



AMG spa - Via Delle Arti e dei Mestieri, 1/3  
36030 S.Vito di Leguzzano / Vicenza / Italia  
Tel. +39 0445 519933 (ricerca automatica)  
Fax 0445 519034 Export +39 0445 519064  
Capitale sociale € 1.500.000 inter. versato  
R.E.A. VI 234678 - Codice mecc. VI046925  
Cod. fisc. Part. IVA - Reg. Imp. 02488430246  
Direzione e coordinamento ONEWAY Srl

## AUTOCERTIFICAZIONE DEL COSTRUTTORE

(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)

La sottoscritta società AMG spa, dichiara che gli apparecchi della seguente tipologia “III.A – Pompe di calore elettriche” e “III.E – Scaldacqua a pompa di calore” elencati negli allegati e immessi sul mercato a marchio BRONTENERGY soddisfano:

- i requisiti di cui all'Allegato I del DM 07 agosto 2025 per l'accesso al Catalogo degli apparecchi domestici;
- i requisiti tecnici, richiesti nel DM 07 agosto 2025, misurati secondo le metodologie previste dalla specifica normativa tecnica di riferimento\*:

### III.A) Pompe di calore

- |  |              |                                     |
|--|--------------|-------------------------------------|
| - Pompe di calore elettriche                 | UNI EN 14825 | <input checked="" type="checkbox"/> |
| - Pompe di calore a gas ad assorbimento      | UNI EN 12309 | <input type="checkbox"/>            |
| - Pompe di calore a gas a motore endotermico | UNI EN 16905 | <input type="checkbox"/>            |

### III.B) Sistemi ibridi a pompa di calore

- |   |                             |                          |
|---|-----------------------------|--------------------------|
| - PdC elettrica + Caldaia a gas a condensazione             | UNI EN 14825 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC a gas ad assorbimento + Caldaia a gas a condensazione | UNI EN 12309 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC a gas endotermica + Caldaia a gas a condensazione     | UNI EN 16905 / UNI EN 15502 | <input type="checkbox"/> |
| - PdC elettrica + Caldaia a biomassa                        | UNI EN 14825 / UNI EN 303-5 | <input type="checkbox"/> |
| - PdC a gas ad assorbimento + Caldaia a biomassa            | UNI EN 12309 / UNI EN 303-5 | <input type="checkbox"/> |
| - PdC a gas endotermica + Caldaia a biomassa                | UNI EN 16905 / UNI EN 303-5 | <input type="checkbox"/> |

### III.C) Generatori a biomassa<sup>[1]</sup>

- |                                |  |                          |
|--------------------------------|--|--------------------------|
| - Caldaie a biomassa           | UNI EN 303-5 classe 5                                | <input type="checkbox"/> |
| - Stufe e termocamini a pellet | UNI EN 16510 (UNI EN 14785 per test fino al 9/11/25) | <input type="checkbox"/> |
| - Termocamini a legna          | UNI EN 16510 (UNI EN 13229 per test fino al 9/11/25) | <input type="checkbox"/> |
| - Stufe a legna                | UNI EN 16510 (UNI EN 13240 per test fino al 9/11/25) | <input type="checkbox"/> |

### III.D) Solare termico

- |                                       |                 |                          |
|---------------------------------------|-----------------|--------------------------|
| - Collettori solari                   | UNI EN ISO 9806 | <input type="checkbox"/> |
| - Impianti prefabbricati Factory Made | UNI EN 12976    | <input type="checkbox"/> |

### III.E) Scaldacqua a pompa di calore

UNI EN 16147

### III.G) Microgeneratori

Luogo: San Vito di Leguzzano

Data: 10/02/2026

Firma

  
AMG spa - Via Delle Arti e dei Mestieri, 1  
36030 SAN VITO DI LEGUZZANO (VI)  
Tel. 0445 519933 Fax Italia 0445 519034  
Fax estero +39 0445 519034

[1] Le emissioni di particolato primario (PP) e di monossido di carbonio (CO) sono determinate con i metodi previsti dalle norme tecniche specifiche per ogni tipologia III.C, in riferimento al 13% di O<sub>2</sub>. La classe di qualità minima ai sensi del DM 186/17 è 5 stelle.

