



EN19 Rolled Rounds â?? The Industry Standard for Strength and Machinability

Đ?Đ¿Đ¸Ñ•Đ°Đ½Đ¸Đµ

EN19, as per BS970:1955, is a medium carbon chromium-molybdenum alloy steel known for its high tensile strength, excellent wear resistance, and superior toughness. Steelmet Industries offers EN19 rolled round bars in diameters ranging from 16mm to 200mm, available in multiple conditions including as-rolled, softened/annealed, and machinable formats.

These bars are widely used in **automotive**, **machinery**, **forging**, and **precision engineering** industries across India and international markets.

Key Characteristics of EN19 Rolled Rounds

Standard: BS970:1955

• Grade: EN19

• Composition (approx.): C 0.35â??0.45%, Cr 0.9â??1.2%, Mo 0.2â??0.35%

• Condition: Rolled, Annealed, Rough Machined

• Heat Treatable: Yes a?? widely used in Q&T condition

• Hardness Range: Can be hardened up to 58 HRC after treatment

• Machinability: Good in annealed condition



Weldability: Moderate â?? requires precautions

Common Applications of EN19 Rolled Bars

EN19 is a versatile and highly demanded alloy steel used in:

- Automotive Parts: Axles, shafts, pinions, gears
- Industrial Equipment: Couplings, spindles, lifting parts
- ine Tools: Tool holders, arbors, fixture components
- conents: Crankshafts, connecting rods s & Heat Treated Com
- Hydraulic Machinery: Pistons

ght Bars, A EN19 combines strength and ease of processing, making it ideal for post-machining heat treatment.

Availability at Steelmet Industries

We offer **EN19 Rolled Rounds** in the following formats:

- Size Range: 16mm to 200mm in rolled condition
- Other Forms: Forged bars (above 200mm), bright bars
- Variants:
 - EN19 Annealed â?? for machining
 - EN19 Normalized & Tempered
 - EN19 Quenched & Tempered



- Other Sections: Squares, flats, hexagons, custom profiles on request
- Custom Cutting: Available for all sizes
- End Finishing: Chamfered, cleaned, bundled on request

Explore our What We Do section for more.

Global Equivalent Grades of EN19

Standard Equivalent Graus

BS (1955) EN19

BS (1991) 709M40

AISI / SAE 4140

ASTM A29/A322 4140

42CrMo4 (1.7225)

ASTM A29/A322 4140

ASTM A29/A322 4140

ASTM A29/A322 4140

A20/A322 4140

GB (China) 42CrMo

Disclaimer: Equivalents are based on chemistry. Mechanical properties may vary based on processing route and treatment.

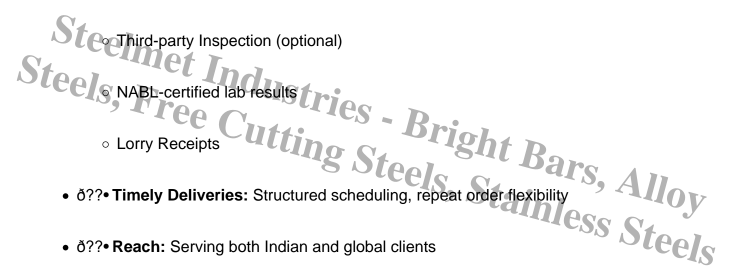
View related references:

- BS970 1955
- DIN Specifications
- SAE Steel Specs

Why Choose Steelmet for EN19 Rolled Bars?



- ð??© Wide Diameter Range: 16mm to 200mm
- ð??" Custom Cuts & Profiles: Lengths, finishes, bundling
- ð??? Documentation:
 - Test Certificates (MTC)
 - o Internal Reports



• ð??§ Support: Technical assistance, process route traceability

Know more about our Quality Policy and commitment to engineering excellence.

Frequently Asked Questions â?? EN19 Rolled Rounds

Q1: Can EN19 be used in high wear or fatigue applications?

A: Yes, EN19 is ideal for applications with cyclic loading, high stress, and moderate wear after heat treatment.

Q2: Is EN19 better than EN8?

A: EN19 offers higher strength, better toughness, and more wear resistance compared to EN8.

Q3: What sizes of EN19 rolled rounds do you stock?



A: Steelmet offers EN19 rolled rounds from 16mm up to 200mm diameter, with other forms like forged or bright bars also available.

Q4: Is EN19 weldable?

A: Yes, but welding must be done with care using low hydrogen electrodes and preheat/postheat treatment to avoid cracking.

Q5: Do you supply EN19 with MTCs and third-party lab tests?

A: Absolutely. We offer comprehensive documentation, including third-party inspections and NABL test reports, upon request.

Ready to Order EN19 Rolled Bars?

ð??? Call: 0712-2728071 (India) | +91-712-2728071 (Overseas)

ð??± WhatsApp: +917122728071

ð??• Website: www.steelmet.in

Bright Bars Whether youâ??re in India or exporting globally, Steelmet is your reliable partner for alloy steel bars.

Đ?аÑ?еĐ³Đ¾Ñ?иÑ•

Posts

Đ?еÑ?ĐºĐ¸

- 1. 709M40
- 2. Alloy Steel Bars
- 3. EN19 Bars for Machining
- 4. EN19 India Supplier
- 5. EN19 Rolled Rounds
- 6. EN19 Shafts
- 7. Rolled Alloy Steel
- 8. SAE 4140
- 9. SCM440

Đ?Đ¾ даÑ?е Ñ•Đ¾Đ-даĐ½Đ¸Ñ• 10/10/2025 $\Phi \Phi^2 \tilde{N} ? \Phi^3 \tilde{N} ?$ admin