

## Universal service saddle clamp UNI - VAS - SST

with SST - DAV trapezoidal thread TG

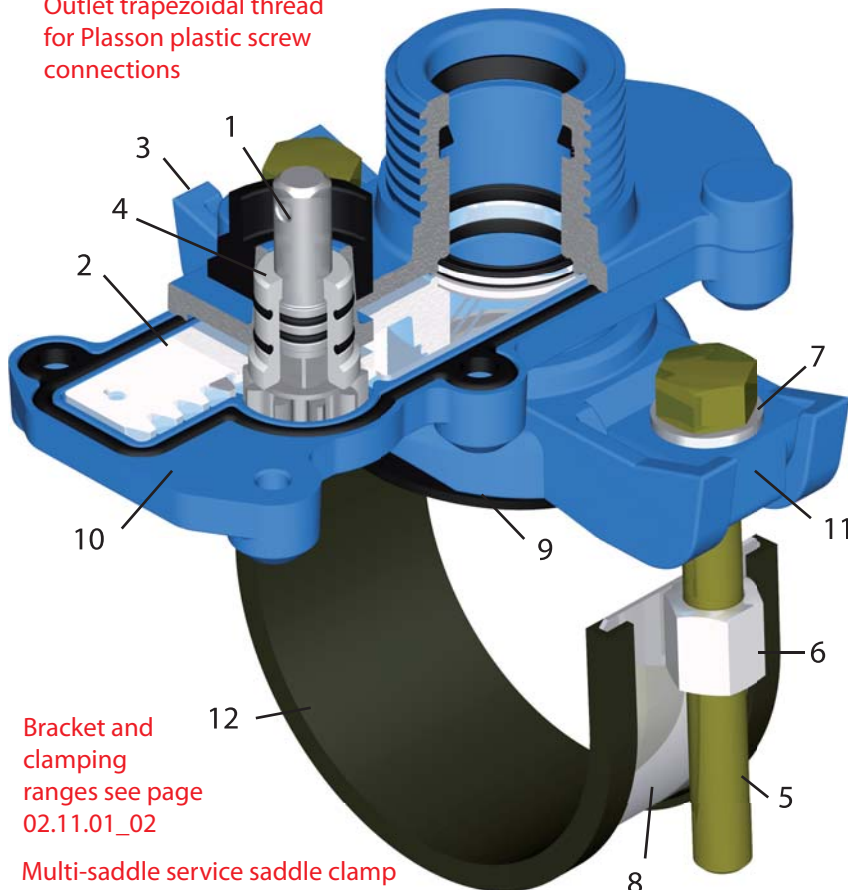
for cast iron, steel and AC(FC) pipes

**Model 02.03.05.TG**

Water PN 16

DN 80 - 400

Outlet trapezoidal thread  
for Plasson plastic screw  
connections



Bracket and  
clamping  
ranges see page  
02.11.01\_02

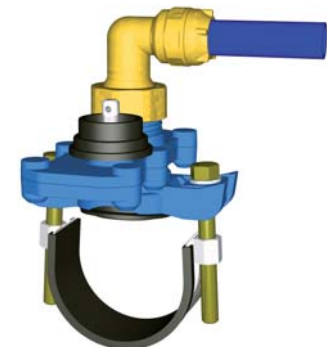
Multi-saddle service saddle clamp  
One bonnet including  
gasket for the dimensions DN 80 – 400.  
Stainless steel retaining bracket with large  
clamping range made of  
Band 60 x 1.5 mm for GGG / ST  
Band 90 x 1.5 mm for AC / FC

Pos.	Designation	Material
1	Stem	X20 Cr 13
2	Thrust slide disk	1.4571
3	Bonnet	EN-GJS-400-15
4	Stem bushing	POM
5	Bolts	V4A galv.
6	Nuts	V2A
7	Washer	V2A
8	Bracket	V2A
9	Gasket	EPDM
10	Coating	Epoxy resin - ESPC
11	Spherical cap	PA6GF
12	Insert	EPDM

Angled screw connection  
Model 08.01.08



Angled adapter  
Model 08.01.06



Tapping system with integrated  
thrust slide disk; ½ turn  
for "open" – "close"

### Area of use: Potable water PN 16

Optionally on request: Gas PN 5

Gaskets made of NBR

### Tapping valve tee tested in accordance with DVGW W 336 DVGW - Reg. no.: DW-6606BT0476

Universal service saddle clamp for fast, safe and permanent  
installation on pipes made of cast iron, steel and AC / FC pipe.  
Retaining brackets, bolts and washers made of stainless  
steel.

Gaskets with DVGW W270 and KTW test certificate;  
EN 681-1WA.

Ductile cast iron top section made of EN-GJS according to  
DIN EN 1563; plastic-coated ESPC according to DVGW W 270.  
Knife gate valve with special thrust slide disk and solid  
thrust drive.

½ turn for "open" – "close" function

Screw connections:

Pages 08.01 - 08.02

Installation kits:

Pages 07.01 - 07.11

DN 350 - 600 see page 02.11 S03