\* Altre norme tecniche di riferimento applicabili sono disciplinate, per ogni caso, dagli specifici adeguamenti normativi in essere.

**AUTOCERTIFICAZIONE DEL COSTRUTTORE**

(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)

**ALLEGATO A  
ELENCO APPARECCHI CONFORMI AL CONTO TERMICO**

• **POMPE DI CALORE ELETTRICHE ARIA/ARIA MONOSPLIT, A MARCHIO BRONTENERGY**

Unità esterna	Unità interna	Tipologia	Sottotipo	ηs	SCOP	PdesignH
ZDXO9HP14BY	ZDXI9HP14BY	Aria/Aria	Split/Multi <= 12kW	181,0	4,6	2,4
ZDXO12HP14BY	ZDXI12HP14BY	Aria/Aria	Split/Multi <= 12kW	185,0	4,7	2,5
ZDXO18HP14BY	ZDXI18HP14BY	Aria/Aria	Split/Multi <= 12kW	181,0	4,6	4,2
ZDXO24HP14BY	ZDXI24HP14BY	Aria/Aria	Split/Multi <= 12kW	185,0	4,7	5,3
<b>CDXO9HP24XBY</b>	<b>CDXI9HP24PBY</b>	<b>Aria/Aria</b>	<b>Split/Multi &lt;= 12kW</b>	<b>181,0</b>	<b>4,6</b>	<b>2,5</b>
<b>CDXO12HP24XBY</b>	<b>CDXI12HP24PBY</b>	<b>Aria/Aria</b>	<b>Split/Multi &lt;= 12kW</b>	<b>181,0</b>	<b>4,6</b>	<b>2,6</b>
<b>CDXO18HP24XBY</b>	<b>CDXI18HP24PBY</b>	<b>Aria/Aria</b>	<b>Split/Multi &lt;= 12kW</b>	<b>161,0</b>	<b>4,1</b>	<b>4,2</b>
<b>CDXO24HP24PBY</b>	<b>CDXI24HP24PBY</b>	<b>Aria/Aria</b>	<b>Split/Multi &lt;= 12kW</b>	<b>165,0</b>	<b>4,2</b>	<b>5,0</b>
MTXO9HP24FBY	MTXI9HP24FBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	2,3
MTXO12HP24FBY	MTXI12HP24FBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	2,8
MTXO18HP24XBY	MTXI18HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,1
MTXO24HP24XBY	MTXI24HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,8

