 205/B	0,75 X3	<b>4.215,48</b>
84020301000	BS3F 3 MXH 206/C	1,1 X3	<b>4.922,36</b>
84020401000	BS3F 3 MXH 403/A	0,55 X3	<b>4.546,71</b>
84000630000	BS3F 3 MXH 404/B	0,75 X3	<b>4.662,55</b>
84000640000	BS3F 3 MXH 405/C	1,1 X3	<b>4.999,79</b>
84000790000	BS3F 3 MXH 406/A	1,5 X3	<b>5.624,95</b>
84001260000	BS3F 3 MXH 803/A	1,1 X3	<b>5.371,16</b>
84000500000	BS3F 3 MXH 804/A	1,5 X3	<b>5.503,09</b>
84000510000	BS3F 3 MXH 805/B	1,8 X3	<b>5.857,22</b>
84020501000	BS3F 3 MXH 1602/A	1,5 X3	<b>6.308,89</b>
84020601000	BS3F 3 MXH 1603/B	1,8 X3	<b>6.532,56</b>
84020701000	BS3F 3 MXH 1604/A	3 X3	<b>7.939,17</b>
84020801000	BS3F 3 MXH 1605/B	3,7 X3	<b>8.253,38</b>
84020901000	BS3F 3 MXH 1606/B	4 X3	<b>8.455,34</b>
84022100000	BS3F 3 MXH 2002/A	1,8 X3	<b>8.401,97</b>
84022200000	BS3F 3 MXH 2003	3 X3	<b>9.772,64</b>
84022300000	BS3F 3 MXH 2004/A	4 X3	<b>10.231,76</b>
84022400000	BS3F 3 MXH 2005	5,5 X3	<b>11.985,23</b>
84021001000	BS3F 3 MXH-F 3202/B	4 X3	<b>12.246,08</b>
84021101000	BS3F 3 MXH-F 3203/B	5,5 X3	<b>13.955,55</b>
84021201000	BS3F 3 MXH-F 3204/A	7,5 X3	<b>16.391,68</b>
84021301000	BS3F 3 MXH-F 4802/A	5,5 X3	<b>17.061,28</b>
84021401000	BS3F 3 MXH-F 4803/A	7,5 X3	<b>19.713,18</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.  
IL GRUPPO É PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).  
Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.  
THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)  
Electric control board with microprocessor.

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. MXH. EM

Gruppi di pressione a velocità variabile con variatore di frequenza EASYMAT  
Variable speed booster sets with frequency converter EASYMAT



Gruppi con una pompa a velocità variabile (inverter EASYMAT)  
Single variable speed pump booster sets (EASYMAT frequency converter)



Gruppi con due pompe a velocità variabile (inverter EASYMAT)  
Two variable speed pumps booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
8105070000	BSM1V 1 MXH 203E-EMT	0,37	<b>1.525,11</b>
81050750000	BSM1V 1 MXH 204/A-EMT	0,55	<b>1.610,92</b>
81050800000	BSM1V 1 MXH 205/B-EMT	0,75	<b>1.660,60</b>
81050850000	BSM1V 1 MXH 206/C-EMT	1,1	<b>1.859,32</b>
81050900000	BSM1V 1 MXH 403/A-EMT	0,55	<b>1.671,14</b>
81050950000	BSM1V 1 MXH 404/B-EMT	0,75	<b>1.711,80</b>
81051000000	BSM1V 1 MXH 405/C-EMT	1,1	<b>1.838,25</b>
81051050000	BSM1V 1 MXH 406/A-EMT	1,5	<b>1.961,71</b>
81051100000	BSM1V 1 MXH 803/A-EMT	1,1	<b>1.934,61</b>
81051150000	BSM1V 1 MXH 804/A-EMT	1,5	<b>1.978,27</b>
81051200000	BSM1V 1 MXH 805/B-EMT	1,8	<b>2.101,70</b>
81051300000	BSM1V 1 MXH 1603/B-EMT	1,8	<b>2.264,32</b>

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
82080700000	BSM2V 2 MXH 203E-EMT	0,37 X2	<b>3.328,73</b>
82080750000	BSM2V 2 MXH 204/A-EMT	0,55 X2	<b>3.495,84</b>
82080800000	BSM2V 2 MXH 205/B-EMT	0,75 X2	<b>3.598,22</b>
82080850000	BSM2V 2 MXH 206/C-EMT	1,1 X2	<b>3.932,45</b>
82080900000	BSM2V 2 MXH 403/A-EMT	0,55 X2	<b>3.619,31</b>
82080950000	BSM2V 2 MXH 404/B-EMT	0,75 X2	<b>3.697,58</b>
82081000000	BSM2V 2 MXH 405/C-EMT	1,1 X2	<b>3.887,27</b>
82081050000	BSM2V 2 MXH 406/A-EMT	1,5 X2	<b>4.132,69</b>
82081100000	BSM2V 2 MXH 803/A-EMT	1,1 X2	<b>4.129,65</b>
82081150000	BSM2V 2 MXH 804/A-EMT	1,5 X2	<b>4.220,00</b>
82081200000	BSM2V 2 MXH 805/B-EMT	1,8 X2	<b>4.460,87</b>
82081300000	BSM2V 2 MXH 1603/B-EMT	1,8 X2	<b>4.834,27</b>

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
81150700000	BSM1V 1 MXHM 203E-EMM	0,37	<b>1.525,11</b>
81150750000	BSM1V 1 MXHM 204/A-EMM	0,55	<b>1.610,92</b>
82180800000	BSM1V 1 MXHM 205/A-EMM	0,75	<b>1.660,60</b>
81150850000	BSM1V 1 MXHM 206-EMM	1,1	<b>1.942,13</b>
81150900000	BSM1V 1 MXHM 403/A-EMM	0,55	<b>1.671,14</b>
81150950000	BSM1V 1 MXHM 404/A-EMM	0,75	<b>1.711,80</b>
81151000000	BSM1V 1 MXHM 405-EMM	1,1	<b>1.939,12</b>
81151100000	BSM1V 1 MXHM 803-EMM	1,1	<b>1.934,61</b>

# BS. MXH. EM

Gruppi di pressione a velocità variabile con variatore di frequenza EASYMAT  
Variable speed booster sets with frequency converter EASYMAT



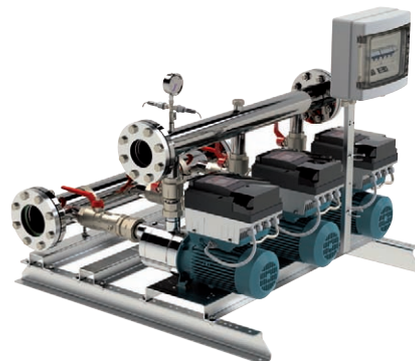
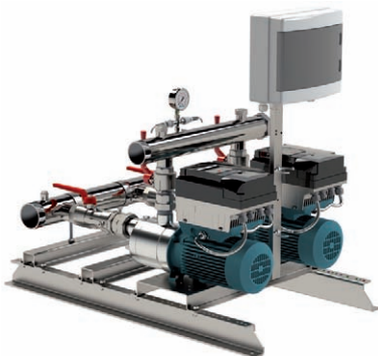
Gruppi con tre pompe a velocità variabile (inverter EASYMAT)  
Three variable speed pumps booster sets (EASYMAT frequency converter)

<b>Codice</b> Code	<b>Alimentazione</b> Supply mains 1~ 230V	<b>P<sub>2</sub></b> kW	<b>Prezzo</b> Price €
8408070000	BSM3V 3 MXH 203E-EMT	0,37 X3	<b>5.104,46</b>
84080750000	BSM3V 3 MXH 204/A-EMT	0,55 X3	<b>5.352,70</b>
84080800000	BSM3V 3 MXH 205/B-EMT	0,75 X3	<b>5.604,87</b>
84080850000	BSM3V 3 MXH 206/C-EMT	1,1 X3	<b>6.188,34</b>
84080900000	BSM3V 3 MXH 403/A-EMT	0,55 X3	<b>5.610,62</b>
84080950000	BSM3V 3 MXH 404/B-EMT	0,75 X3	<b>5.726,75</b>
84081000000	BSM3V 3 MXH 405/C-EMT	1,1 X3	<b>6.010,66</b>
84081050000	BSM3V 3 MXH 406/A-EMT	1,5 X3	<b>6.383,45</b>
84081100000	BSM3V 3 MXH 803/A-EMT	1,1 X3	<b>6.327,53</b>
84081150000	BSM3V 3 MXH 804/A-EMT	1,5 X3	<b>6.459,45</b>
84081200000	BSM3V 3 MXH 805/B-EMT	1,8 X3	<b>6.814,84</b>
84081300000	BSM3V 3 MXH 1603/B-EMT	1,8 X3	<b>8.323,45</b>

# BS. MXH. ITT

Gruppi di pressione a velocità variabile con variatore di frequenza I-MAT

Variable speed booster sets with frequency converter I-MAT



Gruppi con due pompe a velocità variabile (inverter I-MAT)  
Two variable speed pumps booster set (I-MAT frequency converter)

Gruppi con tre pompe a velocità variabile (inverter I-MAT)  
Three variable speed pumps booster set (I-MAT frequency converter)

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8252020000	BS2V 2 MXH 204/A-ITT	0,55 X2	<b>6.481,37</b>
8252030000	BS2V 2 MXH 205/B-ITT	0,75 X2	<b>6.595,33</b>
8252031000	BS2V 2 MXH 206/C-ITT	1,1 X2	<b>6.984,32</b>
8252040000	BS2V 2 MXH 403/A-ITT	0,55 X2	<b>7.620,86</b>
8252050000	BS2V 2 MXH 404/B-ITT	0,75 X2	<b>7.699,71</b>
8252060000	BS2V 2 MXH 405/C-ITT	1,1 X2	<b>7.886,11</b>
8252061000	BS2V 2 MXH 406/A-ITT	1,5 X2	<b>8.126,73</b>
8252065000	BS2V 2 MXH 803/A-ITT	1,1 X2	<b>7.999,39</b>
8252070000	BS2V 2 MXH 804/A-ITT	1,5 X2	<b>8.088,29</b>
8252080000	BS2V 2 MXH 805/B-ITT	1,8 X2	<b>8.323,45</b>
8252090000	BS2V 2 MXH 1603/B-ITT	1,8 X2	<b>8.501,21</b>
8252110000	BS2V 2 MXH 1604/A-ITT	3 X2	<b>9.871,97</b>
8252120000	BS2V 2 MXH 1605/B-ITT	3,7 X2	<b>10.082,75</b>
8252125000	BS2V 2 MXH 1606/B-ITT	4 X2	<b>10.217,40</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8450088000	BS3V 3 MXH 204/A-ITT	0,55 X3	<b>8.944,28</b>
8452020100	BS3V 3 MXH 205/B-ITT	0,75 X3	<b>9.101,59</b>
8452030100	BS3V 3 MXH 206/C-ITT	1,1 X3	<b>9.638,37</b>
8452040100	BS3V 3 MXH 403/A-ITT	0,55 X3	<b>10.516,78</b>
8450063000	BS3V 3 MXH 404/B-ITT	0,75 X3	<b>10.625,61</b>
8450064000	BS3V 3 MXH 405/C-ITT	1,1 X3	<b>10.882,83</b>
8450079000	BS3V 3 MXH 406/A-ITT	1,5 X3	<b>11.214,93</b>
8450126000	BS3V 3 MXH 803/A-ITT	1,1 X3	<b>10.782,45</b>
8450050000	BS3V 3 MXH 804/A-ITT	1,5 X3	<b>11.139,48</b>
8450051000	BS3V 3 MXH 805/B-ITT	1,8 X3	<b>11.486,34</b>
8452060100	BS3V 3 MXH 1603/B-ITT	1,8 X3	<b>11.731,69</b>
8452070100	BS3V 3 MXH 1604/A-ITT	-	<b>13.623,31</b>
8452080100	BS3V 3 MXH 1605/B-ITT	3,7 X3	<b>13.914,19</b>
8452090100	BS3V 3 MXH 1606/B-ITT	4 X3	<b>14.100,00</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8252210000	BS2V 2 MXH 2002/A-ITT	1,8 X2	<b>10.574,55</b>
8252220000	BS2V 2 MXH 2003-ITT	3 X2	<b>11.110,80</b>
8252230000	BS2V 2 MXH 2004/A-ITT	4 X2	<b>11.397,57</b>
8252240000	BS2V 2 MXH 2005-ITT	5,5 X2	<b>12.493,03</b>
8252129000	BS2V 2 MXH-F 3202/B-ITT	4 X2	<b>13.311,33</b>
8252130000	BS2V 2 MXH-F 3203/A-ITT	5,5 X2	<b>14.451,13</b>
8252131000	BS2V 2 MXH-F 3204/A-ITT	7,5 X2	<b>17.762,75</b>
8252140000	BS2V 2 MXH-F 4802/A-ITT	5,5 X2	<b>15.079,71</b>
8252141000	BS2V 2 MXH-F 4803/A-ITT	7,5 X2	<b>18.627,01</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8452210000	BS3V 3 MXH 2002/A-ITT	1,8 X3	<b>14.592,88</b>
8452220000	BS3V 3 MXH 2003-ITT	3 X3	<b>15.332,92</b>
8452230000	BS3V 3 MXH 2004/A-ITT	4 X3	<b>15.728,67</b>
8452240000	BS3V 3 MXH 2005-ITT	5,5 X3	<b>17.240,38</b>
8452100100	BS3V 3 MXH-F 3202/B-ITT	4 X3	<b>18.779,83</b>
8452110100	BS3V 3 MXH-F 3203/A-ITT	5,5 X3	<b>20.489,54</b>
8452120100	BS3V 3 MXH-F 3204/A-ITT	7,5 X3	<b>25.456,95</b>
8452130100	BS3V 3 MXH-F 4802/A-ITT	5,5 X3	*
8452140100	BS3V 3 MXH-F 4803/A-ITT	7,5 X3	*

\* Prezzi a richiesta  
\* Price on request

\* Prezzi a richiesta  
\* Price on request

# BS. MXP, MGP

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82015101000	BS2F 2 MXP 203	0,37 X2	<b>2.230,32</b>
82015201000	BS2F 2 MXP 204/A	0,55 X2	<b>2.262,56</b>
82015211000	BS2F 2 MXP 205/A	0,75 X2	<b>2.353,47</b>
82015301000	BS2F 2 MXP 403/A	0,55 X2	<b>2.304,20</b>
82015401000	BS2F 2 MXP 404/B	0,75 X2	<b>2.356,91</b>
82015501000	BS2F 2 MXP 405	1,1 X2	<b>2.521,90</b>
82002190000	BS2F 2 MGP 203	0,37 X2	<b>2.143,18</b>
82002130000	BS2F 2 MGP 204	0,45 X2	<b>2.176,03</b>
82002310000	BS2F 2 MGP 205/A	0,75 X2	<b>2.264,53</b>
82002670000	BS2F 2 MGP 403	0,55 X2	<b>2.219,17</b>
82002680000	BS2F 2 MGP 404/A	0,75 X2	<b>2.293,46</b>
82002410000	BS2F 2 MGP 405	1,1 X2	<b>2.455,90</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
82115101000	BSM2F 2 MXPM 203	0,37 X2	<b>1.967,95</b>
82115201000	BSM2F 2 MXPM 204/A	0,55 X2	<b>2.000,16</b>
82115211000	BSM2F 2 MXPM 205	0,75 X2	<b>2.091,05</b>
82115301000	BSM2F 2 MXPM 403/A	0,55 X2	<b>2.041,81</b>
82115401000	BSM2F 2 MXPM 404/A	0,75 X2	<b>2.094,51</b>
82115501000	BSM2F 2 MXPM 405	1,1 X2	<b>2.259,51</b>
82102190000	BSM2F 2 MGPM 203	0,37 X2	<b>1.880,79</b>
82100230000	BSM2F 2 MGPM 204	0,45 X2	<b>1.913,63</b>
82100280000	BSM2F 2 MGPM 205	0,75 X2	<b>2.002,11</b>
82102670000	BSM2F 2 MGPM 403	0,55 X2	<b>1.956,79</b>
82100250000	BSM2F 2 MGPM 404	0,75 X2	<b>2.031,09</b>
82100300000	BSM2F 2 MGPM 405	1,1 X2	<b>2.193,55</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO È PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).

Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

Predisposto per:

Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. MXP, MGP. EM

## Gruppi di pressione a velocità variabile

### Variable speed booster sets



Gruppi con una pompa a velocità variabile (inverter EASYMAT)  
Single variable speed pump booster sets (EASYMAT frequency converter)



Gruppi con due pompe a velocità variabile (inverter EASYMAT)  
Two variable speed pumps booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
81050050000	BSM1V 1 MXP 203-EMT	0,37	<b>1.472,40</b>
81050100000	BSM1V 1 MXP 204/A-EMT	0,55	<b>1.508,54</b>
81050110000	BSM1V 1 MXP 205/A-EMT	0,75	<b>1.553,99</b>
81050200000	BSM1V 1 MXP 403/A-EMT	0,55	<b>1.526,62</b>
81050250000	BSM1V 1 MXP 404/B-EMT	0,75	<b>1.565,75</b>
81050260000	BSM1V 1 MXP 405-EMT	1,1	<b>1.648,24</b>
81050450000	BSM1V 1 MGP 203-EMT	0,37	<b>1.430,27</b>
81050500000	BSM1V 1 MGP 204-EMT	0,45	<b>1.463,37</b>
81050510000	BSM1V 1 MGP 205/A-EMT	0,75	<b>1.507,63</b>
81050600000	BSM1V 1 MGP 403-EMT	0,55	<b>1.484,45</b>
81050650000	BSM1V 1 MGP 404/A-EMT	0,75	<b>1.523,96</b>
81050660000	BSM1V 1 MGP 405-EMT	1,1	<b>1.605,20</b>

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
82080050000	BSM2V 2 MXP 203-EMT	0,37 X2	<b>3.233,86</b>
82080100000	BSM2V 2 MXP 204/A-EMT	0,55 X2	<b>3.297,12</b>
82080110000	BSM2V 2 MXP 205/A-EMT	0,75 X2	<b>3.388,00</b>
82080200000	BSM2V 2 MXP 403/A-EMT	0,55 X2	<b>3.331,74</b>
82080250000	BSM2V 2 MXP 404/B-EMT	0,75 X2	<b>3.411,54</b>
82080260000	BSM2V 2 MXP 405-EMT	1,1 X2	<b>3.576,50</b>
82080450000	BSM2V 2 MGP 203-EMT	0,37 X2	<b>3.143,56</b>
82080500000	BSM2V 2 MGP 204-EMT	0,45 X2	<b>3.208,29</b>
82080510000	BSM2V 2 MGP 205/A-EMT	0,75 X2	<b>3.296,79</b>
82080600000	BSM2V 2 MGP 403-EMT	0,55 X2	<b>3.245,92</b>
82080650000	BSM2V 2 MGP 404/A-EMT	0,75 X2	<b>3.327,95</b>
82080660000	BSM2V 2 MGP 405-EMT	1,1 X2	<b>3.490,39</b>

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
81150050000	BSM1V 1 MXPM 203-EMM	0,37	<b>1.472,40</b>
81150100000	BSM1V 1 MXPM 204/A-EMM	0,55	<b>1.508,54</b>
81150110000	BSM1V 1 MXPM 205-EMM	0,75	<b>1.553,99</b>
81150200000	BSM1V 1 MXPM 403/A-EMM	0,55	<b>1.526,62</b>
81150250000	BSM1V 1 MXPM 404/A-EMM	0,75	<b>1.565,75</b>
81150260000	BSM1V 1 MXPM 405-EMM	1,1	<b>1.648,24</b>
81150450000	BSM1V 1 MGPM 203-EMM	0,37	<b>1.430,27</b>
81150500000	BSM1V 1 MGPM 204-EMM	0,45	<b>1.463,37</b>
81150510000	BSM1V 1 MGPM 205-EMM	0,75	<b>1.507,63</b>
81150600000	BSM1V 1 MGPM 403-EMM	0,55	<b>1.484,45</b>
81150650000	BSM1V 1 MGPM 404-EMM	0,75	<b>1.523,96</b>
81150660000	BSM1V 1 MGPM 405-EMM	1,1	<b>1.605,20</b>

# BS. MXP, MGP. EM

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con tre pompe a velocità variabile (inverter EASYMAT)

Gruppi con tre pompe a velocità variabile (inverter EASYMAT)

<b>Codice</b> Code	<b>Alimentazione</b> Supply mains 1 ~ 230V	<b>P2</b> kW	<b>Prezzo</b> Price €
84080050000	BSM3V 3 MXP 203-EMT	0,37 X3	<b>4.991,88</b>
84080100000	BSM3V 3 MXP 204/A-EMT	0,55 X3	<b>5.088,38</b>
84080110000	BSM3V 3 MXP 205/A-EMT	0,75 X3	<b>5.326,82</b>
84080200000	BSM3V 3 MXP 403/A-EMT	0,55 X3	<b>5.232,93</b>
84080250000	BSM3V 3 MXP 404/B-EMT	0,75 X3	<b>5.345,17</b>
84080260000	BSM3V 3 MXP 405-EMT	1,1 X3	<b>5.594,62</b>
84080450000	BSM3V 3 MGP 203-EMT	0,37 X3	<b>4.857,27</b>
84080500000	BSM3V 3 MGP 204-EMT	0,45 X3	<b>4.954,66</b>
84080510000	BSM3V 3 MGP 205/A-EMT	0,75 X3	<b>5.189,45</b>
84080600000	BSM3V 3 MGP 403-EMT	0,55 X3	<b>5.101,58</b>
84080650000	BSM3V 3 MGP 404/A-EMT	0,75 X3	<b>5.216,04</b>
84080660000	BSM3V 3 MGP 405-EMT	1,1 X3	<b>5.461,68</b>

# BS. MPSU

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con una pompa  
One pump booster sets



Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8107010000	BS1F 1 MPSU 304	0,55	*
81070150000	BS1F 1 MPSU 305	0,75	*
81070200000	BS1F 1 MPSU 306	0,9	*
81070250000	BS1F 1 MPSU 307	0,9	*
81070300000	BS1F 1 MPSU 504	0,9	*
81070350000	BS1F 1 MPSU 505	1,1	*
81070400000	BS1F 1 MPSU 506	1,1	*
81070450000	BS1F 1 MPSU 507	1,5	*

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82039200000	BS2F 2 MPSU 304	0,55 X2	<b>2.788,28</b>
82039250000	BS2F 2 MPSU 305	0,75 X2	<b>2.836,15</b>
82039300000	BS2F 2 MPSU 306	0,9 X2	<b>3.160,63</b>
82039350000	BS2F 2 MPSU 307	0,9 X2	<b>3.275,76</b>
82039400000	BS2F 2 MPSU 504	0,9 X2	<b>2.703,39</b>
82039450000	BS2F 2 MPSU 505	1,1 X2	<b>2.877,86</b>
82039500000	BS2F 2 MPSU 506	1,1 X2	<b>2.979,56</b>
82039550000	BS2F 2 MPSU 507	1,5 X2	<b>3.196,43</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
81170100000	BSM1F 1 MPSUM 304	0,55	*
81170150000	BSM1F 1 MPSUM 305	0,75	*
81170200000	BSM1F 1 MPSUM 306	0,9	*
81170250000	BSM1F 1 MPSUM 307	0,9	*
81170300000	BSM1F 1 MPSUM 504	0,9	*
81170350000	BSM1F 1 MPSUM 505	1,1	*
81170400000	BSM1F 1 MPSUM 506	1,1	*
81170450000	BSM1F 1 MPSUM 507	1,5	*

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
82139200000	BSM2F 2 MPSUM 304	0,55 X2	<b>2.662,27</b>
82139250000	BSM2F 2 MPSUM 305	0,75 X2	<b>2.720,51</b>
82139300000	BSM2F 2 MPSUM 306	0,9 X2	<b>3.046,10</b>
82139350000	BSM2F 2 MPSUM 307	0,9 X2	<b>3.161,22</b>
82139400000	BSM2F 2 MPSUM 504	0,9 X2	<b>2.594,03</b>
82139450000	BSM2F 2 MPSUM 505	1,1 X2	<b>2.764,36</b>
82139500000	BSM2F 2 MPSUM 506	1,1 X2	<b>2.866,07</b>
82139550000	BSM2F 2 MPSUM 507	1,5 X2	<b>3.082,94</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO É PREDISPOSTO per il collegamento di due o tre alimentatori automatici d'aria (nel caso di serbatoio autoclave)

Quadro elettrico con microprocessore per comando e controllo pompe.

