



EN24 Rolled Rounds – Medium Alloy Steel Bars with High Strength and Toughness

Description

EN24, designated under **BS970:1955**, is a **nickel-chromium-molybdenum alloy steel** with exceptional mechanical properties. It offers a rare combination of **high tensile strength, shock resistance, wear resistance, and good ductility**. Rolled rounds of EN24 are ideal for high-stress applications such as shafts, gears, spindles, and automotive components.

At [Steelmet Industries](https://www.steelmet.in), we offer **EN24 rolled round bars** in a wide size range from **16mm to 150mm diameter**, with options in **as-rolled, annealed, or machinable condition**, ready for further processing or heat treatment.

Key Characteristics of EN24 Rolled Rounds

- **Standard:** BS970:1955
- **Grade:** EN24
- **Composition:** Ni 1.3–1.7%, Cr 0.9–1.4%, Mo 0.2–0.35%, C 0.36–0.44%
- **Condition Offered:** As rolled, softened, or rough machined
- **Machinability:** Good in softened or normalized condition
- **Heat Treatable:** Yes – widely used in quenched & tempered condition

-
- **Corrosion Resistance:** Better than carbon steels but not stainless
-

Applications of EN24 Rolled Round Bars

Due to its strength and toughness, EN24 rolled rounds are widely used in:

- **Automotive & Transportation:** Crankshafts, propeller shafts, half shafts, axles
 - **Mechanical Engineering:** Gears, bolts, connecting rods, spindles, couplings
 - **Construction Equipment:** Rollers, pins, bushes
 - **Tooling:** Mandrels, collets, dies
 - **Aerospace (non-critical parts):** Landing gear components, actuators
-

EN24 in Different Conditions and Product Forms

At Steelmet Industries, we stock and supply:

- **Rolled Rounds:** Dia 16mm to 150mm
 - **Forged Bars:** For sizes above 150mm
 - **Bright Bars:** Peeled, cold drawn, ground
 - **Custom Lengths:** Cut to specification
 - **Variants Available:**
 - **EN24 Annealed** â?? easier machining
 - **EN24 N+T (Normalized & Tempered)**
-

- EN24 QT (Quenched & Tempered)

See also: [EN24 Forged Rounds in Annealed Condition](#)

Equivalent Steel Grades of EN24

Standard	Equivalent Grade
----------	------------------

BS (1955)	EN24
-----------	------

BS (1991)	817M40
-----------	--------

AISI / SAE	4340
------------	------

ASTM	A29/A322 4340
------	---------------

DIN	34CrNiMo6 (1.6582)
-----	--------------------

ISO	34CrNiMo6
-----	-----------

JIS	SNCM447
-----	---------

GOST	40KhN2MA
------	----------

IS (India)	40NiCrMo6
------------	-----------

GB (China)	40CrNiMo
------------	----------

Note: Equivalents are based on chemical composition. Exact match for mechanical properties requires consideration of heat treatment and processing routes.

For more, refer:

- [BS970 1955 Standard](#)
- [DIN Steel Grades](#)

Why Choose Steelmet for EN24 Rolled Rounds?

- Size range: 16mm to 150mm in stock quick delivery
- Customization: Cut lengths, chamfering, surface finishing on request
- Full traceability & documentation possible:

- Mill Test Certificates (MTCs)
- Third-party test reports
- Lorry receipts & packing lists
- Lab reports (NABL-certified)
- Supplies across India and to export destinations
- Commitment to scheduled deliveries and long-term procurement planning

Our focus on **quality, flexibility, and responsiveness** has made Steelmet Industries a preferred source for reliable EN24 alloy steels.

Learn more about [What We Do](#) and our [Quality Policy](#)

Frequently Asked Questions about EN24 Rolled Rounds

Q1: Is EN24 good for hardening?

A: Yes. EN24 responds well to hardening via quenching and tempering, making it suitable for components under high stress or wear.

Q2: What's the difference between EN24 and SAE 4340?

A: SAE 4340 is the American equivalent of EN24. Both offer similar strength and toughness, but availability and minor chemistry tweaks can differ.

Q3: Are EN24 rolled bars supplied in machinable condition?

A: Yes. We supply EN24 in annealed or normalized & tempered form, ready for machining or further heat treatment.

Q4: Do you offer lengths customized as per the customer's needs?

A: Yes. We offer custom cut lengths and can also provide chamfered ends for ready-to-use material.

Q5: Are third-party inspections and reports available?

A: Absolutely. With prior arrangement, Steelmet can provide NABL lab tests, customer-nominated third-party inspection, and comprehensive dispatch documentation.

Get in Touch for EN24 Rolled Bars

Call us at: 0712-2728071 (India) | +91-712-2728071 (Global)

WhatsApp: +917122728071

Submit an enquiry here: [Contact & Enquiry Page](#)

Visit our website: www.steelmet.in

Serving **India and global markets** with consistency, quality, and flexibility.

Category

1. Posts

Tags

1. 4340 Steel Equivalent
2. 817M40
3. Alloy Steel Rounds India
4. Alloy Steel Supplier India
5. BS970 EN24
6. EN24 Machinable Bars
7. EN24 Rolled Rounds
8. EN24 Shafts
9. Rolled Alloy Bars
10. SNCM447

Date

20/06/2026

Author

admin

Steelmet Industries - Bright Bars, Alloy Steels, Free Cutting Steels, Stainless Steels