• **POMPE DI CALORE ELETTRICHE ARIA/ARIA MULTISPLIT A MARCHIO BRONTENERGY**

Unità esterna	Unità Interna A	Unità Interna B	Unità Interna C	Unità Interna D	Unità Interna E	Tipologia	Sottotipo	ηs	SCOP	PdesignH
ZDXDO24HP14BY	ZDXO9HP14BY	ZDXO9HP14BY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,0
ZDXDO24HP14BY	ZDXO9HP14BY	ZDXO12HP14BY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,0
ZDXDO24HP14BY	ZDXO12HP14BY	ZDXO12HP14BY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,0
ZDXTO30HP14BY	ZDXO9HP14BY	ZDXO9HP14BY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
ZDXTO30HP14BY	ZDXO9HP14BY	ZDXO12HP14BY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
ZDXTO30HP14BY	ZDXO12HP14BY	ZDXO12HP14BY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
ZDXTO30HP14BY	ZDXO9HP14BY	ZDXO9HP14BY	ZDXO9HP14BY			Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
ZDXTO30HP14BY	ZDXO9HP14BY	ZDXO9HP14BY	ZDXO12HP14BY			Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
ZDXTO30HP14BY	ZDXO9HP14BY	ZDXO9HP14BY	ZDXO12HP14BY	ZDXO12HP14BY		Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
ZDXTO30HP14BY	ZDXO9HP14BY	ZDXO9HP14BY	ZDXO12HP14BY	ZDXO12HP14BY		Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,6
MTXDO18HP24XBY	CDXI9HP24PBY	CDXI9HP24PBY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	3,8
MTXDO24HP24XBY	CDXI9HP24PBY	CDXI9HP24PBY				Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,5
MTXDO24HP24XBY	CDXI9HP24PBY	CDXI12HP24PBY				Aria/Aria	Split/Multi <= 12kW	157,1	4,0	4,5
MTXDO24HP24XBY	CDXI9HP24PBY	CDXI18HP24PBY				Aria/Aria	Split/Multi <= 12kW	155,5	4,0	4,5
MTXDO24HP24XBY	CDXI12HP24PBY	CDXI12HP24PBY				Aria/Aria	Split/Multi <= 12kW	155,4	4,0	4,5
MTXTO30HP24XBY	CDXI9HP24PBY	CDXI9HP24PBY				Aria/Aria	Split/Multi <= 12kW	150,1	3,8	3,8
MTXTO30HP24XBY	CDXI9HP24PBY	CDXI12HP24PBY				Aria/Aria	Split/Multi <= 12kW	150,5	3,8	4,5
MTXTO30HP24XBY	CDXI9HP24PBY	CDXI9HP24PBY	CDXI9HP24PBY			Aria/Aria	Split/Multi <= 12kW	157,0	4,0	6,0
MTXTO30HP24XBY	CDXI9HP24PBY	CDXI9HP24PBY	CDXI12HP24PBY			Aria/Aria	Split/Multi <= 12kW	155,9	4,0	6,0
MTXTO30HP24XBY	CDXI9HP24PBY	CDXI9HP24PBY	CDXI18HP24PBY			Aria/Aria	Split/Multi <= 12kW	156,9	4,0	6,0
MTXTO30HP24XBY	CDXI9HP24PBY	CDXI12HP24PBY	CDXI12HP24PBY			Aria/Aria	Split/Multi <= 12kW	157,0	4,0	6,0
MTXQO39HP24BY	CDXI9HP24PBY	CDXI9HP24PBY	CDXI9HP24PBY	CDXI9HP24PBY		Aria/Aria	Split/Multi <= 12kW	149,0	3,8	8,3
MTXDO18HP24XBY	MTXI9HP24FBY	MTXI9HP24FBY				Aria/Aria	Split/Multi <= 12kW	149,0	3,8	3,8
MTXDO18HP24XBY	MTXI9HP24FBY	MTXI12HP24FBY				Aria/Aria	Split/Multi <= 12kW	153,1	3,9	3,8
MTXDO24HP24XBY	MTXI9HP24FBY	MTXI9HP24FBY				Aria/Aria	Split/Multi <= 12kW	149,0	3,8	4,3
MTXDO24HP24XBY	MTXI9HP24FBY	MTXI12HP24FBY				Aria/Aria	Split/Multi <= 12kW	154,3	3,9	4,3
MTXDO24HP24XBY	MTXI9HP24FBY	MTXI18HP24XBY				Aria/Aria	Split/Multi <= 12kW	151,7	3,9	4,3