\* Prezzi a richiesta

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE for connection of two or three automatic air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

\* Price on request

# BS. MPSU

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con tre pompe  
Three pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84036901000	BS3F 3 MPSU 304	0,55 X3	<b>5.050,18</b>
84036951000	BS3F 3 MPSU 305	0,75 X3	<b>5.199,60</b>
84037001000	BS3F 3 MPSU 306	0,9 X3	<b>5.847,79</b>
84037051000	BS3F 3 MPSU 307	0,9 X3	<b>6.020,46</b>
84037101000	BS3F 3 MPSU 504	0,9 X3	<b>5.393,55</b>
84037151000	BS3F 3 MPSU 505	1,1 X3	<b>5.695,87</b>
84037201000	BS3F 3 MPSU 506	1,1 X3	<b>5.848,47</b>
84037251000	BS3F 3 MPSU 507	1,5 X3	<b>6.173,73</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.  
IL GRUPPO É PREDISPOSTO per il collegamento di due o tre alimentatori automatici d'aria (nel caso di serbatoio autoclave)  
Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.  
THE PLANT IS SUITABLE for connection of two or three automatic air feeders (when a galvanized tank is installed)  
Electric control board with microprocessor.

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. MPSU. EM

Gruppi di pressione a velocità variabile con variatore di frequenza EASYMAT

Variable speed booster sets with frequency converter EASYMAT



Gruppi con una pompa a velocità variabile (inverter EASYMAT)  
Single variable speed pump booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1 - 230V	P2 kW	Prezzo Price €
81053800000	BSM1V 1 MPSU 304-EMT	0,55	<b>1.787,27</b>
81053850000	BSM1V 1 MPSU 305-EMT	0,75	<b>1.822,03</b>
81053900000	BSM1V 1 MPSU 306-EMT	0,9	<b>1.912,06</b>
81053950000	BSM1V 1 MPSU 307-EMT	0,9	<b>1.969,62</b>
81054000000	BSM1V 1 MPSU 504-EMT	0,9	<b>1.902,20</b>
81054050000	BSM1V 1 MPSU 505-EMT	1,1	<b>1.988,17</b>
81054100000	BSM1V 1 MPSU 506-EMT	1,1	<b>2.039,03</b>
81054150000	BSM1V 1 MPSU 507-EMT	1,5	<b>2.147,45</b>



Gruppi con due pompe a velocità variabile (inverter EASYMAT)  
Two variable speed pumps booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1 - 230V	P2 kW	Prezzo Price €
82082850000	BSM2V 2 MPSU 304-EMT	0,55 X2	<b>3.831,96</b>
82082900000	BSM2V 2 MPSU 305-EMT	0,75 X2	<b>3.900,02</b>
82082950000	BSM2V 2 MPSU 306-EMT	0,9 X2	<b>4.078,58</b>
82083000000	BSM2V 2 MPSU 307-EMT	0,9 X2	<b>4.193,70</b>
82083050000	BSM2V 2 MPSU 504-EMT	0,9 X2	<b>4.060,34</b>
82083100000	BSM2V 2 MPSU 505-EMT	1,1 X2	<b>4.230,77</b>
82083150000	BSM2V 2 MPSU 506-EMT	1,1 X2	<b>4.332,49</b>
82083200000	BSM2V 2 MPSU 507-EMT	1,5 X2	<b>4.549,33</b>



Gruppi con tre pompe a velocità variabile (inverter EASYMAT)  
Three variable speed pumps booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1 - 230V	P2 kW	Prezzo Price €
84082850000	BSM3V 3 MPSU 304-EMT	0,55 X3	*
84082900000	BSM3V 3 MPSU 305-EMT	0,75 X3	*
84082950000	BSM3V 3 MPSU 306-EMT	0,9 X3	*
84083000000	BSM3V 3 MPSU 307-EMT	0,9 X3	*
84083050000	BSM3V 3 MPSU 504-EMT	0,9 X3	*
84083100000	BSM3V 3 MPSU 505-EMT	1,1 X3	*
84083150000	BSM3V 3 MPSU 506-EMT	1,1 X3	*
84083200000	BSM3V 3 MPSU 507-EMT	1,5 X3	*

\* Prezzi a richiesta

\* Price on request

# BS. MXV-B

## Gruppi di pressione a velocità fissa

### Fixed speed booster sets



Gruppi con una pompa  
One pump booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
8100800000	BS1F 1 MXV-B 25-304 O	0,75	<b>1.820,07</b>
8100805000	BS1F 1 MXV-B 25-305 O	0,75	<b>1.846,01</b>
8100810000	BS1F 1 MXV-B 25-306 O	1,1	<b>1.915,48</b>
8100815000	BS1F 1 MXV-B 25-307 O	1,1	<b>1.954,64</b>
8100820000	BS1F 1 MXV-B 25-308 O	1,5	<b>2.011,28</b>
8100825000	BS1F 1 MXV-B 25-310 O	1,5	<b>2.074,89</b>
8100830000	BS1F 1 MXV-B 32-504 O	1,1	<b>1.814,54</b>
8100835000	BS1F 1 MXV-B 32-505 O	1,1	<b>1.846,40</b>
8100840000	BS1F 1 MXV-B 32-506 O	1,5	<b>1.888,41</b>
8100845000	BS1F 1 MXV-B 32-507 O	1,5	<b>1.940,72</b>
8100850000	BS1F 1 MXV-B 32-508 O	2,2	<b>1.999,03</b>
8100855000	BS1F 1 MXV-B 32-510 O	2,2	<b>2.066,43</b>
8100860000	BS1F 1 MXV-B 40-904 O	1,5	<b>1.979,84</b>
8100865000	BS1F 1 MXV-B 40-905 O	2,2	<b>2.029,24</b>
8100870000	BS1F 1 MXV-B 40-906 O	2,2	<b>2.091,78</b>
8100875000	BS1F 1 MXV-B 40-907 O	3	<b>2.285,76</b>
8100880000	BS1F 1 MXV-B 40-908 O	3	<b>2.320,00</b>
8100885000	BS1F 1 MXV-B 40-910 O	3,7	<b>2.538,40</b>



Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82034030000	BS2F 2 MXV-B 25-304 O	0,75 X2	<b>3.385,52</b>
82034060000	BS2F 2 MXV-B 25-305 O	0,75 X2	<b>3.465,21</b>
82034090000	BS2F 2 MXV-B 25-306 O	1,1 X2	<b>3.601,22</b>
82034120000	BS2F 2 MXV-B 25-307 O	1,1 X2	<b>3.676,53</b>
82034150000	BS2F 2 MXV-B 25-308 O	1,5 X2	<b>3.799,23</b>
82034180000	BS2F 2 MXV-B 25-310 O	1,5 X2	<b>3.922,88</b>
82034240000	BS2F 2 MXV-B 32-504 O	1,1 X2	<b>3.564,00</b>
82034270000	BS2F 2 MXV-B 32-505 O	1,1 X2	<b>3.657,13</b>
82034300000	BS2F 2 MXV-B 32-506 O	1,5 X2	<b>3.739,52</b>
82034330000	BS2F 2 MXV-B 32-507 O	1,5 X2	<b>3.839,50</b>
82034360000	BS2F 2 MXV-B 32-508 O	2,2 X2	<b>3.965,36</b>
82034390000	BS2F 2 MXV-B 32-510 O	2,2 X2	<b>4.240,40</b>
82034450000	BS2F 2 MXV-B 40-904 O	1,5 X2	<b>3.909,60</b>
82034480000	BS2F 2 MXV-B 40-905 O	2,2 X2	<b>4.033,61</b>
82034510000	BS2F 2 MXV-B 40-906 O	2,2 X2	<b>4.154,13</b>
82034540000	BS2F 2 MXV-B 40-907 O	3 X2	<b>4.531,45</b>
82034570000	BS2F 2 MXV-B 40-908 O	3 X2	<b>4.597,50</b>
82034600000	BS2F 2 MXV-B 40-910 O	3,7 X2	<b>4.971,12</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8110800000	BSM1F 1 MXV-BM 25-304 O	0,75	<b>1.844,44</b>
8110805000	BSM1F 1 MXV-BM 25-305 O	0,75	<b>1.872,54</b>
81108110000	BSM1F 1 MXV-BM 25-306 O	1,1	<b>1.969,93</b>
81108150000	BSM1F 1 MXV-BM 25-307 O	1,1	<b>2.005,87</b>
81108200000	BSM1F 1 MXV-BM 25-308 O	1,5	<b>2.072,08</b>
81108250000	BSM1F 1 MXV-BM 25-310 O	1,5	<b>2.137,80</b>
81108300000	BSM1F 1 MXV-BM 32-504 O	1,1	<b>1.869,00</b>
81108350000	BSM1F 1 MXV-BM 32-505 O	1,1	<b>1.900,82</b>
81108400000	BSM1F 1 MXV-BM 32-506 O	1,5	<b>1.951,32</b>
81108450000	BSM1F 1 MXV-BM 32-507 O	1,5	<b>2.003,63</b>
81108600000	BSM1F 1 MXV-BM 40-904 O	1,5	<b>2.042,74</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
82134030000	BSM2F 2 MXV-BM 25-304 O	0,75 X2	<b>3.176,82</b>
82134060000	BSM2F 2 MXV-BM 25-305 O	0,75 X2	<b>3.261,70</b>
82134090000	BSM2F 2 MXV-BM 25-306 O	1,1 X2	<b>3.401,82</b>
82134120000	BSM2F 2 MXV-BM 25-307 O	1,1 X2	<b>3.470,78</b>
82134150000	BSM2F 2 MXV-BM 25-308 O	1,5 X2	<b>3.612,10</b>
82134180000	BSM2F 2 MXV-BM 25-310 O	1,5 X2	<b>3.739,97</b>
82134240000	BSM2F 2 MXV-BM 32-504 O	1,1 X2	<b>3.364,59</b>
82134270000	BSM2F 2 MXV-BM 32-505 O	1,1 X2	<b>3.457,70</b>
82134300000	BSM2F 2 MXV-BM 32-506 O	1,5 X2	<b>3.556,63</b>
82134330000	BSM2F 2 MXV-BM 32-507 O	1,5 X2	<b>3.656,53</b>
82134450000	BSM2F 2 MXV-BM 40-904 O	1,5 X2	<b>3.725,66</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO É PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).

Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

Predisposto per:

Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. MXV-B

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con tre pompe  
Three pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84034030000	BS3F 3 MXV-B 25-304 O	0,75 X3	<b>5.837,85</b>
84034060000	BS3F 3 MXV-B 25-305 O	0,75 X3	<b>5.957,91</b>
84034090000	BS3F 3 MXV-B 25-306 O	1,1 X3	<b>6.161,94</b>
84034120000	BS3F 3 MXV-B 25-307 O	1,1 X3	<b>6.274,39</b>
84034150000	BS3F 3 MXV-B 25-308 O	1,5 X3	<b>6.456,85</b>
84034180000	BS3F 3 MXV-B 25-310 O	1,5 X3	<b>6.642,39</b>
84034240000	BS3F 3 MXV-B 32-504 O	1,1 X3	<b>6.180,54</b>
84034270000	BS3F 3 MXV-B 32-505 O	1,1 X3	<b>6.318,16</b>
84034300000	BS3F 3 MXV-B 32-506 O	1,5 X3	<b>6.441,76</b>
84034330000	BS3F 3 MXV-B 32-507 O	1,5 X3	<b>6.592,18</b>
84034360000	BS3F 3 MXV-B 32-508 O	2,2 X3	<b>6.781,01</b>
84034390000	BS3F 3 MXV-B 32-510 O	2,2 X3	<b>6.972,79</b>
84034450000	BS3F 3 MXV-B 40-904 O	1,5 X3	<b>6.748,43</b>
84034480000	BS3F 3 MXV-B 40-905 O	2,2 X3	<b>6.935,48</b>
84034510000	BS3F 3 MXV-B 40-906 O	2,2 X3	<b>7.116,79</b>
84034540000	BS3F 3 MXV-B 40-907 O	3 X3	<b>7.682,21</b>
84034570000	BS3F 3 MXV-B 40-908 O	3 X3	<b>7.781,27</b>
84034600000	BS3F 3 MXV-B 40-910 O	3,7 X3	<b>8.341,69</b>

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO È PREDISPOSTO per il collegamento di due o tre alimentatori automatici d'aria (nel caso di serbatoio autoclave)

Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE for connection of two or three automatic air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

# BS. MXVB. EM

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con una pompa a velocità variabile (inverter EASYMAT)  
Single variable speed pump booster sets (EASYMAT frequency converter)



Gruppi con due pompe a velocità variabile (inverter EASYMAT)  
Two variable speed pumps booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
81056030000	BSM1V 1 MXV-B 25-304 O-EMT	0,75	<b>2.068,48</b>
81056060000	BSM1V 1 MXV-B 25-305 O-EMT	0,75	<b>2.095,66</b>
81056090000	BSM1V 1 MXV-B 25-306 O-EMT	1,1	<b>2.194,02</b>
81056120000	BSM1V 1 MXV-B 25-307 O-EMT	1,1	<b>2.233,54</b>
81056150000	BSM1V 1 MXV-B 25-308 O-EMT	1,5	<b>2.286,87</b>
81056180000	BSM1V 1 MXV-B 25-310 O-EMT	1,5	<b>2.347,45</b>
81056240000	BSM1V 1 MXV-B 32-504 O-EMT	1,1	<b>2.193,57</b>
81056270000	BSM1V 1 MXV-B 32-505 O-EMT	1,1	<b>2.225,46</b>
81056300000	BSM1V 1 MXV-B 32-506 O-EMT	1,5	<b>2.266,43</b>
81056330000	BSM1V 1 MXV-B 32-507 O-EMT	1,5	<b>2.316,74</b>
81056360000	BSM1V 1 MXV-B 32-508 O-EMT	2,2	<b>2.374,45</b>
81056390000	BSM1V 1 MXV-B 32-510 O-EMT	2,2	<b>2.438,38</b>
81056450000	BSM1V 1 MXV-B 40-904 O-EMT	1,5	<b>2.303,73</b>
81056480000	BSM1V 1 MXV-B 40-905 O-EMT	2,2	<b>2.352,18</b>
81056510000	BSM1V 1 MXV-B 40-906 O-EMT	2,2	<b>2.412,96</b>

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
82084030000	BSM2V 2 MXV-B 25-304 O-EMT	0,75 X2	<b>4.418,51</b>
82084060000	BSM2V 2 MXV-B 25-305 O-EMT	0,75 X2	<b>4.469,83</b>
82084090000	BSM2V 2 MXV-B 25-306 O-EMT	1,1 X2	<b>4.606,29</b>
82084120000	BSM2V 2 MXV-B 25-307 O-EMT	1,1 X2	<b>4.680,84</b>
82084150000	BSM2V 2 MXV-B 25-308 O-EMT	1,5 X2	<b>4.789,03</b>
82084180000	BSM2V 2 MXV-B 25-310 O-EMT	1,5 X2	<b>4.910,19</b>
82084240000	BSM2V 2 MXV-B 32-504 O-EMT	1,1 X2	<b>4.614,51</b>
82084270000	BSM2V 2 MXV-B 32-505 O-EMT	1,1 X2	<b>4.676,70</b>
82084300000	BSM2V 2 MXV-B 32-506 O-EMT	1,5 X2	<b>4.757,20</b>
82084330000	BSM2V 2 MXV-B 32-507 O-EMT	1,5 X2	<b>4.859,31</b>
82084360000	BSM2V 2 MXV-B 32-508 O-EMT	2,2 X2	<b>4.974,73</b>
82084390000	BSM2V 2 MXV-B 32-510 O-EMT	2,2 X2	<b>5.102,60</b>
82084450000	BSM2V 2 MXV-B 40-904 O-EMT	1,5 X2	<b>4.956,73</b>
82084480000	BSM2V 2 MXV-B 40-905 O-EMT	2,2 X2	<b>5.053,62</b>
82084510000	BSM2V 2 MXV-B 40-906 O-EMT	2,2 X2	<b>5.175,22</b>

# BS. MXVB. EM

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con tre pompe a velocità variabile (inverter EASYMAT)

Three variable speed pumps booster sets (EASYMAT frequency converter)

Codice Code	Alimentazione Supply mains 1~230V	P2 kW	Prezzo Price €
84084030000	BSM3V 3 MXV-B 25-304 O-EMT	0,75 X3	<b>7.871,77</b>
84084060000	BSM3V 3 MXV-B 25-305 O-EMT	0,75 X3	<b>7.951,23</b>
84084090000	BSM3V 3 MXV-B 25-306 O-EMT	1,1 X3	<b>8.161,09</b>
84084120000	BSM3V 3 MXV-B 25-307 O-EMT	1,1 X3	<b>8.278,83</b>
84084150000	BSM3V 3 MXV-B 25-308 O-EMT	1,5 X3	<b>8.447,34</b>
84084180000	BSM3V 3 MXV-B 25-310 O-EMT	1,5 X3	<b>8.638,16</b>
84084240000	BSM3V 3 MXV-B 32-504 O-EMT	1,1 X3	<b>7.963,94</b>
84084270000	BSM3V 3 MXV-B 32-505 O-EMT	1,1 X3	<b>8.062,57</b>
84084300000	BSM3V 3 MXV-B 32-506 O-EMT	1,5 X3	<b>8.186,57</b>
84084330000	BSM3V 3 MXV-B 32-507 O-EMT	1,5 X3	<b>8.342,39</b>
84084360000	BSM3V 3 MXV-B 32-508 O-EMT	2,2 X3	<b>8.520,42</b>
84084390000	BSM3V 3 MXV-B 32-510 O-EMT	2,2 X3	<b>8.718,54</b>
84084450000	BSM3V 3 MXV-B 40-904 O-EMT	1,5 X3	<b>8.137,54</b>
84084480000	BSM3V 3 MXV-B 40-905 O-EMT	2,2 X3	<b>8.286,97</b>
84084510000	BSM3V 3 MXV-B 40-906 O-EMT	2,2 X3	<b>8.474,63</b>

# BS. MXVB. ITT

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con due pompe a velocità variabile (inverter I-MAT)  
Two variable speed pumps booster set (I-MAT frequency converter)



Gruppi con tre pompe a velocità variabile (inverter I-MAT)  
Three variable speed pumps booster set (I-MAT frequency converter)

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82534030000	BS2V 2 MXV-B 25-304 O-ITT	0,75 X2	<b>7.978,89</b>
82534060000	BS2V 2 MXV-B 25-305 O-ITT	0,75 X2	<b>8.030,52</b>
82534090000	BS2V 2 MXV-B 25-306 O-ITT	1,1 X2	<b>8.170,53</b>
82534120000	BS2V 2 MXV-B 25-307 O-ITT	1,1 X2	<b>8.249,05</b>
82534150000	BS2V 2 MXV-B 25-308 O-ITT	1,5 X2	<b>8.361,56</b>
82534180000	BS2V 2 MXV-B 25-310 O-ITT	1,5 X2	<b>8.488,34</b>
82534240000	BS2V 2 MXV-B 32-504 O-ITT	1,1 X2	<b>8.232,06</b>
82534270000	BS2V 2 MXV-B 32-505 O-ITT	1,1 X2	<b>8.297,21</b>
82534300000	BS2V 2 MXV-B 32-506 O-ITT	1,5 X2	<b>8.380,89</b>
82534330000	BS2V 2 MXV-B 32-507 O-ITT	1,5 X2	<b>8.484,92</b>
82534360000	BS2V 2 MXV-B 32-508 O-ITT	2,2 X2	<b>9.036,75</b>
82534390000	BS2V 2 MXV-B 32-510 O-ITT	2,2 X2	<b>9.167,05</b>
82534450000	BS2V 2 MXV-B 40-904 O-ITT	1,5 X2	<b>8.615,25</b>
82534480000	BS2V 2 MXV-B 40-905 O-ITT	2,2 X2	<b>9.147,34</b>
82534510000	BS2V 2 MXV-B 40-906 O-ITT	2,2 X2	<b>9.273,02</b>
82534540000	BS2V 2 MXV-B 40-907 O-ITT	3 X2	<b>9.658,18</b>
82534570000	BS2V 2 MXV-B 40-908 O-ITT	3 X2	<b>9.725,64</b>
82534600000	BS2V 2 MXV-B 40-910 O-ITT	3 X2	<b>10.110,33</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84534030000	BS3V 3 MXV-B 25-304 O-ITT	0,75 X3	<b>11.039,02</b>
84534060000	BS3V 3 MXV-B 25-305 O-ITT	0,75 X3	<b>11.120,68</b>
84534090000	BS3V 3 MXV-B 25-306 O-ITT	1,1 X3	<b>11.334,48</b>
84534120000	BS3V 3 MXV-B 25-307 O-ITT	1,1 X3	<b>11.450,65</b>
84534150000	BS3V 3 MXV-B 25-308 O-ITT	1,5 X3	<b>11.626,53</b>
84534180000	BS3V 3 MXV-B 25-310 O-ITT	1,5 X3	<b>11.818,94</b>
84534240000	BS3V 3 MXV-B 32-504 O-ITT	1,1 X3	<b>12.461,14</b>
84534270000	BS3V 3 MXV-B 32-505 O-ITT	1,1 X3	<b>12.560,26</b>
84534300000	BS3V 3 MXV-B 32-506 O-ITT	1,5 X3	<b>12.696,66</b>
84534330000	BS3V 3 MXV-B 32-507 O-ITT	1,5 X3	<b>12.849,02</b>
84534360000	BS3V 3 MXV-B 32-508 O-ITT	2,2 X3	<b>13.682,60</b>
84534390000	BS3V 3 MXV-B 32-510 O-ITT	2,2 X3	<b>13.880,03</b>
84534450000	BS3V 3 MXV-B 40-904 O-ITT	1,5 X3	<b>12.896,81</b>
84534480000	BS3V 3 MXV-B 40-905 O-ITT	2,2 X3	<b>13.054,37</b>
84534510000	BS3V 3 MXV-B 40-906 O-ITT	2,2 X3	<b>13.244,66</b>
84534540000	BS3V 3 MXV-B 40-907 O-ITT	3 X3	<b>13.829,57</b>
84534570000	BS3V 3 MXV-B 40-908 O-ITT	3 X3	<b>13.932,61</b>
84534600000	BS3V 3 MXV-B 40-910 O-ITT	3,7 X3	<b>14.516,30</b>

