



EN8 Black Hexagons – 20mm to 80mm – Tough & Machinable Carbon Steel Bars

#### Descripción

**EN8** (BS970:1955) is a **medium carbon steel** with good tensile strength and machinability, making it highly popular for general engineering applications. In **black hexagon form**, it offers strength and form factor ideal for **wrench flats**, **bolt heads**, **spanners**, **shafts**, and more.

Steelmet Industries supplies **EN8 Black Hexagon bars** in the size range of **20mm to 80mm A/F**, with excellent control over dimensions, surface finish, and chemistry—ideal for machining and mechanical use.

# **Key Features of EN8 Black Hexagons**

Standard: BS970:1955

• Grade: EN8

Form: Hot Rolled Black Hexagons

Size Range: 20mm to 80mm A/F (Across Flats)

Condition: As Rolled / Normalized / Annealed

Tensile Strength (UTS): 550–650 MPa (typically)

•



Yield Strength: 280-360 MPa

Elongation: ~16-20%

Hardness: 160–220 BHN (approx.)

Machinability: Good

Weldability: Fair – Preheating recommended

Heat Treatment: Hardenable by quenching and tempering

# Typical Applications of EN8 Hexagon Bars Steels Manufacturing of spanners, wrenches, bolts, and fasteners

- tool holders, and connecting rods
- Engine parts, hubs, bushings, and gears
- Construction and heavy-duty engineering components
- Suitable for further heat treatment if higher strength is needed

# **Alternate Supply Options & Related Products**

Steelmet Industries can also supply:

**EN8 Rounds, Squares, and Flats** 



#### Cold Drawn Bright Bars in EN8

- **EN8D** for higher purity and impact resistance
- Hexagons in EN1A, EN9, EN19, C45, and SAE1045 grades
- Cut-to-length supply based on customer requirements
- Heat treated or normalized bars available on request

Learn more about What We Do.

# cquivalent Grade AISI / SAE 1040 / 1045 EN (New) C40E / C45E (EN10083) Tries DIN CK45 / 1.1191 ISO C45 JIS S45C GOST 45 S 1570 0 5

EN8 BS (Old)

BS (New) 080M40

GB (China) 45#

Disclaimer: Always confirm equivalency based on chemical & mechanical properties.

View BS970:1955 Standard and DIN Specifications.

# Why EN8 Hexagons from Steelmet Industries?

- ? Size Range: 20mm to 80mm A/F with tight tolerances
- ?? Cut-to-length or long bar supply



- ?? Custom machining and prep options possible
- ? Bundled packaging and identification tags
- ?? Timely, scheduled deliveries across India & exports
- ? Third-party inspections, MTCs, test reports available
- ? Export-capable with multilingual documentation

See our commitment to Quality.

# Frequently Asked Questions – EN8 Black Hexagon Bars

# Q1: What are EN8 black hexagons used for?

A: EN8 hexagons are used for spanners, bolts, shafts, mechanical linkages, and fasteners that require medium strength and machinability.

## Q2: Can EN8 hexagons be heat treated?

**A:** Yes. EN8 is hardenable by oil quenching and tempering. It can be normalized or annealed before further processing.

### Q3: Are bright EN8 hexagons better than black ones?

**A:** Bright bars have tighter tolerances and better surface finish, but black hexagons are more cost-effective for heavy-duty and hot-machined parts.

#### Q4: Is EN8 weldable?

**A:** Yes, with preheating. Its medium carbon content requires proper procedures to avoid cracking.

#### Q5: Do you supply specific cut lengths or custom sizes?

A: Yes. Steelmet can supply custom cut lengths and sizes with advance notice and mutual agreement.

# **Call to Action – Enquire Today**



? Phone (India): 0712-2728071

? Phone (International): +91-712-2728071

? WhatsApp: +917122728071 ? Website: www.steelmet.in

? Quick Enquiry Form: Contact Us

#### Categoría

1. BS970 1955 EN8 Steel and variants

#### **Etiquetas**

- 1. BS970 EN8
- 2. EN8 080M40
- 3. EN8 Black Hex Bar

9. India Hexagon Steel
10. Medium Carbon Steel Hexagon
Fecha
1/08/2025
Autor
dmin Teel
SteelS, **Fecha** 

**Autor**