

Fittings for welding stainless steel

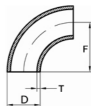
Elbow*

elbow welded 90° description: RF01-0 / RF03-0 typee:

stainless steel 1.4571 / 1.4541 material: DIN 2605 / EN 10253-4, type A norm:

design: design 3 - r≈1,5d





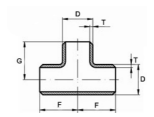
	D	Т	F	article no.	article no.	weight	
DN	in mm	in mm	in mm	1.4571	1.4541	in kg	
15	21,3	2,0	28,0	RF01010301	RF03010301	0,04	
20	26,9	2,0	29,0	RF01010401	RF03010401	0,06	
25	33,7	2,0	38,0	RF01010501	RF03010501	0,10	
32	42,4	2,0	48,0	RF01010601	RF03010601	0,16	
40	48,3	2,0	57,0	RF01010701	RF03010701	0,22	
50	60,3	2,0	76,0	RF01010801	RF03010801	0,34	
65	76,1	2,0	95,0	RF01010901	RF03010901	0,62	
80	88,9	2,0	114,0	RF01011001	RF03011001	0,81	
100	114,3	2,0	152,0	RF01011101	RF03011101	1,30	
100	114,3	2,6	152,0	RF01011103	-	1,50	
100	114,3	3,0	152,0	RF01011105	RF03011105	2,00	
125	139,7	2,0	190,0	RF01011201	RF03011201	2,06	
125	139,7	3,0	190,0	RF01011205	RF03011205	3,08	
150	168,3	2,6	229,0	RF01011303	RF03011303	3,75	
150	168,3	3,0	229,0	RF01011305	RF03011305	4,47	
200	219,1	3,0	305,0	RF01011405	RF01011405 RF03011405		
250	273,0	3,0	381,0	RF01011505	RF01011505 RF03011505		
300	323,9	3,0	457,0	RF01011605	RF03011605	17,31	

Tee*

description: tee welded RF01-1 / RF03-1 type:

stainless steel 1.4571 / 1.4541 material: DIN 2615 / EN 10253-4, type A norm:





	D	Т	F	G	article no.	article no.	weight
DN	in mm	in mm	in mm	in mm	1.4571	1.4541	in kg
15	21,3	2,0	25,0	25,0	RF01100301	RF03100301	0,09
20	26,9	2,0	29,0	29,0	RF01100401	RF03100401	0,12
25	33,7	2,0	38,0	38,0	RF01100501	RF03100501	0,20
32	42,4	2,0	48,0	48,0	RF01100601	RF03100601	0,25
40	48,3	2,0	57,0	57,0	RF01100701	RF03100701	0,46
50	60,3	2,0	64,0	64,0	RF01100801	RF03100801	0,57
65	76,1	2,0	76,0	76,0	RF01100901	RF03100901	0,94
80	88,9	2,0	86,0	86,0	RF01101001	RF03101001	1,25
100	114,3	2,6	105,0	105,0	RF01101103	RF03101103	2,25
100	114,3	3,0	105,0	105,0	RF01101105	RF03101105	2,67
125	139,7	2,6	124,0	124,0	RF01101203	RF03101203	3,30
125	139,7	3,0	124,0	124,0	RF01101205	RF03101205	4,40
150	168,3	2,6	143,0	143,0	RF01101303	RF03101303	4,00
150	168,3	3,0	143,0	143,0	RF01101305	RF03101305	6,00
200	219,1	3,0	178,0	178,0	RF01101405	RF03101405	8,90
250	273,0	3,0	216,0	216,0	RF01101505	RF03101505	11,00
300	323,9	3,0	254,0	254,0	RF01101605	RF03101605	19,00

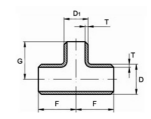
Fon: +49 7143/96669-00 Index: 05/2018 info@nieruf.de www.nieruf.de



