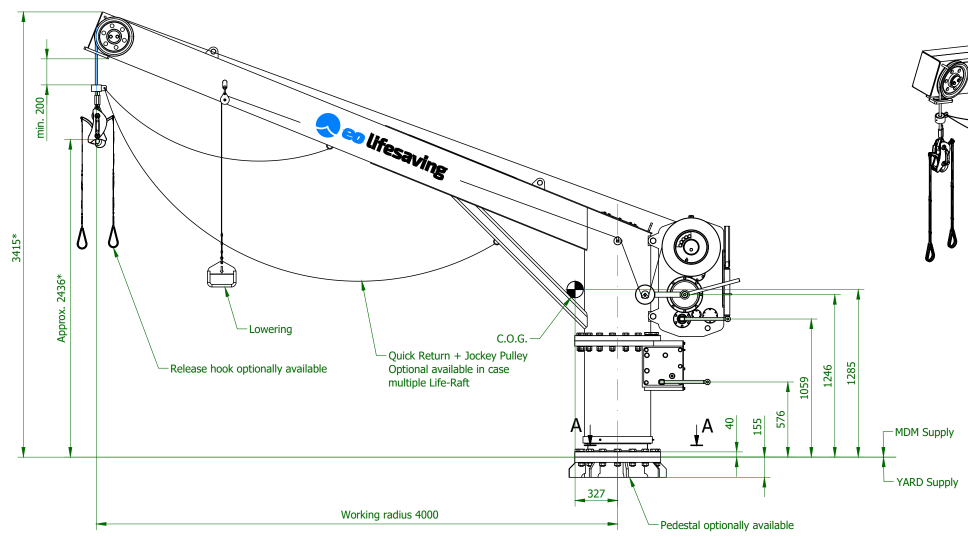
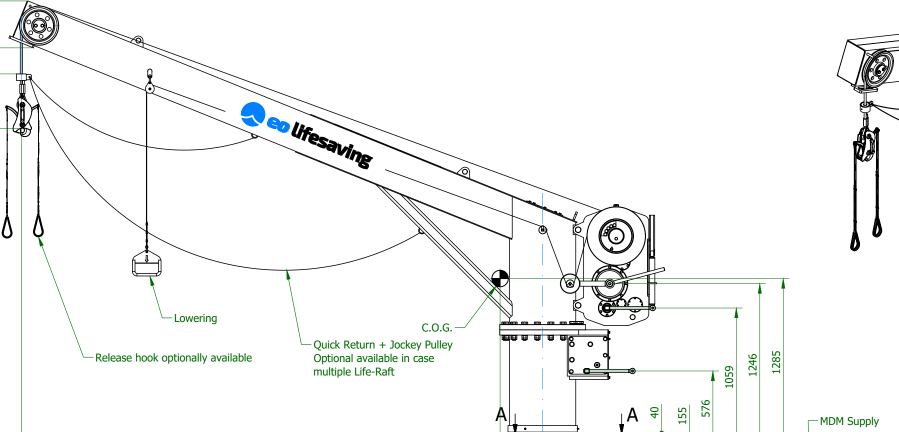
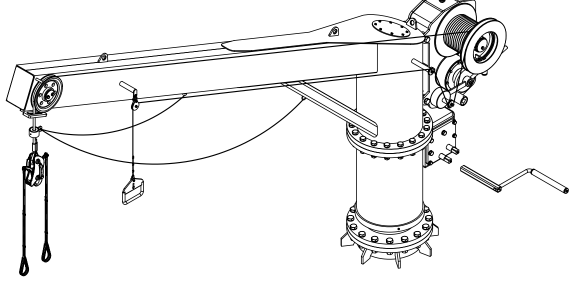
Maximum Hoisting Load:

15 kN

Manually



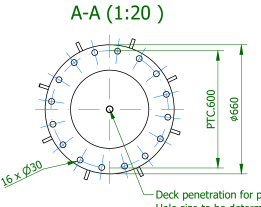


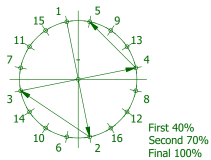


Recommended connection parts:

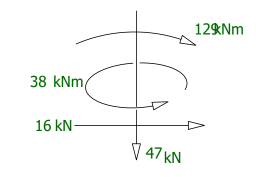
- Bolts M27x115, quality 10.9, DIN 6914 HDG Quantity: 16 Quantity: 16
- Nuts M27, quality 10, DIN 934 HDG
- Washers M27, DIN 126 200HV HDG Quantity: 32

Tightening torque without lubrication = 1480 Nm Note: not lubricated





Deck penetration for power supply cable. Hole size to be determined in combination with electric diagram and electric cable requirements.



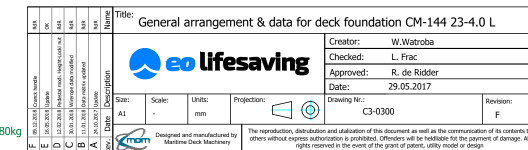
- Indicated forces are based on list and trim as mentioned in the SOLAS rules and regulation (20°/10° List and Trim).
- Forces are action forces and deck foundation should provide reaction strength.
- Deckforces including 10 % additional crane weight to compensate small fluctuations in system weight and position of COG.
- Indicated forces and moments are based SWL and above mentioned load situations.
- For deck structure integrity additional safety factors applicable for hull design should be applied.

Slewing direction			495 059 059 R1351
General Data			
Working Radius:	3500 mm		
Maximum slewing angle:	360°	Manual	
Minimum Working Load:	1 kN	Gravity Lowering	-
Survival craft:	Liferaft		
Safe Working Load (S.W.L.):	15 kN		
Maximum Slewing Load:	10 kN	·	

Sea side

Winch Data:		Wire rope data:	
Winch manufacturer:	Maritime Deck Machinery b.v.	Diameter:	14 mm
Winch type:	W-6116 M	Minimum Breaking Load:	188 kN, incl. pressed thimble
Winch drive:	Manual	Rotation-resistant:	multi strand, non-rotating
		Corrosion-resistant:	Galvanized, incl. pressed thimble

Right hand version has been drawn. Left hand version is in opposite hand.



Total (dry) mass approx.: 1980kg (pedestal not included)