MTXDO24HP24XBY	MTXI12HP24FBY	MTXI12HP24FBY				Aria/Aria	Split/Multi <= 12kW	157,7	4,0	4,3
MTXTO30HP24XBY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI9HP24FBY			Aria/Aria	Split/Multi <= 12kW	149,0	3,8	5,3
MTXTO30HP24XBY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	153,0	3,9	5,3
MTXTO30HP24XBY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI18HP24XBY			Aria/Aria	Split/Multi <= 12kW	150,8	3,8	5,3
MTXTO30HP24XBY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	155,1	4,0	5,3
MTXQO33HP24BY	MTXI12HP24FBY	MTXI12HP24XBY				Aria/Aria	Split/Multi <= 12kW	150,6	3,8	6,0
MTXQO33HP24BY	MTXI18HP24XBY	MTXI24HP24XBY				Aria/Aria	Split/Multi <= 12kW	149,5	3,8	6,0
MTXQO33HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	155,5	3,9	6,0
MTXQO33HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI18HP24XBY			Aria/Aria	Split/Multi <= 12kW	152,9	3,9	6,0
MTXQO33HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI24HP24XBY			Aria/Aria	Split/Multi <= 12kW	154,4	3,9	6,0
MTXQO33HP24BY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	157,3	4,0	6,0
MTXQO33HP24BY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI18HP24XBY			Aria/Aria	Split/Multi <= 12kW	155,7	4,0	6,0
MTXQO33HP24BY	MTXI12HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	161,1	4,1	6,0
MTXQO33HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI9HP24FBY		Aria/Aria	Split/Multi <= 12kW	149,0	3,8	6,0
MTXQO39HP24BY	MTXI12HP24FBY	MTXI18HP24XBY				Aria/Aria	Split/Multi <= 12kW	151,9	3,9	7,0
MTXQO39HP24BY	MTXI12HP24FBY	MTXI24HP24XBY				Aria/Aria	Split/Multi <= 12kW	153,7	3,9	8,4
MTXQO39HP24BY	MTXI18HP24XBY	MTXI18HP24XBY				Aria/Aria	Split/Multi <= 12kW	152,6	3,9	8,4
MTXQO39HP24BY	MTXI18HP24XBY	MTXI24HP24XBY				Aria/Aria	Split/Multi <= 12kW	154,3	3,9	8,4
MTXQO39HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	152,0	3,9	7,0
MTXQO39HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI18HP24XBY			Aria/Aria	Split/Multi <= 12kW	152,8	3,9	8,4
MTXQO39HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI24HP24XBY			Aria/Aria	Split/Multi <= 12kW	154,9	3,9	8,4
MTXQO39HP24BY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	155,3	4,0	7,7
MTXQO39HP24BY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI18HP24XBY			Aria/Aria	Split/Multi <= 12kW	155,6	4,0	8,4
MTXQO39HP24BY	MTXI12HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY			Aria/Aria	Split/Multi <= 12kW	159,7	4,1	8,4
MTXQO39HP24BY	MTXI12HP24FBY	MTXI18HP24XBY	MTXI18HP24XBY			Aria/Aria	Split/Multi <= 12kW	158,8	4,0	8,4
MTXQO39HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI9HP24FBY		Aria/Aria	Split/Multi <= 12kW	149,0	3,8	8,4
MTXQO39HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY		Aria/Aria	Split/Multi <= 12kW	153,3	3,9	8,5
MTXQO39HP24BY	MTXI9HP24FBY	MTXI9HP24FBY	MTXI12HP24FBY	MTXI12HP24FBY		Aria/Aria	Split/Multi <= 12kW	157,2	4,0	8,5

