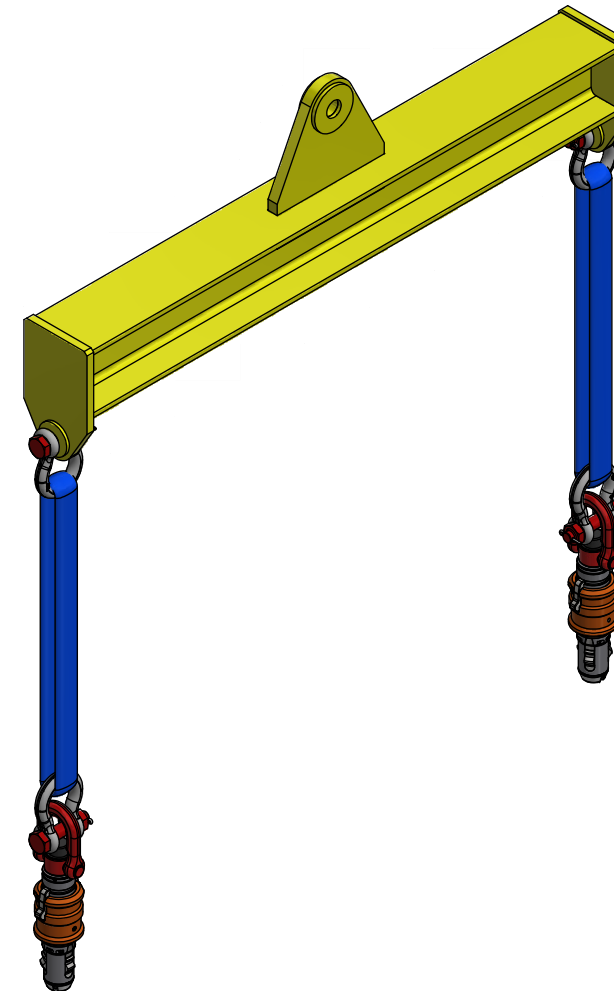
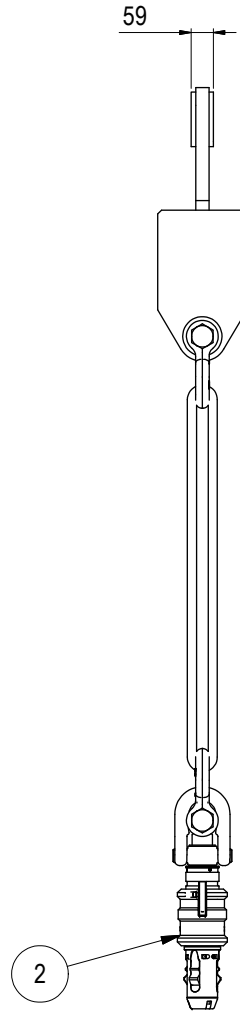
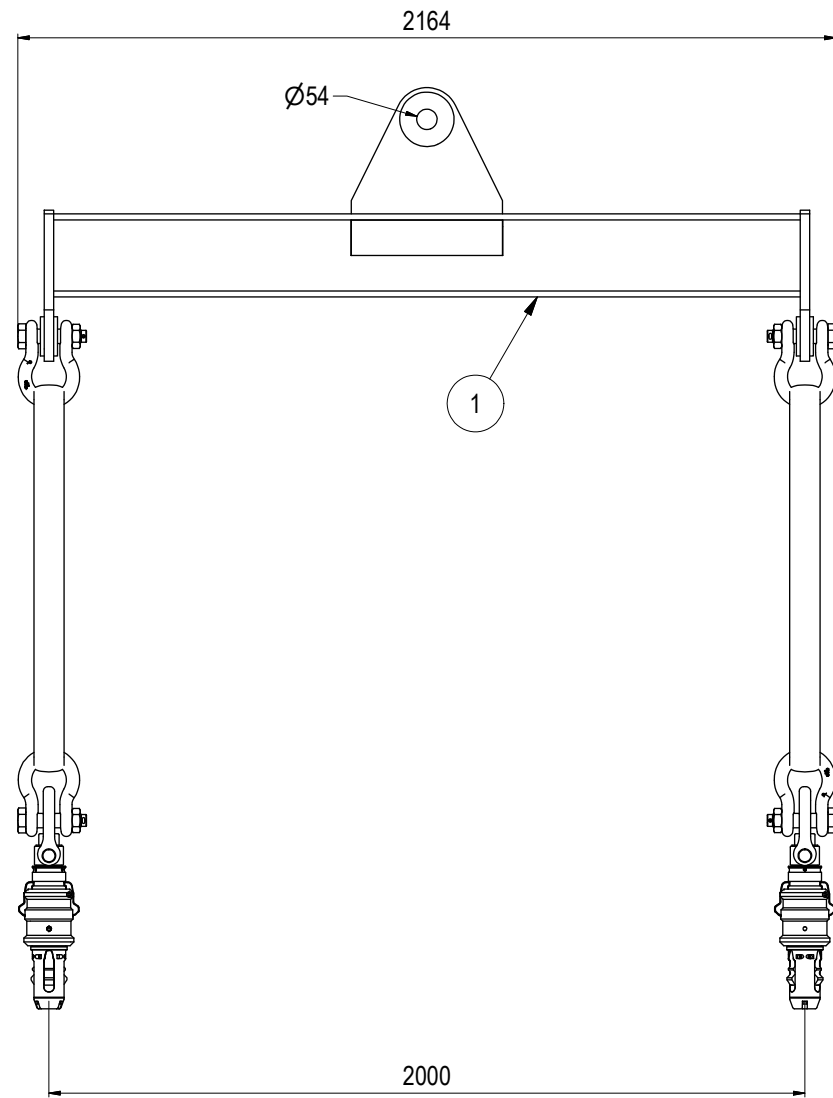


