"S" HEIGHT ADJUSTMENT BEND FLANGED DN 80 - 150 PN10/16





Product description

• "S" height adjustment bend flanged for drinking water and neutral liquids

Standards

- · Designed according to EN 545
- Flange drilling to EN 1092-2 PN10/16

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

Approvals

ACS Potability Certificate 24 ACC NY 060

Features

- · Fitting approved for drinking water
- · Body and flange in ductile cast iron EN-GJS-500-7
- Fast and easy to install
- Allows fire hydrants, valves or pipes to be mounted and deviated or compensated in a range of ± 0.5 m and between 0° to 360° about the principal pipe, so assuring the equipment is correctly installed
- On request possibility of PN25.









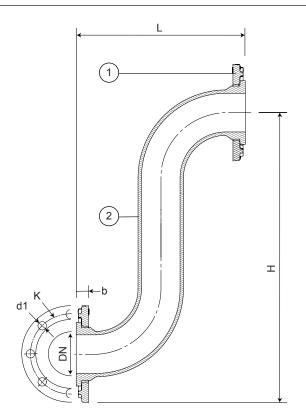


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Component list

pos.	components	material	standard
1	Flange	Ductile iron EN-GJS-500-7	EN 1563
2	Body	Ductile iron EN-GJS-500-7	EN 1563

Reference and dimensions

DN	PN	code	L	Н	K	nº x d1	b	Kg
			mm	mm	mm	mm	mm	approx.
80	10/16	10005059	350	500	160	8 x 19	21	16
100	10/16	10005060	350	500	180	8 x 19	21	19
150	10/16	10005065	350	500	240	8 x 23	21	30

