



EN24 Forged Rounds in Annealed Condition – Ready for Machining & Heat Treatment

Description

EN24 forged rounds in annealed condition are high-tensile alloy steel bars used for demanding applications where toughness, fatigue strength, and wear resistance are critical. Supplied in the **annealed condition**, these bars are ideal for further processing like machining and heat treatment (hardening & tempering).

At **Steelmet Industries**, we offer **EN24 forged bars** in a wide range of diameters, including **non-standard sizes**, with the flexibility of **custom lengths** and optional **documentation support** for critical applications.

Key Features of EN24 Forged Annealed Bars

- **Grade:** BS970 1955 EN24 (also known as 817M40 in BS970:1991)
- **Condition:** Annealed
- **Form:** Forged round bars
- **Composition:** Ni-Cr-Mo alloy steel (~0.40% C, 1.5% Ni, 0.9% Cr, 0.25% Mo)
- **Tensile Strength (after treatment):** Up to 1000 MPa
- **Excellent hardenability & fatigue resistance**

- Suitable for further heat treatment

Applications of EN24 Forged Rounds

This alloy steel is widely used in the manufacture of:

- High-performance shafts, spindles, gears
- Aerospace components
- Automotive axles and crankshafts
- Forging dies and tool holders
- Marine and heavy-duty industrial parts

The **annealed condition** makes it ideal for machining before final hardening.

Other Variants & Conditions Available

Steelmet Industries also supplies EN24 in:

- **Proof Machined bars**
- **Heat treated (QT or N+T) bars**
- **Other shapes:** Squares, Flats, and Custom Profiles

You may explore our [What We Do](#) page for a complete list.

Global Equivalent Grades for EN24

Standard	Equivalent Grade
BS970-1955	EN24
BS970-1991	817M40

Standard	Equivalent Grade
DIN	34CrNiMo6 (1.6582)
AISI/SAE	4340
IS	40NiCr1Mo28
JIS	SNCM439
GOST	38ChNM
ISO	34CrNiMo6
AFNOR	35NCD6
UNI	40NiCrMo7
GB (China)	40CrNiMo

Disclaimer: Equivalents are based on chemical composition. Mechanical properties may differ. Refer to individual standards for critical use.

For details, see:

- [BS970:1955 Specification](#)

- [DIN Standards](#)

- [SAE Steel Grades](#)

Why Choose EN24 from Steelmet Industries?

- **Wide size range** including non-standard forged diameters
- **Custom length cutting** as per order
- **Ready stock in annealed condition**
- **Timely dispatch with scheduled delivery**
- **Full traceability** on request:
 - MTC (Mill Test Certificate)

- Lab reports
- Transport and dispatch proof
- Third-party inspection or customer-approved labs

We take pride in our commitment to quality. Read our [Quality Policy](#) for more.

Place Your EN24 Forged Round Bar Inquiry

For domestic or international orders, contact Steelmet Industries:

• Website: www.steelmet.in

India Phone: 0712-2728071

Overseas: +91-712-2728071

WhatsApp: +917122728071

Enquiry Form: [Submit Now](#)

FAQs

Q1: What is the hardness of EN24 in annealed condition?

A1: In the annealed state, EN24 typically has a hardness around 220 BHN, making it suitable for machining before hardening.

Q2: Can EN24 forged bars be directly used without heat treatment?

A2: While possible, EN24 reaches its optimal strength and wear resistance after heat treatment like hardening and tempering.

Q3: What is the delivery condition of EN24 bars from Steelmet Industries?

A3: Steelmet offers EN24 bars in annealed, normalized, or heat-treated conditions depending on customer requirements.

Q4: What sizes are available in EN24 forged rounds?

A4: Steelmet can supply EN24 forged rounds from 40 mm up to 400 mm diameter, with non-standard sizes available on request.

Q5: Does Steelmet provide EN24 bars with MTCs and inspection reports?

A5: Yes, full traceability with MTCs, third-party lab reports, and dispatch proof can be provided upon prior agreement.

Category

1. Posts

Tags

1. 34CrNiMo6
2. 817M40
3. Alloy Steel Bars
4. Annealed Steel Bars
5. BS970 EN24
6. CrNiMo Steel
7. EN24 Annealed Bars
8. EN24 Forged Rounds
9. EN24 Shafts
10. Forged Alloy Rounds
11. High Strength Steel Bars
12. Machinable Steel
13. Steel for Aerospace
14. Steel for Heat Treatment
15. Steelmet Industries

Date

25/04/2026

Author

admin

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