



Product Code	See Brochure for full range of pipe and fitting codes
Description	Instantor® Stainless Steel Press System – Stainless steel tube and stainless-steel Radial Press Fittings in 316L/1.4404
Size Range	DN15mm up to DN168mm
Max Operating Pressure:	16 Bar (all options excl. gas) 1 Bar Internal (GAS- MOP1) 5 Bar external (GAS MOP5)
Min Operating Pressure:	0 Bar
Max Operating Temperature: O-ring type dependant:	EPDM: 110°C (water) FKM Green: 140°C (high temp water, solar, compressed air, remote heating/Industry) FKM Red: 160°C (saturated steam/Industry) HNBR: Yellow: MOP1/MOP5 GT1 (Gas)
Min Operating Temperature	-10°C (Flowing Fluid)
Material Specification	Stainless Steel: 316L / 1.4404 Seals: EPDM, FKM, HNBR
Manufactured to:	ISO9001:2015 ISO14001:2015 EN10088 prEN10352 Stainless Steel press fittings for metallic tubes EN10312 Welded Stainless Steel tubes for conveyance of aqueous liquids EN10217-7 Stainless Steel tubes for process pipework BSI Kitemarked (Gas) Cert No#KM779147 WRAS (BS6920) Cert No#2011112 DVGW Workbook GW541 (Tubes) Cert No#DW-7301BS0260 DVGW Workbook W534 (Connectors) Cert No#DW-8511BUO128 DVGW Workbook W270 (Potable water) Cert no#DW-8511BUO128

Products produced from brass are NOT suitable for use underground!!

T: 01 842 6255 E: sales@Instantor.ie [www.Instantor.ie](http://www.Instantor.ie)

**Sanbra Fyffe Ltd**

Instantor Works, Santry Avenue, Santry, Dublin D09 K160

Doc Ref:TSSP

Issue V.2 February 2024

