

For all kind of pipe and sizes except PE pipe.

Tapping on PA adaptor internally threaded. Threading to BSP ½', ¾' and 1"

Use:

For water and neutral liquids to max.70°C.

Maximum working pressure: 16 bar

Materials:

Saddle upper part:	Ductile iron, GGG-50, to DIN 1693 (BS 2789 grade 500 - 7) with rubber liner
Stirrup (lower part):	Stainless steel A2
Coating:	Electro-statically applied epoxy resin to DIN 30677 - Internally and externally
Stirrup Bushing:	Stainless steel 303
Adaptor	Polyamide PA-11GF
Rubber gasket	NBR
Rubber lining:	NBR
Bolts:	Stainless steel A2
Washer:	Stainless steel A2
Support Washer:	PE-HD
Option:	
Bolt/ Washer:	Stainless steel A4
Adaptor	Blank (No hole)
Stirrup (lower part)	Other band size/ 100mm band width

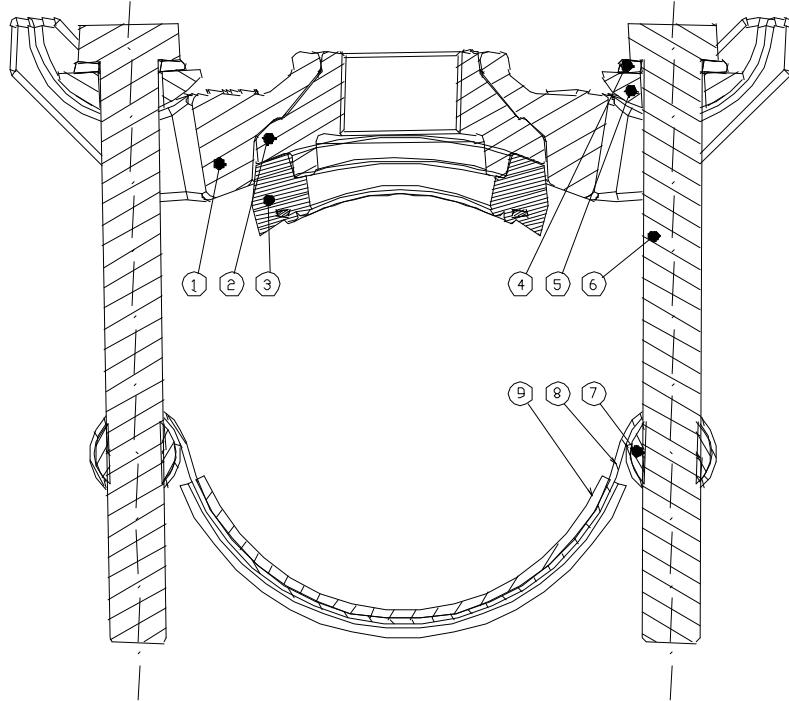


For further specification, see section "Technical information".

The designs, materials and specifications shown are subject to change without notice due to our continuing programme of products development.

Component List:

- | | |
|-----------------------------|--------------------|
| 1. Saddle head (upper part) | 5. Support Base |
| 2. PA Adaptor | 6. Hex Bolt |
| 3. Rubber gasket | 7. Stirrup bushing |
| 4. Washer | 8. Stirrup |
| | 9. Rubber lining |



Item No	Item Name	DN	Range
10-300-3500	Saddle Head (Upper Part)	80-300	-

Item No	Item Name	DN	Range
100-118-029XY	Stirrup	80	88-118
100-133-029XY	Stirrup	100	105-133
100-159-029XY	Stirrup	125	133-159
100-186-029XY	Stirrup	150	156-186
100-216-029XY	Stirrup	175	186-216
100-244-029XY	Stirrup	200	210-244
100-270-029XY	Stirrup	225	240-270
100-298-029XY	Stirrup	250	265-298
100-330-029XY	Stirrup	275	299-330
100-345-029XY	Stirrup	300A	315-345
100-360-029XY	Stirrup	300B	325-360

X=1, Band Width= 50mm

Y=0, Material= AISI 304

Y=1, Material= AISI 316



For further specification, see section "Technical information".

The designs, materials and specifications shown are subject to change without notice due to our continuing programme of products development.