SHUT OFF ADAPTOR



MOD. 8372

PN 16

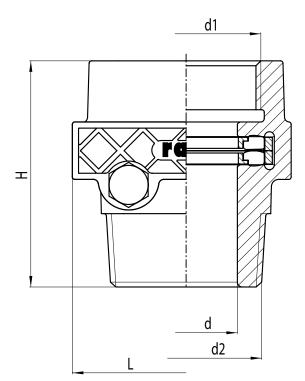
OUTLETS DN 3/4" - 2"

Screwed adaptor male inlet, female outlet.



SPECIAL FEATURES

- Shut off adaptor for under pressure drilling with every type of standard saddle.
- Body high quality epoxy powder coated (fusion bonded), coating thickness DFT min. 250 microns, zero porosity (tested with 3000V), high impact resistance and cross-linkage according to DIN 30677-2 and DIN 3476.
- Complete with integral double O-ring sealing shut-off device for under pressure drilling (hot tapping).
- Threads according to EN 10226.



MATERIALS

Body:

Ductile iron EN-GJS-400-15 / EN 1563 (former to DIN GGG40)

Shut-off device:

Guides from POM

O-rings from rubber (potable water approved)

Cover from polyamide PA

Bolts from stainless steel A2-70 EN ISO 3506



d	d1	d2	L	Н	Weight (kg)
30	1"	1"1/4	80,5	107	1,2
35	1"1/4	1"1/2	92,5	107	1,2
42	1"1/2	2"	92,5	107	1,5
42	2"	2"	92,5	107	1,5

All metal, rubber, and coatings used have been designed for contact with water for human consumption, pursuant to the terms of Italian Health Ministry decree nº 174, dated 6/4/2004.