description: reduced tee welded type: RF01-2 / RF03-2

material: stainless steel 1.4571 / 1.4541 norm: DIN 2615 / EN 10253-4, type A





D		Т)1	Т	F	G	article no.	article no.	weight
DN	in mm	in mm	DN	in mm	in mm	in mm	in mm	1.4571	1.4541	in kg
20	26,9	2,0	15	21,3	2,0	29,0	29,0	RF01200401.1	RF03200401.1	0,15
25	33,7	2,0	15	21,3	2,0	38,0	38,0	RF01200501.1	RF03200501.1	0,24
25	33,7	2,0	20	26,9	2,0	38,0	38,0	RF01200501.2	RF03200501.2	0,20
32	42,4	2,0	15	21,3	2,0	48,0	48,0	RF01200601.1	RF03200601.1	0,32
32	42,4	2,0	20	26,9	2,0	48,0	48,0	RF01200601.2	RF03200601.2	0,42
32	42,4	2,0	25	33,7	2,0	48,0	48,0	RF01200601.3	RF03200601.3	0,25
40	48,3	2,0	15	21,3	2,0	57,0	57,0	RF01200701.1	RF03200701.1	0,59
40	48,3	2,0	20	26,9	2,0	57,0	57,0	RF01200701.2	RF03200701.2	0,46
40	48,3	2,0	25	33,7	2,0	57,0	57,0	RF01200701.3	RF03200701.3	0,46
40	48,3	2,0	32	42,4	2,0	57,0	57,0	RF01200701.4	RF03200701.4	0,46
50	60,3	2,0	15	21,3	2,0	64,0	42,0	RF01200801.1	RF03200801.1	0,50
50	60,3	2,0	20	26,9	2,0	64,0	44,0	RF01200801.2	RF03200801.2	0,50
50	60,3	2,0	25	33,7	2,0	64,0	51,0	RF01200801.3	RF03200801.3	0,50
50	60,3	2,0	32	42,4	2,0	64,0	57,0	RF01200801.4	RF03200801.4	0,57
50	60,3	2,0	40	48,3	2,0	64,0	60,0	RF01200801.5	RF03200801.5	0,57
65	76,1	2,3	32	42,4	2,0	76,0	64,0	RF01200902.2	RF03200902.2	1,04
65	76,1	2,3	40	48,3	2,0	76,0	67,0	RF01200902.3	RF03200902.3	1,04
65	76,1	2,3	50	60,3	2,0	76,0	70,0	RF01200902.4	RF03200902.4	1,04
80	88,9	2,6	32	42,4	2,0	86,0	70,0	RF01201003.1	-	1,40
80	88,9	2,6	40	48,3	2,0	86,0	73,0	RF01201003.2	RF03201003.2	1,30
80	88,9	2,6	50	60,3	2,0	86,0	76,0	RF01201003.3	RF03201003.3	1,35
80	88,9	2,6	65	76,1	2,3	86,0	83,0	RF01201003.4	RF03201003.4	1,40
100	114,3	2,6	40	48,3	2,0	105,0	86,0	RF01201103.2	-	2,15
100	114,3	2,6	50	60,3	2,0	105,0	89,0	RF01201103.3	RF03201103.3	2,25
100	114,3	2,6	65	76,1	2,3	105,0	95,0	RF01201103.4	RF03201103.4	2,25
100	114,3	2,6	80	88,9	2,3	105,0	98,0	RF01201103.5	RF03201103.5	2,25
125	139,7	2,9	50	60,3	2,0	124,0	105,0	RF01201204.1	RF03201204.1	3,00
125	139,7	2,9	65	76,1	2,3	124,0	108,0	RF01201204.2	RF03201204.2	3,10
125	139,7	2,9	80	88,9	2,6	124,0	111,0	RF01201204.3	RF03201204.3	3,10
125	139,7	2,9	100	114,3	2,6	124,0	117,0	RF01201204.4	RF03201204.4	3,30
150	168,3	2,9	50	60,3	2,0	143,0	115,0	RF01201304.1	RF03201304.1	5,00
150	168,3	2,9	65	76,1	2,3	143,0	121,0	RF01201304.2	RF03201304.2	5,00
150	168,3	2,9	80	88,9	2,6	143,0	124,0	RF01201304.3	RF03201304.3	5,00
150	168,3	2,9	100	114,3	2,6	143,0	130,0	RF01201304.4	RF03201304.4	5,30
150	168,3	2,9	125	139,7	2,9	143,0	137,0	RF01201304.5	RF03201304.5	5,30
200	219,1	2,9	100	114,3	2,6	178,0	156,0	RF01201404.1	RF03201404.1	7,00
200	219,1	2,9	125	139,7	2,9	178,0	162,0	RF01201404.2	RF03201404.2	7,20
200	219,1	2,9	150	168,3	2,9	178,0	168,0	RF01201404.3	RF03201404.3	7,20
250 250	273,0 273,0	3,0 3,0	150 200	168,3 219,1	2,6 3,0	216,0 216,0	194,0 203,0	RF01201505.1 RF01201505.2	-	13,00 10,30
300	323,9	3,0	200	219,1	3,0	254,0	203,0	RF01201505.2 RF01201605.1	-	14,58
500	323,9	3,0	250	273,0	3,0	254,0	241,0	RF01201605.2	-	14,58



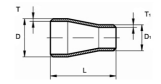
Reducer*

description: reducer welded, concentric

type: RF01-3 / RF03-3

material: stainless steel 1.4571 / 1.4541 norm: DIN 2616-2 / EN 10253-4, design B





