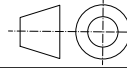



Parts List					
ITEM	QTY	TITLE	PART NUMBER	MATERIAL	MASS
1	1	Frame Structure	AF64-1010M10	Welded Steel S355	773,7 kg
2	1	Lower Frame	AF64-1010M20	Welded Aluminum	86,2 kg
3	1	Upper Frame	AF64-1010M30	Welded Aluminum	122,7 kg
4	4	Frame Pillar - Welded	AF64-1010M40	Welded Aluminum	9,0 kg
5	1	Side Bumper RH	AF64-1010M45	Welded Aluminum	10,8 kg
6	1	Side Bumper LH	AF64-1010M46	Welded Aluminum	10,8 kg
7	2	Protection Bumper	AF64-1010M50	EN AW 6082-T6	19,5 kg
8	1	ROV Bumper Fender	AF64-1010M55	Rubber	9,8 kg
9	4	D-fender, Side	AF64-1010M56	Rubber	2,4 kg
10	2	D-fender, Middle	AF64-1010M57	Rubber	5,7 kg
11	4	D-fender segment	AF64-1010M58	Rubber	6,9 kg
12	1	Cable Deflector - Lower Left	AF64-1010M61	Welded Aluminum	3,1 kg
13	1	Cable deflector - Lower Right	AF64-1010M62	Welded Aluminum	3,1 kg
14	2	Cable Deflector - Side	AF64-1010M65	EN AW 6082-T6	0,4 kg
15	8	Anode, 55gram, flush-mount	Skarpenord Coral-A-6	Aluminium	0,6 kg
16	16	Bolt M10x16	DIN 912	A4	0,0 kg
17	12	Bolt M10x30	DIN 912	A4	0,0 kg
18	24	Bolt M10x40	DIN 912	A4	0,0 kg
19	4	Bolt M12 x 120	Bolt-M12x130-DIN931-A4	A4	0,1 kg
20	8	Bolt M16 x 50	DIN 912	A4	0,1 kg
21	36	Nut M10	DIN 985	A4	0,0 kg
22	4	Nut M12	DIN 985	A4	0,0 kg
23	8	Nut M16	DIN 985	A4	0,0 kg
24	32	Washer M10	DIN 125	A4	0,0 kg
25	16	Washer M16	DIN 125	A4	0,0 kg
26	2	Wide-bow Shackle	SWL 6,5T	Steel	1,8 kg

Notes:
1. Ref. shet 1 for dimensions and general notes.

1	13.11.2015	Issued for information	MT		
Rev	Date	Description / Comments	Prep	Chk	Appr
TMS KD-10					
Drawing Title Frame Assembly Basic Version General Arrangement & Assembly				 Sheet Size A3	
 SUB-SEA TECHNOLOGY WWW.KYSTDESIGN.NO				Scale 1:20	
By TOLO ENGINEERING & DESIGN tolo@lyse.net (+47)99603153				File Name / Dwg. No AF64-1010M01	
				Sheet No 2 of (sheets) 2	