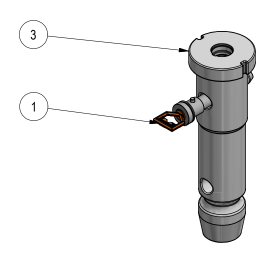
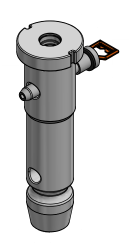
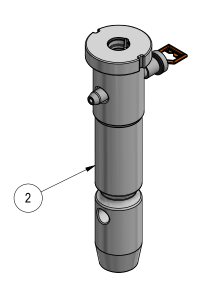
				Parts List			
	ITEM	QTY	PART No.	TITLE			
I	1	4	BB2229	Lock Stab for Guide Funnels			
Ī	2	1	BB2290	Guide Post wMultiDog Interface Long			
Ī	3	3	BB2285	Guide Post wMultiDog Interface			











NOTE: 2

TECHNICAL CLASSIFICATION:

Article Type: 017-Drone Charging Main Group: 17.01. UID Charge Station Intermediate Group: 17.80.03. Docking Module Sub Group: 17.80.384.04. Guide Post

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: NA Design Water Depth: NA Material: Weight in Air: 191,6 kg

133,47 dm^3 Volume: Submerged Weight: 54,75 kg 55183 cm^2 Surface Area: NA Hydraulic:

NA Mechanical: NA Electrical: NA Com. & Protocol:

NOTE: 4

ADDITIONAL INFORMATION:

Guide post assembly for Subsea Docking Module, SDM. Used for guiding and locking the SDM onto the Subsea Docking Base, SDB, during installation. Designed in polymeric material for prolonged subsea service. Guide post design enables

Subsea Docking Module:

http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB4530 to be placed on deck without removing the guide posts. It is possible to lock the guide posts in upper position on the way trough the splash

02	7.9.2020	7-IFC (Issued for Construction)		WTJ	KOS	WTJ			
01	12.12.2018	7-IFC (Issued for Construction)		HNJ	WTJ	HNJ			
Rev.	Date	Reason for issue	Revision change	Made	Chk'd	Appr.			



Scale:	Drawing title:					
S	SDS Guide System Arrangment					
Proj:	ODO Guide Gystem Arrangment					
Format:						
	Drawing number:		Rev.			