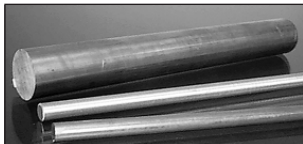
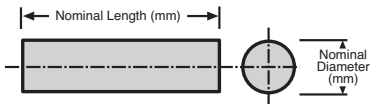


Materials

Engineering Materials

STD : Steel (En202) BS 214 M15
and (En24) BS 817 M40

Steel



En202 BRIGHT

A range of bright mild steel rod, suitable for case hardening. Used for a wide range of lightly stressed components. The steel possesses good machining properties and can be readily welded.

Applications

Natural State - shafts, pins, rollers, etc.
Case Hardened State - gears, cams, collets, ratchets, etc.

Other diameter bars and lengths available on request.

All sizes in mm.

**Tolerances: ± 1 mm on Diameter
± 5mm on Length**

En24 BRIGHT

A range of popular direct hardening alloy steel suitable for heat treating to a wide range of mechanical properties. Exhibits good resistance to wear, ductility and shock resistance.

Applications

Gears, shafts, axles, etc.

DISCOUNTS

1 - 19	List Price
20 - 39	- 10%
40 +	- 20%

En202 BRIGHT

PART NUMBER	Nom dia. x Nom Length	Weight Approx.	PRICE EACH 1 - 19
214-12.70	12.70 x 300	0.28	£2.22
214-15.88	15.88 x 300	0.43	£3.07
214-19.05	19.05 x 300	0.62	£4.53
214-22.22	22.22 x 300	0.82	£6.14
214-25.40	25.40 x 300	1.12	£7.87
214-28.57	28.57 x 300	1.41	£10.28
214-31.75	31.75 x 300	1.75	£12.68
214-34.92	34.92 x 300	2.11	£15.39
214-38.10	38.10 x 300	2.51	£18.37
214-50.80	50.80 x 300	4.48	£32.66
214-63.50	63.50 x 300	7.20	£55.45
214-76.20	76.20 x 300	25.00	£84.34
214-88.90	88.90 x 300	33.00	£97.80

En24 BRIGHT

PART NUMBER	Nom dia. x Nom Length	Weight Approx.	PRICE EACH 1 - 19
817-12.70	12.70 x 300	0.28	£3.37
817-15.88	15.88 x 300	0.43	£4.53
817-19.05	19.05 x 300	0.62	£6.24
817-22.22	22.22 x 300	0.82	£9.15
817-25.40	25.40 x 300	1.12	£10.28
817-28.57	28.57 x 300	1.41	£16.44
817-31.75	31.75 x 300	1.75	£17.24
817-34.92	34.92 x 300	2.11	£21.41
817-38.10	38.10 x 300	2.51	£24.70
817-50.80	50.80 x 300	4.48	£42.56
817-63.50	63.50 x 300	7.20	£64.88
817-76.20	76.20 x 300	25.00	£102.64
817-88.90	88.90 x 300	33.00	£135.36

Please consult our Sales Department for larger diameter and other lengths.

Unit 14, Foxwood Ind. Park, Foxwood Rd. Chesterfield, Derbyshire S41 9RN

Telephone +44(0)1246 268080 Fax +44(0)1246 260003



26.5

Engineering Materials
TYPE 214,817