



## Cold Drawn Steel Bright Bars for Automotive Engine Components – Crankshafts, Camshafts & Connecting Rods

### Description

The **automotive industry** demands high-precision, high-strength materials for engine components to ensure **efficiency, durability, and performance**. **Cold drawn steel bright bars** play a critical role in manufacturing **crankshafts, camshafts, and connecting rods**, which are essential for the smooth operation of internal combustion engines.

At **Steelmet Industries**, we supply **precision-engineered bright bars** that meet **automotive industry standards**, ensuring **high fatigue strength, wear resistance, and dimensional accuracy**.

## Why Cold Drawn Bright Bars for Engine Components?

Cold drawing improves the **mechanical properties** of steel, making it **stronger, more wear-resistant, and dimensionally accurate**—key attributes for engine parts subjected to extreme stresses.

### 1. Crankshafts

Crankshafts convert linear piston motion into rotational motion to drive the vehicle. They must withstand **high torsional and bending stresses**.

– **Advantages of cold drawn steel bright bars for crankshafts:**

- **Enhanced fatigue strength** to handle repeated load cycles
- **Superior surface finish** for reduced friction and wear
- **High machinability** for precise bearing surface tolerances

---

### Common Steel Grades Used:

- **42CrMo4 (AISI 4140) / EN19** Excellent strength and wear resistance
- **C45 / AISI 1045** Medium carbon steel with good toughness
- **EN8 / AISI 080M40** Cost-effective option with moderate strength

## 2. Camshafts

Camshafts control the timing of the intake and exhaust valves in an engine. They require **high wear resistance and dimensional precision**.

### Advantages of bright bars for camshafts:

- **High hardness and wear resistance** for prolonged service life
- **Precision tolerance** for smooth movement and efficient engine timing
- **Consistency in quality** for reduced machining and grinding time

### Common Steel Grades Used:

- **EN36 (AISI 9310)** Case-hardening steel for high surface hardness
- **EN24 (AISI 4340)** High-strength alloy steel for heavy-duty camshafts
- **16MnCr5** Used for case-hardening applications

## 3. Connecting Rods

Connecting rods transfer the force from the piston to the crankshaft, converting reciprocating motion into rotary motion. They must be **lightweight yet strong enough to withstand cyclic loading**.

### Advantages of bright bars for connecting rods:

- **High tensile strength** to endure high dynamic forces

- **Fatigue resistance** for prolonged engine life
- **Excellent impact resistance** for high-performance applications

#### Common Steel Grades Used:

- **C70 (AISI 1070)** High carbon steel with excellent strength
- **EN24 (AISI 4340)** High-performance alloy steel
- **EN15 (AISI 3115)** Superior impact resistance

## Cost Savings & Performance Benefits

Using **high-quality cold drawn bright bars** reduces machining time, material wastage, and tool wear. The precise tolerances mean **less post-processing**, resulting in **lower production costs**.

Automotive manufacturers rely on **Steelmet Industries** for:

- **Consistent quality** for mass production
- **Superior mechanical properties** for long-lasting components
- **Custom sizes and grades** tailored to specific needs

Explore our range of high-quality steel bright bars for automotive applications:  
[www.steelmet.in](http://www.steelmet.in)

### Category

1. Posts

### Tags

1. Alloy Steel Bars
2. Automotive Industry
3. Automotive Manufacturing
4. Camshafts
5. Cold Drawn Steel Bright Bars
6. Connecting Rods
7. Crankshafts
8. Engine Components
9. High-Strength Steel
10. Machinable Steel
11. Precision Steel Bars
12. Steel for Automotive

- 13. Steel Grades for Automotive
- 14. Steelmet Industries
- 15. Wear Resistant Steel

**Date**

23/02/2026

**Author**

admin

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