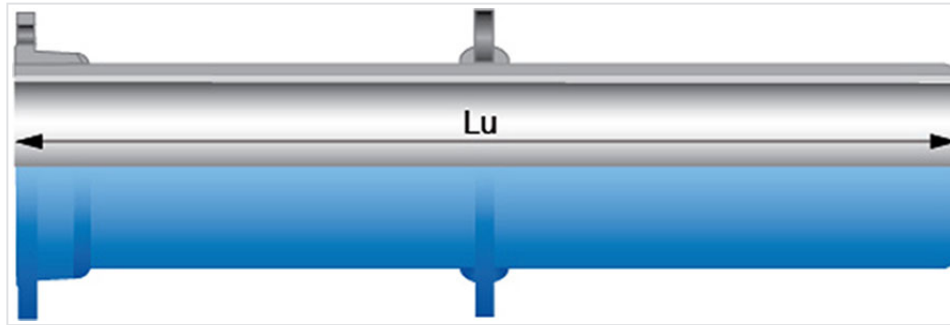


Welded Flange Spigot pipe with Anchor flange (central puddle flange)



DN	Lu (mm)	PN 10		PN 16	
		Mass (kg)	References	Mass (kg)	References
60	500	11.00	BBA60FE1BAQ	11.00	BBA60FE1BAQ
60	1000	15.00	BBA60FE1CAQ	15.00	BBA60FE1CAQ
60	2000	26.00	BBA60FE1EAQ	26.00	BBA60FE1EAQ
60	3000	38.00	BBA60FE1GAQ	38.00	BBA60FE1GAQ
60	4000	49.00	BBA60FE1JAQ	49.00	BBA60FE1JAQ
60	5000	60.00	BBA60FE1LAQ	60.00	BBA60FE1LAQ
80	500	15.00	BBA80FE1BAQ	15.00	BBA80FE1BAQ
80	1000	23.00	BBA80FE1CAQ	23.00	BBA80FE1CAQ
80	2000	38.00	BBA80FE1EAQ	38.00	BBA80FE1EAQ
80	3000	53.00	BBA80FE1GAQ	53.00	BBA80FE1GAQ
80	4000	67.00	BBA80FE1JAQ	67.00	BBA80FE1JAQ
80	5000	82.00	BBA80FE1LAQ	82.00	BBA80FE1LAQ
100	500	18.00	BBB10FE1BAQ	18.00	BBB10FE1BAQ
100	1000	27.00	BBB10FE1CAQ	27.00	BBB10FE1CAQ
100	2000	45.00	BBB10FE1EAQ	45.00	BBB10FE1EAQ
100	3000	63.00	BBB10FE1GAQ	63.00	BBB10FE1GAQ
100	4000	81.00	BBB10FE1JAQ	81.00	BBB10FE1JAQ
100	5000	99.00	BBB10FE1LAQ	99.00	BBB10FE1LAQ
125	500	22.00	BBB12FE1BAQ	22.00	BBB12FE1BAQ
125	1000	30.00	BBB12FE1CAQ	30.00	BBB12FE1CAQ
125	2000	52.00	BBB12FE1EAQ	52.00	BBB12FE1EAQ
125	3000	75.00	BBB12FE1GAQ	75.00	BBB12FE1GAQ

