

Products

In our 6000 m² warehouse we constantly provide a wide range of high-temperature structural steels. If you should have any questions, please contact our sales department!

Product

Round Steel

P250GH / C22.8 / 1.0460 / ASTM A105 / ASME SA105

10–850 mm

EN 10273 / EN 10222-2 / EN 10060 / DIN 7526 Bl.6
hot rolled resp. forged and peeled/pre machined

16Mo3 / 15Mo3 // 1.5415

4–850 mm

EN 10273 / EN 10222-2 / EN 10060 / DIN 7526 Bl.6
hot rolled resp. forged and peeled/pre machined

13CrMo4-5 / 13CrMo44 / 1.7335

ASTM A182 F12, cl.2 / ASME SA182 F12, cl.2

6–850 mm

EN 10273 / EN 10222-2 / EN 10060 / DIN 7526 Bl.6
hot rolled resp. forged and peeled/pre machined

10CrMo9-10 / 1.7380

ASTM A182 F22, cl.3 / ASME SA182 F22, cl.3

10–850 mm

EN 10273 / EN 10222-2 / EN 10060 / DIN 7526 Bl.6
hot rolled resp. forged and peeled/pre machined

11CrMo9-10 / 1.7383

ASTM A182 F22, cl.3 / ASME SA182 F22, cl.3

10–850 mm

EN 10273 / EN 10222-2 / EN 10060 / DIN 7526 Bl.6
hot rolled resp. forged and peeled/pre machined

15NiCuMoNb5 / 15NiCuMoNb5-6-4 (WB 36) / 1.6368

40–600 mm

Vd-TÜV-BI. 377/3
hot rolled resp. forged and peeled/pre machined

X12CrMo5 / 12CrMo19-5 / 1.7362

ASTM A182 F5 / ASME SA182 F5

40–560 mm

Vd-TÜV BI. 007/3
hot rolled resp. forged and peeled/pre machined

René Glatow

+49 (0)2058 / 78311-13

+49 (0)2058 / 78311-33

rene.glatow@rawa-stahl.de

Ulrich Vatter

+49 (0)2058 / 78311-14

+49 (0)2058 / 78311-44

ulrich.vatter@rawa-stahl.de

Jennifer Schefuss

+49 (0)2058 / 78311-19

+49 (0)2058 / 78311-55

jennifer.schefuss@rawa-stahl.de

Rawa Stahlhandel GmbH
Lise-Meitner-Str. 1
D - 42489 Wülfrath

X10CrMoVNb9-1 / 1.4903

ASTM A182 F91 / ASME SA182 F91

20–800 mm

Vd-TÜV BI. 511/3

hot rolled resp. forged and peeled/pre machined

X20CrMoV11-1 / X20CrMoV12-1 / 1.4922

up to 550 mm

DIN 17243 / EN 10222-2 / Vd-TÜV BI. 110

hot rolled resp. forged and peeled/pre machined

Heat-resistant / high-temperature steels

In addition, we are able to supply you with heat-resistant / high-temperature round steels in various other grades such as:

1.4901 / X10CrWMoV9-1 / ASTM A182 F92 / ASME SA182 F92

1.4913 / X19CrMoNbVN11-1

1.4923 / X22CrMoNiV12-1; X22CrMoV12-1

1.7709 / 21CrMoV5-7

1.7335 / ASTM / ASME A182 F11

Fine-grained structural steels

In addition, we are able to supply you with fine-grained structural round steels in other grades such as:

1.0565 / P355NH; WStE 355

1.0566 / P355NL1; TStE 355

1.0571 / P355QH, P355NH

ASTM A350 LF2 / ASME SA350 LF2

S420NL / P420NL / P460QH

René Glatow

+49 (0)2058 / 78311-13

+49 (0)2058 / 78311-33

rene.glatow@rawa-stahl.de

Ulrich Vatter

+49 (0)2058 / 78311-14

+49 (0)2058 / 78311-44

ulrich.vatter@rawa-stahl.de

Jennifer Schefuss

+49 (0)2058 / 78311-19

+49 (0)2058 / 78311-55

jennifer.schefuss@rawa-stahl.de

Rawa Stahlhandel GmbH

Lise-Meitner-Str. 1

D - 42489 Wülfrath

Product

Strip/Flat Bars

16Mo3 / 15Mo3 / 1.5415

10 x 5 mm - 150 x 20 mm

EN 10273 / EN 10028-2 / EN 10058

hot rolled

13CrMo4-5 / 13CrMo44 / 1.7335

30 x 5 mm / 40 x 6 / 50 x 6 / 50 x 8 / 60 x 8 / 90 x 15 mm

EN 10273 / EN 10028-2 / EN 10058

hot rolled

Product

Square steel

16Mo3 / 15Mo3 // 1.5415

7,5–60 mm

EN 10273 / EN 10028-2 / EN 10059

hot rolled

Product

Angle steel, equal

16Mo3 / 15Mo3 // 1.5415

30 x 30 x 3 mm – 150 x 150 x 15 mm

EN 10028-2 / EN 10056

hot rolled

Angle steel, unequal

16Mo3 / 15Mo3 // 1.5415

60 x 40 x 6 – 200 x 100 x 12 mm

EN 10028-2 / EN 10056

hot rolled

Product

Profiles, Wide Flange Beams and Sections

16Mo3 / 15Mo3 // 1.5415

HEB 100 – 600 (1000)

HEA 100 – 600 (1000)

HEM 100 – 600 (1000)

UNP 80 – 400

UPE 80 – 400

IPE 80 – 600

INP 80

EN 10028-2 / EN 10024, 10034, 10279

hot rolled

René Glatow

+49 (0)2058 / 78311-13

+49 (0)2058 / 78311-33

rene.glatow@rawa-stahl.de

Ulrich Vatter

+49 (0)2058 / 78311-14

+49 (0)2058 / 78311-44

ulrich.vatter@rawa-stahl.de

Jennifer Schefuss

+49 (0)2058 / 78311-19

+49 (0)2058 / 78311-55

jennifer.schefuss@rawa-stahl.de

Rawa Stahlhandel GmbH

Lise-Meitner-Str. 1

D - 42489 Wülfrath

Product

Strip steel, in various grades

16Mo3 / 15Mo3 // 1.5415 und andere ...

EN 10028-2 / EN 10048

hot rolled, in rings, single-layer wound, level-wound or wildly wound into rods