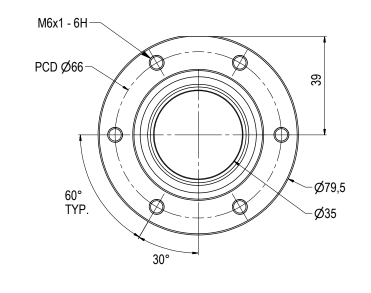
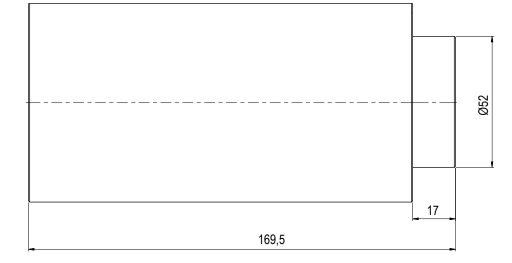
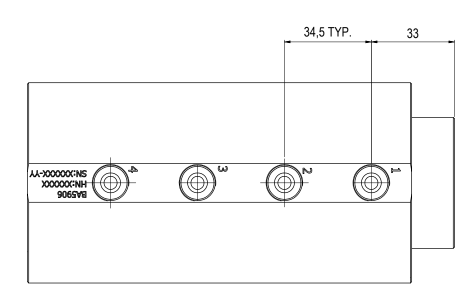
NOTE: 1 DESIGN CODE: API 17H/6A NOTE: 2 TECHNICAL CLASSIFICATION: Article Type: 001-Hot Stabs Main Group: 1.01. Ø35 Hot Stab Intermediate Group: 1.1.02. Receptacle Sub Group: 1.1.2.04. Quad

02	24.8.2020	9-IFU (Issued for Use) 2-IFT (Issued for Tender)		WTJ HN.I	HNJ WTJ	BLUE LOGIC	Jnless Noted Otherwise: ^{im. Tol:} <u>IS-ISO 2768-1</u> oughness: Ra	Dwg Scale: NTS Dwg Proj: Dwg Format: A3	—Ø35 QP Rec 10k Long-term MP 3/8" —	
Rev.	Date	Reason for issue	Revision change	Made	Chk'd Appr.	the second s	illet Rad: Corner Rmax:	Break Edges: (R. Alt. 45°) R= 0,1-0,5	Drawing number: R BA5907 C	.ev.)2







WTJ	HNJ	WTJ		
HNJ	N/A	N/A		
Made	Chk'd	Appr.	7	`aall

NOTE: 3

INTERFACE INFORMATION: Pressure Rating Bar: 690 Design Water Depth: N/A Material: \$327 S32750 SUPER DUPLEX Weight in Air: 4,7 kg 0,61 dm^3 Volume: Submerged Weight: 4,13 kg 714 cm^2 MP 3/8" Surface Area: Hydraulic: 6xM6@PCD 66 Mechanical: N/A Electrical: Com. & Protocol: N/A

NOTE: 4

ADDITIONAL INFORMATION:

The Ø35mm Blue Logic Hot Stab is made according to API 17D. This Hot Stab is in general designed for flow up to approx 25 liters pr. mlnute. We have pressure rating up to PSI 20K or 1380 Bar. The Hot Stab system can also be fitted with an lock-system.

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

