

CLASSIFICATION:				
	016-MultiDog			
	16.02. 3-13.5 WLL			
Group:	16.71.01. Lifting			
	16.71.343.02. Female			

INFORM	IATION:
ting Bar:	210 BAR
er Depth:	N/A
	Stainless / Carbon
	201,4 kg
	28,49 dm^3
Weight:	172,18 kg
a:	24865 cm^2
	3/4" BSP
	Flanged Interface
	N/A
ocol:	N/A

ADDITIONAL INFORMATION:

The MultiDog Pull-out tool has been designed for and is currently in use ofshore for the release and re-installation of protection covers that are inaccessible for ROV. This tool may be delivered in any lifting class in accordance to Receptacles BB1234, alternativ design can be delivered on specification.

http://e-sea.bluelogic.no/main.aspx?page=article&artno=BB1460

## Handling Sylinder Intervention Tool assy

					_			Dwg Scale:	Drawing ti — Han
02	14.12.2018	7-IFC (Issued for Construction)		KOS HNJ KOS		E LOGI		Dwg Proj:	
	6.4.2018	7-IFC (Issued for Construction)		KOS HNJ KOS KOS WTJ KOS				Dwg Format: A3	Drawing p
Rev.	Date	Reason for issue	Revision change	Made Chk'd Appr.			tan jili		Drawing n BB146

NOTE: INTERNAL FAB/ASSY INFO:

## andling Sylinder Intervention Tool assy

					_			Dwg Scale:	Drawing ti — Han
02	14.12.2018	7-IFC (Issued for Construction)		KOS HNJ KOS		E LOGI		Dwg Proj:	
	6.4.2018	7-IFC (Issued for Construction)		KOS HNJ KOS KOS WTJ KOS				Dwg Format: A3	Drawing p
Rev.	Date	Reason for issue	Revision change	Made Chk'd Appr.			tan jili		Drawing n BB146

andling Sylinder Intervention Tool assy

ring number: 1460

Rev. 02