



ID	DESCRIPTION	Material
1	Main fixing flange	Aluminum - Grey anodized
2	Cylinder flange	Aluminum - Grey anodized
3	Hyd Cylinder	Stainless steel AISI 316
4	Gangway Main element	Carbon/epoxy
5	Gangway sliding element	Carbon/epoxy
6	Head Lights	nr.4 gemma 1LED
7	Stanchion	Carbon/epoxy
8	Lifeline	Rope - black 8mm

MAX WORKING LOAD = 150Kg

MODEL	D2.3					
TYPE	A1	A2	B1	B2	C1	C2
Max extended length L [mm]	2000		2400		2800	
1st element length L1 [mm]	1430		1630		1830	
1st element width W1 [mm]	400	450	450	500	450	500
2nd element width W2 [mm]	360	410	410	460	410	460
Folding Angle FA [degree]	-30°/+20°					
Max working load WL [Kg]	150					
Power Pack	24V CC					

FINITURA: FINISHING TO BE CONFIRMED			INTERRUZIONE BORDI NETTI	NON SCALARE DISEGNO	REVISIONE 00
				CARBON EQUIPMENT Itd	
				TITOLO: Sliding Gangway Transom mounting	
			MATERIALE: CARBON FIBRE EPOXY RESIN	N. DISEGNO D2.3-800.00	A3
			PESO:	SCALA: 1:50	FOGLIO 1 DI 1

A

A