

STRAUB-PLAST-GRIP

Tender specification

Tender specification for pipe couplings that provide axial restraint, for pipe systems with plain-ended plastic pipes and fittings for pressure or suction lines in the application fields of:

Water and waste water, gas, compressed air, industrial plants, shipbuilding, seawater systems, offshore, oil and petrochemical industries, fire fighting, mining and maintenance

Flexible pipe joint with progressive sealing and anchoring effect, permitting angular deflection (1) and giving an axially restrained (thrust resisting) connection of plainended plastic pipe and pipe fittings; shall not require special end-preparation of pipe and fittings, and shall eliminate anchor points.

Casing stainless steel DIN 1.4301, internal components stainless steel, lock parts carbon steel with protective coating (2)

Sealing sleeve with sealing lips made of synthetic elastomer (3).

Product	STRAUB-PLAST-GRIP	X o o Z
	Working pressure Pipe O.D. Sealing sleeve Lock parts	 bar mm
Manufacturer	STRAUB WERKE AG CH-7323 Wangs Tel. +41/81/725 41 00 Fax. +41/81/725 41 01	Symbol STRAUB-PLAST-GRIP
Supplier		

Remarks

- 1. Coupling shall be capable of up to 5° angular deflection in any direction, according to size.
- 2. Available in stainless steel on request.
- 3. *EPDM* (ethylene-propylene) for all water qualities, waste water, air, solids and chemical products (4).
 - NBR (nitril-butadiene) for lub-oil, crude oil, diesel oil, natural gas and other hydrocarbon fluids (4).

(Address of STRAUB distributor)

4. Chemical resistance chart shall be available on request.

Important

For installation on polyethylene pipes or other soft thermoplastics we recommend the use of the stiffening ring STRAUB-PG.

Strip insert shall only be required when gap between pipe ends is excessive, in the presence of swelling or under vacuum or external pressure. It shall not be necessary under normal operating conditions.

All major approvals shall be available for all products within the range.