# BS. MXV

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con una pompa  
One pump booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
81064040000	BS1F 1 MXV 25-304 O	0.75	2.089,08
81064050000	BS1F 1 MXV 25-305 O	0.75	2.113,34
81064060000	BS1F 1 MXV 25-306 O	1.1	2.214,03
81064070000	BS1F 1 MXV 25-307 O	1.1	2.243,15
81064080000	BS1F 1 MXV 25-308 O	1.5	2.405,71
81064100000	BS1F 1 MXV 25-310 O	1.5	2.468,80
81064120000	BS1F 1 MXV 25-312 O	2.2	2.692,03
81065040000	BS1F 1 MXV 32-504 O	1.1	2.182,50
81065050000	BS1F 1 MXV 32-505 O	1.1	2.205,54
81065060000	BS1F 1 MXV 32-506 O	1.5	2.388,73
81065070000	BS1F 1 MXV 32-507 O	1.5	2.421,49
81065080000	BS1F 1 MXV 32-508 O	2.2	2.546,45
81065100000	BS1F 1 MXV 32-510 O	2.2	2.607,10
81065120000	BS1F 1 MXV 32-512 O	3	2.904,33
81066040000	BS1F 1 MXV 40-904 O	1.5	2.499,13
81066050000	BS1F 1 MXV 40-905 O	2.2	2.642,28
81066060000	BS1F 1 MXV 40-906 O	2.2	2.749,05
81066070000	BS1F 1 MXV 40-907 O	3	2.943,15
81066080000	BS1F 1 MXV 40-908 O	3	2.989,25
81066100000	BS1F 1 MXV 40-910 O	4	3.242,81
81066110000	BS1F 1 MXV 40-911 O	4	3.390,81
81061800000	BS1F 1 MXV 50-1503/A	2,2	2.582,04
81061850000	BS1F 1 MXV 50-1504	3	2.753,36
81061900000	BS1F 1 MXV 50-1505	4	3.074,63
81061950000	BS1F 1 MXV 50-1506	5,5	3.715,77
81062000000	BS1F 1 MXV 50-1507	5,5	3.798,74
81062050000	BS1F 1 MXV 50-1508/A	5,5	4.580,47
81062100000	BS1F 1 MXV 50-1509	7,5	4.723,69
81062150000	BS1F 1 MXV 50-1510	7,5	4.802,66
81062650000	BS1F 1 MXV 50-2003	3	2.693,13
81062700000	BS1F 1 MXV 50-2004	4	2.851,09
81062750000	BS1F 1 MXV 50-2005	5,5	3.460,13
81062800000	BS1F 1 MXV 50-2006	7,5	4.425,19
81062850000	BS1F 1 MXV 50-2007	7,5	4.508,17
81062900000	BS1F 1 MXV 50-2008	9,2	5.059,66
81062950000	BS1F 1 MXV 50-2009	9,2	5.201,56
81061250000	BS1F 1 MXV 65-3202/D	4	3.643,39
81061270000	BS1F 1 MXV 65-3203/C	5,5	4.371,77
81061290000	BS1F 1 MXV 65-3204/C	7,5	5.290,86
81061310000	BS1F 1 MXV 65-3205/D	11	6.187,02
81061330000	BS1F 1 MXV 65-3206/D	11	6.631,50
81061350000	BS1F 1 MXV 65-3207/D	15	8.095,45
81061450000	BS1F 1 MXV 80-4802/C	5,5	4.932,40
81061470000	BS1F 1 MXV 80-4803/C	7,5	6.046,48
81061490000	BS1F 1 MXV 80-4804/D	11	7.008,61
81061510000	BS1F 1 MXV 80-4805/D	15	7.929,12
81061530000	BS1F 1 MXV 80-4806/D	15	8.463,95
81061550000	BS1F 1 MXV 80-4807/E	18,5	10.465,58

\* Prezzi a richiesta  
\* Price on request

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
81164040000	BSM1F 1 MXVM 25-304 O	0.75	*
81164050000	BSM1F 1 MXVM 25-305 O	0.75	*
81164060000	BSM1F 1 MXVM 25-306 O	1.1	*
81164070000	BSM1F 1 MXVM 25-307 O	1.1	*
81164080000	BSM1F 1 MXVM 25-308 O	1.5	*
81165040000	BSM1F 1 MXVM 32-504 O	1.1	*
81165050000	BSM1F 1 MXVM 32-505 O	1.1	*
81165060000	BSM1F 1 MXVM 32-506 O	1.5	*
81165070000	BSM1F 1 MXVM 32-507 O	1.5	*
81166040000	BSM1F 1 MXVM 40-904 O	1.5	*

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO É PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).  
Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)  
Electric control board with microprocessor.

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	RA 100	332,74

# BS. MXV

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con due pompe  
Two pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82043041000	BS2F 2 MXV 25-304 O	0.75 X2	3.796,01
82043051000	BS2F 2 MXV 25-305 O	0.75 X2	3.844,54
82043061000	BS2F 2 MXV 25-306 O	1.1 X2	4.045,92
82043071000	BS2F 2 MXV 25-307 O	1.1 X2	4.104,15
82043081000	BS2F 2 MXV 25-308 O	1.5 X2	4.429,28
82043101000	BS2F 2 MXV 25-310 O	1.5 X2	4.555,46
82043121000	BS2F 2 MXV 25-312 O	2.2 X2	5.001,90
82044041000	BS2F 2 MXV 32-504 O	1.1 X2	3.982,83
82044051000	BS2F 2 MXV 32-505 O	1.1 X2	4.028,93
82044061000	BS2F 2 MXV 32-506 O	1.5 X2	4.394,10
82044071000	BS2F 2 MXV 32-507 O	1.5 X2	4.459,61
82044081000	BS2F 2 MXV 32-508 O	2.2 X2	4.709,53
82044101000	BS2F 2 MXV 32-510 O	2.2 X2	4.830,84
82044121000	BS2F 2 MXV 32-512 O	3 X2	5.426,51
82045041000	BS2F 2 MXV 40-904 O	1.5 X2	4.634,31
82045051000	BS2F 2 MXV 40-905 O	2.2 X2	4.919,41
82045061000	BS2F 2 MXV 40-906 O	2.2 X2	5.134,13
82045071000	BS2F 2 MXV 40-907 O	3 X2	5.522,35
82045081000	BS2F 2 MXV 40-908 O	3 X2	5.613,34
82045101000	BS2F 2 MXV 40-910 O	4 X2	6.120,44
82045111000	BS2F 2 MXV 40-911 O	4 X2	6.415,25
82053101000	BS2F 2 MXV 50-1503/A	2,2 X2	5.935,06
82053151000	BS2F 2 MXV 50-1504	3 X2	6.277,71
82053201000	BS2F 2 MXV 50-1505	4 X2	6.881,40
82053251000	BS2F 2 MXV 50-1506	5,5 X2	8.136,95
82053301000	BS2F 2 MXV 50-1507	5,5 X2	8.290,87
82053351000	BS2F 2 MXV 50-1508/A	5,5 X2	10.520,87
82053401000	BS2F 2 MXV 50-1509	7,5 X2	10.803,30
82053451000	BS2F 2 MXV 50-1510	7,5 X2	10.961,26
82053951000	BS2F 2 MXV 50-2003	3 X2	6.158,59
82054001000	BS2F 2 MXV 50-2004	4 X2	6.435,67
82054051000	BS2F 2 MXV 50-2005	5,5 X2	7.626,97
82054101000	BS2F 2 MXV 50-2006	7,5 X2	10.207,66
82054151000	BS2F 2 MXV 50-2007	7,5 X2	10.372,30
82054201000	BS2F 2 MXV 50-2008	9,2 X2	11.483,29
82054251000	BS2F 2 MXV 50-2009	9,2 X2	11.771,07
82050501000	BS2F 2 MXV 65-3202/D	4 X2	9.636,76
82050601000	BS2F 2 MXV 65-3203/C	5,5 X2	11.081,30
82050701000	BS2F 2 MXV 65-3204/C	7,5 X2	13.071,37
82050801000	BS2F 2 MXV 65-3205/D	11 X2	14.865,66
82050811000	BS2F 2 MXV 65-3206/D	11 X2	15.729,89
82050821000	BS2F 2 MXV 65-3207/D	15 X2	18.348,81
82050901000	BS2F 2 MXV 80-4802/C	5,5 X2	15.709,57
82051001000	BS2F 2 MXV 80-4803/C	7,5 X2	17.849,35
82051101000	BS2F 2 MXV 80-4804/D	11 X2	19.743,01
82051201000	BS2F 2 MXV 80-4805/D	15 X2	21.394,47
82051251000	BS2F 2 MXV 80-4806/D	15 X2	22.433,64
82051271000	BS2F 2 MXV 80-4807/E	18,5 X2	24.697,78

\* Prezzi a richiesta

\* Price on request

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82051821000	BS2F 2 MXV 100-6502-2R/A	7,5 X2	*
82051841000	BS2F 2 MXV 100-6502/A	11 X2	20.358,71
82051861000	BS2F 2 MXV 100-6503-2R/A	15 X2	*
82051881000	BS2F 2 MXV 100-6503/B	18,5 X2	22.786,25
82051901000	BS2F 2 MXV 100-6504-2R/B	18,5 X2	*
82051911000	BS2F 2 MXV 100-6504/A	22 X2	*
82051921000	BS2F 2 MXV 100-6505-2R/A	30 X2	*
82051931000	BS2F 2 MXV 100-6505/A	30 X2	*
82051981000	BS2F 2 MXV 100-9002-2R/A	11 X2	*
82052001000	BS2F 2 MXV 100-9002/A	15 X2	*
82052021000	BS2F 2 MXV 100-9003-2R/B	18,5 X2	*
82052041000	BS2F 2 MXV 100-9003/A	22 X2	*
82052061000	BS2F 2 MXV 100-9004-2R/A	30 X2	36.506,40
82052081000	BS2F 2 MXV 100-9004/A	30 X2	*
82052101000	BS2F 2 MXV 100-9005-2R/A	37 X2	*

\* Prezzi a richiesta

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO É PREDISPOSTO: per l'installazione di serbatoi a membrana o

per il collegamento di due alimentatori (nel caso di serbatoio a membrana).

Quadro elettrico con microprocessore per comando e controllo pompe.

\* Price on request

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection

of two air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

Predisposto per:

Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	RA 100	332,74

# BS. MXV

Gruppi di pressione a velocità fissa

Fixed speed booster sets



Gruppi con tre pompe  
Three pumps booster sets

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84042041000	BS3F 3 MXV 25-304 O	0.75 X3	<b>6.012,47</b>
84042051000	BS3F 3 MXV 25-305 O	0.75 X3	<b>6.084,05</b>
84042061000	BS3F 3 MXV 25-306 O	1.1 X3	<b>6.387,34</b>
84042071000	BS3F 3 MXV 25-307 O	1.1 X3	<b>6.473,47</b>
84042081000	BS3F 3 MXV 25-308 O	1.5 X3	<b>6.962,39</b>
84042101000	BS3F 3 MXV 25-310 O	1.5 X3	<b>7.151,64</b>
84042121000	BS3F 3 MXV 25-312 O	2.2 X3	<b>7.821,31</b>
84043041000	BS3F 3 MXV 32-504 O	1.1 X3	<b>6.250,25</b>
84043051000	BS3F 3 MXV 32-505 O	1.1 X3	<b>6.319,40</b>
84043061000	BS3F 3 MXV 32-506 O	1.5 X3	<b>6.867,75</b>
84043071000	BS3F 3 MXV 32-507 O	1.5 X3	<b>6.966,02</b>
84043081000	BS3F 3 MXV 32-508 O	2.2 X3	<b>7.340,89</b>
84043101000	BS3F 3 MXV 32-510 O	2.2 X3	<b>7.522,86</b>
84043121000	BS3F 3 MXV 32-512 O	3 X3	<b>8.415,76</b>
84044041000	BS3F 3 MXV 40-904 O	1.5 X3	<b>7.332,40</b>
84044051000	BS3F 3 MXV 40-905 O	2.2 X3	<b>7.759,43</b>
84044061000	BS3F 3 MXV 40-906 O	2.2 X3	<b>8.082,14</b>
84044071000	BS3F 3 MXV 40-907 O	3 X3	<b>8.664,46</b>
84044081000	BS3F 3 MXV 40-908 O	3 X3	<b>8.800,33</b>
84044101000	BS3F 3 MXV 40-910 O	4 X3	<b>9.562,21</b>
84044121000	BS3F 3 MXV 40-911 O	4 X3	<b>10.005,01</b>
84053101000	BS3F 3 MXV 50-1503/A	2,2 X3	*
84053151000	BS3F 3 MXV 50-1504	3 X3	<b>10.125,12</b>
84053201000	BS3F 3 MXV 50-1505	4 X3	*
84053251000	BS3F 3 MXV 50-1506	5,5 X3	*
84053301000	BS3F 3 MXV 50-1507	5,5 X3	*
84053351000	BS3F 3 MXV 50-1508/A	5,5 X3	*
84053401000	BS3F 3 MXV 50-1509	7,5 X3	*
84053451000	BS3F 3 MXV 50-1510	7,5 X3	*
84053951000	BS3F 3 MXV 50-2003	3 X3	*
84054001000	BS3F 3 MXV 50-2004	4 X3	*
84054051000	BS3F 3 MXV 50-2005	5,5 X3	<b>14.151,00</b>
84054101000	BS3F 3 MXV 50-2006	7,5 X3	*
84054151000	BS3F 3 MXV 50-2007	7,5 X3	<b>16.668,78</b>
84054201000	BS3F 3 MXV 50-2008	9,2 X3	*
84054251000	BS3F 3 MXV 50-2009	9,2 X3	*
84050501000	BS3F 3 MXV 65-3202/D	4 X3	<b>17.771,45</b>
84050601000	BS3F 3 MXV 65-3203/C	5,5 X3	<b>19.937,25</b>
84050701000	BS3F 3 MXV 65-3204/C	7,5 X3	<b>22.489,69</b>
84050801000	BS3F 3 MXV 65-3205/D	11 X3	<b>25.187,97</b>
84050811000	BS3F 3 MXV 65-3206/D	11 X3	<b>26.484,32</b>
84050821000	BS3F 3 MXV 65-3207/D	15 X3	<b>30.593,80</b>
84051201000	BS3F 3 MXV 80-4802/C	5,5 X3	<b>23.969,58</b>
84051301000	BS3F 3 MXV 80-4803/C	7,5 X3	<b>26.688,38</b>
84051401000	BS3F 3 MXV 80-4804/D	11 X3	<b>29.549,99</b>
84051501000	BS3F 3 MXV 80-4805/D	15 X3	<b>32.111,85</b>
84051511000	BS3F 3 MXV 80-4806/D	15 X3	<b>33.670,58</b>
84051521000	BS3F 3 MXV 80-4807/E	18,5 X3	<b>36.891,98</b>

\* Prezzi a richiesta  
\* Price on request

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84051821000	BS3F 3 MXV 100-6502-2R/A	7,5 X3	*
84051841000	BS3F 3 MXV 100-6502/A	11 X3	*
84051861000	BS3F 3 MXV 100-6503-2R/A	15 X3	*
84051881000	BS3F 3 MXV 100-6503/B	18,5 X3	*
84051901000	BS3F 3 MXV 100-6504-2R/B	18,5 X3	*
84051921000	BS3F 3 MXV 100-6504/A	22 X3	*
84052081000	BS3F 3 MXV 100-6505-2R/A	30 X3	*
84051931000	BS3F 3 MXV 100-6505/A	30 X3	*
84051981000	BS3F 3 MXV 100-9002-2R/A	11 X3	*
84052001000	BS3F 3 MXV 100-9002/A	15 X3	*
84052021000	BS3F 3 MXV 100-9003-2R/B	18,5 X3	*
84052041000	BS3F 3 MXV 100-9003/A	22 X3	*
84052061000	BS3F 3 MXV 100-9004-2R/A	30 X3	*
84052051000	BS3F 3 MXV 100-9004/A	30 X3	*
84052071000	BS3F 3 MXV 100-9005-2R/A	37 X3	*

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.  
IL GRUPPO É PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).  
Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.  
THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)  
Electric control board with microprocessor.

Predisposto per:  
Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. MXV. ITT

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con due pompe a velocità variabile (inverter I-MAT)  
Two variable speed pumps booster set (I-MAT frequency converter)



Gruppi con tre pompe a velocità variabile (inverter I-MAT)  
Three variable speed pumps booster set (I-MAT frequency converter)

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82543041000	BS2V 2 MXV 25-304 O-ITT	0.75 X2	<b>7.975,38</b>
82543051000	BS2V 2 MXV 25-305 O-ITT	0.75 X2	<b>8.022,69</b>
82543061000	BS2V 2 MXV 25-306 O-ITT	1.1 X2	<b>8.227,72</b>
82543071000	BS2V 2 MXV 25-307 O-ITT	1.1 X2	<b>8.285,96</b>
82543081000	BS2V 2 MXV 25-308 O-ITT	1.5 X2	<b>8.608,65</b>
82543101000	BS2V 2 MXV 25-310 O-ITT	1.5 X2	<b>8.734,82</b>
82543121000	BS2V 2 MXV 25-312 O-ITT	2.2 X2	<b>9.597,39</b>
82544041000	BS2V 2 MXV 32-504 O-ITT	1.1 X2	<b>8.164,64</b>
82544051000	BS2V 2 MXV 32-505 O-ITT	1.1 X2	<b>8.209,52</b>
82544061000	BS2V 2 MXV 32-506 O-ITT	1.5 X2	<b>8.573,47</b>
82544071000	BS2V 2 MXV 32-507 O-ITT	1.5 X2	<b>8.638,98</b>
82544081000	BS2V 2 MXV 32-508 O-ITT	2.2 X2	<b>9.305,02</b>
82544101000	BS2V 2 MXV 32-510 O-ITT	2.2 X2	<b>9.426,34</b>
82544121000	BS2V 2 MXV 32-512 O-ITT	3 X2	<b>10.021,99</b>
82545041000	BS2V 2 MXV 40-904 O-ITT	1.5 X2	<b>9.229,80</b>
82545051000	BS2V 2 MXV 40-905 O-ITT	2.2 X2	<b>9.514,89</b>
82545061000	BS2V 2 MXV 40-906 O-ITT	2.2 X2	<b>9.729,62</b>
82545071000	BS2V 2 MXV 40-907 O-ITT	3 X2	<b>10.120,27</b>
82545081000	BS2V 2 MXV 40-908 O-ITT	3 X2	<b>10.208,83</b>
82545101000	BS2V 2 MXV 40-910 O-ITT	4 X2	<b>10.715,93</b>
82545121000	BS2V 2 MXV 40-911 O-ITT	4 X2	<b>11.010,73</b>
82553101000	BS2V 2 MXV 50-1503/A-ITT	2,2 X2	<b>11.226,28</b>
82553151000	BS2V 2 MXV 50-1504-ITT	3 X2	<b>11.568,95</b>
82553201000	BS2V 2 MXV 50-1505-ITT	4 X2	<b>12.160,59</b>
82553251000	BS2V 2 MXV 50-1506-ITT	5,5 X2	<b>13.481,72</b>
82553301000	BS2V 2 MXV 50-1507-ITT	5,5 X2	<b>13.649,04</b>
82553351000	BS2V 2 MXV 50-1508/A-ITT	5,5 X2	<b>16.340,83</b>
82553401000	BS2V 2 MXV 50-1509-ITT	7,5 X2	<b>16.624,59</b>
82553451000	BS2V 2 MXV 50-1510-ITT	7,5 X2	<b>16.782,53</b>
82553951000	BS2V 2 MXV 50-2003-ITT	3 X2	<b>11.449,83</b>
82554001000	BS2V 2 MXV 50-2004-ITT	4 X2	<b>11.714,86</b>
82554051000	BS2V 2 MXV 50-2005-ITT	5,5 X2	<b>12.973,08</b>
82554101000	BS2V 2 MXV 50-2006-ITT	7,5 X2	<b>16.028,95</b>
82554151000	BS2V 2 MXV 50-2007-ITT	7,5 X2	<b>16.196,27</b>
82554201000	BS2V 2 MXV 50-2008-ITT	9,2 X2	<b>17.225,59</b>
82554251000	BS2V 2 MXV 50-2009-ITT	9,2 X2	<b>17.509,37</b>

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84542041000	BS3V 3 MXV 25-304 O-ITT	0.75 X3	<b>12.280,92</b>
84542051000	BS3V 3 MXV 25-305 O-ITT	0.75 X3	<b>12.352,50</b>
84542061000	BS3V 3 MXV 25-306 O-ITT	1.1 X3	<b>12.659,43</b>
84542071000	BS3V 3 MXV 25-307 O-ITT	1.1 X3	<b>12.745,57</b>
84542081000	BS3V 3 MXV 25-308 O-ITT	1.5 X3	<b>13.230,84</b>
84542101000	BS3V 3 MXV 25-310 O-ITT	1.5 X3	<b>13.420,09</b>
84542121000	BS3V 3 MXV 25-312 O-ITT	2.2 X3	<b>14.714,54</b>
84543041000	BS3V 3 MXV 32-504 O-ITT	1.1 X3	<b>12.523,55</b>
84543051000	BS3V 3 MXV 32-505 O-ITT	1.1 X3	<b>12.591,50</b>
84543061000	BS3V 3 MXV 32-506 O-ITT	1.5 X3	<b>13.136,21</b>
84543071000	BS3V 3 MXV 32-507 O-ITT	1.5 X3	<b>13.234,47</b>
84543081000	BS3V 3 MXV 32-508 O-ITT	2.2 X3	<b>14.234,13</b>
84543101000	BS3V 3 MXV 32-510 O-ITT	2.2 X3	<b>14.416,10</b>
84543121000	BS3V 3 MXV 32-512 O-ITT	3 X3	<b>15.309,00</b>
84544041000	BS3V 3 MXV 40-904 O-ITT	1.5 X3	<b>14.225,63</b>
84544051000	BS3V 3 MXV 40-905 O-ITT	2.2 X3	<b>14.652,67</b>
84544061000	BS3V 3 MXV 40-906 O-ITT	2.2 X3	<b>14.974,15</b>
84544071000	BS3V 3 MXV 40-907 O-ITT	3 X3	<b>15.561,33</b>
84544081000	BS3V 3 MXV 40-908 O-ITT	3 X3	<b>15.693,57</b>
84544101000	BS3V 3 MXV 40-910 O-ITT	4 X3	<b>16.454,22</b>
84544121000	BS3V 3 MXV 40-911 O-ITT	4 X3	<b>16.897,04</b>
84553101000	BS3V 3 MXV 50-1503/A-ITT	2,2 X3	*
84553151000	BS3V 3 MXV 50-1504-ITT	3 X3	*
84553201000	BS3V 3 MXV 50-1505-ITT	4 X3	*
84553251000	BS3V 3 MXV 50-1506-ITT	5,5 X3	*
84553301000	BS3V 3 MXV 50-1507-ITT	5,5 X3	<b>21.838,18</b>
84553351000	BS3V 3 MXV 50-1508/A-ITT	5,5 X3	*
84553401000	BS3V 3 MXV 50-1509-ITT	7,5 X3	*
84553451000	BS3V 3 MXV 50-1510-ITT	7,5 X3	*
84553951000	BS3V 3 MXV 50-2003-ITT	3 X3	*
84554001000	BS3V 3 MXV 50-2004-ITT	4 X3	*
84554051000	BS3V 3 MXV 50-2005-ITT	5,5 X3	*
84554101000	BS3V 3 MXV 50-2006-ITT	7,5 X3	<b>25.302,19</b>
84554151000	BS3V 3 MXV 50-2007-ITT	7,5 X3	*
84554201000	BS3V 3 MXV 50-2008-ITT	9,2 X3	*
84554251000	BS3V 3 MXV 50-2009-ITT	9,2 X3	<b>27.721,04</b>

