



EN1A Steel | Properties, Equivalents, Applications | Steelmet Industries

???????

EN1A, also known as **230M07** or **Free Cutting Mild Steel**, is a low-carbon steel with added sulfur that offers **excellent machinability**. It is the go-to material for mass production on CNC machines and automatic lathes. At **Steelmet Industries**, we offer **EN1A steel bars** in bright and hot rolled forms with excellent surface finish, tight tolerances, and consistent quality.

? Chemical Composition of EN1A Steel

Element Composition (%)

Carbon (C) 0.07 - 0.15

Manganese (Mn) 0.80 - 1.20

Sulfur (S) 0.20 - 0.30

Phosphorus (P) ? 0.07

Iron (Fe) Balance

Note: EN1A is a free-cutting steel. The high sulfur content improves machinability.

? Mechanical Properties (Typical in Cold Drawn Condition)

Property Value
Tensile Strength 370 – 540 MPa
Yield Strength 220 – 350 MPa

Elongation ~15%

Hardness (BHN) 130 – 170

Machinability Rating 100% (Excellent)



? Equivalent Grades of EN1A

Standard Equivalent Grade

ΕN EN1A / 230M07

AISI 1213 / 12L13

IS 14420 (Steel Type 14C6S13)

DIN 9SMn28 / 1.0715

JIS SUM22

BS EN1A / 230M07

?? Applications of EN1A Steel

EN1A is widely used for high-speed machining of parts with moderate strength requirements, including:

Automatic turned parts

Precision machined components

Spacers and bushes

Shafts and studs

- Couplings and connectors
- Valve parts and nipples
- Furniture and hardware components

It is ideal for mass production, especially on CNCs and turret lathes where tight tolerances and fast cycle times are critical.

? Machinability, Weldability & Heat Treatment

Machinability: Excellent — best among all carbon steels



- Weldability: Limited due to high sulfur content; use EN1A lead-free (EN1A(L)) if welding is necessary
- Heat Treatment: Not typically hardened; not suited for quenching or tempering
- Case Hardening: Possible if core strength is not a concern

For applications requiring welding or better impact toughness, EN1A(L) or EN3B may be more suitable.

? EN1A Steel Bars from Steelmet Industries

Steelmet Industries supplies EN1A in multiple profiles and conditions:

Bright Bars: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Hot Rolled Bars: For forgings and general use Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, Peeled, Ground – ideal for precision machining 15 Steels

Shapes: Drawn, P

Cuttin

Shapes: Rounds, Squares, Flats, Hexagons, Round Corner Squares, Custom Profiles

0 mm to 75 mm

Flats and Squares: As per requirement

Tolerances: ISO H9, H10 or customer-specified

Supply Condition: Bright drawn, annealed, hot rolled, or custom

We ensure low decarb, consistent chemistry, and tight tolerances for hassle-free machining and high productivity.

? Why Choose Steelmet Industries for EN1A?

- ? Decades of experience in free-cutting steels
- ? Custom sizes and tolerances



- ? Fast dispatch from ready stock
- ? Traceable material with Test Certificate
- ? Ideal partner for OEMs, exporters, and contract manufacturers
- ? Competitive pricing and customer-first service

? Certifications & Compliance

- Supplied with Material Test Certificate (MTC)
- Complies with EN 10277, BS 970, IS 14420
- Optional: NABL-certified lab reports, UT/visual inspection, TPI

Need EN1A steel bars for machining or mass production?

? Contact Steelmet Industries today.

? Website: https://www.steelmet.in
? Fill out the enquiry form to receive a duick and a steel st

Free

?????

- 1. ??????? ??????
- 2. EN1A chemical composition
- 3. EN1A steel India
- 4. EN1A steel supplier
- 5. EN1A
- 6. free-cutting steel
- 7. machining steel
- 8. Steelmet Industries

?? ???? ???????? 04/08/2025 ????? admin