





Hot rolled round steel bars

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STEEL RANGE

Structural steels EN 10025-2-3-5

Free cutting non-alloyed steels EN 10087

Case hardening steels EN 10084

Steels for quenching and tempering EN 10083-2-3

Steels for quenched and tempered springs EN 10089

Steels for cold heading and cold extrusion EN 10263

Micro-alloyed steels EN 10267

Steels for pressure purposes EN 10273 - ASTM A105 - ASTM A 350

Notes: possibility of supplying steels in accordance with Customer specifications, to be agreed upon at the order stage.

PRODUCTION RANGE

STANDARD MANUFACTURING SIZES

Rolled sections in bars: Ø 18 ÷ 160 mm

18 - 19 - 20 - 21 - 22 - 23 - 24 - 25 - 26 - 27 - 28 - 29 - 30 - 31 - 32 - 33 - 34 - 35 - 36 - 37 - 38 - 39 - 40 - 41 - 42 - 43 - 44 - 45 - 46 - 47 - 48 - 49 - 50 - 51 - 52 - 53 - 54 - 55 - 56 - 57 - 58 - 59 - 60 - 61 - 62 - 63 - 64 - 65 - 66 - 67 - 68 - 70 - 71 - 72 - 73 - 75 - 76 - 78 - 80 - 82 - 83 - 85 - 88 - 90 - 93 - 95 - 98 - 100 - 102 - 103 - 105 - 110 - 113 - 115 - 117 - 118 - 120 - 123 - 125 - 127 - 130 - 135 - 140 - 145 - 150 - 155 - 160

BAR LENGTH

Cerveno: $3.7 \div 12.6$ m (including length+ tolerance) Lesegno: $4.5 \div 12.6$ m (including length+ tolerance)

Sellero: standard 5 ÷ 12.6 mt - Extra standard up to 3 m (including the length+ tolerance)

Commercial length with range ≤ 1 m

Standard Fixed Length - 0/+200 mm or +/- 100 mm.

Extra Standard Fixed Length - 0/+100 mm or +/- 50 mm. (to be agreed upon)

Note: crop end, if agreed upon at the order, \geq 3,5 m for \leq 10% of the ordered weight. It will be included in the supply if hot-rolled and separately wrapped if cold-rolled.

Note: length for rolled product to be subject to heat treatment to be agreed upon. (Changes depending on the heat treatment).

Note: possibility of supplying sandblasted - sandblasted/oiled rolled sections with length:

- Cerveno Sellero: 3,7 ÷ 12.6 m (including length+ tolerance)
- Lesegno: 4.5 ÷ 7.7 m (including length+ tolerance)

DIMENSIONAL TOLERANCES: UNI EN 10060; DIN 1013; NFA 45-001; NFA 45-101

Standard EN 10060; DIN 1013; NFA 45-001; NFA 45-101

Extra Standard NFA 45-101 Cal. "B" for $\emptyset \le 70$ mm.

In accordance with Customer specification, to be evaluated at the order acceptance stage.

Notes: tolerances with different deviations (with the same range) may be accepted, on condition that they have been agreed upon at the order acquisition stage.



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STRAIGHTNESS	
Standard	Camber ≤ 4‰ L
Extra Standard	Camber ≤ 2 % L with straightening Cerveno - Sellero: camber up to 1,5 % L with straightening (to be agreed)

END APPEARANCE	APPEARANCE	
Standard	Ø 18 \div 22 mm: Hot shear cut with flat blades. Ø 23 \div 160 mm: Hot shear cut with shaped blades.	
Extra Standard	Ø 18÷160 mm Cold saw cut at 1 or 2 ends. (to be agreed)	

SUPERFICIAL DEFECTS	
Standard	Production statistics EN ISO 9443 Class B, with 0.3 minimum and 0.6 mm maximum.
Extra Standard	100% leakage flux superficial check for Ø 18 ÷ 140 mm - EN ISO 9443 Class A - B - C.

Notes: the rolled section for 100% testing must be rolled in advance and must have a minimum reduction ratio equal to 4:1.