\* Prezzi a richiesta  
\* Price on request

# BS. MXV. ITT

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con due pompe a velocità variabile (inverter I-MAT)  
Two variable speed pumps booster set (I-MAT frequency converter)



Gruppi con tre pompe a velocità variabile (inverter I-MAT)  
Three variable speed pumps booster set (I-MAT frequency converter)

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82550501000	BS2V 2 MXV 65-3202/D-ITT	4 X2	15.835,30
82550601000	BS2V 2 MXV 65-3203/C-ITT	5,5 X2	17.332,24
82550701000	BS2V 2 MXV 65-3204/C-ITT	7,5 X2	20.460,86
82550801000	BS2V 2 MXV 65-3205/D-ITT	11 X2	22.342,07
82550811000	BS2V 2 MXV 65-3206/D-ITT	11 X2	23.232,48
82550821000	BS2V 2 MXV 65-3207/D-ITT	15 X2	32.537,56
82550881000	BS2V 2 MXV 80-4801/D-ITT	4 X2	18.528,05
82550901000	BS2V 2 MXV 80-4802/C-ITT	5,5 X2	19.695,18
82551001000	BS2V 2 MXV 80-4803/C-ITT	7,5 X2	23.129,25
82551101000	BS2V 2 MXV 80-4804/D-ITT	11 X2	25.145,21
82551201000	BS2V 2 MXV 80-4805/D-ITT	15 X2	33.362,79
82551251000	BS2V 2 MXV 80-4806/D-ITT	15 X2	34.433,15
82551271000	BS2V 2 MXV 80-4807/E-ITT	18,5 X2	36.411,14
82551801000	BS2V 2 MXV 100-6501/A-ITT	5,5 X2	23.348,24
82551821000	BS2V 2 MXV 100-6502-2R/A-ITT	7,5 X2	24.687,45
82551841000	BS2V 2 MXV 100-6502/A-ITT	11 X2	26.299,09
82551861000	BS2V 2 MXV 100-6503-2R/A-ITT	15 X2	35.134,40
82551881000	BS2V 2 MXV 100-6503/B-ITT	18,5 X2	35.713,68
82551901000	BS2V 2 MXV 100-6504-2R/B-ITT	18,5 X2	36.499,43
82551921000	BS2V 2 MXV 100-6504/A-ITT	22 X2	37.918,91
82551941000	BS2V 2 MXV 100-9001-1R/A-ITT	5,5 X2	23.787,01
82551961000	BS2V 2 MXV 100-9001/A-ITT	7,5 X2	24.687,45
82551981000	BS2V 2 MXV 100-9002-2R/A-ITT	11 X2	26.327,76
82552001000	BS2V 2 MXV 100-9002/A-ITT	15 X2	34.658,37
82552021000	BS2V 2 MXV 100-9003-2R/B-ITT	18,5 X2	36.433,45
82552041000	BS2V 2 MXV 100-9003/A-ITT	22 X2	37.743,98

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
84550501000	BS3V 3 MXV 65-3202/D-ITT	4 X3	23.198,07
84550601000	BS3V 3 MXV 65-3203/C-ITT	5,5 X3	25.444,89
84550701000	BS3V 3 MXV 65-3204/C-ITT	7,5 X3	30.028,85
84550801000	BS3V 3 MXV 65-3205/D-ITT	11 X3	32.710,15
84550811000	BS3V 3 MXV 65-3206/D-ITT	11 X3	34.046,47
84550821000	BS3V 3 MXV 65-3207/D-ITT	15 X3	48.004,09
84551191000	BS3V 3 MXV 80-4801/D-ITT	4 X3	24.266,27
84551201000	BS3V 3 MXV 80-4802/C-ITT	5,5 X3	26.012,69
84551301000	BS3V 3 MXV 80-4803/C-ITT	7,5 X3	31.054,06
84551401000	BS3V 3 MXV 80-4804/D-ITT	11 X3	33.940,37
84551501000	BS3V 3 MXV 80-4805/D-ITT	15 X3	46.266,72
84551511000	BS3V 3 MXV 80-4806/D-ITT	15 X3	47.872,27
84551521000	BS3V 3 MXV 80-4807/E-ITT	18,5 X3	50.839,26
84551801000	BS3V 3 MXV 100-6501/A-ITT	5,5 X3	27.231,08
84551821000	BS3V 3 MXV 100-6502-2R/A-ITT	7,5 X3	29.239,87
84551841000	BS3V 3 MXV 100-6502/A-ITT	11 X3	31.657,32
84551861000	BS3V 3 MXV 100-6503-2R/A-ITT	15 X3	44.910,30
84551881000	BS3V 3 MXV 100-6503/B-ITT	18,5 X3	45.779,18
84551901000	BS3V 3 MXV 100-6504-2R/B-ITT	18,5 X3	46.957,82
84551921000	BS3V 3 MXV 100-6504/A-ITT	22 X3	49.087,05
84551941000	BS3V 3 MXV 100-9001-1R/A-ITT	5,5 X3	27.889,20
84551961000	BS3V 3 MXV 100-9001/A-ITT	7,5 X3	29.239,87
84551981000	BS3V 3 MXV 100-9002-2R/A-ITT	11 X3	31.700,35
84552001000	BS3V 3 MXV 100-9002/A-ITT	15 X3	44.196,24
84552021000	BS3V 3 MXV 100-9003-2R/B-ITT	18,5 X3	46.858,89
84552041000	BS3V 3 MXV 100-9003/A-ITT	22 X3	48.824,68

# BS NG, NGL, NGX

## Gruppi di pressione a velocità fissa

### Fixed speed booster sets



Gruppi con due pompe autoadescanti Jet  
Systems with two self-priming Jet pumps

Codice Code	Alimentazione Supply mains 3~ 400V	P2 kW	Prezzo Price €
82060950000	BS2F 2 NGX 2/80	0,55 X2	<b>1.958,28</b>
82061000000	BS2F 2 NGX 3/100	0,65 X2	<b>2.041,71</b>
82061050000	BS2F 2 NGX 4/110	0,75 X2	<b>2.083,27</b>
82061100000	BS2F 2 NGX 4/16	1,1 X2	<b>2.430,89</b>
82060900000	BS2F 2 NGX 6/22/A	1,5 X2	<b>2.668,45</b>
82061150000	BS2F 2 NGL 2/80	0,55 X2	<b>1.927,33</b>
82061200000	BS2F 2 NGL 3/100	0,65 X2	<b>2.010,53</b>
82061250000	BS2F 2 NGL 4/110	0,75 X2	<b>2.052,16</b>
82060300000	BS2F 2 NG 3/A	0,55 X2	<b>2.106,43</b>
82060400000	BS2F 2 NG 4/B	0,75 X2	<b>2.167,88</b>
82060500000	BS2F 2 NG 5/16/A	1,1 X2	<b>2.663,47</b>
82060600000	BS2F 2 NG 6/22/A	1,5 X2	<b>2.783,21</b>
82060700000	BS2F 2 NG 7/22/B	2,2 X2	<b>2.923,79</b>

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
82160950000	BSM2F 2 NGXM 2/80	0,55 X2	<b>1.703,47</b>
82161000000	BSM2F 2 NGXM 3/100	0,65 X2	<b>1.786,61</b>
82161050000	BSM2F 2 NGXM 4/110	0,75 X2	<b>1.828,20</b>
82161100000	BSM2F 2 NGXM 4/16	1,1 X2	<b>2.175,86</b>
82160900000	BSM2F 2 NGXM 6/22	1,5 X2	<b>2.413,40</b>
82161150000	BSM2F 2 NGLM 2/80	0,55 X2	<b>1.672,28</b>
82161200000	BSM2F 2 NGLM 3/100	0,65 X2	<b>1.755,43</b>
82161250000	BSM2F 2 NGLM 4/110	0,75 X2	<b>1.797,10</b>
82160300000	BSM2F 2 NGM 3/A	0,55 X2	<b>1.852,36</b>
82160400000	BSM2F 2 NGM 4/A	0,75 X2	<b>1.912,73</b>
82160500000	BSM2F 2 NGM 5/16E	1,1 X2	<b>2.483,35</b>
82160600000	BSM2F 2 NGM 6/22E	1,5 X2	<b>2.736,37</b>

ACCESSORI vedere pag. 149

Per il dimensionamento dei serbatoi fare riferimento al nostro catalogo.

IL GRUPPO É PREDISPOSTO: per l'installazione di serbatoi a membrana o per il collegamento di due alimentatori (nel caso di serbatoio a membrana).

Quadro elettrico con microprocessore per comando e controllo pompe.

ACCESSORIES go to page 149

For a proper selection of the pressure vessels, see our catalogue.

THE PLANT IS SUITABLE FOR connection of diaphragm vessels or connection of two air feeders (when a galvanized tank is installed)

Electric control board with microprocessor.

Predisposto per:

Suitable for:

Codice Code	Quadro per allarme remoto Connection of control panel for remote alarm	Prezzo Price €
14027900000	<b>RA 100</b>	332,74

# BS. 4SDP. EM

Gruppi di pressione a velocità variabile

Variable speed booster sets



Gruppi con una pompa sommersa da 4" con variatore di frequenza EASYMAT  
Systems with one Submersible pump 4" with frequency converter EASYMAT

Codice Code	Alimentazione Supply mains 1~ 230V	P2 kW	Prezzo Price €
8105500000	BSM1V 1-4SDP 2/5-EMT	0,37	<b>1.488,44</b>
81055050000	BSM1V 1-4SDP 2/7-EMT	0,37	<b>1.506,29</b>
81055100000	BSM1V 1-4SDP 2/10-EMT	0,55	<b>1.536,04</b>
81055150000	BSM1V 1-4SDP 2/14-EMT	0,75	<b>1.590,63</b>
81055200000	BSM1V 1-4SDP 3/5-EMT	0,37	<b>1.488,41</b>
81055250000	BSM1V 1-4SDP 3/8-EMT	0,55	<b>1.518,32</b>
81055300000	BSM1V 1-4SDP 3/11-EMT	0,75	<b>1.560,96</b>
81055350000	BSM1V 1-4SDP 3/16-EMT	1,1	<b>1.748,09</b>
81055400000	BSM1V 1-4SDP 4/5-EMT	0,37	<b>1.494,15</b>
81055450000	BSM1V 1-4SDP 4/7-EMT	0,55	<b>1.518,86</b>
81055500000	BSM1V 1-4SDP 4/9-EMT	0,75	<b>1.555,47</b>
81055550000	BSM1V 1-4SDP 4/14-EMT	1,1	<b>1.747,44</b>
81055600000	BSM1V 1-4SDP 6/7-EMT	0,75	<b>1.517,58</b>
81055650000	BSM1V 1-4SDP 6/10-EMT	1,1	<b>1.688,40</b>
81055700000	BSM1V 1-4SDP 6/14-EMT	1,5	<b>1.806,00</b>



## QM

Quadri di comando per una pompa sommergibile monofase  
Control panel for one single-phase submersible pump

Codice Code	Tipo Type	Condensatore Capacitor 450 Vc $\mu$ F	Motore Motor kW	Prezzo Price €
44017940000	<b>QM 10</b>	6.3	0.3	<b>49,45</b>
44017950000	<b>QM 11</b>	20	0.55 - 0.75	<b>52,07</b>
44017960000	<b>QM 12</b>	25	0.9 - 1.1	<b>54,17</b>
44017990000	<b>QM 13</b>	30	0.9 - 1.1	<b>56,26</b>



## QM

Quadri di comando con disgiuntore per una pompa sommergibile o sommersa monofase  
Control panel with circuit breaker for 1 single-phase submersible pump

Codice Code	Tipo Type	Taratura Setting A	Condensatore Capacitor 450 Vc $\mu$ F	Motore Motor kW	Prezzo Price €
44017950004	<b>QM 4-16</b>	4	16	0.37	<b>51,08</b>
44017950007	<b>QM 5-20</b>	5	20	0.55	<b>52,34</b>
44017960004	<b>QM 5-25</b>	5	25	0.55	<b>54,17</b>
44017950012	<b>QM 6-20</b>	6	20	0.75	<b>55,22</b>
44017960009	<b>QM 7-25</b>	7	25	0.9	<b>56,26</b>
44017990001	<b>QM 7-30</b>	7	30	0.75	<b>56,26</b>
44017960007	<b>QM 8-25</b>	8	25	1.1	<b>56,26</b>
44017990004	<b>QM 8-30</b>	8	30	1.1	<b>56,26</b>
44018000001	<b>QM 10-40</b>	10	40	1.1	<b>58,79</b>
44018000000	<b>QM 12-35</b>	12	35	1.5	<b>60,08</b>



## M COMP

Quadri di comando per una pompa sommergibile o sommersa monofase  
Control panel for 1 single-phase submersible pump

Codice Code	Tipo Type	Taratura Setting	Condensatore Capacitor	Motore Motor	Prezzo Price
		A	450 Vc $\mu$ F	kW	€
4402000000	<b>M COMP 4-16</b>	4,5	16	0.37	<b>113,52</b>
4402000100	<b>M COMP 4-20</b>	4,5	20	0.55	<b>113,52</b>
4402001000	<b>M COMP 5-20</b>	5	20	0.55	<b>116,60</b>
4402001100	<b>M COMP 5-25</b>	5	25	0.55	<b>116,60</b>
4402002100	<b>M COMP 6-20</b>	6	20	0.75	<b>118,68</b>
4402002300	<b>M COMP 6-35</b>	6	35	0.75	<b>118,68</b>
4402003100	<b>M COMP 7-25</b>	7	25	0.9	<b>120,80</b>
4402003200	<b>M COMP 7-30</b>	7	30	0.9	<b>120,80</b>
4402004000	<b>M COMP 8-25</b>	8	25	1.1	<b>120,80</b>
4402004100	<b>M COMP 8-30</b>	8	30	1.1	<b>120,80</b>
4402005200	<b>M COMP 10-35</b>	10	35	1.1	<b>123,92</b>
4402005300	<b>M COMP 10-40</b>	10	40	1.1	<b>123,92</b>
4402006000	<b>M COMP 12-35</b>	12	35	1.5	<b>129,10</b>
4402006200	<b>M COMP 12-50</b>	12	50	1.5	<b>129,10</b>
4402006300	<b>M COMP 12-60</b>	12	60	1.5	<b>136,60</b>
4402008100	<b>M COMP 16-70</b>	16	70	2.2	<b>136,60</b>



A richiesta:  
Scheda di controllo livello LVBT  
vedere pag. 148

On request:  
LVBT card for level control  
go to page 148



## PFC-M Power Factor Control

Quadri di comando per 1 pompa sommersa con motore monofase, con controllo del cos $\phi$   
Control panel for 1 submersible pump with single-phase motor, PF control

Codice Code	Tipo Type	Taratura Setting	Condensatore Capacitor	Motore Motor	Prezzo Price
		A	450 Vc $\mu$ F	kW	€
4402100000	<b>PFC-M 18-16</b>	1 - 18	16	0.37	<b>287,26</b>
4402106000	<b>PFC-M 18-20</b>	1 - 18	20	0.55	<b>288,03</b>
4402101000	<b>PFC-M 18-25</b>	1 - 18	25	0.55	<b>288,84</b>
4402102000	<b>PFC-M 18-30</b>	1 - 18	30	0.75	<b>290,47</b>
4402107000	<b>PFC-M 18-35</b>	1 - 18	35	0.75	<b>291,25</b>
4402103000	<b>PFC-M 18-40</b>	1 - 18	40	1.1	<b>292,05</b>
4402104000	<b>PFC-M 18-50</b>	1 - 18	50	1.5	<b>293,63</b>
4402109000	<b>PFC-M 18-60</b>	1 - 18	60	1.5	<b>296,02</b>
4402105000	<b>PFC-M 18-70</b>	1 - 18	70	2.2	<b>298,42</b>

A richiesta:  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:  
RA 100 control panel for remote alarm  
go to page 148



## QML/A 1 D

Quadri di comando per 1 pompa con motore monofase, avviamento diretto  
Control panel for 1 pump with single-phase motor, direct starting

Codice Code	Tipo Type	Taratura Setting	Condensatore Capacitor	Motore Motor	Prezzo Price
		A	450 Vc $\mu$ F	kW	€
14054460000	<b>QML/A 1D 12A-FA</b>	1 - 12	-	0.25 - 1.5	<b>336,88</b>
24054460000	<b>QML/A 1D 12A-FA 20</b>	1 - 12	20	0.25 - 1.5	<b>424,31</b>
24054460001	<b>QML/A 1D 12A-FA 25</b>	1 - 12	25	0.25 - 1.5	<b>424,31</b>
14055740000	<b>QML/A 1D 3 FT</b>	13 - 18	-	2.2 - 3	<b>855,34</b>

A richiesta:  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
vedere pag. 148

On request:  
Volt free contact control panel Q-MSP  
9M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
go to page 148



## T COMP

Quadri di comando per 1 pompa sommersa con motore trifase  
Control panel for 1 submersible pump with three-phase motor

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14013130000	<b>T COMP 8</b>	1 - 8	0.5 - 2.2	<b>270,72</b>
14013480000	<b>T COMP 10</b>	7 - 10	3 - 3.7	<b>410,22</b>
14024250000	<b>T COMP 12</b>	9 - 12	4	<b>437,30</b>
14013560000	<b>T COMP 16</b>	11 - 16	5.5	<b>454,00</b>
14013490000	<b>T COMP 20</b>	14 - 20	7.5	<b>454,00</b>



A richiesta:  
Scheda di controllo livello LVBT  
vedere pag. 148

On request:  
LVBT card for level control  
go to page 148



## PFC-T Power Factor Control

Quadri di comando per 1 pompa sommersa con motore trifase, con controllo del cos φ  
Control panel for 1 submersible pump with three-phase motor, PF control

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14058390000	<b>PFC-T 16/A</b>	1 - 16	0.37 - 5.5	<b>398,89</b>

A richiesta:  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:  
RA 100 control panel for remote alarm  
go to page 148



## QTL/A 1 D

Quadri di comando per 1 pompa con motore trifase, avviamento diretto  
Control panel for 1 pump with three-phase motor, direct starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14054470000	<b>QTL/A 1 D 12A-FA</b>	1 - 12	0.25 - 5.5	<b>378,64</b>
14054480000	<b>QTL/A 1 D 7,5 FT</b>	13 - 18	7.5	<b>870,05</b>
14054490000	<b>QTL/A 1 D 9,2 FT</b>	17 - 23	9.2	<b>889,54</b>
14054500000	<b>QTL/A 1 D 11 FT</b>	20 - 25	11	<b>920,15</b>

A richiesta:  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
vedere pag. 148

On request:  
Volt free contact control panel Q-MSP  
9M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
go to page 148



## QTL 1 D FTE

Quadri di comando per 1 pompa con motore trifase, avviamento diretto  
Control panel for 1 pump with three-phase motor, direct starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
14029820000	QTL 1 D 4 FTE	6.3 - 10	4	735,58
14058920000	QTL 1 D 5,5 FTE	9 - 12	5.5	735,58
14058930000	QTL 1 D 7,5 FTE	13 - 18	7.5	791,47
14050250000	QTL 1 D 9,2 FTE	17 - 23	9.2	977,87
14037630000	QTL 1 D 11 FTE	20 - 25	11	977,87
14058940000	QTL 1 D 15 FTE	24 - 32	15	1.055,29
14029220000	QTL 1 D 18,5 FTE	32 - 38	18.5	1.204,41
14058950000	QTL 1 D 22 FTE	35 - 50	22	1.362,14
14058960000	QTL 1 D 30 FTE	46 - 65	30	1.524,18

A richiesta:

Regolatore di livello RL per collegamento sonde  
contro la marcia a secco  
Regolatore di livello RL per collegamento sonde  
per funzionamento pompa  
Voltmetro  
Amperometro  
vedere pag. 148

On request:

RL level control for probes against dry running  
RL level control for pump operating probes  
Voltmeter  
Ammeter  
go to page 148



## QTL/A 1 ST FT

Quadri di comando per 1 pompa con motore trifase, avviamento Y/Δ  
Control panel for 1 pump with three-phase motor, Y/Δ starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
14054510000	QTL/A 1 ST 5,5 FT	11 - 15	5.5	978,62
14054520000	QTL/A 1 ST 7,5 FT	12 - 17	7.5	991,15
14054530000	QTL/A 1 ST 11 FT	16 - 24	9.2 - 11	1.027,36
14054540000	QTL/A 1 ST 15 FT	23 - 31	15	1.234,76
14054550000	QTL/A 1 ST 18,5 FT	30 - 39	18.5	1.298,81
14054560000	QTL/A 1 ST 22 FT	35 - 43	22	1.471,43
14054570000	QTL/A 1 ST 30B FT	42 - 55	30	1.720,60
14054580000	QTL/A 1 ST 30A FT	55 - 65	30	1.787,43
14054590000	QTL/A 1 ST 37 FT	61 - 84	37	2.008,75
14054600000	QTL/A 1 ST 45 FT	80 - 105	45	2.320,58

A richiesta:

Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
Voltmetro  
Amperometro  
vedere pag. 148

On request:

RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
Voltmeter  
Ammeter  
go to page 148



## QTL/A 1 ST FT-RH

Quadri di comando per 1 pompa da drenaggio con motore trifase, avviamento Y/Δ  
Control panel for 1 submersible drainage pump with three-phase motor, Y/Δ starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
14054610000	QTL/A 1 ST 4 FT-RH	7 - 11	4	1.261,23
14054620000	QTL/A 1 ST 5,5 FT-RH	11 - 15	5.5	1.261,23
14054630000	QTL/A 1 ST 7,5 FT-RH	12 - 17	7.5	1.273,75
14054640000	QTL/A 1 ST 11 FT-RH	16 - 24	9.2 - 11	1.309,95
14054650000	QTL/A 1 ST 15 FT-RH	23 - 31	15	1.518,75
14054660000	QTL/A 1 ST 18,5 FT-RH	30 - 39	18.5	1.581,40
14054670000	QTL/A 1 ST 22 FT-RH	35 - 43	22	1.754,01
14054680000	QTL/A 1 ST 30B FT-RH	42 - 55	30	2.003,20
14054690000	QTL/A 1 ST 30A FT-RH	55 - 65	30	2.070,01
14054700000	QTL/A 1 ST 37 FT-RH	61 - 84	37	2.291,37
14054710000	QTL/A 1 ST 45 FT-RH	80 - 105	45	2.603,17
14054720000	QTL/A 1 ST 55 FT-RH	100 - 125	55	3.249,11
14054730000	QTL/A 1 ST 75 FT-RH	120 - 150	75	4.027,27
14054740000	QTL/A 1 ST 92 FT-RH	155 - 255	92	5.933,76