**AUTOCERTIFICAZIONE DEL COSTRUTTORE***(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)***ALLEGATO B  
ELENCO APPARECCHI CONFORMI AL CONTO TERMICO****• POMPE DI CALORE ELETTRICHE ARIA/ARIA MONOSPLIT, A MARCHIO BRONTENERGY**

Unità esterna	Unità interna	Tipologia	Sottotipo	$\eta_s$	SCOP	PdesignH
M-XO12HP24XBY	MFXI12HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	2,6
M-XO18HP24XBY	MFXI17HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,0
M-XO18HP24XBY	MFXI18HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	4,0
M-XO24HP24PBY	MFXI12HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	5,5
M-XO36HP24XBY	MFXI36HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	8,6
M-XO36HP24P3XBY	MFXI36HP24XBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	8,6
M-XO12HP24XBY	MXXI12HP24PBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	2,7
M-XO18HP24XBY	MXXI18HP24PBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	4,2
M-XO24HP24PBY	MXXI24HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	6,0
M-XO36HP24XBY	MXXI36HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	8,5
M-XO36HP24P3XBY	MXXI36HP24XBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	8,2
M-XO12HP24XBY	MNXI12HP24PBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	2,7
M-XO18HP24XBY	MNXI18HP24PBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	4,3
M-XO24HP24PBY	MNXI24HP24PBY	Aria/Aria	Split/Multi <= 12kW	165,0	4,2	5,6
M-XO36HP24XBY	MNXI36HP24PBY	Aria/Aria	Split/Multi <= 12kW	161,0	4,1	8,4
M-XO36HP24P3XBY	MNXI36HP24PBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	8,8

**• POMPE DI CALORE ELETTRICHE ARIA/ARIA MONOSPLIT, A MARCHIO BRONTENERGY**

Unità interna	Tipologia	Sottotipo	$\eta_s$	SCOP	PdesignH
NODS13HPBY	Aria/Aria	Split/Multi <= 12kW	157,0	4,0	2,6

## AUTOCERTIFICAZIONE DEL COSTRUTTORE

(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)

### ALLEGATO C

#### ELENCO APPARECCHI CONFORMI AL CONTO TERMICO

- **SCALDACQUA A POMPA DI CALORE, A MARCHIO BRONTENERGY**

Unità interna	Tipologia	Sottotipo
<b>DHWHPG80BY</b>	ACS / Boiler	<= 150L (Classe A+)
<b>DHWHPG200BY</b>	ACS / Boiler	> 150L (Classe A+)
<b>DHWHPG200SBY</b>	ACS / Boiler	> 150L (Classe A+)
<b>DHWHPG300BY</b>	ACS / Boiler	> 150L (Classe A+)
<b>DHWHPG300SBY</b>	ACS / Boiler	> 150L (Classe A+)
<b>DHWHP500SBY</b>	ACS / Boiler	> 150L (Classe A)

**AUTOCERTIFICAZIONE DEL COSTRUTTORE**

*(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)*

**ALLEGATO D  
ELENCO APPARECCHI CONFORMI AL CONTO TERMICO**

● **POMPA DI CALORE ELETTRICHE MONOBLOCCO ARIA/ACQUA MEDIA TEMPERATURA, A MARCHIO BRONTENERGY**

Unità esterna	Tipologia	Sottotipo	ηs	SCOP	PdesignH
MHPP5RP24BY	Aria/Acqua	PDC Idronica	140,7	3,59	6,3
MHPP7RP24BY	Aria/Acqua	PDC Idronica	143,6	3,67	8,2
MHPP9RP24BY	Aria/Acqua	PDC Idronica	145,5	3,71	9,4
MHPP12RP24BY	Aria/Acqua	PDC Idronica	141,6	3,61	12,0
MHPP14RP24BY	Aria/Acqua	PDC Idronica	141,8	3,62	14,0
MHPP16RP24BY	Aria/Acqua	PDC Idronica	140,6	3,59	16,0
MHPP12RP24P3BY	Aria/Acqua	PDC Idronica	141,6	3,61	12,0
MHPP14RP24P3BY	Aria/Acqua	PDC Idronica	141,8	3,62	14,0
MHPP16RP24P3BY	Aria/Acqua	PDC Idronica	140,7	3,59	16,0
MHPA22RP24P3BY	Aria/Acqua	PDC Idronica	126,0	3,22	22,0
MHPA30RP24P3BY	Aria/Acqua	PDC Idronica	123,0	3,14	30,0