D		Т	D1		T1	L	article no.	article no.	weight
DN	in mm	in mm	DN	in mm	in mm	in mm	1.4571	1.4541	in kg
20	26,9	2,0	15	21,3	2,0	38,0	RF01300401.1	RF03300401.1	0,05
25	33,7	2,0	15	21,3	1,6	51,0	RF01300501.1	RF03300501.1	0,07
25	33,7	2,0	20	26,9	2,0	51,0	RF01300501.2	RF03300501.2	0,07
32	42,4	2,0	25	33,7	2,0	51,0	RF01300601.1	RF03300601.1	0,12
40	48,3	2,0	25	33,7	2,0	64,0	RF01300701.1	RF03300701.1	0,15
40	48,3	2,0	32	42,4	2,0	64,0	RF01300701.2	RF03300701.2	0,15
50	60,3	2,0	32	42,4	2,0	76,0	RF01300801.1	RF03300801.1	0,20
50	60,3	2,0	40	48,3	2,0	76,0	RF01300801.2	RF03300801.2	0,20
65	76,1	2,3	50	60,3	2,0	89,0	RF01300902.1	RF03300902.1	0,47
80	88,9	2,6	50	60,3	2,0	89,0	RF01301003.1	RF03301003.1	0,49
80	88,9	2,6	65	76,1	2,3	89,0	RF01301003.2	RF03301003.2	0,46
100	114,3	2,6	50	60,3	2,0	102,0	RF01301103.1	RF03301103.1	0,85
100	114,3	2,6	65	76,1	2,3	102,0	RF01301103.2	RF03301103.2	0,86
100	114,3	2,6	80	88,9	2,3	102,0	RF01301103.3	RF03301103.3	0,69
125	139,7	2,9	50	60,3	2,0	127,0	RF01301204.1	RF03301204.1	1,40
125	139,7	2,9	65	76,1	2,3	127,0	RF01301204.2	RF03301204.2	1,16
125	139,7	2,9	80	88,9	2,6	127,0	RF01301204.4	RF03301204.4	1,22
125	139,7	2,9	100	114,3	2,6	127,0	RF01301204.5	RF03301204.5	1,25
150	168,3	2,9	50	60,3	2,0	140,0	RF01301304.1	RF03301304.1	1,80
150	168,3	2,9	65	76,1	2,3	140,0	RF01301304.2	RF03301304.2	1,76
150	168,3	2,9	80	88,9	2,3	140,0	RF01301304.3	RF03301304.3	1,76
150	168,3	2,9	80	88,9	2,6	140,0	RF01301304.4	RF03301304.4	1,76
150	168,3	2,9	100	114,3	2,6	140,0	RF01301304.5	RF03301304.5	1,80
150	168,3	2,9	125	139,7	2,9	140,0	RF01301304.6	RF03301304.6	1,80
200	219,1	2,9	125	139,7	2,6	152,0	RF01301404.2	RF03301404.2	2,40
200	219,1	2,9	125	139,7	2,9	152,0	RF01301404.3	RF03301404.3	2,25
200	219,1	2,9	150	168,3	2,9	152,0	RF01301404.4	RF03301404.4	2,42
250	273,0	3,0	125	139,7	3,0	178,0	RF01301505.1	RF03301505.1	3,50
250	273,0	3,0	150	168,3	3,0	178,0	RF01301505.2	RF03301505.2	3,56
250	273,0	3,0	200	219,1	3,0	178,0	RF01301505.3	RF03301505.3	3,56



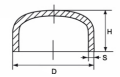
caps*

description: caps type: RF02-0

stainless steel 1.4571 / 1.4541 similar to DIN 28011 material:

norm:





ı	D	S	Н	article no.	article no.	weight	
DN	in mm in mm		in mm	1.4571	1.4541	in kg	
15	21,3	2,0	12,0	RF02010301	RF02020301	0,02	
20	26,9	2,0	15,0	RF02010401	RF02020401	0,02	
25	33,7	2,0	14,0	RF02010501	RF02020501	0,05	
32	42,4	2,0	16,0	RF02010601	RF02020601	0,04	
40	48,3	2,0	20,0	RF02010701	RF02020701	0,05	
50	60,3	2,0	27,0	RF02010801	RF02020801	0,11	
65	76,1	2,0	27,0	RF02010901	RF02020901	0,13	
80	88,9	2,0	35,0	RF02011001	RF02021001	0,17	
100	114,3	2,0	36,0	RF02011101	-	0,26	
125	139,7	3,0	47,0	RF02011205	RF02021205	0,60	
150	168,3	3,0	45,0	RF02011305	RF02021305	0,85	
200	219,1	3,0	48,0	RF02011405	RF02021405	1,40	
250	273,0	3,0	70,0	RF02011505	RF02021505	2,10	

Image similar, subject change without notice.

Fon: +49 7143/96669-00 Index: 05/2018 info@nieruf.de www.nieruf.de

^{*} other sizes/thickness on request