



Parts List			
ITEM	PART No.	TITLE	WEBLINK
1	BB6380	Cable Power L=6m w4Pin Tronic wPen. 4mm2	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB6380
2	BB6379	Cable Power and Signal L=3m wTronic 12 Pin wPen. 2,5mm2	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB6379
3	BB6373	Cable Fiber L=6m wSeacon 8 Pin wPenetrator and Bracket	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB6373
4	BB6359	Junction Box 500m Subsea Docking Stations	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB6359
5	BB5020	USB Type A wCamera and Light	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB5020
6	BB4916	SDM USB Brackets Assy Overview	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4916
7	BB4899	USB-D w3m Murene and BL-Interface	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4899
8	BB4898	USB-B w3m Murene and BL-Interface	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4898
9	BB4737	SDB Gravity Structure	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4737
10	BB4654	SDM Grating Assy Overview	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4654
11	BB4653	SDM Aruco Overview and Stickers	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4653
12	BB4545	SDM Base Assy	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4545
13	BB3571	USB C Side Mounted Brackets wBolts	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB3571
14	BB3292	Lifting Beam Assembly for Docking Station Modules	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB3292
15	BB2455	Ø234 SP Pressure Stab for SDB	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB2455
16	BB2450	50W USBA Female Perm Conn. wCable	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB2450
17	BB2338	2kW Primary Subsea USBC wCable	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB2338
18	BB2226	Ø234 SP Hot Stab BSP 2" for Suction of SDB	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB2226
19	BB2223	SDS Guide System Arrangement	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB2223
20	BB2153	SDS Foundation Structure Trondheim	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB2153
21	BB1965	Subsea Docking Base Product Drawing Åsgard	http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB1965
22	103963	Cable Jumper L=70m w2x4 Pin Tronic 4mm2	http://e-sea.bluelogic.no/main.aspx?page=article&artno=103963
23	103962	Cable Jumper L=70m w2x8 Pin Seacon	http://e-sea.bluelogic.no/main.aspx?page=article&artno=103962
24	103920	Cable FL FiberL=38m wHydralight 8 Pin wGisma	http://e-sea.bluelogic.no/main.aspx?page=article&artno=103920
25	103072	Cable FL Power L=38m wBROW wGisma 4mm2	http://e-sea.bluelogic.no/main.aspx?page=article&artno=103072

NOTE: 1
ADDITIONAL INFORMATION:
 The UID Building Blok's drawing lists all components included in the Subsea Docking Station designed for Unmanned Intervention Drone charging and data transfer. The SDS is designed according to Equinor TR1231, Appendix D. Includes 3 different foundations for installation on seabed; Gravity Base with levelling jacks, and two Suction Anchor structures; standard and short type. Subsea Docking Module with structural frame, junction box, 50W/250W/2kW inductive connectors with jumpers, jumpers for interfacing subsea control system, ArUco code system and brackets. Guide posts for installation and mechanical locking included. Lifting beam designed for launch and recovery using MultiDog lifting connectors allow handling of foundation and docking module. Combined lifting also feasible for operational flexibility. Designed for permanent installation at water depths down to 500m.

Rev.	Date	Reason for issue	Revision change	Made	Chk'd	Appr.
02	9.4.2021	7-IFC (Issued for Construction)		WTJ	HSE	WTJ
01	30.3.2021	3-IFI (Issued for Information)		WTJ	HSE	WTJ

BLUE LOGIC

This Drawing is the Property of Blue Logic AS © and must Not be Loaned, Reproduced or Transferred to others without written Permission

Dwg Scale: NTS	Dwg Proj: 	Dwg Format: A3	Drawing title: UID Frame Agreement Building Blocks Arr.	Drawing number: BB6303	Rev 02
-------------------	---------------	-------------------	--	---------------------------	-----------