A richiesta:

Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
Voltmetro  
Amperometro  
vedere pag. 148

On request:

Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
Voltmeter  
Ammeter  
go to page 148

\* Prezzi a richiesta

\* Price on request



## QTL 1 ST FTE

Quadri di comando per 1 pompa con motore trifase, avviamento Y/Δ  
Control panel for 1 pump with three-phase motor, Y/Δ starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14058970000	QTL 1 ST 5,5 FTE	11 - 15	5.5	817,28
14058980000	QTL 1 ST 7,5 FTE	12 - 17	7.5	834,49
14029200000	QTL 1 ST 11 FTE	16 - 24	9.2 - 11	1.030,92
14058990000	QTL 1 ST 15 FTE	23 - 31	15	1.109,79
14029440000	QTL 1 ST 18,5 FTE	30 - 39	18.5	1.268,94
14031710000	QTL 1 ST 22 FTE	35 - 43	22	1.465,40
14059000000	QTL 1 ST 30B FTE	42 - 55	30	1.600,15
14048380000	QTL 1 ST 30A FTE	55 - 65	30	1.713,43
14048520000	QTL 1 ST 37 FTE	61 - 84	37	1.971,53
14047050000	QTL 1 ST 45 FTE	80 - 105	45	2.576,62
14059010000	QTL 1 ST 55 FTE	100 - 125	55	3.048,34
14059020000	QTL 1 ST 75 FTE	120 - 160	75	3.878,54
14059030000	QTL 1 ST 92 FTE	140 - 198	92	5.270,79
14059040000	QTL 1 ST 110 FTE	180 - 250	110	*

A richiesta:

Regolatore di livello RL per collegamento sonde  
contro la marcia a secco

Regolatore di livello RL per collegamento sonde  
per funzionamento pompa

Voltmetro

Amperometro

vedere pag. 148

On request:

RL level control for probes against dry running

RL level control for pump operating probes

Voltmeter

Ammeter

go to page 148

\* Prezzi a richiesta

\* Price on request



## QTL 1 SSE

Quadri di comando per 1 pompa con motore trifase, avviamento/arresto con soft starter  
Control panel for 1 pump with three-phase motor, start/stop with soft starter

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14059050000	QTL 1 SS 7,5 E	17	7.5	3.392,46
14053880000	QTL 1 SS 15 E	30	9.2 - 11 - 15	3.547,31
14028440000	QTL 1 SS 22 E	45	18.5 - 22	3.974,60
14059060000	QTL 1 SS 30 E	60	26 - 30	5.961,90
14045900000	QTL 1 SS 37 E	75	37	6.558,38
14059070000	QTL 1 SS 45 E	85	45	7.205,03
14059080000	QTL 1 SS 55 E	110	55	8.701,95
14059090000	QTL 1 SS 63 E	125	63	9.767,30
14059100000	QTL 1 SS 75 E	142	75	11.288,62
14059110000	QTL 1 SS 90 E	190	90	15.491,18
14059120000	QTL 1 SS 132 E	245	110 - 132	16.337,13

A richiesta:

Regolatore di livello RL per collegamento sonde  
contro la marcia a secco

Regolatore di livello RL per collegamento sonde  
per funzionamento pompa

Voltmetro

Amperometro

vedere pag. 148

On request:

RL level control for probes against dry running

RL level control for pump operating probes

Voltmeter

Ammeter

go to page 148



## QTL 1 IS FTE

Quadri di comando per 1 pompa con motore trifase, avviamento con Impedenza Statorica  
Control panel for 1 pump with three-phase motor, with Stator Impedance starter

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14059130000	QTL 1 IS 5,5 FTE-2RL	11 - 15	5.5	1.545,66
14059140000	QTL 1 IS 7,5 FTE-2RL	12 - 17	7.5	1.800,89
14059150000	QTL 1 IS 11 FTE-2RL	16 - 24	9.2 - 11	2.033,20
14052700000	QTL 1 IS 15 FTE-2RL	23 - 31	15	2.394,51
14059160000	QTL 1 IS 18,5 FTE-2RL	30 - 39	18.5	2.754,40
14059170000	QTL 1 IS 22 FTE-2RL	35 - 43	22	2.877,71
14059180000	QTL 1 IS 30 FTE-2RL	42 - 65	30	3.049,76
14059190000	QTL 1 IS 37 FTE-2RL	61 - 84	37	3.310,73
14059200000	QTL 1 IS 45 FTE-2RL	80 - 105	45	3.727,98
14059210000	QTL 1 IS 55 FTE-2RL	100 - 125	55	4.214,05
14059220000	QTL 1 IS 75 FTE-2RL	120 - 160	75	*
14059230000	QTL 1 IS 92 FTE-2RL	140 - 198	92	*
14059240000	QTL 1 IS 110 FTE-2RL	180 - 250	110	9.091,64

A richiesta:

Voltmetro

Amperometro

vedere pag. 148

On request:

Voltmeter

Ammeter

go to page 148

\* Prezzi a richiesta

\* Price on request



## QML/A 2 D

Quadri di comando per 2 pompe con motore monofase, avviamento diretto  
Control panel for 2 pumps with single-phase motor, direct starting

Codice Code	Tipo Type	Taratura Setting	Condensatore Capacitor	Motore Motor	Prezzo Price
		A	450 Vc $\mu$ F	kW	€
14054750000	QML/A 2 D 12A-FA	1 - 12	-	0.25 - 1.5	<b>439,91</b>
24054750000	QML/A 2 D 12A-FA-20	1 - 12	20	0.25 - 1.5	<b>530,74</b>
24054750001	QML/A 2 D 12A-FA-25	1 - 12	25	0.25 - 1.5	<b>709,55</b>
24054750002	QML/A 2 D 12A-FA-30-85	1 - 12	30 + 85	0.25 - 1.5	<b>709,55</b>
24054750003	QML/A 2 D 12A-FA-35-85	1 - 12	35 + 85	0.25 - 1.5	<b>709,55</b>
14055750000	QML/A 2 D 3 FT	13 - 18	-	2.2 - 3	<b>1.159,60</b>

A richiesta:

Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
go to page 148



## QTL/A 2 D

Quadri di comando per 2 pompe con motore trifase, avviamento diretto  
Control panel for 2 pumps with three-phase motor, direct starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14054760000	QTL/A 2 D 12A-FA	1 - 12	0.25 - 5.5	<b>490,01</b>

A richiesta:

Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
go to page 148



## QTL/A 2 ST FT

Quadri di comando per 2 pompe con motore trifase, avviamento Y/Δ  
Control panel for 2 pumps with three-phase motor, Y/Δ starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14054770000	QTL/A 2 ST 5,5 FT	11 - 15	5.5	<b>1.567,48</b>
14054780000	QTL/A 2 ST 7,5 FT	12 - 17	7.5	<b>1.592,53</b>
14054790000	QTL/A 2 ST 11 FT	16 - 24	9.2 - 11	<b>1.671,89</b>
14054800000	QTL/A 2 ST 15 FT	23 - 31	15	<b>1.870,95</b>
14054810000	QTL/A 2 ST 18,5 FT	30 - 39	18.5	<b>2.257,94</b>
14054820000	QTL/A 2 ST 22 FT	35 - 43	22	<b>2.721,52</b>
14054830000	QTL/A 2 ST 30B FT	42 - 55	30	<b>3.013,83</b>
14054840000	QTL/A 2 ST 30A FT	55 - 65	30	<b>3.239,36</b>
14054850000	QTL/A 2 ST 37 FT	61 - 84	37	<b>3.521,96</b>
14054860000	QTL/A 2 ST 45 FT	80 - 105	45	<b>3.716,84</b>

A richiesta:

Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
Voltmetro  
Amperometro  
vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
Voltmeter  
Ammeter  
go to page 148



## QTL/A 2 ST FT-RH

Quadri di comando per 2 pompe da drenaggio con motore trifase, avviamento Y/Δ  
*Electric control panel for 2 drainage pumps with three-phase motor, Y/Δ starting*

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14054870000	QTL/A 2 ST 4 FT-RH	7 - 11	4	2.019,90
14054880000	QTL/A 2 ST 5,5 FT-RH	11 - 15	5.5	2.019,90
14054890000	QTL/A 2 ST 7,5 FT-RH	12 - 17	7.5	2.044,95
14054900000	QTL/A 2 ST 11 FT-RH	16 - 24	9.2 - 11	2.124,30
14054910000	QTL/A 2 ST 15 FT-RH	23 - 31	15	2.323,37
14054920000	QTL/A 2 ST 18,5 FT-RH	30 - 39	18.5	2.710,39
14054930000	QTL/A 2 ST 22 FT-RH	35 - 43	22	3.173,93
14054940000	QTL/A 2 ST 30B FT-RH	42 - 55	30	3.466,27
14054950000	QTL/A 2 ST 30A FT-RH	55 - 65	30	3.691,77
14054960000	QTL/A 2 ST 37 FT-RH	61 - 84	37	3.974,37
14054970000	QTL/A 2 ST 45 FT-RH	80 - 105	45	4.169,27
14054980000	QTL/A 2 ST 55 FT-RH	100 - 125	55	4.666,25
14054990000	QTL/A 2 ST 75 FT-RH	120 - 150	75	6.830,91
14055000000	QTL/A 2 ST 92 FT-RH	155 - 255	92	*

A richiesta:

Quadro segnale pulito Q-MSP 13M  
 Quadro RA 100 per allarme a distanza  
 Quadro RA 100A per allarme a distanza  
 Voltmetro  
 Amperometro  
 vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
 RA 100 control panel for remote alarm  
 RA 100A control panel for remote alarm  
 Voltmeter  
 Ammeter  
 go to page 148

\* Prezzi a richiesta

\* Price on request



## QML/A 3 D

Quadri di comando per 3 pompe con motore monofase, avviamento diretto  
*Control panel for 3 pumps with single-phase motor, direct starting*

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14055010000	QML/A 3 D 12A-FA	1 - 12	0.25 - 1.5	974,46

A richiesta:

Quadro segnale pulito Q-MSP 13M  
 Quadro RA 100 per allarme a distanza  
 Quadro RA 100A per allarme a distanza  
 vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
 RA 100 control panel for remote alarm  
 RA 100A control panel for remote alarm  
 go to page 148



## QTL/A 3 D

Quadri di comando per 3 pompe con motore trifase, avviamento diretto  
*Control panel for 3 pumps with three-phase motor, direct starting*

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14055020000	QTL/A 3D 12A-FA	1 - 12	0.25 - 5.5	974,46

A richiesta:

Quadro segnale pulito Q-MSP 13M  
 Quadro RA 100 per allarme a distanza  
 Quadro RA 100A per allarme a distanza  
 vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
 RA 100 control panel for remote alarm  
 RA 100A control panel for remote alarm  
 go to page 148



## QTL/A 3 ST FT

Quadri di comando per 3 pompe con motore trifase, avviamento Y/Δ  
Control panel for 3 pumps with three-phase motor, Y/Δ starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14055030000	QTL/A 3 ST 5,5 FT	11 - 15	5.5	2.017,98
14055040000	QTL/A 3 ST 7,5 FT	12 - 17	7.5	2.012,95
14055050000	QTL/A 3 ST 11 FT	16 - 24	9.2 - 11	2.110,40
14055060000	QTL/A 3 ST 15 FT	23 - 31	15	2.597,61
14055070000	QTL/A 3 ST 18,5 FT	30 - 39	18.5	2.994,34
14055080000	QTL/A 3 ST 22 FT	35 - 43	22	3.794,80
14055090000	QTL/A 3 ST 30B FT	42 - 55	30	4.598,02
14055100000	QTL/A 3 ST 30A FT	55 - 65	30	5.289,90
14055110000	QTL/A 3 ST 37 FT	61 - 84	37	6.637,41
14055120000	QTL/A 3 ST 45 FT	80 - 105	45	8.163,14

A richiesta:

Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
Voltmetro  
Amperometro  
vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
Voltmeter  
Ammeter  
go to page 148



## QTL/A 3 ST FT-RH

Quadri di comando per 3 pompe da drenaggio con motore trifase, avviamento Y/Δ  
Electric control panel for 3 drainage pumps with three-phase motor, Y/Δ starting

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14055130000	QTL/A 3 ST 4 FT-RH	7 - 11	4	2.601,79
14055140000	QTL/A 3 ST 5,5 FT-RH	11 - 15	5.5	2.652,30
14055150000	QTL/A 3 ST 7,5 FT-RH	12 - 17	7.5	2.686,38
14055160000	QTL/A 3 ST 11 FT-RH	16 - 24	9.2 - 11	2.732,64
14055170000	QTL/A 3 ST 15 FT-RH	23 - 31	15	3.218,48
14055180000	QTL/A 3 ST 18,5 FT-RH	30 - 39	18.5	3.616,62
14055190000	QTL/A 3 ST 22 FT-RH	35 - 43	22	4.417,07
14055200000	QTL/A 3 ST 30B FT-RH	42 - 55	30	5.218,90
14055210000	QTL/A 3 ST 30A FT-RH	55 - 65	30	5.912,15
14055220000	QTL/A 3 ST 37 FT-RH	61 - 84	37	7.258,30
14055230000	QTL/A 3 ST 45 FT-RH	80 - 105	45	8.785,39
14055240000	QTL/A 3 ST 55 FT-RH	100 - 125	55	9.381,20
14055250000	QTL/A 3 ST 75 FT-RH	120 - 150	75	11.573,73
14055260000	QTL/A 3 ST 92 FT-RH	155 - 255	92	*

A richiesta:

Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
Quadro RA 100A per allarme a distanza  
Voltmetro  
Amperometro  
vedere pag. 148

On request:

Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
RA 100A control panel for remote alarm  
Voltmeter  
Ammeter  
go to page 148

\* Prezzi a richiesta

\* Price on request



## QML 1 VFT

Quadri di comando per 1 pompa con motore trifase a velocità variabile  
Control panel for 1 pump with variable speed three-phase motor

Alimentazione monofase 230V 1~  
Single-phase mains: 230V 1~

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
14059250000	<b>QML 1 VFT 0,45</b>	2.4	0.37 - 0.45	<b>1.995,91</b>
14059260000	<b>QML 1 VFT 0,75</b>	4.2	0.55 - 0.75	<b>2.064,73</b>
14059270000	<b>QML 1 VFT 1,5</b>	7.5	1.1 - 1.5	<b>2.302,74</b>
14050260000	<b>QML 1 VFT 2,2</b>	10	2.2	<b>2.553,67</b>

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm go to page 148



## QTL 1 VFT

Quadri di comando per 1 pompa con motore trifase a velocità variabile  
Control panel for 1 pump with variable speed three-phase motor

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
14046510000	<b>QTL 1 VFT 0,45</b>	1.5	0.37 - 0.45	<b>2.135,00</b>
14046520000	<b>QTL 1 VFT 0,75</b>	2.3	0.55 - 0.75	<b>2.182,31</b>
14046530000	<b>QTL 1 VFT 1,5</b>	4.1	1.1 - 1.5	<b>2.362,96</b>
14046540000	<b>QTL 1 VFT 2,2</b>	5.5	2.2	<b>2.543,63</b>
14046550000	<b>QTL 1 VFT 4</b>	9.5	3 - 4	<b>2.712,84</b>
14046560000	<b>QTL 1 VFT 5,5</b>	14.3	5.5	<b>3.676,37</b>
14046570000	<b>QTL 1 VFT 7,5</b>	17	7.5	<b>4.044,89</b>
14046580000	<b>QTL 1 VFT 11</b>	27.7	9.2 - 11	<b>5.378,31</b>
14046590000	<b>QTL 1 VFT 15</b>	33	15	<b>5.948,99</b>
14046600000	<b>QTL 1 VFT 18,5</b>	46.3	18.5	<b>7.282,47</b>
14046610000	<b>QTL 1 VFT 22</b>	61.5	22	<b>8.235,97</b>
14046620000	<b>QTL 1 VFT 30</b>	74.5	30	<b>10.008,19</b>
14046630000	<b>QTL 1 VFT 37</b>	88	37	<b>11.694,39</b>
14046640000	<b>QTL 1 VFT 45</b>	106	45	<b>13.566,96</b>
14046650000	<b>QTL 1 VFT 55</b>	145	55	<b>14.672,47</b>
14046660000	<b>QTL 1 VFT 75</b>	173	75	<b>19.008,40</b>

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm go to page 148



## QML 2 VFT

Quadri di comando per 2 pompe con motore trifase a velocità variabile  
Control panel for 2 pumps with variable speed three-phase motor

Alimentazione monofase 230V 1~  
Single-phase mains: 230V 1~

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
14059280000	<b>QML 2 VFT 0,45</b>	2.4	0.37 - 0.45	<b>2.797,42</b>
14048320000	<b>QML 2 VFT 0,75</b>	4.2	0.55 - 0.75	<b>3.079,89</b>
14047020000	<b>QML 2 VFT 1,5</b>	7.5	1.1 - 1.5	<b>3.340,86</b>
14059290000	<b>QML 2 VFT 2,2</b>	10	2.2	<b>3.844,12</b>

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm go to page 148



## QTL 2 VFT

Quadri di comando per 2 pompe con motore trifase a velocità variabile  
Control panel for 2 pumps with variable speed three-phase motor

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting max A	Motore Motor kW	Prezzo Price €
14046670000	QTL 2 VFT 0,45	1.5	0.37 - 0.45	3.399,62
14046680000	QTL 2 VFT 0,75	2.3	0.55 - 0.75	3.548,75
14046690000	QTL 2 VFT 1,5	4.1	1.1 - 1.5	3.673,48
14046700000	QTL 2 VFT 2,2	5.5	2.2	4.056,32
14046710000	QTL 2 VFT 4	9.5	3 - 4	4.525,18
14046720000	QTL 2 VFT 5,5	14.3	5.5	6.290,24
14046730000	QTL 2 VFT 7,5	17	7.5	7.298,24
14046740000	QTL 2 VFT 11	27.7	9.2 - 11	9.651,17
14046750000	QTL 2 VFT 15	33	15	11.138,05
14046760000	QTL 2 VFT 18,5	46.3	18.5	13.546,91
14046770000	QTL 2 VFT 22	61.5	22	15.061,02
14046780000	QTL 2 VFT 30	74.5	30	18.300,08
14046790000	QTL 2 VFT 37	88	37	22.587,25
14046800000	QTL 2 VFT 45	106	45	26.090,12
14046810000	QTL 2 VFT 55	145	55	27.151,15
14046820000	QTL 2 VFT 75	173	75	46.971,83

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm  
go to page 148



## QML 1.1 VFT

Quadri di comando per 1 pompa a velocità variabile e 1 pompa a velocità fissa  
Control panel for 1 variable speed pump and 1 fixed speed pump

Alimentazione monofase 230V 1~  
Single-phase mains: 230V 1~

Codice Code	Tipo Type	Taratura Setting Variabile max A	Taratura Setting Fissa max A	Motore Motor kW	Prezzo Price €
14058910000	QML 1.1 VFT 0,45 - D 0,45	2.4	2.5 - 4	0.37 - 0.45	2.291,26
14047430000	QML 1.1 VFT 0,75 - D 0,75	4.2	4 - 6.5	0.55 - 0.75	2.440,41
14058510000	QML 1.1 VFT 1,5 - D 1,5	7.5	9 - 14	1.1 - 1.5	2.516,39
14050290000	QML 1.1 VFT 2,2 - D 2,2	10	13 - 18	2.2	2.734,32

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm  
go to page 148



## QTL 1.1 VFT

Quadri di comando per 1 pompa a velocità variabile e 1 pompa a velocità fissa  
Control panel for 1 variable speed pump and 1 fixed speed pump

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting Variabile <i>max A</i>	Taratura Setting Fissa <i>max A</i>	Motore Motor <i>kW</i>	Prezzo Price €
14059300000	QTL 1.1 VFT 0,45 - D 0,45	1.5	1 - 1.6	0.37 - 0.45	<b>2.958,03</b>
14047460000	QTL 1.1 VFT 0,75 D 0,75	2.3	1.6 - 2.5	0.55 - 0.75	<b>2.973,78</b>
14047230000	QTL 1.1 VFT 1,5 D 1,5	4.1	2.5 - 4	1.1 - 1.5	<b>3.035,42</b>
14047130000	QTL 1.1 VFT 2,2 D 2,2	5.5	4 - 6.5	2.2	<b>3.239,05</b>
14059840000	QTL 1.1 VFT 4 D 3	9.5	4 - 6.5	3	<b>3.653,42</b>
14047160000	QTL 1.1 VFT 4 D 4	9.5	6.3 - 10	4	<b>3.653,42</b>
14047120000	QTL 1.1 VFT 5,5 D 5,5	14.3	9 - 14	5.5	<b>4.168,16</b>
14047030000	QTL 1.1 VFT 7,5 - ST 7,5	17	11 - 17	7.5	<b>4.959,64</b>
14048390000	QTL 1.1 VFT 11 - ST 11	27.7	16 - 24	9.2 - 11	<b>5.888,77</b>
14048210000	QTL 1.1 VFT 15 - ST 15	33	22 - 31	15	<b>6.261,58</b>
14048340000	QTL 1.1 VFT 18,5 - ST 18,5	46.3	30 - 39	18.5	<b>8.215,89</b>
14055630000	QTL 1.1 VFT 22 - ST 22	61.5	35 - 43	22	<b>9.606,70</b>
14059310000	QTL 1.1 VFT 30 - ST 30B	74.5	42 - 55	30	<b>10.799,67</b>
14059320000	QTL 1.1 VFT 30 - ST 30A	74.5	55 - 65	30	<b>10.799,67</b>
14059330000	QTL 1.1 VFT 37 - ST 37	88	61 - 84	37	<b>13.842,28</b>
14059340000	QTL 1.1 VFT 45 - ST 45	106	80 - 105	45	<b>15.651,78</b>
14059350000	QTL 1.1 VFT 55 - ST 55	145	100 - 125	55	<b>16.761,57</b>
14059360000	QTL 1.1 VFT 75 - ST 75	173	120 - 160	75	*

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 9M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 9M  
RA 100 control panel for remote alarm  
go to page 148

\* Prezzi a richiesta

\* Price on request



## QML 3 VFT

Quadri di comando per 3 pompe a velocità variabile con motore trifase  
Control panel for 3 variable speeds pump with three-phase motor

Alimentazione monofase 230V 1~  
Single-phase mains: 230V 1~

Codice Code	Tipo Type	Taratura Setting <i>max A</i>	Motore Motor <i>kW</i>	Prezzo Price €
14059370000	QML 3 VFT 0,45	2.4	0.37 - 0.45	<b>3.553,04</b>
14059380000	QML 3 VFT 0,75	4.2	0.55 - 0.75	<b>3.922,96</b>
14059390000	QML 3 VFT 1,5	7.5	1.1 - 1.5	<b>4.313,00</b>
14056970000	QML 3 VFT 2,2	10	2.2	<b>5.075,79</b>

