# Carbon Steel Bright Bar M1030

Colour code: White

#### Introduction

Atlas M1030 carbon bar is a merchant grade plain carbon steel product containing nominally 0.30% carbon. Atlas M1030 is supplied based on it meeting specified chemical composition requirements only.

### **Related Specifications**

Bar in grade M1030 is supplied in accordance with the requirements of AS1443 Grade M1030.

**Chemical Composition** 

Specification values in %

	Si	Mn	Р	S
0.25 - 0.35	≤ 0.35	0.30 - 0.90	≤ 0.050	≤ 0.050

## **Conditions of Supply – Typical Mechanical Properties**

Atlas M1030 is not guaranteed to meet any specified minimum mechanical properties and the values in the table below reflect typical properties only. These values reflect grade D4 (AS 1443) for cold drawn sections and grade T4 (AS 1443) for turned and polished sections. Brinell Hardness (HB) limits are not specified in AS 1443.

Condition	Diameter (mm)	Tensile Strengt h (MPa)	Yield Stress (MPa)	Elongation (% in 50mm)	Hardnes s (HB)
Cold Drawn	Up to 16mm inclusive	560 min	440 min	10 min	164 min
	>16mm to 38mm inclusive	540 min	430 min	11 min	160 min
	>38mm to 100mm inclusive	520 min	410 min	12 min	154 min
Hot Finished or Turned and Polished	All sizes to 260mm	500 min	250 min	20 min	147 min

M1030 can be supplied as D4 or T4 (or equivalent) with guaranteed mechanical properties as above on special order request.

## Conditions of Supply – Finish, Dimensions and Tolerances

# **Surface Finish**

Bright round bar up to 63.5mm diameter is all cold drawn. Bright round bars of 63.5-100mm diameter are cold drawn or smooth-turned and polished. Bright round bars over 100mm diameter are all smooth-turned and polished. All hexagonal bar and all square bar is cold drawn. Flat Bar is cold drawn and supplied sharp-edged. As rolled (black) bars available upon enquiry.

#### Diameter and A/F tolerances

Round Bar: Drawn h10; Smooth-turned and polished h11 or h10; Ground L8 Square Bar h11; Hex Bar: h11; Flat Bar: h11.

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# **Atlas Specialty Metals**

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## Straightness - maximum deviation from a straight line

Round Bar: 1 in 500mm

Squares, Flats and Hexagon: 1 in 375mm

Other tolerances may be supplied for more critical applications upon enquiry.

### **Length Tolerance**

Mill Lengths (3.5 to 6.0 m):  $\pm 250 \text{ mm max}$ .

Set Lengths (3.0 to 7.0m): -0/+40mm max. tolerance is possible subject to enquiry

#### **Heat Treatment**

The following temperature ranges are applicable for the respective heat treatment operations.

Annealing	Normalising	Quenching	Quenching medium	Tempering
850 - 900°C	870 - 920°C	850 - 890°C	Water or Brine	550 - 660°C

The tempering temperature range in the table refers to tempering after quenching. For tempering after a blank carburising process a temperature range of 150-250°C is appropriate.

## Surface hardening

Atlas M1030 is not a dedicated case-hardening steel, nor is it a dedicated through-hardening steel. If Carbon content is below 0.30% (check test certificate) it may be case hardened by the blank carburising process, though this procedure is not generally recommended. If Carbon is above 0.30% (check test certificate) Atlas M1030 may be quenched and tempered although only a limited and shallow (up to 5mm from surface) hardening response will be achieved.

### Welding

M1030 can be welded by all conventional welding processes, MIG, TIG, MMAW etc. Pre and Post heating may be required as part of the welding process so as to avoid cracking, particularly in heavier sectional sizes

## **Applications of Atlas M1030**

Grade M1030 is used in general engineering applications. It offers an improvement in tensile strength and yield strength as compared to grade M1020 (when equivalent sectional sizes and metallurgical condition are compared). Applications such as fasteners of various types, engineering applications where strength is not the major consideration (shaft, threaded bar) and a grade is required that can be welded.

## **Possible Alternative Grades**

Grade	Why it might be chosen instead of Atlas M1030
M1020	Where a lower tensile and yield strength grade is acceptable. Pre and Post
M1020	Where a lower tensile and yield strength grade is acceptable. Pre and Post heating can not be used but would be required if M1030 is used.
	Where lower strength is acceptable and welding and/or bending are not required.
	Substantial improvement in machinability required over that offered by either
	grades M1030 or M1020.
	Further increase in strength required above that of M1030 and the lower ductility
1045	and toughness of 1045 can be tolerated. Pre and post heat recommended as part
	of the welding procedure if grade 1045 is used and it is to be welded.

Disclaimer: Whilst every effort has been made to ensure accuracy of the information in this Datasheet, Atlas Specialty Metals accepts no liability for damages arising from its use.

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