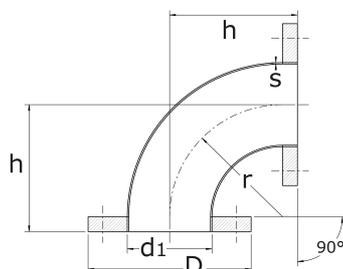


Q-kus

[zkratka označení: FFQS*](#)

oboustranná přírubová přípojka

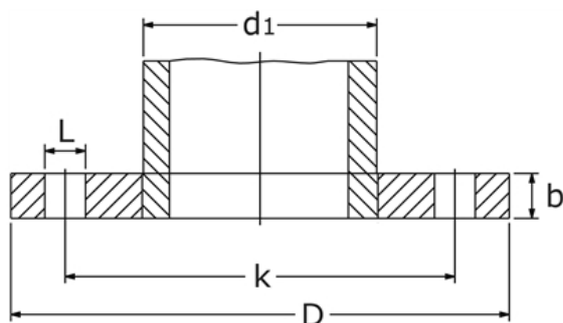


technický list výrobku

DN	d1	s	Bogen	r	h	D	Flansch
32	42,4	2,0	Bauart 5	93,0	96,0	140	DIN 2576 PN 10
40	48,3	2,0	Bauart 5	108,0	111,0	150	DIN 2576 PN 10
50	60,3	2,0	Bauart 5	135,0	138,0	165	DIN 2576 PN 10
50	60,3	2,0	Bauart 5	135,0	138,0	165	EN 1092-1/01 PN 16
65	76,1	2,0	Bauart 5	175,0	178,0	185	DIN 2576 PN 10
65	76,1	2,0	Bauart 5	175,0	178,0	185	EN 1092-1/01 PN 16
80	88,9	2,0	Bauart 3	114,5	121,5	200	DIN(PN10)/ EN(PN16)
100	114,3	2,0	Bauart 3	152,0	155,0	220	DIN 2576 PN 10
100	114,3	2,0	Bauart 3	152,0	155,0	220	EN 1092-1/01 PN 16
125	139,7	2,6	Bauart 3	191,0	194,0	250	DIN(PN10)/ EN(PN16)
150	168,3	2,6	Bauart 3	229,0	232,0	285	DIN 2576 PN 10
150	168,3	2,6	Bauart 3	229,0	232,0	285	EN 1092-1/01 PN 16
200	219,1	3,0	Bauart 3	305,0	308,0	340	DIN(PN10)/ EN(PN10)
250	273,0	3,0	Bauart 3	381,0	384,0	395	DIN(PN10)/ EN(PN10)
300	323,9	3,0	Bauart 3	457,0	460,0	445	DIN(PN10)/ EN(PN10)
400	406,4	3,0	Bauart 3	610,0	613,0	565	DIN(PN10)/ EN(PN10)

dostupné jakosti: 1.4571

Příruby > přírub. tvarovky > Q-kusy



Flange dimensions PN 10

DN	standard*	D	k	num**	ØL	b
25	DIN	115	85	4	14	16
32	DIN	140	100	4	18	16
40	DIN	150	110	4	18	16
50	DIN	165	125	4	18	18
65	DIN	185	145	4	18	18
65	EN	185	145	8	18	18
80	DIN/ EN16	200	160	8	18	20
100	DIN	220	180	8	18	20
100	EN	220	180	8	18	22
125	DIN/ EN16	250	210	8	18	22
150	DIN	285	240	8	22	22
150	EN	285	240	8	22	24
200	DIN/ EN10	340	295	8	22	24
250	DIN/ EN10	395	350	8	22	26
300	DIN/ EN10	445	400	12	22	26
350	DIN/ EN	505	460	16	26	28
400	DIN/ EN	565	515	16	26	32
500	DIN/ EN	670	620	20	26	38

dimensions in mm

(*) DIN = DIN 2576 PN 10; EN = EN 1092-1 PN 16;

(*) DIN/ EN16 = DIN 2576 PN 10 & EN 1092-1 PN 16; DIN/ EN10 = DIN 2576 PN 10 & EN 1092-1 PN 10

(**) number of drill holes

Q-piece

design for nominal pressure PN 10

Stainless steel construction welded using protective gas, welded, pickled in the dipping bath and passivated. Consisting of a 90° elbow and two flat flanges.

Standard part for pipes for the connection of two flanged pipes at a right angle.

options

Pipe elbow with special radii

Pipe elbow with end elongation

flanges by pressure level PN 16/ 25/ 40

flanges with reduced thickness of sheet

flanges by EN 1092-1 type 01

welding flange by DIN 2633 bzw. EN 1092-1 type 11

dimension range DN 15 bis DN 1000

materials: 1.4307 / 14541 / 1.4404/ 1.4571 / 1.4539 / 1.4828