

NOTE: 1 DESIGN CODE: API 17H Type 1 API 6A

NOTE: 2

TECHNICAL CLASSIFICATION:
Article Type: 001-Hot Stabs
Main Group: 1.03. Ø43 Hot Stab
Intermediate Group: 1.2.02. Receptacle
Sub Group: 1.2.6.01. Single

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: 690 Design Water Depth: N/A

Material: S32760 SUPER DUPLEX

Weight: 9,1 kg
Volume: 1,16 dm^3
Submerged Weight: 7,91 kg
Surface Area: 859 cm^2
Hydraulic: 3/4" BSP
Mechanical: 6xM10@PCD 112

Electrical: N/A Com. & Protocol: N/A

NOTE: 4

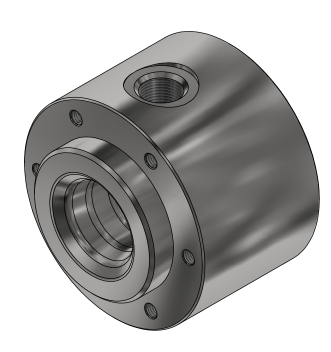
ADDITIONAL INFORMATION:

All Blue Logic Receptacles is Standardized with BSP Interface. NPT and MP (Autoclave or Similar) Interfaces can be delivered upon request.

NOTE: 5

INTERNAL FAB/ASSY INFO:

Use O-ring BS 021 together with 3/4" BSP hydraulic fitting



Rev.	Date	Reason for issue	Revision change	Made	Chk'd	Appr.
01	15.5.2015	9-IFU (Issued for Use)		WTJ	HNJ	WTJ
02	21.5.2015	9-IFU (Issued for Use)		WTJ	HSE	WTJ
03	21.5.2015	9-IFU (Issued for Use)		HNJ	EKJ	WTJ



Unless Noted Otherwise:	Dwg Scale: NTS	Drawing title: Ø43 SP Rec 10k Interv BSP 3/4" ID17,5mm			
Dim. Tol:	Dwg Proj:	- 2043 SI INEC TOK IIILETV DSI 3/4 ID I7,3IIIIII			
NS-ISO 2768-1	Dwg Pioj:				
Roughness:	Dwg Format:				
Ra	A3				
Fillet Rad:	Break Edges:	Drawing number:		Rev.	
Corner Rmax	(R Alt 45°) R= 0.1-0.5	IBA6652	l	103	