## PIPE SADDLES



MOD. 8340 PN 16

PIPES DN 40-150 OUTLETS DN 1/2" - 11/4"

Reduced body for easy installation on little diameter pipes.

MOD. 8350 PN 16 **PIPES DN 50-400 OUTLETS DN 3/4" - 2"** Standard body for every diameter.

## SPECIAL FEATURES

- Universal type for use on cast iron, ductile iron, steel and AC pipes.
- One body for various dimensions of pipes.
- 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.
- Multiple O-ring-profile gasket for a reliable sealing (will be supplied with the saddle strap: available in four different measures and two different materials according to pipe dimensions and pipe material).
- Threads according to EN 10226.
- Closing torque: 80 Nm.



- ✓ Black gasket for steel and cast or ductile iron pipes.
- $\checkmark$  Blue gasket suitable for CA pipes.



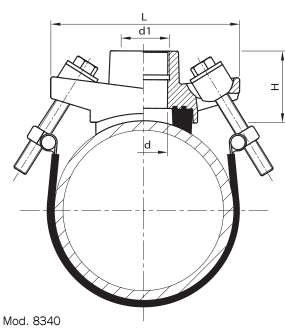


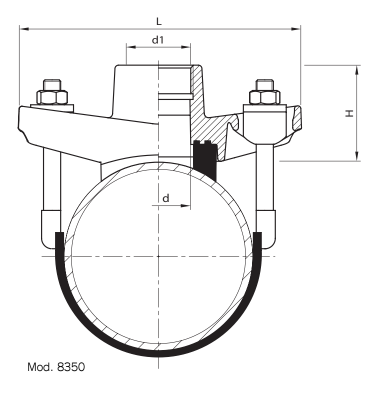
All metal, rubber, and coatings used have been designed for contact with water for human consumption, pursuant to the terms of Italian Health Ministry decree n° 174, dated 6/4/2004.





PIPE SADDLES **UNIVERSAL TYPE** 





PIPE SADDLES

## MATERIALS

## Body:

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

Ga	دا	۵	t	
Ga	ъr	/e	ι	ï

NBR rubber 90° Shore ±5° (standard version black colour) NBR rubber 70° Shore ±5° (special version blue colour)

d	d1	L	Н	Weight (kg)	d	d1	L	Н	Weight (kg)
18,5	1/2"	160	50	1,3	24	3/4"	198	68	1,9
24	3/4"	160	60	1,3	31	1"	198	68	1,8
31	1"	160	60	1,3	39	1"1/4	198	68	1,9
39	1"1/4	160	60	1,3	44	1"1/2	198	68	2
					45	2"	198	68	2

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 n° 174, dated 6/4/2004.