

STOCK RANGE

Bright and Black Steel Round Bar, Carbon and Alloy – Metric Sizes

SIZE MM	EN1A (230M07)	ENIAPG (230M07 PG)	ENIA Leaded (230M07Pb)	EN3B (070M20)	EN32B (080A15)	EN8D (080A42)	EN8DM (212A42)	EN14A (150M19) (S355J2)	EN32M (210M15)	EN16T (605M36T)	EN16MT (606M36T)	EN19T (709M40T)	EN24T (817M40T)	EN24 Annealed (817M40 Annealed)	EN40BT (722M24T)	EN36B (655M13)	EN351 (635M15)	KGSWEIGHT/FT
COLOUR CODE	GREEN	-	MAGENTA	RED BLACK	RED	YELLOW	YELLOW GREEN	BLUE RED GREEN	RED GREEN	BLUE RED	BLUE GREEN	BLUE YELLOW	BLUE	BLUE BROWN	BLUE BLACK	ORANGE	ORANGE WHITE	
3	●		●	●	●													0.016
4	●		●	●	●													0.030
5			●	●	●													0.046
6	●	○	●	●	●	●												0.067
7	●		●															0.092
8	●	○	●	●	●		●											0.120
9	●		●															0.152
9.26			●															0.017
10	●	○	●	●	●		●		●	●		●	●	●				0.187
12	●	○	●	●	●	●	●		●	●			●					0.270
13			●															0.317
14	●		●	●	●		●											0.368
15	●	○	●	●	●		●											0.422
16	●	○	●	●	●	●	●		●	●	●	●	●	●				0.480
17	●		●															0.542
18	●		●	●	●													0.608
19	●		●	●	●		●		●	●	●	●	●			●		0.677
20	●	○	●	●	●	●	●			●	●	●	●	●				0.751
22	●		●	●	●													0.908
24	●		●	●	●													1.081
25	●	○	●	●	●	●	●		●	●	●	●	●	●	●			1.173
26			●														●	1.269
27	●		●	●	●													1.365
28	●		●	●	●		●					●						1.472
30	●	○	●	●	●	●	●		●	●		●	●					1.690
32	●		●	●	●										●			1.922
35	●	○	●	●	●	●	●		●	●		●		●				2.300
36	●		●	●	●													2.433
38	●																	2.711

Bright and Black Steel Round Bar, Carbon and Alloy – Metric Sizes

SIZE MM	EN1A (230M07)	EN1APG (230M07 PG)	EN1A Leaded (230M07Pb)	EN3B (070M20)	EN32B (080A15)	EN8D (080A42)	EN8DM (212A42)	EN14A (150M19) (S355J2)	EN32M (210M15)	EN16T (605M36T)	EN16MT (606M36T)	EN19T (709M40T)	EN24T (817M40T)	EN24 Annealed (817M40 Annealed)	EN40BT (722M24T)	EN36B (655M13)	EN351 (635M15)	EN353 (815M17)	KGS WEIGHT/FT
COLOUR CODE	GREEN	-	MAGENTA	RED BLACK	RED	YELLOW	YELLOW GREEN	BLUE RED GREEN	RED GREEN	BLUE RED	BLUE GREEN	BLUE YELLOW	BLUE	BLUE BROWN	BLUE BLACK	ORANGE	ORANGE WHITE	ORANGE GREEN	
40	●	○	●	●	●	●	●	●	●	●	●	●	●	●	●				3.004
42	●		●				●												3.312
45	●	○	●	●	●	●	●			●	●	●	●	●					3.802
46	●																		3.967
47																		●	4.142
50	●	○	●	●	●	●	●	●	●	●	●	●	●						4.694
51															●				4.877
54	●		●	●	●				●										5.470
55	●			●	●	●	●			●									5.680
57															●				6.091
60	●		●	●	●	●	●	●	●	●	●	●	●	●				●	6.760
65	●		●	●	●	●	●			●			●		●				7.934
70	●			●	●	●	●						●						9.201
75	●			●	●	●	●											●	10.563
80	●			●	●	●	●			●		●	●		●	●	○		12.018
85	●			●	●					●		●	●		●	●			13.567
90	●			●	●	●				●		●	●		●	●			15.210
95	●			●	●					●			●						16.947
100	●			●	●	●				●		●	●			●			18.778
105	●												●		●				20.700
110	●			●	●			●					●		●	●			22.687
115				●	●	●				●									24.831
120	●			●	●	●							●		●	●			27.037
125	●					●													29.296
130						●		●					●		●	●	○		31.731
140						●							●			●	○		36.800
150	●					●							●		●	●			42.188
155				●	●	●							●						45.047
160						●							●			●			48.065
170						●							●		●	●			54.261
180						●							●		●	●			60.833
190						●							●		●				67.780
200				●	●	●							●		●	●			75.000
210													●						82.687
220						●							●			●			90.837
230						●				●			●						99.187

Bright and Black Steel Round Bar, Carbon and Alloy – Metric Sizes

SIZE MM	EN1A (230M07)	ENIAPG (230M07 PG)	ENIA Leaded (230M07Pb)	EN3B (070M20)	EN32B (080A15)	EN8D (080A42)	EN8DM (212A42)	EN14A (150M19) (S355J2)	EN32M (210M15)	EN16T (605M36T)	EN16MT (606M36T)	EN19T (709M40T)	EN24T (817M40T)	EN24 Annealed (817M40 Annealed)	EN40BT (722M24T)	EN36B (655M13)	EN351 (635M15)	KGS WEIGHT/FT
COLOUR CODE	GREEN	-	MAGENTA	RED BLACK	RED	YELLOW	YELLOW GREEN	BLUE RED GREEN	RED GREEN	BLUE RED	BLUE GREEN	BLUE YELLOW	BLUE	BLUE BROWN	BLUE BLACK	ORANGE	ORANGE WHITE	
240																		108.147
250																		117.187
255																		121.922
260																		126.922
270																		136.688
280																		147.200
300																		168.980
310																		180.187
320																		192.254
330																		204.188
350																		229.688
360																		243.000
380																		270.750
390																		285.188
400																		300.000