DN	Lu (mm)	PN 10		PN 16	
		Mass (kg)	References	Mass (kg)	References
125	4000	97.00	BBB12FE1JAQ	97.00	BBB12FE1JAQ
125	5000	119.00	BBB12FE1LAQ	119.00	BBB12FE1LAQ
150	500	27.00	BBB15FE1BAQ	27.00	BBB15FE1BAQ
150	1000	40.00	BBB15FE1CAQ	40.00	BBB15FE1CAQ
150	2000	67.00	BBB15FE1EAQ	67.00	BBB15FE1EAQ
150	3000	94.00	BBB15FE1GAQ	94.00	BBB15FE1GAQ
150	4000	121.00	BBB15FE1JAQ	121.00	BBB15FE1JAQ
150	5000	148.00	BBB15FE1LAQ	148.00	BBB15FE1LAQ
200	500	42.00	BBB20FE1BAQ	37.00	BBB20FE2BAQ
200	1000	60.00	BBB20FE1CAQ	55.00	BBB20FE2CAQ
200	2000	97.00	BBB20FE1EAQ	93.00	BBB20FE2EAQ
200	3000	134.00	BBB20FE1GAQ	130.00	BBB20FE2GAQ
200	4000	172.00	BBB20FE1JAQ	167.00	BBB20FE2JAQ
200	5000	209.00	BBB20FE1LAQ	204.00	BBB20FE2LAQ
250	500	47.00	BBB25FE1BAQ	48.00	BBB25FE2BAQ
250	1000	70.00	BBB25FE1CAQ	70.00	BBB25FE2CAQ
250	2000	116.00	BBB25FE1EAQ	116.00	BBB25FE2EAQ
250	3000	161.00	BBB25FE1GAQ	161.00	BBB25FE2GAQ
250	4000	207.00	BBB25FE1JAQ	207.00	BBB25FE2JAQ
250	5000	116.00	BBB25FE1LAQ	252.00	BBB25FE2LAQ
300	500	68.00	BBB30FE1BAQ	69.00	BBB30FE2BAQ
300	1000	95.00	BBB30FE1CAQ	95.00	BBB30FE2CAQ
300	2000	148.00	BBB30FE1EAQ	146.90	BBB30FE2EAQ
300	3000	201.00	BBB30FE1GAQ	202.00	BBB30FE2GAQ
300	4000	254.00	BBB30FE1JAQ	255.00	BBB30FE2JAQ
300	5000	307.00	BBB30FE1LAQ	308.00	BBB30FE2LAQ
350	500	94.00	BBB35FE1BAQ	87.00	BBB35FE2BAQ
350	1000	127.00	BBB35FE1CAQ	120.00	BBB35FE2CAQ
350	2000	193.00	BBB35FE1EAQ	186.00	BBB35FE2EAQ
350	3000	259.00	BBB35FE1GAQ	252.00	BBB35FE2GAQ
350	4000	325.00	BBB35FE1JAQ	318.00	BBB35FE2JAQ
350	5000	391.00	BBB35FE1LAQ	384.00	BBB35FE2LAQ
400	500	99.00	BBB40FE1BAQ	104.00	BBB40FE2BAQ

DN	Lu (mm)	PN 10		PN 16	
		Mass (kg)	References	Mass (kg)	References
400	1000	137.00	BBB40FE1CAQ	142.00	BBB40FE2CAQ
400	2000	213.00	BBB40FE1EAQ	218.00	BBB40FE2EAQ
400	3000	289.00	BBB40FE1GAQ	294.00	BBB40FE2GAQ
400	4000	365.00	BBB40FE1JAQ	370.00	BBB40FE2JAQ
400	5000	441.00	BBB40FE1LAQ	446.00	BBB40FE2LAQ
450	500	116.00	BBB45FE1BAQ	128.00	BBB45FE2BAQ
450	1000	161.00	BBB45FE1CAQ	173.00	BBB45FE2CAQ
450	2000	250.00	BBB45FE1EAQ	262.00	BBB45FE2EAQ
450	3000	339.00	BBB45FE1GAQ	352.00	BBB45FE2GAQ
450	4000	429.00	BBB45FE1JAQ	441.00	BBB45FE2JAQ
450	5000	518.00	BBB45FE1LAQ	531.00	BBB45FE2LAQ
500	1000	208.00	BBB50FE1CAQ	204.00	BBB50FE2CAQ
500	2000	314.00	BBB50FE1EAQ	310.00	BBB50FE2EAQ
500	3000	420.00	BBB50FE1GAQ	416.00	BBB50FE2GAQ
500	4000	526.00	BBB50FE1JAQ	522.00	BBB50FE2JAQ
500	5000	632.00	BBB50FE1LAQ	628.00	BBB50FE2LAQ
600	1000	292.00	BBB60FE1CAQ	342.00	BBB60FE2CAQ
600	2000	435.00	BBB60FE1EAQ	486.00	BBB60FE2EAQ
600	3000	578.00	BBB60FE1GAQ	629.00	BBB60FE2GAQ
600	4000	722.00	BBB60FE1JAQ	772.00	BBB60FE2JAQ
600	5000	865.00	BBB60FE1LAQ	916.00	BBB60FE2LAQ
700	1000	404.00	BBB70FE1CAQ	424.00	BBB70FE2CAQ
700	2000	578.00	BBB70FE1EAQ	598.00	BBB70FE2EAQ
700	3000	751.00	BBB70FE1GAQ	771.00	BBB70FE2GAQ
700	4000	925.00	BBB70FE1JAQ	945.00	BBB70FE2JAQ
700	5000	1099.00	BBB70FE1LAQ	1119.00	BBB70FE2LAQ
700	6000	1273.00	BBB70FE1NAQ	1293.00	BBB70FE2NAQ
800	1000	504.00	BBB80FE1CAQ	529.00	BBB80FE2CAQ
800	2000	717.00	BBB80FE1EAQ	742.00	BBB80FE2EAQ
800	3000	930.00	BBB80FE1GAQ	956.00	BBB80FE2GAQ
800	4000	1143.00	BBB80FE1JAQ	1169.00	BBB80FE2JAQ
800	5000	1357.00	BBB80FE1LAQ	1382.00	BBB80FE2LAQ
800	6000	1570.00	BBB80FE1NAQ	1595.00	BBB80FE2NAQ