NON-DESTRUCTIVE TESTS FOR INTERNAL DEFECTS	
Standard	Not guaranteed
Extra Standard	- 100% check with ultrasonic line (submerged) for Ø 18 \div 125 mm - EN 10308 Class 1 - 2 - 3 - 4 For Ø > 125 mm, 100% off-line core test - Manual ultra-sound test with double probe at 90° and H $_2$ O coupling. EN 10308 Class 1 - 2 – 3.

Notes: the rolled section for 100% testing must be rolled in advance and must have a minimum reduction ratio equal to 4:1.

DECARBONISATION	
Standard	Max. 1% of the diameter, with a minimum equal to 0.30 mm.
Extra Standard	In accordance with Customer specification, to be evaluated at the order acceptance stage.

Notes: if rolled section subjected to heat treatment, minimum guaranteed decarbonisation is equal to 1.3 mm.

NON-METALLIC INCLUSIONS	
Standard	Macro-purity at grade \leq 2 as per S.E.P. 1584 standard. Micro-purity at grade \leq 2.5 as per ASTM E 45 standard or with K method at the values of the EN 10083/06-1 standard, App E or EN10084/08 App. C. Macro-segregation \leq C3-R2-S2 as per ASTM E 381 standard.
Extra Standard	Through the vacuum degassing (VD) process it is possible to obtain macro-inclusions falling into grade 0 of the S.E.P. 1584 standard.

BANDING	
Standard	Maximum guaranteed banding as per Grade IV of the UNI 8449 standard.
Extra Standard	Through the vacuum degassing (VD) process, maximum guaranteed banding as per Grade III of the UNI 8449 standard.



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	REFINING FOR SPECIAL	

Standard 5 ÷ 8 austenite grain as per ASTM E112 or ISO 643 guaranteed. This grain size range is not

guaranteed for general purpose structural steels, with the exception of the J2 types envisaged in

the EN 10025-2 table.

Extra Standard With extra standard process, 6 or finer austenite grain can be guaranteed.

MECHANICAL CHARACTERISTICS AND HARDENABILITY

Standard In accordance with the standardisation table mentioned in the order. On request, all steels can be

produced with hardenability restricted to 2/3 of the H standard band, i.e. in the HL (lower 2/3) and HH (upper 2/3) types. Reference for Jominy test: EN ISO 642 standard.

Extra Standard In accordance with Customer specification, to be evaluated at the order acceptance stage.

MAGNETIC RETENTIVITY

Standard Not guaranteed

Extra Standard ≤ 30 A/cm. With demagnetisation line.

PACKAGING

Standard - 4 ÷ 5 tight containment ties + 2 certified metal lifting rings (Italy)

- 4 ÷ 5 Tight containment ties

- 1 Tag per bundle

- 3 identification stamps per bundle (if requested by the customer)

- Colour as requested by the Customer

Extra Standard Peculiar conditions besides the previous ones, to be evaluated at the order acceptance stage.

- 2 Tight containment ties + 4 straps per bundle

- 2 tags, 1 at the front and 1 at the rear of the bundle

- Polyester lifting belts

- Identification stamps on all bars

HEAT TREATMENTS

Our products can be supplied with the following heat treatments:

- Softening annealing +A
- +AC Globular annealing globular level guaranteed ≥ 70%
- Stress-free annealing +SR
- Annealing for ferrite-pearlite structure +FP
- Normalising +N
- Quenching and tempering +QT (round bars only)
- Shearability annealing +S
- Hardening field annealing +TH

ANTI-MIX CHECK

Standard Spark test

Extra Standard 100% anti-mix check with spectrometer (to be agreed)

BUNDLE WEIGHT

Standard	2,500 ÷ 3,100 kg
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Extra Standard 1,500 ÷ 2,000 kg



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OTHER INFORMATION	
Cold sawability	Guaranteed
Cold shearability	Guaranteed with Max. HB = 220
Ovalisation	≤ 75% of the tolerance range
Manufacturing times	30÷40 days
Product certificate	 Compliant with EN 10204 TÜV – AD WO/TRD100 and 97/23/EC Directive (PED) for rolled sections intended for pressurised systems Caterpillar Approval (1E1861) CE certification as per EN 10025-1/06 for rolled sections intended for use in structures
Minimum batch size	5 tons for standard products included in the shape list
Weight tolerance with respect with the ordered amount	± 20% up to 5 tons. ± 10% > 5 ÷ 25 tons. ± 6% > 25 tons.