



Gova UG. (haftungsbeschränkt)
 Manfred van TRIEL + Peter van TRIEL

Specialist for Special + High Nickel Alloy's // Sales // Marketing

EXTERNAL WAREHOUSE
 MATERIAL TO ASTM SPECIFICATION
 TESTED IN ACCORDANCE WITH NORSOK THROUGH RULING SECTION

Stock List - March 2026
 Bar: Forgings- Pipe

F51	
Dia (mm)	Weight
20	127
25	878
30	3056
40	765
50	1826
70	1882
90	851
95	1495
100	1,617
101.6	3460
110	2549
115	200
125	1582
127	3632
130	172
135	1472
139.7	6,397
140	940
150	4944
155	1997
165.1	0
170	0
175	5888
180	3454
190	4620
200	2464
203.2	685
228.6	3999
230	818
250	1,265
254	315
260	4057
280	3022
320	8950
330.2	249
355.6	506
457.2	0
475	5319

F53	
Dia (mm)	Weight
20	160
25	1897
30	1184
35	1993
40	1716
50	3677
55	1409
60	369
65	1203
80	2,116
90	2665
101.6	4142
110	740
114.3	5206
120	393
125	4288
127	890
130	5540
140	10198
152.4	2,33
160	4,627
165	4423
170	3,071
175	1,283
180	6,09
190	12693
190.5	600
200	10045
203.2	17,617
210	491
215.9	587
220	3,115
225	1302
228.6	2,248
240	3564
250	1659
254	11111
279.4	7379
304.8	16775
330.2	13625
355.6	6,016
381	11,798
406.4	9,588
431.8	6,257
457.2	6593
508	0

F55	
Dia (mm)	Weight
25.4	2760
50.8	6116
57.15	3768
63.5	2852
70	3763
80	2449
82.55	31
90	89
101.6	9287
110	95
114.3	15881
120	108
130	4843
133.35	9725
139.7	11266
140	182
152.4	6810
165.1	5876
177.8	13299
180	1355
190.5	3706
203.2	16363
215.9	5430
222	9473
228.6	5515
241.3	786
254	5331
265	3861
270	10226
279.4	8141
280	3928
290	5309
304.8	11630
330.2	10978
355.6	712
360	4519
381	7015
406.4	7464
431.8	6422
457.2	11932
482.6	329
560	0

AISI 4140	
Dia (mm)	Weight
25	44
50.8	1,575
50.8	1,029
63.5	7,771
63.5	2,435
70	393
76.2	7,267
88.9	3,996
101.6	3,564
127	7,757
139.7	9,081
152.4	11,742
165.1	4,202
177.8	10,188
180	8,340
190	17,584
203.2	24,185
228.6	0
254	6,398

AISI 4145	
Dia (mm)	Weight
31.75	60
50.8	3,871
66	5,264
76.2	4,045
88.9	6,586
101.6	6,172
114.3	1,692
127	9070
152.4	4,276
158.8	623
165.1	13,781
170	24,768
177.8	24,949
184	26,719
190.5	10,293
196.85	240
203.2	27,749
205	5,701
210	1,306
215.9	9,198
222.3	306
228.6	28,354
241.3	7,181
254	3,184
273.1	9,006
279.4	4,801
304.8	4,178
330.2	10,759
355.6	7,551
406.4	9170
460	11,748

Super 13% CR (95K/110K)	
Dia (mm)	Weight
63.5 (95K)	8,143
76.2 (95K)	10,457
76.2 (110K)	5,523
88.9 (95K)	6,174
101.6 (95K)	21,731
101.6 (110K)	6,603
114.3 (95K)	19,069
127 (95K)	25,047
127 (110K)	7,688
139.7 (95K)	5,664
140 (110K)	8,352
152.4 (95K)	31,288
152.4 (110K)	11,346
165.1 (95K)	10,814
165.1 (110K)	10,257
177.8 (95K)	9,683
177.8 (110K)	11,591
190.5 (95K)	4,204
190.5 (110K)	12,909
203.2 (95K)	5,494
203.2 (110K)	17,948
216 (95K)	14,168
216 (110K)	4,368
220 (95K)	6,528
220 (110K)	5,131
225 (95K)	13,412
225 (110K)	10,131
228.6 (110K)	15,872
241.3 (110K)	18,701
254 (110K)	3,238
254 (95K)	1,450

AISI 420	
Dia (mm)	Weight
50.8	4,946
63.5	3,436
76.2	16,717
90	4,533
101.6	691
110	2,718
115.7	3,749
127	13,254
141.7	9,249
152.4	14,703
158.75	2,609
165.1	333
177.8	7,505
190.5	23,416
196	1,872
200	488
203.2	4,274
210	14,134
216	11,645
220	3,242
228.6	1,910
241	3,891
254	21,600
260	1,154
304.8	2,445

Mit freundlichen Grüßen/ Best Regards
 Manfred van Triel
 Handy: +49 (0) 172 235 4730
 Mail: mp-stainless@outlook.com