Parts List					
ITEM	QTY	PART No.	TITLE	WEBLINK	
1	1	BB2419	Lifting H-Beam for SDP	N/A	
2	2	BB2067	MultiDog Lifting 13,5 WLL Male Mech 3 Dog v2	<a href="http://e-sea.bluelogic.no/main.aspx?page=article&amp;artno=BB2067">http://e-sea.bluelogic.no/main.aspx?page=article&amp;artno=BB2067</a>	



NOTE: 1  
DESIGN CODE:  
DNVGL-ST-E273/TR1231

NOTE: 2  
TECHNICAL CLASSIFICATION:  
Article Type: 017-Drone Charging  
Main Group: 17.01. UID Charge Station  
Intermediate Group: 17.80.08. Installation Aids  
Sub Group: 17.80.388.01. Lifting Frame

NOTE: 3  
INTERFACE INFORMATION:  
Pressure Rating Bar: N/A  
Design Water Depth: N/A  
Material: S355N  
Weight in Air: 262,6 kg  
Volume: 43,15 dm<sup>3</sup>  
Submerged Weight: 218,38 kg  
Surface Area: 55017 cm<sup>2</sup>  
Hydraulic: N/A  
Mechanical: Schackle  
Electrical: N/A  
Com. & Protocol: N/A

NOTE: 4  
ADDITIONAL INFORMATION:  
Purpose built lifting beam assembly for handling and deployment of Subsea Docking Station Modules, SDM, and Subsea Docking Bases, SDB. Designed as a yoke with a centralized lifting point and two padeyes below for connecting soft slings to 12,5T MultiDogs for quick connection/disconnection by ROV. Total lift capacity: 25t WLL

Rev.	Date	Reason for issue	Revision change	Made	Chk'd	Appr.
01	13.2.2020	7-IFC (Issued for Construction)		KOS	WTJ	KOS



Dwg Scale:	NTS
Dwg Proj:	
Dwg Format:	A3

Drawing title:	Lifting Beam Assembly for Docking Station Modules	
Drawing number:	BB3292	Rev. 01