

FITTINGS



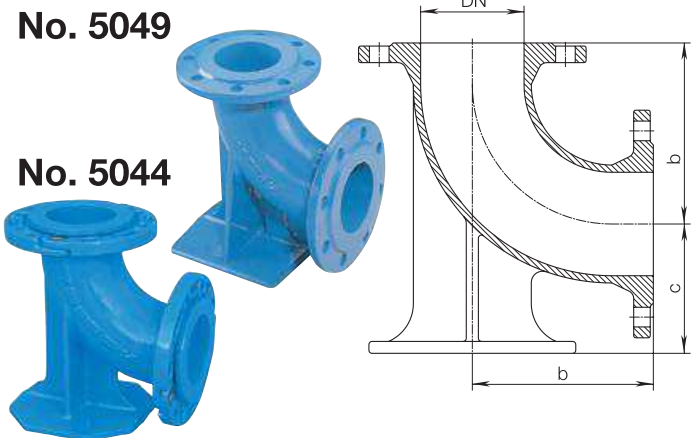
Design features

- According to EN 545
- Working pressure MOP (PN) 16
- Made of ductile iron, epoxy powder coated
- Flange size according to EN 1092-2 | PN 16
- Standard drilling to EN 1092-2 | PN 10

DN	b	c	Weight
50	150	95	8,40
80	165	110	13,40
100	180	125	16,80
150	220	160	29,50
200	260	190	46,00

Double flanged duck foot bend 90° N-pieces

No. 5049



No. 5044



DN 80 and DN 100 also available with loose flange No. 5044

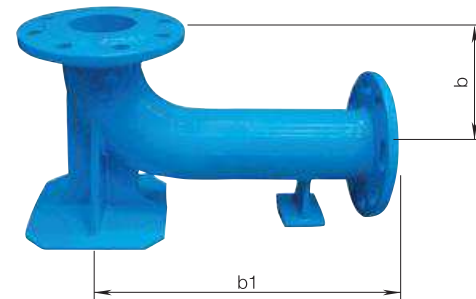
Design features

- Working pressure MOP (PN) 16
- Made of ductile iron, epoxy powder coated
- Flange size according to EN 1092-2 | PN 16
- Standard drilling to EN 1092-2 | PN 10

DN	b	Length (b1)	c	Weight
80	165	365	110	17,80

Double flanged duck foot bend long N-pieces

No. 5049L



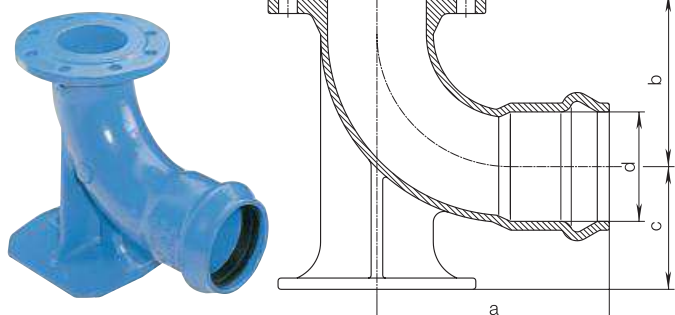
Design features

- Working pressure MOP (PN) 16
- Made of ductile iron, epoxy powder coated
- Flange size according to EN 1092-2 | PN 16
- Standard drilling to EN 1092-2 | PN 10

DN	a	b	c	d	Weight
80	260	165	110	90	16,5
100	280	180	125	110	19,5

Flanged duck foot bend with PVC socket 90° EN-KS-pieces

No. 5046



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E. Hawle Armaturenwerke GmbH 4840 Vöcklabruck - Austria - Wagrainer Straße 13
Tel.: +43 (0) 7672 72576 0 - Fax: +43 (0) 7672 78464 - E-Mail: hawle@hawle.at - www.hawle.com