DN	Lu (mm)	PN 10		PN 16	
		Mass (kg)	References	Mass (kg)	References
900	1000	584.00	BBB90FE1CAQ	628.00	BBB90FE2CAQ
900	2000	844.00	BBB90FE1EAQ	888.00	BBB90FE2EAQ
900	3000	1104.00	BBB90FE1GAQ	1148.00	BBB90FE2GAQ
900	4000	1364.00	BBB90FE1JAQ	1408.00	BBB90FE2JAQ
900	5000	1624.00	BBB90FE1LAQ	1668.00	BBB90FE2LAQ
900	6000	1884.00	BBB90FE1NAQ	1928.00	BBB90FE2NAQ
1000	1000	723.00	BBC10FE1CAQ	775.00	BBC10FE2CAQ
1000	2000	1035.00	BBC10FE1EAQ	1086.00	BBC10FE2EAQ
1000	3000	1346.00	BBC10FE1GAQ	1398.00	BBC10FE2GAQ
1000	4000	1658.00	BBC10FE1JAQ	1709.00	BBC10FE2JAQ
1000	5000	1969.00	BBC10FE1LAQ	2021.00	BBC10FE2LAQ
1000	6000	2281.00	BBC10FE1NAQ	2332.00	BBC10FE2NAQ

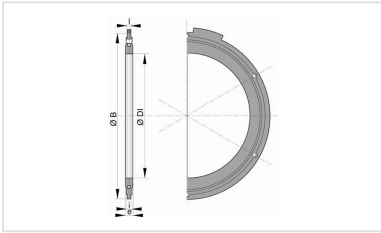
Field of use:

- For drinking water networks

Main characteristics:

- External BioZinalium[®] coating consists of two layers:
 - a layer of zinc-aluminium 85/15 alloy, enriched with copper, with a minimum surface density of 400g/m², applied by spraying molten metal onto the surface of the iron, using an electric arc spray gun, from ZnAl (Cu) alloy wire
 - a protective layer of Aquacoat (semi-permeable), a water-based blue acrylic of average thickness 80 microns applied using a spray gun
- Internal lining: cement mortar
- In conformity with EN 545:2010 and ISO 2531:2009

Linked products



Flanged joint with
metallized steel bolts and
nuts

The information on this sketch is, to the best of our knowledge correct at the time of printing. However Saint-Gobain are constantly looking at ways of improving their products and services therefore reserve the right to change without prior notice, any of the data shown. Any orders placed will be subject to our Standard Conditions of Sale, available on request.