





# Peeled round steel bars

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### **DIMENSIONS (DIAMETER)**

8 up to 80 mm, tolerance according to DIN EN 10278, IT 9 or higher

## LENGTHS AND LENGTH TOLERANCES FOR STEEL PEELED FROM THE BAR, DRAWN OR GROUND

Production lengths 4500 up to 6500 mm ± 500 mm Other lengths upon agreement

Stock lengths 3000 mm -0, +200 mm 6000 mm -0, +200 mm

Precision lengths 3000 up to 6500 mm with tolerances of +/100 mm up to +/- 5 mm upon agreement

Lengths up to 7000 mm and smaller length tolerances upon agreement

Other bar lengths from 800 up to 7200 mm on request

### **BAR END FINISHING**

Sheared, abrasive cut-off or sawed (standard)

Chamfered, flattened, chamfered and flattened, on one or on both sides

Definition of the chamfer:

- chamfer angle: 30°, 45°, 60°
- chamfer eccentricity: max. 0,2 mm
- chamfer width: max. 10 mm

### **STRAIGHTNESS**

According to DIN EN 10278

## **TECHNICAL TERMS OF SUPPLY**

According to DIN EN 10277 Bright steel products

GRADES	
Steel grades are supplied according to the following standard:	
EN 10277	Bright steel products
EN 10016-1 -4	Non-alloy steel for drawing and/or cold rolling
EN 10025-1 -6	Hot rolled products of structural steels
EN 10083-1 -3	Steels for quenching and tempering
EN 10084	Case hardening steels
EN 10085	Nitriding steel
EN 10087	Free cutting steels
EN 10089	Hot rolled steels for quenched and tempered springs
EN 10113	Hot-rolled products in weldable fine grain structural steels
EN 10263	Steel rod, bars and wire for cold heading and cold extrusion
EN 10269	Steels and nickel alloys for fasteners with specified elevated and/or low temperature properties
EN 10273	Hot rolled weldable steel bars for pressure purposes with specified elevated temperature properties
DIN 17212	Flame and Induction Hardening Steels

Other grades upon agreement, even modified and/or without standard. Electromagnetically stirred steel (mould stirring) is supplied on request.



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**QUALITY TESTS** Surface defects Eddy-current testing (8 up to 80 mm), bars only ≥ 0.2 mm ≥ 10.0 mm Defect detection Depth Length 100% visual inspection (8 up to 80 mm) Supersonic test (18 up to 80 mm), bright steel bars only Core defects and near-surface defects Defect detection: Diameter ≥ 10.7 mm Lenath ≥ 10.0 mm The probe-to-specimen contact occurs with water and corrosion inhibiting additives.

Identity control Spectroscopy
Spark test

Eddy-current test (8 up to 80 mm)

### ACCEPTANCE, TEST CERTIFICATES

Test certificates according to EN 10204.

Acceptance by institutions like TÜV; Germanischer Lloyd; SGS; Lloyd's Register of Shipping; Deutsche Bahn AG.

### **WEIGHTS**

Bars (in bundles): 1000 up to 3000 kg

### **CONSERVATION**

Temporary protection against corrosion through slushing oil

### **BINDING, PACKAGING**

Binding with steel strap 32 x 0,8 mm with PE foil or crêpe-paper underneath

Packaging - PE-foil, crêpe-paper and fibre-reinforced, crack resistant foil - in crates

Packaging upon agreement only.

# LABELLING

Each bundle has two labels with the following data: customer, order number, bundle number, steel grade, state of supply, heat number, diameter, tolerance, length (only for bars), weight.

Different data upon agreement.

Colour-marking of bar end faces upon agreement.