A richiesta:

Regolatore di livello SRL3 per collegamento sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
go to page 148



## QTL 3 VFT

Quadri di comando per 3 pompe con motore trifase a velocità variabile  
Control panel for 3 pumps with variable speed three-phase motor

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting max A	Motore Motor kW	Prezzo Price €
14059400000	QTL 3 VFT 0,45	1.5	0.37 - 0.45	4.622,68
14048840000	QTL 3 VFT 0,75	2.3	0.55 - 0.75	4.928,09
14046930000	QTL 3 VFT 1,5	4.1	1.1 - 1.5	5.049,98
14047140000	QTL 3 VFT 2,2	5.5	2.2	5.775,48
14047040000	QTL 3 VFT 4	9.5	3 - 4	6.526,82
14048250000	QTL 3 VFT 5,5	14.3	5.5	8.819,54
14049760000	QTL 3 VFT 7,5	17	7.5	10.432,60
14047280000	QTL 3 VFT 11	27.7	9.2 - 11	14.741,28
14050350000	QTL 3 VFT 15	33	15	16.740,06
14054370000	QTL 3 VFT 18,5	46.3	18.5	19.534,61
14047150000	QTL 3 VFT 22	61.5	22	21.552,03
14047270000	QTL 3 VFT 30	74.5	30	26.880,16
14052180000	QTL 3 VFT 37	88	37	40.090,10
14059410000	QTL 3 VFT 45	106	45	43.089,69
14059420000	QTL 3 VFT 55	145	55	46.129,44
14059430000	QTL 3 VFT 75	173	75	63.980,70

A richiesta:

Regolatore di livello SRL3 per collegamento  
sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry  
running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
go to page 148



## QTL 1.2 VFT

Quadri di comando per 1 pompa a velocità variabile e 2 pompe a velocità fissa  
Control panel for 1 variable speed pump and 2 fixed speed pumps

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting Variabile max A	Taratura Setting Fissa max A	Motore Motor kW	Prezzo Price €
14059440000	QTL 1.2 VFT 0,45 - D 0,45	1.5	1 - 1.6	0.45	3.016,77
14059450000	QTL 1.2 VFT 0,75 - D 0,75	2.3	1.6 - 2.5	0.75	3.062,68
14047640000	QTL 1.2 VFT 1,5 D 1,5	4.1	2.5 - 4	1.5	3.114,29
14048510000	QTL 1.2 VFT 2,2 - D 2,2	5.5	4 - 6.5	2.2	3.290,63
14059460000	QTL 1.2 VFT 4 - D 3	9.5	4 - 6.5	3	3.517,20
14048260000	QTL 1.2 VFT 4 - D 4	9.5	6.3 - 10	4	3.517,20
14047200000	QTL 1.2 VFT 5,5 - D 5,5	14.3	9 - 14	5.5	4.558,17
14051640000	QTL 1.2 VFT 7,5 - ST 7,5	17	11 - 17	7.5	6.066,58
14047300000	QTL 1.2 VFT 11 - ST 11	27.7	16 - 24	9.2 - 11	6.929,73
14059470000	QTL 1.2 VFT 15 - ST 15	33	22 - 31	15	7.995,08
14059480000	QTL 1.2 VFT 18,5 - ST 18,5	46.3	30 - 39	18.5	9.608,14
14048660000	QTL 1.2 VFT 22 - ST 22	61.5	35 - 43	22	11.135,19
14059490000	QTL 1.2 VFT 30 - ST 30B	74.5	42 - 55	30	12.419,89
14059500000	QTL 1.2 VFT 30 - ST 30A	74.5	55 - 65	30	12.490,15
14059510000	QTL 1.2 VFT 37 - ST 37	88	61 - 84	37	15.574,34
14059520000	QTL 1.2 VFT 45 - ST 45	106	80 - 105	45	17.826,90
14059530000	QTL 1.2 VFT 55 - ST 55	145	100 - 125	55	19.349,64
14059540000	QTL 1.2 VFT 75 - ST 75	173	120 - 160	75	*

A richiesta:

Regolatore di livello SRL3 per collegamento  
sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry  
running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
go to page 148

\* Prezzi a richiesta

\* Price on request



## QTL 4 VFT

Quadri di comando per 4 pompe con motore trifase a velocità variabile  
Control panel for 4 pumps with variable speed three-phase motor

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting	Motore Motor	Prezzo Price
		A	kW	€
14059550000	QTL 4 VFT 0,45	1.5	0.37 - 0.45	*
14059560000	QTL 4 VFT 0,75	2.3	0.55 - 0.75	5.615,16
14059570000	QTL 4 VFT 1,5	4.1	1.1 - 1.5	6.211,39
14049710000	QTL 4 VFT 2,2	5.5	2.2	6.866,67
14047840000	QTL 4 VFT 4	9.5	3 - 4	8.145,62
14059580000	QTL 4 VFT 5,5	14.3	5.5	11.606,92
14059590000	QTL 4 VFT 7,5	17	7.5	13.065,13
14059600000	QTL 4 VFT 11	27.7	9.2 - 11	19.273,64
14059610000	QTL 4 VFT 15	33	15	22.263,20
14059620000	QTL 4 VFT 18,5	46.3	18.5	29.554,26
14053940000	QTL 4 VFT 22	61.5	22	32.252,75
14059630000	QTL 4 VFT 30	74.5	30	39.100,75
14059640000	QTL 4 VFT 37	88	37	46.473,55
14059650000	QTL 4 VFT 45	106	45	55.991,36
14059660000	QTL 4 VFT 55	145	55	57.479,71
14059670000	QTL 4 VFT 75	173	75	94.418,22

A richiesta:

Regolatore di livello SRL3 per collegamento  
sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry  
running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
go to page 148

\* Prezzi a richiesta

\* Price on request



## QTL 1.3 VFT

Quadri di comando per 1 pompa a velocità variabile e 3 pompe a velocità fissa  
Control panel for 1 variable speed pump and 3 fixed speed pumps

Alimentazione trifase 400V 3~  
Three-phase mains: 400V 3~

Codice Code	Tipo Type	Taratura Setting Variabile	Taratura Setting Fissa	Motore Motor	Prezzo Price
		max A	max A	kW	€
14059680000	QTL 1.3 VFT 0,45 - D 0,45	1.5	1 - 1.6	0.37 - 0.45	*
14058180000	QTL 1.3 VFT 0,75 - D 0,75	2.3	1.6 - 2.5	0.55 - 0.75	3.455,55
14059690000	QTL 1.3 VFT 1,5 - D 1,5	4.1	2.5 - 4	1.1 - 1.5	3.497,13
14059700000	QTL 1.3 VFT 2,2 - D 2,2	5.5	4 - 6.5	2.2	3.687,82
14059710000	QTL 1.3 VFT 4 - D 3	9.5	4 - 6.5	3	3.773,87
14059720000	QTL 1.3 VFT 4 - D 4	9.5	6.3 - 10	4	3.773,87
14059730000	QTL 1.3 VFT 5,5 - D 5,5	14.3	9 - 14	5.5	4.707,30
14059740000	QTL 1.3 VFT 7,5 - ST 7,5	17	11 - 17	7.5	6.607,13
14046890000	QTL 1.3 VFT 11 - ST 11	27.7	16 - 24	9.2 - 11	8.362,15
14059750000	QTL 1.3 VFT 15 - ST 15	33	22 - 31	15	8.918,48
14059760000	QTL 1.3 VFT 18,5 - ST 18,5	46.3	30 - 39	18.5	11.335,93
14059770000	QTL 1.3 VFT 22 - ST 22	61.5	35 - 43	22	13.251,53
14059780000	QTL 1.3 VFT 30 - ST 30B	74.5	42 - 55	30	*
14059790000	QTL 1.3 VFT 30 - ST 30A	74.5	55 - 65	30	*
14059800000	QTL 1.3 VFT 37 - ST 37	88	61 - 84	37	17.709,32
14059810000	QTL 1.3 VFT 45 - ST 45	106	80 - 105	45	*
14059820000	QTL 1.3 VFT 55 - ST 55	145	100 - 125	55	*
14059830000	QTL 1.3 VFT 75 - ST 75	173	120 - 160	75	*

A richiesta:

Regolatore di livello SRL3 per collegamento  
sonde contro la marcia a secco  
Modulo segnale pulito MSP 1M  
Quadro segnale pulito Q-MSP 13M  
Quadro RA 100 per allarme a distanza  
vedere pag. 148

On request:

SRL3 level control for probes against dry  
running  
Volt free contact module MSP 1M  
Volt free contact control panel Q-MSP 13M  
RA 100 control panel for remote alarm  
go to page 148

\* Prezzi a richiesta

\* Price on request

# Accessori per quadri elettrici

## Accessories for control panel



Quadro per allarme a distanza  
Control panel for remote alarm

Codice Code	Tipo Type	Prezzo Price
14027900000	<b>RA 100</b>	€ 332,74



Quadro autoalimentato per allarme a distanza  
Self-powered control panel for remote alarm

Codice Code	Tipo Type	Prezzo Price
14042960000	<b>RA 100A</b>	€ 379,98



Quadro segnali puliti  
Volt free contact control panel

Codice Code	Tipo Type	Prezzo Price
14045600000	<b>Q-MSP 9M</b>	€ 268,26
14045960000	<b>Q-MSP 13M</b>	€ 318,78



Scheda LVBT  
LVBT card for level control

Codice Code	Descrizione Description	Prezzo Price
44013140000	<b>LVBT</b>	€ 75,12

Accessori a bordo quadro  
Accessories inside the control panel

Codice Code	Tipo Type	Descrizione Description	Prezzo Price
-	<b>RL</b>	Regolatore di livello per collegamento sonde / Level control for probes	€ 107,53

Regolatore di livello per collegamento sonde  
Level control for probes

Codice Code	Tipo Type	Prezzo Price
14028930000	<b>SRL3</b>	€ 50,87

# Accessori - Accessories

## EASYMAT

### Sistema a velocità variabile controllato da Inverter Variable speed system driven by frequency converter

Alimentazione monofase 230V - Motore monofase 230V  
Single-phase supply 230V - Single-phase motor 230V

Codice Code	Tipo Type	Corrente erogata Current output max A	Motore Motor	Prezzo Price €
44022700000	<b>EASYMAT 9,2MM</b>	9,2	0,37 - 1,5	<b>624,82</b>

Alimentazione monofase 230V - Motore trifase 230V  
Single-phase supply 230V - Three-phase motor 230V

Codice Code	Tipo Type	Corrente erogata Current output max A	Motore Motor	Prezzo Price €
44022200000	<b>EASYMAT 9,2MT</b>	9,2	0,37 - 2,2	<b>624,82</b>



Descrizione dei componenti (esecuzione standard), il sistema è composto da:

- Variatore di frequenza
- Sensore di pressione
- Viti di fissaggio
- Morsettiera generale
- Pressacavi
- Guarnizione a fori multipli

Components description (standard execution), the system comprises of:

- Frequency converter
- Pressure transducer
- Fixing screws
- Terminal board
- Cable glands
- Multi-hole gaskets



Culle per connessione al tubo  
Pipe housing

Codice Code	Tipo Type	Attacco Connection	Prezzo Price €
45500910000	<b>KIT CULLE G1 EASYMAT</b>	G1	15,62
45500920000	<b>KIT CULLE G1 1/4 EASYMAT</b>	G1 1/4	15,62
45500930000	<b>KIT CULLE G1 1/2 EASYMAT</b>	G1 1/2	15,62

Tubo di mandata in AISI 304 gruppo 1 pompa per Easymat  
Tubo di mandata in AISI 304 gruppo 1 pompa per Easymat



Codice Code	Tipo Type	Prezzo Price €
17026350000	<b>TUBO X EASYMAT G 1</b>	149,05
17026360000	<b>TUBO X EASYMAT G 1 1/4</b>	149,05
17026370000	<b>TUBO X EASYMAT G 1 1/2</b>	155,98

# Accessori - Accessories

## I-MAT



### Sistema a velocità variabile controllato da Inverter Variable speed system driven by frequency converter

Codice Code	Tipo Type	Corrente erogata Current output	Prezzo Price
		max A	€
4402280000	I-MAT 5,2TT-A	5,2	1.484,85
4402290000	I-MAT 11,2TT-B	11,2	1.693,03
4402300000	I-MAT 25,8TT-C	25,8	2.778,06
4402310000	I-MAT 65,4TT-D	65,4	5.802,55
44023110000	I-MAT 119TT-E	119	10.032,73

(Esecuzione standard). Il sistema è composto da:

- Variatore di frequenza
- Pannello di controllo rimovibile
- Morsettiera generale di potenza
- Morsettiera generale di segnale
- Pressacavi

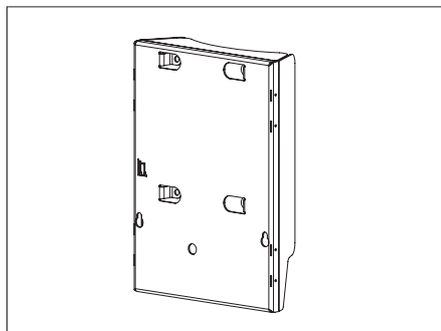
(Standard execution) The system comprises of:

- Frequency converter
- Removable control panel
- Power terminal board
- Signals terminal board
- Cable glands

Codice Code	Tipo Type	Prezzo Price
		€
44058820000	KIT MODBUS X I-MAT	800,45
14051670000	SCHEDA MULTIPOMPA VV I-MAT	107,54

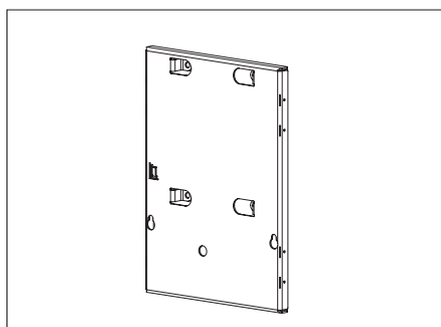
A richiesta  
On request

### Adattatore motore Motor adapter



Codice Code	Tipo Type	Prezzo Price
		€
44050790000	KIT I-MAT TIPO 1 SIZE A	75,83
44050810000	KIT I-MAT TIPO 2 SIZE B	75,83
44052950000	KIT I-MAT TIPO 3 SIZE B-112	75,83
44051720000	KIT I-MAT TIPO 4 SIZE C-112	86,87
44051730000	KIT I-MAT TIPO 5 SIZE C-132	86,87
44055410000	KIT I-MAT TIPO 6 SIZE C-160	170,33
44055420000	KIT I-MAT TIPO 7 SIZE D-132	233,41
44055430000	KIT I-MAT TIPO 8 SIZE D-160	233,41

### Adattatore a parete Wall adapter



Codice Code	Tipo Type	Prezzo Price
		€
44050800000	KIT PARETE I-MAT SIZE A	59,29
44050820000	KIT PARETE I-MAT SIZE B	59,29
44051740000	KIT PARETE I-MAT SIZE C	70,32
44055440000	KIT PARETE I-MAT D	159,24
14058380000	KIT PARETE I-MAT E	159,24

### Trasduttore con cavo Transducer with cable

Codice Code	Tipo Type	Prezzo Price
		€
27017760000	TRASDUTTORE 0-10 BAR	94,88
27031680000	TRASDUTTORE 0-16 BAR	94,88
27031690000	TRASDUTTORE 0-25 BAR	94,88
17031700000	TRASDUTTORE DIFF. 4 BAR	890,64
17031710000	TRASDUTTORE DIFF. 10 BAR	890,64
27031720000	TRASDUTTORE TEMP -50 / +150 °C	630,05

# Accessori - Accessories

## IDROMAT

Regolatore elettronico per pompe  
Electronic regulator for pumps



Codice Code	Tipo Type	Prezzo Price
		€
17030180000	<b>IDROMAT 5-12</b>	107,54
17030190000	<b>IDROMAT 5-15</b>	107,54
17030200000	<b>IDROMAT 5-22</b>	107,54
17031090000	<b>IDROMAT 5-30</b>	107,54
17030210000	<b>IDROMAT 5E</b>	154,84



Codice Code	Tipo Type	Prezzo Price
		€
17033120000	<b>IDROMAT 6-15</b>	189,32
17033130000	<b>IDROMAT 6-30</b>	189,32

## SMAT

SISTEMA DI PROTEZIONE ELETTRONICO PER POMPE  
ELECTRONIC PROTECTION DEVICE FOR PUMPS



Codice Code	Tipo Type	Prezzo Price
		€
17028340000	<b>SMAT</b>	76,80

## ARIAMAT

ALIMENTATORI AUTOMATICI D'ARIA  
AUTOMATIC AIR FEEDER



Codice Code	Tipo Type	Prezzo Price
		€
47010700000	<b>AR 300E</b>	81,52
47010780000	<b>AR 1000E</b>	130,86
47010790000	<b>AR 2000E</b>	163,01

## VALVOLE VALVES



Codice Code	valvola di fondo foot valve	Prezzo Price
		€
17009980000	<b>VDF 1</b>	23,00
17009990000	<b>VDF 1 1/4</b>	36,07
17010000000	<b>VDF 1 1/2</b>	49,84
17010010000	<b>VDF 2</b>	75,93

Codice Code	valvola di non ritorno check valve	Prezzo Price
		€
17010540000	<b>VNR 1</b>	20,32
17010550000	<b>VNR 1 1/4</b>	32,32
17010560000	<b>VNR 1 1/2</b>	43,53
17010570000	<b>VNR 2</b>	67,48

## MANOMETRI PRESSURE GAUGES



Codice Code	attacco assiale axial connection	Prezzo Price
		€
17000050000	<b>MA 0-6</b>	22,00
17006440000	<b>MA 0-6 ABS</b>	7,55

Codice Code	attacco radiale radial connection	Prezzo Price
		€
17000070000	<b>MR 0-10</b>	42,89
17000090000	<b>MR 0-16</b>	42,89

## RACCORDO CONNECTOR



Codice Code	Tipo Type	Attacco Connection	Prezzo Price
			€
17010600000	<b>RA5 H 92</b>	G1	17,72
17010520000	<b>RA5 H 105</b>	G1	22,07

## PRESSOSTATI PRESSURE SWITCHES



Codice Code	Tipo Type	Taratura Setting	Prezzo Price
		bar	€
17028260000	<b>PMAT 5M-10</b>	1,4 - 2,8	15,76
17028270000	<b>PMAT 5M/T-16</b>	1,4 - 2,8	22,95
17028280000	<b>PMAT 5,5M/T-16</b>	1,8 - 3	25,81
17028290000	<b>PMAT 12M/T-16</b>	5 - 7	28,66

## TUBO FLESSIBILE FLEXIBLE HOSE



Codice Code	Tipo Type	d- x lung- d. x length	Prezzo Price
			€
17010580000	<b>FP 1-630</b>	G1 X 630	30,59
17010780000	<b>FP 1-680</b>	G1 X 680	31,65

# Accessori - Accessories



**PF**  
Prefiltri in acciaio inox  
Pre-filters in stainless steel

## AISI 304

Codice Code	AISI 304	Flange Flanges DN	Prezzo Price
14020640000	<b>PF 100-304</b>	DN100	2.395,06
14020650000	<b>PF 125-304</b>	DN125	2.476,94
14020660000	<b>PF 150-304</b>	DN150	3.311,25

## AISI 316

Codice Code	AISI 316	Flange Flanges DN	Prezzo Price
14021230000	<b>PF 100-316</b>	DN100	3.187,78
14022370000	<b>PF 125-316</b>	DN125	3.321,65
14024830000	<b>PF 150-316</b>	DN150	4.610,80



**PFP**  
Prefiltri in polipropilene  
Pre-filters in polypropylene

Codice Code	AISI 304	Flange Flanges DN	Prezzo Price
14063750000	<b>PFP 50</b>	DN50	2.790,29
14063760000	<b>PFP 65</b>	DN65	2.808,49
14063770000	<b>PFP 80</b>	DN80	2.820,62
14063780000	<b>PFP 100</b>	DN100	2.857,02
14063790000	<b>PFP 125</b>	DN125	2.911,61
14063800000	<b>PFP 150</b>	DN150	3.239,17
14063810000	<b>PFP 200</b>	DN200	4.021,66



**SERBATOIO SFERICO**  
**SPHERICAL VESSEL**

Codice Code	Tipo Type	bar	capacità capacity d x l	Prezzo Price €
17005020000	<b>SS 24</b>	8	G 1 X 24LT	<b>53,91</b>



**SERBATOIO CILINDRICO**  
**CYLINDRICAL VESSEL**

Codice Code	Tipo Type	bar	capacità capacity d x l	Prezzo Price €
17010630000	<b>SC 20 BP</b>	8	G 1 X 20LT	<b>76,51</b>



**SERBATOIO CILINDRICO INOX**  
**INOX CYLINDRICAL VESSEL**

Codice Code	Tipo Type	bar	capacità capacity d x l	Prezzo Price €
17010480000	<b>SCX 20</b>	13	G 1 X 20LT	<b>260,83</b>



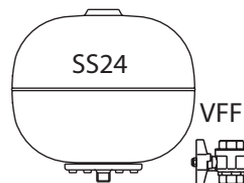
**SERBATOIO CILINDRICO INOX**  
**INOX CYLINDRICAL VESSEL**

Codice Code	Tipo Type	bar	capacità capacity d x l	Prezzo Price €
17010370000	<b>SCX 20 BP</b>	13	G 1 X 20LT	<b>274,55</b>

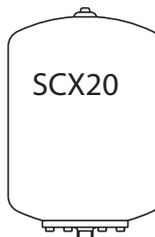
## ACCESSORI PER GRUPPI DI PRESSIONE ACCESSORIES FOR PRESSURE BOOSTING

### PLANTS

n 1 serbatoio da 24l completo di valvola a sfera FF  
no. 1 pressure vessel with male-female ball valve,  
capacity 24 l



Codice Code	Tipo Type	Prezzo Price €
37005020001	<b>KIT SS24-VFF</b>	63,28



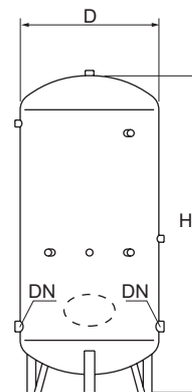
n 1 serbatoio da 20l INOX completo di valvola a sfera FF  
no. 1 st. steel pressure vessel with male-female ball valve, capacity 20l

Codice Code	Tipo Type	Prezzo Price €
37010480001	<b>KIT SCX20-VFF</b>	316,56

# Accessori - Accessories

## SERBATOI A PRESSIONE COLLAUDATI CE 97/23 PED (Autoclavi) CE 97/23 PED APPROVED PRESSURE VESSELS (Air tanks)

Codice Code	Tipo Type	Dimensioni	Prezzo Price
		Dimensions D x H mm	
47000170000	100-5	400 X 1020 G1	1.108,84
47000180000	200-5	450 X 1440 G1	1.260,05
47000190000	300-8	550 X 1500 G1 1/2	1.528,20
47000200000	500-8	650 X 1820 G2	1.812,47
47000230000	800-8	800 X 1900 G2	2.304,40
47000260000	1000-8	800 X 2150 G2 1/2	2.510,04
47000270000	1000- 12 (1)	800 X 2300 G2 1/2	3.241,90
47000290000	1500- 8 (1)	950 X 2500 G2	4.893,10
47000330000	2000- 8 (1)	1100 X 2570 G2 1/2	5.893,06
47000340000	2000- 12 (1)	1000 X 2780 G2 1/2	6.755,96
47000390000	3000- 8 (1)	1250 X 2930 G3	8.292,22
47000400000	3000- 12 (1)	1200 X 2930 G3	9.286,16
47000420000	4000- 8 (1)	1450 X 3090 G3	10.655,09
47000430000	4000- 12 (1)	1450 X 3090 G3	13.929,24
47000450000	5000- 8 (1)	1450 X 3590 G4	12.130,85
47000460000	5000- 12 (1)	1450 X 3590 G4	17.529,99



I serbatoi sono adatti per acqua fino a 50 °C.