● **POMPA DI CALORE ELETTRICHE MONOBLOCCO ARIA/ACQUA BASSA TEMPERATURA, A MARCHIO BRONTENERGY**

Unità esterna	Tipologia	Sottotipo	ηs	SCOP	PdesignH
MHPP5RP24BY	Aria/Acqua	PDC Idronica	201,8	5,12	6,5
MHPP7RP24BY	Aria/Acqua	PDC Idronica	204,0	5,17	8,4
MHPP9RP24BY	Aria/Acqua	PDC Idronica	201,9	5,12	10,0
MHPP12RP24BY	Aria/Acqua	PDC Idronica	200,1	5,08	12,2
MHPP14RP24BY	Aria/Acqua	PDC Idronica	192,5	4,89	14,1
MHPP16RP24BY	Aria/Acqua	PDC Idronica	190,5	4,84	16,0
MHPP12RP24P3BY	Aria/Acqua	PDC Idronica	200,2	5,08	12,2
MHPP14RP24P3BY	Aria/Acqua	PDC Idronica	192,5	4,89	14,1
MHPP16RP24P3BY	Aria/Acqua	PDC Idronica	190,5	4,84	16,0
MHPA22RP24P3BY	Aria/Acqua	PDC Idronica	178,0	4,53	22,0
MHPA30RP24P3BY	Aria/Acqua	PDC Idronica	165,0	4,19	30,1

● **POMPA DI CALORE ELETTRICHE SPLIT ARIA/ACQUA A MEDIA TEMPERATURA, A MARCHIO BRONTENERGY**

Unità esterna	Unità Interna	Tipologia	Sottotipo	ηs	SCOP	PdesignH
SHPAO4RP24BY	SHPAI60RP24BY	Aria/Acqua	PDC Idronica	129,50	3,31	4,4
SHPAO4RP24BY	SHPAI60RP24BY-EH	Aria/Acqua	PDC Idronica	129,50	3,31	4,4
SHPAO4RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	129,50	3,31	4,4
SHPAO6RP24BY	SHPAI60RP24BY	Aria/Acqua	PDC Idronica	137,90	3,52	6,0
SHPAO6RP24BY	SHPAI60RP24BY-EH	Aria/Acqua	PDC Idronica	137,90	3,52	6,0
SHPAO6RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	137,90	3,52	6,0
SHPAO8RP24BY	SHPAI100RP24BY	Aria/Acqua	PDC Idronica	131,60	3,37	7,5
SHPAO8RP24BY	SHPAI100RP24BY-EH	Aria/Acqua	PDC Idronica	131,60	3,37	7,5
SHPAO8RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	131,60	3,37	7,5
SHPAO10RP24BY	SHPAI100RP24BY	Aria/Acqua	PDC Idronica	135,70	3,47	9,5
SHPAO10RP24BY	SHPAI100RP24BY-EH	Aria/Acqua	PDC Idronica	135,70	3,47	9,5
SHPAO10RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	135,70	3,47	9,5
SHPAO12RP24BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	135,10	3,45	12,0
SHPAO12RP24BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	135,10	3,45	12,0
SHPAO12RP24BY	ONYX25016BY	Aria/Acqua	PDC Idronica	135,10	3,45	12,0
SHPAO14RP24BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	135,60	3,47	13,8
SHPAO14RP24BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	135,60	3,47	13,8
SHPAO14RP24BY	ONYX25016BY	Aria/Acqua	PDC Idronica	135,60	3,47	13,8
SHPAO16RP24BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	133,30	3,41	16,0
SHPAO16RP24BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	133,30	3,41	16,0
SHPAO16RP24BY	ONYX25016BY	Aria/Acqua	PDC Idronica	133,30	3,41	16,0
SHPAO12RP24P3BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	135,10	3,45	12,0
SHPAO12RP24P3BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	135,10	3,45	12,0
SHPAO12RP24P3BY	ONYX25016BY	Aria/Acqua	PDC Idronica	135,10	3,45	12,0
SHPAO14RP24P3BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	135,60	3,47	13,8
SHPAO14RP24P3BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	135,60	3,47	13,8
SHPAO14RP24P3BY	ONYX25016BY	Aria/Acqua	PDC Idronica	135,60	3,47	13,8
SHPAO16RP24P3BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	133,20	3,41	16,0
SHPAO16RP24P3BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	133,20	3,41	16,0
SHPAO16RP24P3BY	ONYX25016BY	Aria/Acqua	PDC Idronica	133,20	3,41	16,0

