

Nr.:	Werkstoff	Abmessung (mm)	Länge (mm)	Menge (kg)
1	13CrMo4 4	Vierk. 70x70mm	4841	190,0
2	13CrMo4 5	Vierk. 90x90mm	2345	195,0
3	13CrMo4 5	GS Wellen D 90 mm	390	16,0
4	13CrMo4 5	Vierk. 100x100mm	2285	179,0
5	13CrMo4 5	Vierk. 120x120mm	155	17,5
6	13CrMo4 5	Strangguß D310 mm	890	
7	13CrMo4 5	GS Wellen D 370 mm	1220	16,0
8	10CrMo9 10	Vierk. 140x140mm	260	40,0
9	A182 F1	Vierk. 140x140mm	720	111,0
10	16Mo3	Vierk. 90x90mm	880	56,0
11	1.4462	Vierk. 80x80mm	2407	121,0
12	1.4462	Wellen D 80mm	1410	56,0
13	1.4462	Vierk. 140x140mm	190	29,2
14	1.4301/F304H	Vierk. 90x90mm	2205	171,0
15	A182 F304H	Wellen D 250 mm	2690	1043,0
16	A182 F53	Wellen D 150mm	2665	372,0
17	A182 F53	Wellen D 200mm	1645	408,0
18	A182 F53	Wellen D 215,9 mm	1350	50,0
19	A182 F317/317L	Vierk. 130x130mm	775	104,0
20	A182 F317/317L	Wellen D 200mm	3679	925,0
21	A182 F347H	Vierk. 140x140m	1965	302,0
22	A182 F347H	Wellen D 180 mm	1668	335,0
23	A182 F347H	Wellen D 250 mm	2700	1047,0
24	A182 F904L	Vierk. 195x195	645	199,0
25	A182 F44	Wellen D 170mm	370	67,0

mit freundlichen Grüßen /Best Regards

Manfred van Triel

Handy: +49 (0)172 235 4730

Mail: mp-stainless@outlook.com