I serbatoi sono tutti collaudati presso la ditta costruttrice e sono completi di valvole di sicurezza e manometro collaudato e raccorderia varia.

(1) Serbatoi soggetti al controllo annuale da enti abilitati, a cura del cliente.

(Pressione x Volume P x V > 8000; oppure con pressione nominale >11,76 bar).

*The vessels are suitable for water up to 50 °C.*

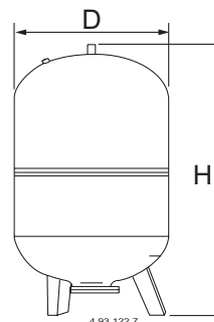
*The vessels are all approved at manufacturer's premises and are supplied complete with safety valve, tested pressure gauge and fittings.*

*(1) Tanks subject to annual inspection by authorised bodies, by the customer.*

*(Pressure x Volume P x V > 8000; or nominal pressure >11.76 bar).*

## SERBATOI A MEMBRANA COLLAUDATI CE 97/23 PED CE 97/23 PED APPROVED MEMBRANE VESSELS

Codice Code	Tipo Type	Pressione	Dimensioni	Prezzo Price
		Pressure bar	Dimensions D x H mm	
37011010000	SM 60 V	10	382 X 845 G1	184,77
37011020000	SM 80 V	10	450 X 850 G1	239,01
37011030000	SM 100 V	10	450 X 950 G1	293,26
37011040000	SM 200 V	10	550 X 1255 G1 1/2	515,14
37011050000	SM 300 V	10	630 X 1405 G1 1/2	628,57
37011060000	SM 500 V	10	780 X 1550 G1 1/2	998,40
37011070000	SM 750 V	10	780 X 1940 G1 1/2	1.999,45
37011080000	SM 1000 V	10	980 X 1970 G2	2.887,08



Membrana in EPDM

Temperatura -10 ÷ +100 °C

Completati di valvola di sicurezza e manometro 0÷10 bar

*EPDM diaphragm*

*Temperature -10 ÷ +100 °C*

*With safety valve and pressure gauge 0÷10 bar*

# Accessori - Accessories

## KIT GIUNZIONI CAVI CABLES CONNECTION KIT



Consente il collegamento di cavi elettrici con giunzione sommersa in acqua.

Composizione:

4 connettori

4 guaine termorestringenti per la protezione dei singoli conduttori

1 guaina termorestringente per la protezione del cavo quadripolare.

\* con assemblaggio

Codice Code	Tipo Type	Prezzo Price €
44010690000	<b>KIT GC P (4G0,75÷4G2,5)</b>	20,90
44010690001	<b>KIT GC P (4G0,75÷4G2,5) *</b>	53,61
44010710000	<b>KIT GC M (4G4÷4G6)</b>	20,90
44010710001	<b>KIT GC M (4G4÷4G6) *</b>	53,61
44010670000	<b>KIT GC G (4G10÷4G16)</b>	20,90
44010670001	<b>KIT GC G (4G10÷4G16) *</b>	53,61

*It allows connection of electric cables with junction submerged in water.*

Set:

4 connectors

4 shrink-sheaths for protection of individual wires

1 shrink-sheath for protection of the 4-pole wire.

\* with assembly

## CAVI CABLES

Codice Code	Cavo quadripolare Four-wire cable	Prezzo Price €	Cavo Cable /1m
14011540000	<b>H07RN8-F 4G1</b>	4,39	/1m
14010650000	<b>H07RN8-F 4G1,5</b>	4,92	/1m
14010830000	<b>H07RN8-F 4G2,5</b>	6,32	/1m
14011360000	<b>H07RN8-F 4G4</b>	9,01	/1m
14010940000	<b>H07RN8-F 4G6</b>	11,80	/1m
14011410000	<b>H07RN-F 4G10</b>	25,20	/1m
14011790000	<b>H07RN-F 4G16</b>	34,83	/1m

Cavo - Cable (prezzo al metro - price per meter)

## GALLEGGIANTE FLOAT SWITCH

Codice Code	Tipo Type	Prezzo Price €
17010050000	<b>INTGALL 5</b>	51,42
17015710000	<b>INTGALL 10</b>	80,88



(INTGALL 5 cavo - cable 5 m)

(INTGALL 10 cavo - cable 10 m)

## SONDE DI LIVELLO LEVEL PROBES



Codice Code	Tipo Type	Prezzo Price €
17006250000	<b>SL</b>	20,90
47006250000	<b>SLA</b>	84,70

Codice Code	Tipo Type	Prezzo Price €	Cavo Cable /1m
14011550000	<b>H05RN-F 2G0,75</b>	2,24	/1m

SL: sonda - electrodes

SLA: Sonde di livello assemblate - Assembled level probes

Cavo - Cable 2x0,75 mm2 (prezzo al metro - price per meter)

Codice Code	Tipo Type	Prezzo Price €
17024230000	<b>INTGALL M5</b>	98,61
17024230002	<b>INTGALL M10</b>	118,35
17024230001	<b>INTGALL M20</b>	159,43



(INTGALL M5 cavo - cable 5 m)

(INTGALL M10 cavo - cable 10 m)

(INTGALL M20 cavo - cable 20 m)

Codice Code	Tipo Type	Prezzo Price €
17026110000	<b>INTGALL A5</b>	77,18
17026120000	<b>INTGALL A10</b>	114,54



(INTGALL A5 cavo - cable 5 m)

(INTGALL A10 cavo - cable 10 m)

# Accessori - Accessories

## CAMICIA DI RAFFREDDAMENTO

Per un corretto dimensionamento e relativa quotazione rivolgersi al ns. ufficio tecnico/commerciale.

Quando il motore sommerso viene installato:

al di sotto delle aperture di ingresso nel pozzo (fig. A);

in vasche di accumulo, laghi, bacini ecc. (fig. B e C)

si rende necessaria l'installazione di una camicia esterna per creare un flusso di raffreddamento attorno al motore.

Solo così si garantisce un funzionamento sicuro e senza surriscaldamenti che possano danneggiare irrimediabilmente il motore.

## COOLING JACKET

For a proper selection and price quotation contact our technical sales department.

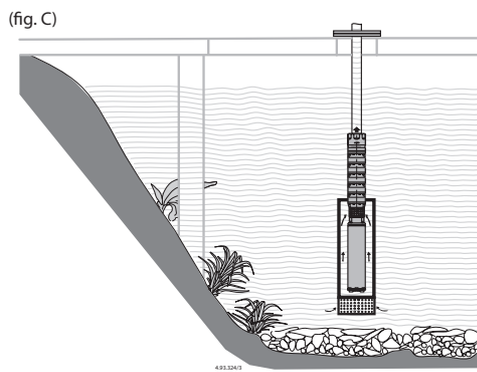
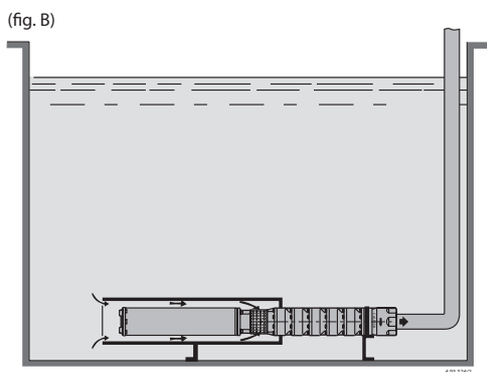
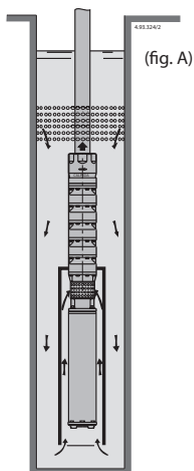
When the submersible motor is installed:

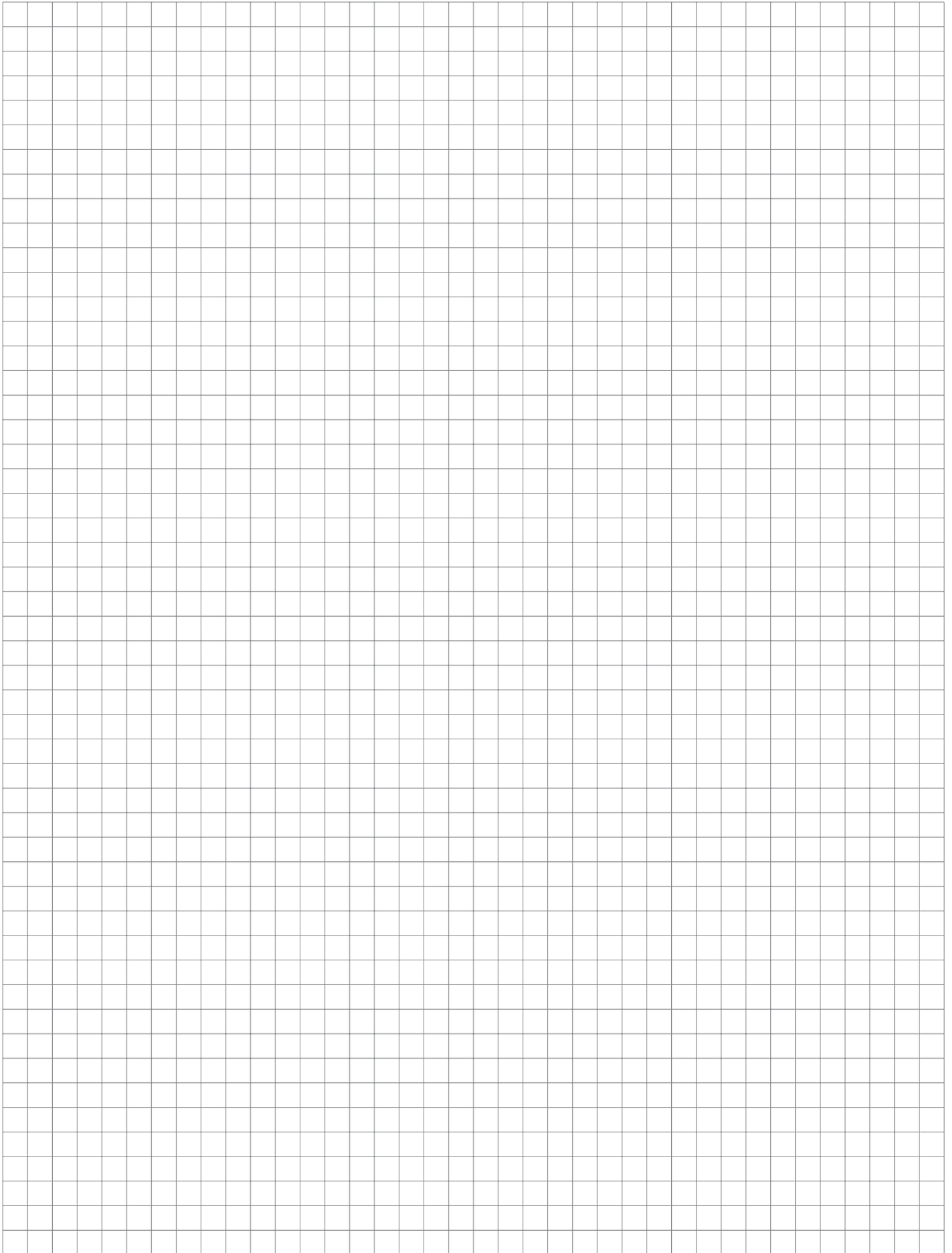
below the well inlet points (picture A)

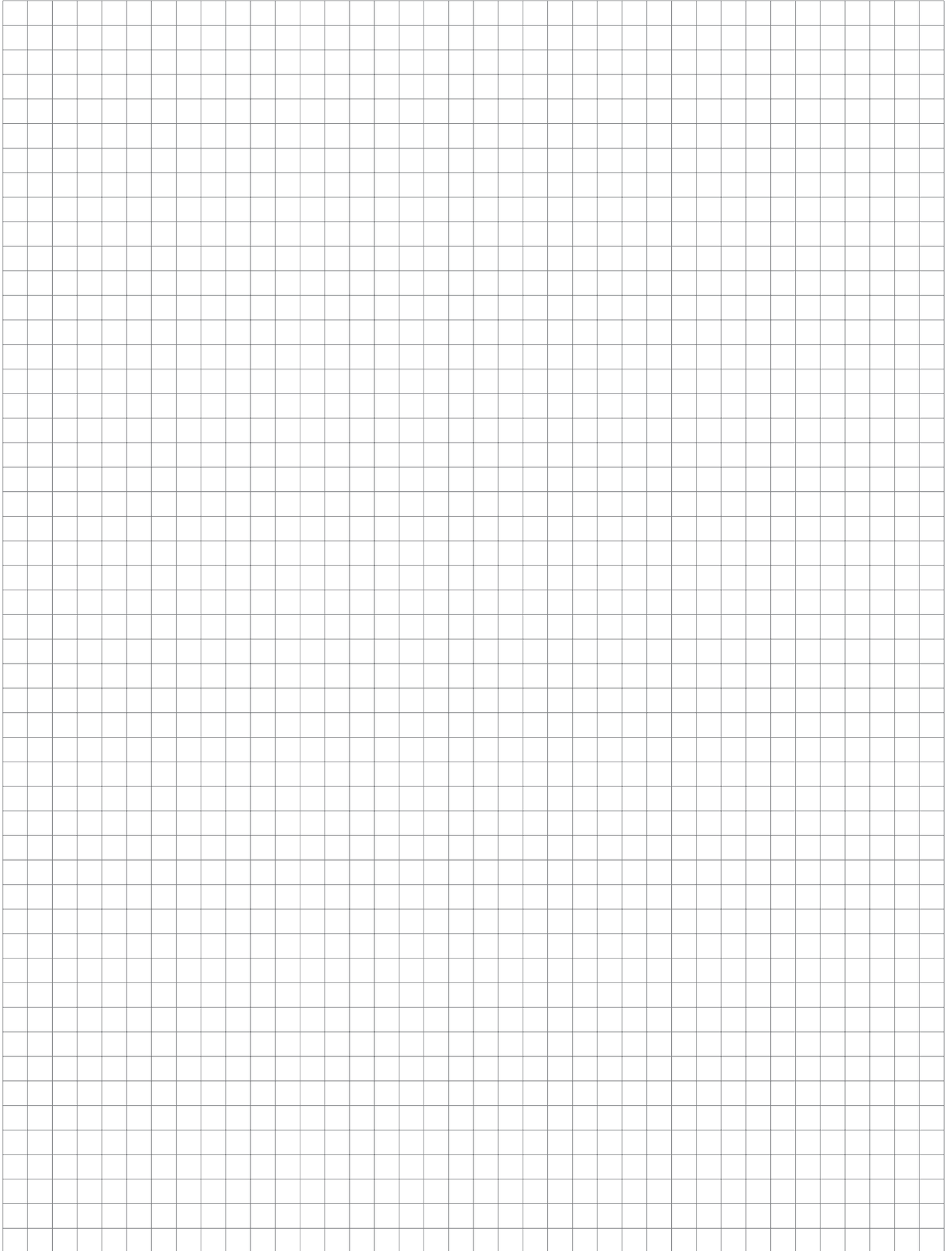
in tanks, lakes, basins, etc... (pictures B and C)

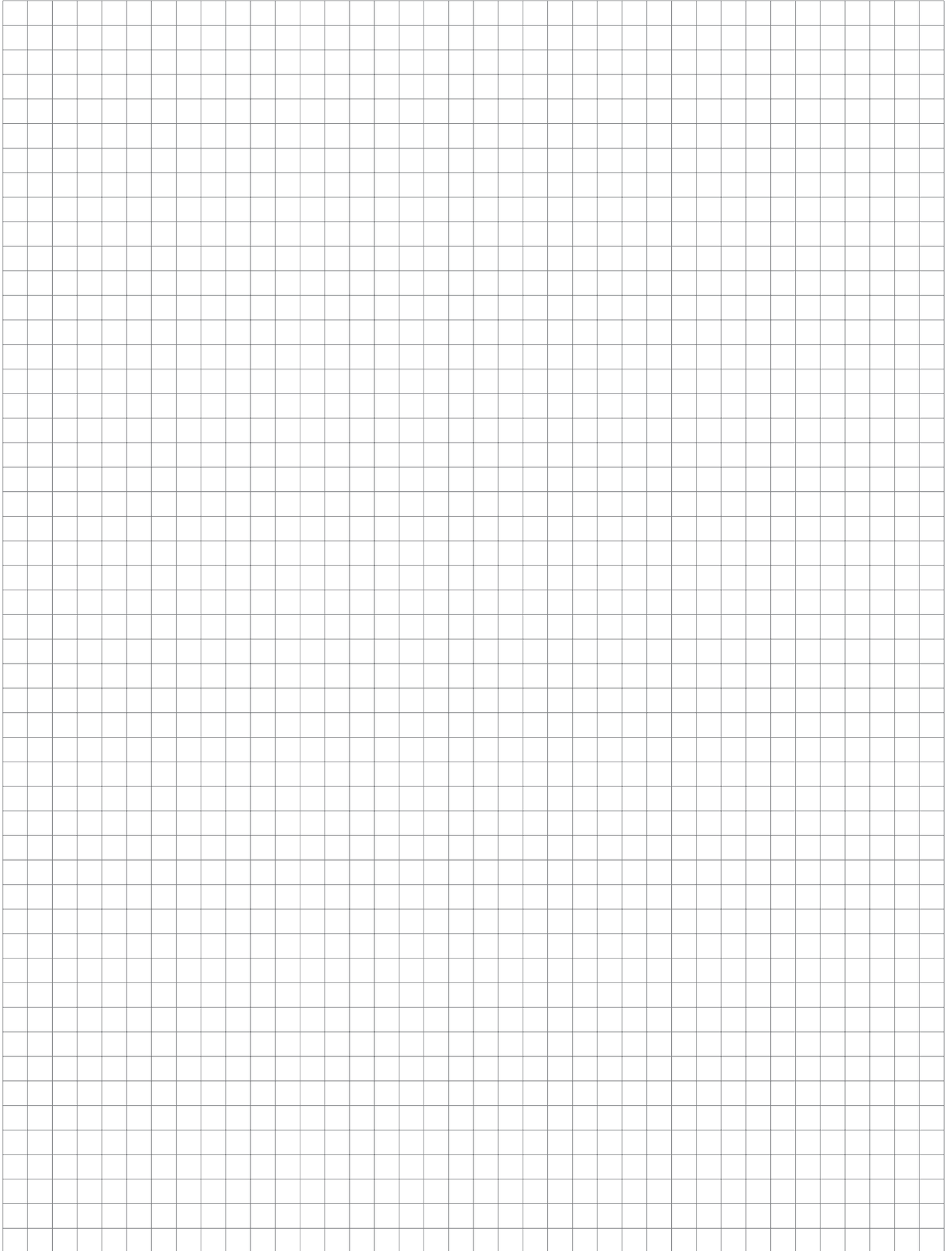
an external jacket must be installed to create a cooling flow around the motor.

Only in this way a safe operation can be assured avoiding any overheating which can damage the motor.









