



EN8 Hot Rolled Black Square Bars â?? 16mm to 150mm â?? Tough Medium Carbon Steel for Engineering Use

met Industri EN8, as per BS970:1955, is a widely used medium carbon steel offering an ideal balance between strength, hardness, and machinability. At Steelmet Industries, we supply EN8 Hot Rolled Black Square Bars in a comprehensive size range from 16mm to 150mm, serving diverse sectors such as heavy engineering, agriculture, tool making, and automotive component manufacturing.

Hot rolled square bars provide a robust starting material for forgings, machine bases, structural applications, and heavy-duty components where tight dimensional tolerances are not critical in the assupplied condition.

Key Technical Details

Standard: BS970:1955

• Grade: EN8

• Shape: Square (Hot Rolled, Black Finish)

• Size Range: 16mm to 150mm

• Condition: As Rolled / Annealed (on request)

• Finish: Black surface with mill scale



- Hardness: ~180â??230 BHN (As Rolled)
- Machinability: Moderate
- Heat Treatment: Suitable for hardening and tempering
- Weldability: Limited a?? Preheat recommended

Applications of EN8 Black Squares

- Machine tool frames and plates
- Bushes, clamps, and guide blocks
- ries Bright Bars, Alloy
 ng Steels, Stainless Steels Agricultural and construction equipment
- Heavy-duty tools and dies

Advantages of EN8 Hot Rolled Squares

- Good strength and toughness balance
- · Cost-effective for structural or forging use
- Readily available in multiple sizes
- Suitable for hardening and further machining
- Durable material for rugged environments



Also Available from Steelmet Industries

- EN8 in Rounds, Hexagons, and Flats
- Cold Drawn Bright Squares for tighter tolerances
- Custom supply in cut lengths and bulk packaging
- Higher-purity EN8D variant on request
- Steel bars per EN8, EN9, C45, SAE1045, 1040, S45C

CK45 / 1.1191 DIN

ISO C45 S45C JIS

GOST 45

IS IS 1570 C45

BS (Old) EN8 BS (New) 080M40

GB (China) 45#

Note: Equivalent grades listed above are based on similar chemical composition. Users should verify exact mechanical properties and applications before substitution. For more, see BS970:1955 Specification.

Steelmet Industries â?? Consistency You Can Count On

• ð??© Wide size range â?? 16mm to 150mm square



- â??ï. Custom lengths and cut-to-size services
- ŏ??? **Documentation** support â?? MTCs, TCs, lorry receipts, inspection reports
- ð??? **Scheduled delivery** support for industrial projects
- ð??• Serving India and international markets since decades
- ð?? ï.• Trusted for engineering-grade steels

See our Quality Policy and explore other Specifications

Frequently Asked Questions a?? EN8 Black Square Bars

Q1: What is the surface condition of EN8 hot rolled black squares?

A: These bars have a black oxide layer (mill scale) from the hot rolling process, suitable for rough inless Steels machining or forging applications.

Q2: Are EN8 black squares supplied annealed?

A: As standard, they are hot rolled. Annealing or normalizing can be arranged upon request for better machinability.

Q3: Can I get third-party inspection or test certificates?

A: Yes. Upon prior agreement, Steelmet Industries can supply third-party inspection reports, internal QC reports, and MTCs.

Q4: Is EN8 black square weldable?

A: It is weldable with pre-heating and post-weld treatment. Welding is not as straightforward as lowcarbon steels.

Q5: What sizes are available ex-stock?

A: Sizes from 16mm to 150mm square are commonly available. Custom requirements can also be produced.



Enquire Today

ð??? India: 0712-2728071 ð??• Website: www.steelmet.in ð??± WhatsApp: +917122728071 ð??? International: +91-712-2728071

ð??© Enquiry Form: Click here

CategorÃa

1. BS970 1955 EN8 Steel and variants

Etiquetas

2. EN8 080M40

1. Black Square Bars
2. EN8 080M40
3. EN8 Bar Manufacturer
4. EN8 Black Steel

India

Steels

India

Steels

Stainless Steels

Fecha

04/12/2025

Autor

admin