DYSSIMETRICAL GIBAULT JOINT

for uPVC pipes 63 - 140 PN16

08.800

Product description

- Dyssimetrical gibault joint for uPVC pipes for drinking water and neutral liquids
- Service temperature from 0°C (excluding frost) to 70°C

Standards

• For uPVC pipes according EN ISO 1452-2

Corrosion protection

- Epoxy powder coating RAL 5005
- Applied internal and external with a minimum coating thickness of 250 µm
- Potable water approved epoxy coating fusion bonded according EN 14901 and GSK (RAL-GZ662) guidelines

Features

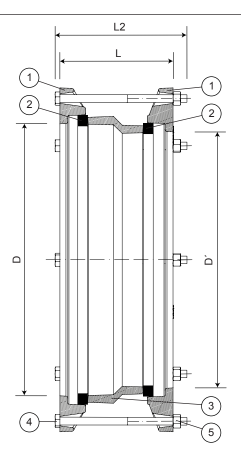
- · Joint for drinking water
- · Allows the connection of PVC pipes with different diameters
- · EPDM sealing gaskets
- · Body and locking rings in EN-GJS-500-7 ductile cast iron, designed to ensure a perfect fit of the seal, ensuring that it does not come loose or twist during installation
- · Designed for easy tube insertion, even for large diameters, ensuring simple and quick installation
- This fitting does not guarantee the pipe blocking, they must be anchored by other means
- On request possibility of bolts in stainless steel A2 or A4.











Component list

pos.	components	material	standard
1	Locking rings	Ductile iron EN-GJS-500-7	EN 1563
2	Sealings	Elastomer EPDM	EN 681 - 1
3	Body	Ductile iron EN-GJS-500-7	EN 1563
4	Bolts	Steel zinc plated cl 6.8	ISO 898-1
5	Nuts	Steel zinc plated cl 8	ISO 898-2

Reference and dimensions

uPVC		D	D'	L	Bolt	L2		Kg
pipe ø ext.	code	mm	mm	mm		mm		approx.
75 63	10440014	78	66	149	2 x M12	150	19 mm	3
90 63	10440040	93	66	155	2 x M12	160	19 mm	2
90 75	10444037	93	78	151	2 x M12	160	19 mm	4
110 90	10444057	113	93	171	2 x M12	190	19 mm	6
125 110	10444165	128	113	180	2 x M12	180	19 mm	7
140 125	10444085	143	128	180	3 x M12	180	19 mm	8