# Rete Commerciale Italia

**Lombardia:** Bg-Co-Cr-Mb-Mi-Pv-So-Va-Lo-Lc  
**Emilia Romagna:** Pc

**AGENZIA**  
**G.D.S. di Dell'Olio G. & C.**  
 Via Gorlini, 9  
 20151 MILANO  
 Cel. 335 8002747  
 Cel. 334 3222606  
 e-mail:gds.simona@fastwebnet.it  
 e-mail:giacomo.dellolio@virgilio.it

**Piemonte:** Vb-AI-At-Cn-No-To-Vc-Bi  
**Val d'Aosta:** Ao  
**Liguria:** Ge-Im-Sv-Sp

**AGENZIA**  
**Montini Carlo**  
 Via Mombasiglio, 125 - 10136 TORINO  
 Strada S. Agata, 238 - 18100 IMPERIA  
 Cel. 335 5953575 (Montini Carlo)  
 e-mail:carlo.montini@icloud.com  
 Cel. 333 7930829 (Riccardo Calvetti)  
 e-mail:riccardo@carlomontini.it

**Umbria:** Pg-Tr  
**AGENZIA**  
**Fortini Service**  
 Via Monte Neri, 31  
 06129 PERUGIA  
 Tel. 075 5288979  
 Cel. 338 2635919 (Francesco)  
 e-mail:info@fortiniservice.it

**Sardegna:** Ca-Nu-Ss-Or-Su  
**AGENZIA**  
**Melis Pietro**  
 Via Principessa Jolanda n. 86  
 07100 SASSARI  
 Tel. 079 3758270  
 Cel. 348 7636685  
 e-mail:melispietro@tiscali.it

**Lazio:** Fr-Lt-Ri-Roma-Vt  
**AGENZIA**  
**PAGLIARINI Rapp.ze srl**  
 Via L. Micucci, 55/63  
 00173 ROMA  
 Tel. 06 72670106/7  
 Cel. 335 6100122  
 e-mail:agenzia.pagliarini@gmail.com

**Campania:** Av-Bn-Ce-Na-Sa  
**Basilicata:** Pz  
**AGENZIA**  
**GBR di Bovero Giulio**  
 Via Casacaliendo, 84  
 84086 ROCCAPIEMONTE (SA)  
 Tel. 081-19537455  
 Cel. 348 3812631 (Bovero)  
 e-mail:giuliobovero@gmail.com

**Sicilia:** Ag-CI-Ct-En-Me-Pa-Rg-Sr-Tp  
**AGENZIA**  
**Bommarito Rappresentanze**  
 Via S. Quasimodo, 15  
 90014 CASTELDACCIA (PA)  
 Tel. 091 9100743  
 Cel. 338 1444979 (Nino)  
 Cel. 388 3837495 (Luigi)  
 e-mail:bommaritoantonino@alice.it

**Calabria:** Vv-Kr-Cz-Rc  
**AGENZIA**  
**Derro Gianfranco**  
 Via Nazionale, 1 - JACURSO  
 88020 CATANZARO  
 Tel. 096 870104  
 Cel. 335 6140280  
 e-mail:derrogianfranco@virgilio.it

**Veneto:** Vi-BI-Pd-Ro-Tv-Ve-Vr  
**Friuli Ven.Giulia:** Go-Pn-Ud-Ts  
**Lombardia:** Bs-Mn  
**Trentino Alto A.:** Bz-Tn  
**AGENZIA**  
**Baratella Di Albano Visentin,**  
**Andrea De Cao & C. Sas**  
 Via Angarano 92  
 36061 Bassano del Grappa (VI)  
 Cel. 339-6809751 (De Cao)  
 e-mail:andrea.de.cao@calpeda.it  
 Cel. 335-6679224 (Visentin)  
 e-mail:albano.visentin@calpeda.it  
 Tel. 0424/512560

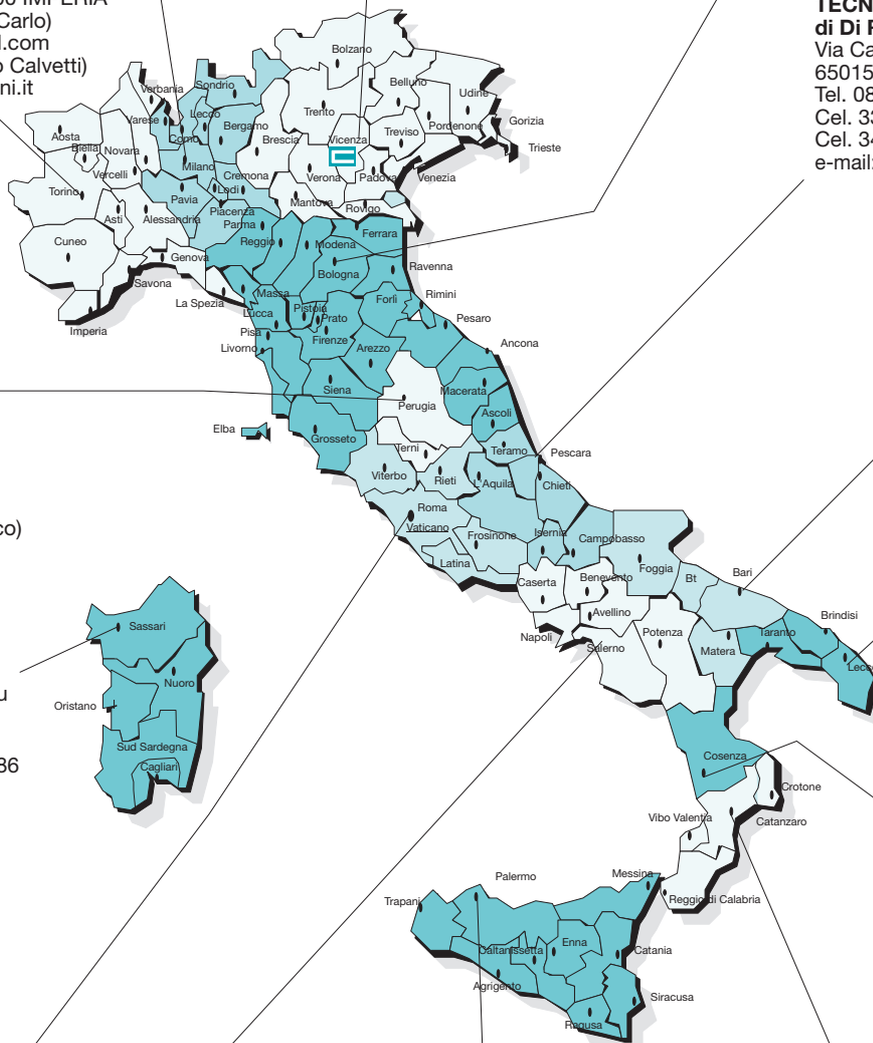
**Emilia Romagna:** Bo-Fe-Fc-Mo-Pr-Ra-Re-Rn  
**Marche:** An-As-Mc-Pu-Fm  
**Toscana:** Ar-Fi-Gr-Li-Lu-Po-Ms-Pi-Pt-Si  
**AGENZIA**  
**I.R.I. di Illuminati & Ricci**  
 Via Ischia, 305  
 63013 Grottammare (AP)  
 Bologna (BO) - Montecatini (PT)  
 Cel. 348 3300312 (Illuminati) Toscana  
 Cel. 348 3300412 (Ricci) Emilia  
 Cel. 327 1251360 (Filippo) Marche  
 e-mail:italo@irirappresentanze.it  
 e-mail:roberto@irirappresentanze.it

**Abruzzo:** Ch-Aq-Pe-Te **Molise:** Cb-Is  
**AGENZIA**  
**TECNO CALOR Abruzzese**  
**di Di Ruscio Fabio**  
 Via Cavallotti, 13  
 65015 Montesilvano (PE)  
 Tel. 085 411747  
 Cel. 337 916222  
 Cel. 348 5212507  
 e-mail:info@tecnocalorabruzzo.eu

**Basilicata:** Mt **Puglia:** Ba-Fg-Bt  
**AGENZIA**  
**VUEMME Rappresentanze sas**  
**di Modesto Giacomo & C.**  
 Via Libertà, 35  
 70010 Cellamare (BA)  
 Cel. 328 411 33 00 (Modesto)  
 Fax. 080 465 69 87  
 e-mail:vuemme2009@libero.it

**Puglia:** Br-Le-Ta  
**AGENZIA**  
**Borelli Sas**  
**di Borelli Alfredo & C.**  
 Via Servo di Dio Ingresso, 1  
 73012 Campi Salentina (LE)  
 Tel. 0832 390035  
 Cel. 329 6723253  
 e-mail:agenziaborelli@gmail.com

**Calabria:** Cs  
**AGENZIA**  
**Bianchi Group**  
 Via Metaponto n.21  
 87100 COSENZA  
 Tel. 0984 852963  
 Cel. 348 3232391  
 e-mail:info@bianchi-group.it



## CONDIZIONI GENERALI DI VENDITA

**1. Preambolo.** Tutti i contratti conclusi tra Calpeda SpA (di seguito, "Calpeda") ed i propri clienti, siano essi rivenditori o consumatori (di seguito, l' "Acquirente"), saranno disciplinati dalle presenti Condizioni Generali di Vendita.

**2. Ordini.** Gli ordini si intenderanno accettati solo dopo conferma, verbale o scritta, da parte di Calpeda. Qualsiasi modifica o annullamento di un ordine non sarà efficace senza l'accettazione scritta di Calpeda; in ogni caso, l'Acquirente sarà responsabile di eventuali danni cagionati a Calpeda da tale annullamento.

**3. Prezzi.** I prezzi applicati, salvo diverso accordo scritto tra le parti, saranno quelli indicati nel listino prezzi di Calpeda in vigore al momento dell'ordine. Tali prezzi sono da intendersi al netto di ogni tassa, imposta, spesa di imballaggio, trasporto o assicurazione. Calpeda si riserva il diritto di modificare i prezzi di listino, anche senza preavviso, in caso di aumento dei costi di produzione o per qualunque altra ragione.

**4. Pagamenti.** L'importo indicato in fattura dovrà essere pagato tramite ricevuta bancaria o secondo le modalità stabilite di volta in volta per iscritto tra le parti. Con riguardo agli ordini relativi a materiali speciali, un terzo del prezzo dovrà essere corrisposto al momento dell'ordine mentre il saldo dovrà avvenire a 30 giorni fine mese dalla data di consegna. In caso di ritardo anche parziale nel pagamento, per qualsiasi ragione, l'Acquirente dovrà corrispondere a Calpeda gli interessi moratori in misura pari al prime rate banca aumentato del 3 %.

**5. Consegna.** La consegna della merce avverrà EXW (Incoterms 2010), stabilimento di Montorso Vicentino (VI), salvo diverso accordo tra le parti risultante dalla conferma d'ordine e si considererà effettuata con la messa a disposizione della merce allo spedizioniere. I termini di consegna stabiliti, in ogni caso, sono da ritenersi meramente indicativi, per cui eventuali ritardi non comporteranno alcuna responsabilità in capo a Calpeda e non autorizzeranno cancellazioni, modifiche degli ordini o ritardi nei pagamenti.

**6. Riserva di proprietà.** Le merci consegnate resteranno di proprietà di Calpeda fino all'integrale pagamento del prezzo, nella misura consentita dalla legge del Paese in cui la merce si trova. L'Acquirente si impegna a fare quanto necessario per costituire nel suddetto Paese una valida riserva di proprietà nella forma più estesa consentita o per porre in essere un'analoga forma di garanzia a favore di Calpeda.

**7. Garanzia.** Calpeda è responsabile per i difetti di conformità dei prodotti che si manifestano entro un anno dalla consegna degli stessi. Con riguardo ai contratti conclusi con i consumatori, intesi come persone fisiche che acquistano i prodotti per fini estranei all'attività imprenditoriale o professionale eventualmente svolta, Calpeda risponderà dei vizi che emergano entro due anni dalla consegna dei prodotti. La garanzia si riferisce, con riguardo ai non consumatori, alla sola sostituzione o riparazione dei pezzi difettosi presso gli stabilimenti di Calpeda. È espressamente escluso ogni diritto dell'Acquirente di chiedere la risoluzione del contratto, la riduzione del prezzo o il risarcimento dei danni, diretti o indiretti, eventualmente subiti, così come ogni altro tipo di garanzia qui non espressamente indicato, salvo quanto previsto dalle norme a tutela dei consumatori.

È espressamente esclusa la garanzia per le parti dei prodotti non fabbricate da Calpeda ma acquistate presso sub-fornitori o, comunque, soggette a normale usura, quali: tenute meccaniche, cuscinetti, bussole, alberi, giranti, giunti, componenti elettrici. In ogni caso, Calpeda non sarà responsabile nei confronti dell'Acquirente che nei limiti della somma eventualmente percepita dal produttore a titolo di garanzia di tali parti.

La responsabilità di Calpeda si riferisce soltanto ai difetti che si manifestano nelle condizioni di impiego previste nel contratto e nelle istruzioni per l'uso, nel corso di una utilizzazione corretta in base a quanto da queste indicato. Sono esclusi, pertanto, difetti e avarie provocati da trasporto, errori di collegamento elettrico, errata installazione o insufficiente manutenzione, modifiche tecniche non autorizzate, manomissioni o inadeguata protezione, parametri elettrici e/o idraulici non compatibili, utilizzo di acque sabbiose, liquidi abrasivi, corrosivi o, comunque, incompatibili con i materiali di costruzione, usura.

La presente garanzia non opererà qualora l'Acquirente o soggetti terzi effettuino direttamente sostituzioni o riparazioni dei prodotti o di parti di essi senza la previa autorizzazione scritta di Calpeda. In ogni caso, tali riparazioni o sostituzioni non saranno in alcun caso indennizzate.

L'Acquirente, per potersi avvalere dei diritti connessi alla garanzia, deve comunicare a Calpeda eventuali difetti della merce entro 8 (otto) giorni dalla scoperta. Egli dovrà, inoltre, fornire informazioni sulle modalità di impiego nonché ogni altro dettaglio utile a chiarire l'origine dell'avaria.

La suddetta comunicazione dovrà essere accompagnata da un documento che provi la data di spedizione e dal codice numerico della pompa che consenta di risalire alla data di fabbricazione.

La garanzia opererà solo nel caso in cui l'Acquirente sia in regola con i pagamenti. In ogni caso, eventuali problemi connessi alla garanzia non autorizzano l'Acquirente a sospendere i pagamenti.

In ogni caso Calpeda non risponderà degli eventuali danni diretti e indiretti, causati a persone o a cose e derivanti dai vizi del prodotto.

Il diritto di regresso dell'Acquirente nei confronti di Calpeda ai sensi dell'art.1519quinquies cc è espressamente escluso.

**8. Prove.** Le prove di collaudo vengono effettuate presso gli stabilimenti di Calpeda secondo i sistemi abitualmente seguiti dalla stessa, se richiesto anche in presenza dell'Acquirente, con spese a carico di quest'ultimo.

**9. Disegni e documenti descrittivi.** Le dimensioni e i prezzi dei prodotti riportati in cataloghi, annunci pubblicitari o altri materiali informativi sono da intendersi come meramente indicativi e non avranno alcun valore vincolante nei confronti di Calpeda se non espressamente menzionati nella conferma d'ordine.

Le prestazioni e i rendimenti indicati nella suddetta documentazione sono da ritenersi vincolanti per Calpeda entro i limiti di tolleranza stabiliti dalle norme in materia.

**10. Legge applicabile e risoluzione delle controversie.** Tutti i contratti disciplinati dalle presenti Condizioni Generali di Vendita sono regolati, per quanto in esse non espressamente previsto, dalla legge italiana. Per tutte le controversie derivanti dall'esecuzione ed interpretazione del rapporto contrattuale viene riconosciuta la competenza esclusiva del Foro della sede del Fornitore.

L'Acquirente approva espressamente le seguenti clausole: art.6 (riserva di proprietà); art.7 (garanzia per vizi ed esclusione del risarcimento); art.10 (foro competente).

CALPEDA S.p.A.  
07.2022

## GENERAL SALES CONDITIONS

**1. Introduction.** These General Conditions of Sale shall apply to all sale and purchase contracts entered into between Calpeda SpA (hereinafter, "Calpeda") and its clients, resellers or consumers (hereinafter, the "Buyer").

**2. Orders.** The orders shall be deemed as accepted only upon confirmation, verbal or written, by Calpeda's Sales Management. Any change or order cancellation will not be valid without Calpeda written acceptance; in any case, the Buyer will be liable for any possible damage caused to Calpeda by such cancellation.

**3. Prices.** The prices applied, unless otherwise agreed in written between the parties, shall be those indicated in Calpeda's price list in force at the moment the order is made. These prices are net of any tax, packaging, transportation and insurance cost. Calpeda shall have the right to modify the price list, without prior advice, in case of increase of the production's costs or for any other reason.

**4. Payments.** The sum specified in the invoice shall be paid in advance or according to the conditions agreed upon from time to time in writing between the parties. With regard to the orders concerning special materials, one third of the price shall be paid when the order is made while the full settlement shall take place within 30 days from the end of the month in which the delivery has taken place. In case there is a delay in the payment, even partial, for any reason whatsoever, the Buyer shall pay to Calpeda the deferred interest equal to the Italian bank prime rate increased up to 3 %.

**5. Delivery.** The delivery of the goods shall be made EXW (Incoterms 2010), Montorso Vicentino (VI) plant, unless otherwise agreed between the parties as resulting from the confirmation of order, and shall be considered as performed when the goods are put at the forwarder's disposal. The terms of delivery indicated, however, shall not be mandatory; therefore, Calpeda shall not be liable for possible delays. Such delays shall not authorise cancellations and modifications of the order or deferrals of payment.

**6. Retention of title.** The goods delivered shall remain the property of Calpeda until the full settlement of the price, to the extent allowed by the law of the country where the goods are. The Buyer undertakes to do all what is necessary to constitute in such a country a valid retention of title in the most extended form or to create a similar form of guarantee in favour of Calpeda.

**7. Warranty.** Calpeda shall be liable for the defects of the goods which appear or are detected within one year from delivery. With regard to contracts entered into with consumers, to be intended as physical persons who purchase the goods for uses not connected to the entrepreneurial or professional activity they possibly carry out, Calpeda shall be liable for the defects emerging within two years from delivery.

The warranty covers only the replacement and the repairing of the defective parts of the goods by Calpeda's premises. Any right of the Buyer to terminate the contract, to have the price reduced or to ask for damages, direct or indirect, possibly incurred into, as well as any other kind of warranty herein not indicated, is expressly excluded, except for what provided with regard to consumer's protection. Any warranty concerning the parts of the products not manufactured by Calpeda but purchased from other sub-suppliers or, anyhow, subject to wear and tear, such as mechanical seal, ball bearings, bushes, shafts, couplings, electrical components, is expressly excluded.

However, Calpeda shall be liable towards the Buyer only up to the sum possibly received by the manufacturer further to the warranty on the defective parts.

Calpeda shall be liable only with regard to defects which appear in relation to a correct use of the goods, according to the conditions of use indicated in the contract and to the indications contained in the instructions. All defects and faults due to mistakes in transportation, electrical connection, wrong installation or insufficient maintenance, unauthorised technical modifications, tampering with the pumps or inadequate protection, technical and hydraulic parameters, use of sandy waters, use of liquid containing abrasive or corrosive substances or, anyhow, incompatible with the construction materials, wear and tear are, therefore, excluded.

Should the Buyer or third subjects replace or repair directly the products or parts of them without Calpeda's previous written authorisation, this warranty shall not apply. Anyhow, such replacements and repairs will in no case be compensated.

The Buyer, in order to be entitled to the rights connected to the warranty, shall communicate to Calpeda possible defects of the goods within 8 (eight) days from discovery. Furthermore, he shall provide Calpeda with information on the ways the goods have been used as well as with any other detail useful to point out the causes of the fault. In such a communication a document proving the date of delivery and the code of the pump shall be enclosed, in order to allow Calpeda to identify the date on which it was manufactured.

The warranty shall apply only when the Buyer is up-to-date with the payments. Anyhow, possible problems connected to the warranty shall not entitle the Buyer to suspend the payments.

Calpeda shall not be held liable with regard to direct or indirect damages caused to goods, movable or immovable property or people as a consequence of lacks of conformity of the products.

Any recourse action of the Buyer towards Calpeda according to article 1519quinquies of the Italian Civil Code is expressly excluded.

**8. Tests.** The tests shall be carried out at Calpeda's plants according to the methods normally used by Calpeda, also in the presence of the Buyer if he so requires, at its own cost.

**9. Designs and descriptive documents.** The dimensions and the prices of the products indicated in the catalogues, advertisements or other literature, shall be considered as a mere indication and shall not be binding towards Calpeda if not expressly mentioned in the confirmation of order.

The performances and the output of the pumps indicated in the aforementioned documentation shall be liable towards Calpeda within the tolerance limits set out by the relevant statutes.

**10. Applicable law and dispute resolution.** All contracts entered into by Calpeda and the Buyer shall be governed by these General Conditions of Sale. Italian law shall apply for what not expressly regulated by the aforementioned conditions. For all disputes arising from the execution and interpretation of the contractual relationship, the exclusive jurisdiction of the Court of the Supplier's headquarters is recognized.

The Buyer expressly approves the following clauses: art.6 (retention of title); art.7 (guarantee for lacks of conformity and exclusion of compensation); art.10 (competent jurisdiction).

CALPEDA S.p.A.  
07.2022

# Calpeda in the World

## UNITED KINGDOM

Calpeda Limited  
HQ, PRODUCTION & COMMERCIAL CENTRE  
6-8 Wedgwood Road, Ind. Estate,  
BICESTER, Oxon OX26 4UL  
Tel. +44 1869 241441  
pumps@calpeda.co.uk

## TECHNICAL CENTRE

Grove House, Friarwood Lane,  
PONTEFRACT  
West Yorkshire, WF8 1DY  
Tel. +44 1869 241441

## IRELAND

Calpeda Pumps (Ireland) Ltd.  
Unit 5, Old Quarry Campus,  
Kilshane Park, Blanchardstown,  
DUBLIN 15  
Tel. +353 1 8612200  
info@calpedaireland.com

## FRANCE

Calpeda Pompes S.A.  
Parc d'activités de la Forêt,  
19, Rue de la Communauté – BP3  
F-44140, LE BIGNON  
Tel. +33 2 40031330  
info@calpeda.fr

## SPAIN

Calpeda Ibérica S.A.  
Montclar, 31 – Nave 14 Polig. Ind. Polizur  
E-08290 CERDANYOLA DEL VALLÉS  
Tel. +34 93 5802417  
info@calpedaiberica.com

## GERMANY

Calpeda Pumpen Vertrieb GmbH  
Philipp-Reis-Strasse, 2  
D-63755 ALZENAU  
Tel. +49 6023 964330  
info@calpeda.de

## RUSSIAN FEDERATION

Calpeda Rus LLC  
4th Magestralnaya St.,  
house 13, building 1  
123308, Moscow  
Tel. +7 911 9790144  
info@ru.calpeda.com

## Calpeda S.p.A.

Via Roggia di Mezzo, 39 - 36050 Montorso Vicentino - Vicenza - Italy  
Tel. + 39-0444 476 476  
Web: www.calpeda.com - E-mail: info@calpeda.it

## SOUTH AFRICA

Calpeda Pumps Southern Africa Pty Ltd  
Unit 3, Kingsley Close, Warbler Close  
Montague Gardens  
CAPE TOWN  
Tel. +27 10 442 2200  
M. +27 72 722 9097  
pumps@calpeda.co.za

## JOHANNESBURG OFFICE

Unit 11 Joanick Eco Park  
186, 2nd Avenue  
Florentia, ALBERTON  
M: +27 79 101 6655

## AUSTRALIA

Calpeda Pumps Pty Ltd  
3 Maritime Court  
SA 5013 Gillman, South Australia  
Tel. +61 8 82688880  
sales@calpeda.com.au

## INDIA

Calpeda Pumps India Pvt Ltd  
No.953/A, 3rd floor 2nd main, 4th block  
Rajajinagar  
BANGALORE 560010  
Tel: +91 8023159678  
info\_india@calpeda.it

## SINGAPORE

Calpeda Asia Pacific Pte Ltd  
3, Gul Street 1,  
629316 SINGAPORE  
Tel. +65 68984111  
sales@calpeda-asiapac.com

## MYANMAR

Calpeda Myanmar Co. Ltd.  
No.15(B) Si Pin Road, 25 Ward  
Yangon-South Dagon Township  
MYANMAR  
Tel. +65 68984111

## MALAYSIA

Calpeda (Malaysia) Sdn Bhd  
No 40, Jalan 5/KU6,  
Kaw Perindustrian Sg Puloh,  
42100 Klang, Selangor  
Tel. +60 3 3292 9022  
enquiry@calpeda-asiapac.com

## CHINA (PRC)

Calpeda Beijing Pump Co. Ltd.  
No.15-12A South Jingsheng Four Street,  
Liaodong U Valley Science Park, Tongzhou District  
101102 BEIJING  
Tel. +86 10 59770570/71/72  
calpeda@calpeda.cn

## SHANGHAI OFFICE

No. 67, 300 Nong Shunda Road  
Nanxiang, Jiading District,  
SHANGHAI  
Tel. +86 021 69179880  
calpeda@calpeda.cn

## GUANGZHOU OFFICE

The International Center for Layered Leader  
Room 622, Junya North Street,  
Huangpu District, GUANGZHOU  
Tel. +86 020 82480841  
calpeda@calpeda.cn

## THAILAND

Calpeda (Thailand) Co. Ltd.  
380/6 Rachadaphisek Road  
Huay-Kwang  
10320 BANGKOK  
Tel. +66 2 2750027  
pump@calpeda.co.th

## TAIWAN

Calpeda Taiwan Co Ltd  
No.367-1, Fongren Road, Renwu Township,  
81449 KAOHSIUNG COUNTY  
Tel. +886 7 3723855  
calpeda@calpeda.com.tw

## TAIPEI OFFICE

9F., No.79, Aly. 3, Ln. 182, Sec. 2,  
Wenhua Rd., Banqiao Dist.,  
NEW TAIPEI CITY 220

## KOREA

Calpeda Korea Co. Ltd.  
144, Hyeomnyeok-ro, Siheung-si,  
Gyeonggi-do, 15093, South Korea  
Tel. +82 31 4999550  
calpedakr@calpedakorea.com



water passion