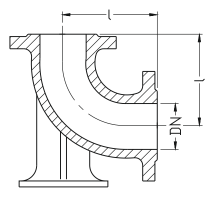


WATER

Cast iron flanged elbow with stand Type N





300

400

500

600

800

900

1000

1100

400

450

500

550

SEWAGE

PN10

PN16

Cast iron elbow N 9202

Product description (standard execution):

- Made of ductile cast iron EN-GJS 500-7
 UV resistant epoxy coating, minimum 250 microns according to EN ISO 12944-5
 Flange connection according to EN 1092-2 (DIN 2501), pressure PN10, PN16
- Product according to EN 545
- Hygienic certificate PZH for potable water
 Working pressure PN10 / PN16

Application:

In water supply systems, potable water and other chemically inert liquids as well as raw or industrial sewage

I	Weight	
[mm]		
165	13	
180	17	
220	29	
260	46	
350	73	
400	104	
500	177	
600	281	
700	425	
900	860	
	165 180 220 260 350 400 500 600 700	

Flanged cross Type TT	PN10 PN16	SEWA	GE	WAT	ΓER
Flanged cross type CF 9218			L [mm]	L1	Weight [kg]
Product description (standard execution):		80	330	165	22
 Made of ductile cast iron EN-GJS 500-7 UV resistant epoxy coating, minimum 250 microns according to EN ISO 12944-5 		100	360	180	27
		150	440	220	50
 Flange connection according to EN 1092-2 (DIN 2501), pressure PN10, PN1 Product according to EN 545 	j	200	520	260	80
Hygienic certificate PZH for potable water Working prossure PN10 / PN16		250	700	350	104

Working pressure PN10 / PN16

Application:

In water supply systems, potable water and other chemically inert liquids as well as raw or industrial sewage

We reserve the rights to modify the production program and the given data without separate notices due to the permanent company development

145

215

305

420