**AUTOCERTIFICAZIONE DEL COSTRUTTORE**

*(ai sensi del D.M. 07 agosto 2025 e del D.P.R. n. 445/2000)*

**ALLEGATO D**

**ELENCO APPARECCHI CONFORMI AL CONTO TERMICO**

• **POMPA DI CALORE ELETTRICHE SPLIT ARIA/ACQUA A BASSA TEMPERATURA, A MARCHIO BRONTENERGY**

Unità esterna	Unità Interna	Tipologia	Sottotipo	ηs	SCOP	PdesignH
SHPAO4RP24BY	SHPAI60RP24BY	Aria/Acqua	PDC Idronica	191,00	4,85	4,25
SHPAO4RP24BY	SHPAI60RP24BY-EH	Aria/Acqua	PDC Idronica	191,00	4,85	4,25
SHPAO4RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	191,00	4,85	4,25
SHPAO6RP24BY	SHPAI60RP24BY	Aria/Acqua	PDC Idronica	195,00	4,95	6,20
SHPAO6RP24BY	SHPAI60RP24BY-EH	Aria/Acqua	PDC Idronica	195,00	4,95	6,20
SHPAO6RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	195,00	4,95	6,20
SHPAO8RP24BY	SHPAI100RP24BY	Aria/Acqua	PDC Idronica	205,60	5,21	8,30
SHPAO8RP24BY	SHPAI100RP24BY-EH	Aria/Acqua	PDC Idronica	205,60	5,21	8,30
SHPAO8RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	205,60	5,21	8,30
SHPAO10RP24BY	SHPAI100RP24BY	Aria/Acqua	PDC Idronica	204,80	5,19	10,00
SHPAO10RP24BY	SHPAI100RP24BY-EH	Aria/Acqua	PDC Idronica	204,80	5,19	10,00
SHPAO10RP24BY	ONYX25010BY	Aria/Acqua	PDC Idronica	204,80	5,19	10,00
SHPAO12RP24BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	189,40	4,81	12,10
SHPAO12RP24BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	189,40	4,81	12,10
SHPAO12RP24BY	ONYX25016BY	Aria/Acqua	PDC Idronica	189,40	4,81	12,10
SHPAO14RP24BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	185,70	4,72	14,50
SHPAO14RP24BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	185,70	4,72	14,50
SHPAO14RP24BY	ONYX25016BY	Aria/Acqua	PDC Idronica	185,70	4,72	14,50
SHPAO16RP24BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	171,70	4,62	16,00
SHPAO16RP24BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	171,70	4,62	16,00
SHPAO16RP24BY	ONYX25016BY	Aria/Acqua	PDC Idronica	171,70	4,62	16,00
SHPAO12RP24P3BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	187,30	4,81	12,10
SHPAO12RP24P3BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	187,30	4,81	12,10
SHPAO12RP24P3BY	ONYX25016BY	Aria/Acqua	PDC Idronica	187,30	4,81	12,10
SHPAO14RP24P3BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	185,60	4,72	14,50
SHPAO14RP24P3BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	185,60	4,72	14,50
SHPAO14RP24P3BY	ONYX25016BY	Aria/Acqua	PDC Idronica	185,60	4,72	14,50
SHPAO16RP24P3BY	SHPAI160RP24BY	Aria/Acqua	PDC Idronica	181,60	4,62	16,00
SHPAO16RP24P3BY	SHPAI160RP24BY-EH	Aria/Acqua	PDC Idronica	181,60	4,62	16,00
SHPAO16RP24P3BY	ONYX25016BY	Aria/Acqua	PDC Idronica	181,60	4,62	16,00