MEBA STEEL: YOUR RELIABLE BUSINESS PARTNER
FLAT PRODUCTS

Hot Rolled Heavy Plates
In different qualities and norms as EN, DIN, ASTM etc.
Thickness: from 5 mm up to 400 mm
Width: up to 4000 mm
Length: up to 18000 mm
All these products can be provided from stock immediately or short rolling time.

Hot Rolled Plates, Sheets and Strips from Coil
Thickness: from 2 mm up to 15 mm
Width: up to 2000 mm
Length: as request
All these products can be provided from stock immediately or short rolling time.

LONG PRODUCTS

Structural shapes and wide flange beams
IPE 100-600 in acc. with DIN 1025-5
IPEA 100-600
IPN 100-600
IPB (HEB) 100-1000 in acc. with DIN 1025-2
IPS (HEA) 100-1000
IPS (HEM) 100-1000
IPB L (HEA-L) 100-1000

European Channels
UPE 80-400
UNP 100-400

Shaping Sections
Column Sections

1 Steel Sleepers
Bearing Pad Sections
Mine Support Sections

Angles
Equal Angles starting from 25 x 25 up to 250 x 250 with different thickness
Unequal Angles

Hollow Sections
Seamless and E.R. welded, hot finished, normalized or annealed
EN 10219-1, DIN 17100

Crane Rails
AISI, A50, A57, A100, A120, A150
and with necessary fastening and installation accessories
Light Rails 57, 510, 514, 518, 520 etc.

PIPES

Seamless Pipes and Welded Pipes
- Seamless hot rolled heavy wall mechanical tubes
- Seamless cold drawn tubes suitable for homing
- Seamless cold drawn tubes suitable for shaft and cylinders
- Seamless cold drawn hydraulic oil pipes
- Seamless cold drawn for mechanical application
- Seamless cold drawn cylinder tubes, inside honed ISO H8
- Welded cold drawn cylinder tubes, inside honed H9 and H10

- Line pipes - seamless Carbon Steel and alloy steel pipes acc. to API and ASTM standard
- Medium and large size ERW and Saw welded tubes
- Outside or inside hard chromium plated tubes
- Heat Exchanger tubes. Precision Tubes
- Stainless steel pipes, welded or seamless
- United Pipes
- Welded pipes "AD-PE" conduit

FITTINGS, VALVES and OTHER PIPE MATERIALS

Fittings
ACI, API, ASTM and EN standards, Cast, Forged or SS

Valves
ACI, API, ASTM and EN standards, Cast, Forged or SS

Ehoses
Gate Valves

Bends
Globe Valves

Reducers (Concentric, Eccentric...)
Check Valves

Nipples
Butterfly Valves

Welding Bosses
"Y" Strainers

Hex Head Plugs

Unions

Tee's

Bolts, Nuts, Washers

SAMPLE STEEL QUALITIES WE SUPPLY

Steel qualities:
EN 10025-2 DIN 17100
EN 10210-2 DIN 17101
EN 10088-2 EN 10219-1

Low temperatures resisting qualities
S 275 NL S 355 NL S 420 NL S 460 NL

Structural steel-Martensitic EN 10088-3 DIN 17102
S 235 JR S 355 JR S 420 JR S 460 JR

Structural steel-Tempered EN 10088-2 DIN 17101
S 235 E0 S 355 E0
S 235 E0 K1 S 355 E0 K1
S 235 E0 K2 S 355 E0 K2
S 235 E0 K3 S 355 E0 K3

Structural steel-Aztec EN 10088-2 DIN 17101
S 235 J0 S 355 J0 S 420 J0 S 460 J0

Structural steel-Chemical EN 10088-2 DIN 17101
S 235 J2 S 355 J2 S 420 J2 S 460 J2

Structural steel-Prestressed EN 10088-2 DIN 17101
S 235 J3 S 355 J3 S 420 J3 S 460 J3

Structural steel-Standard EN 10088-2 DIN 17101
S 235 J4 S 355 J4 S 420 J4 S 460 J4

Structural steel-Narrow EN 10088-2 DIN 17101
S 235 J5 S 355 J5 S 420 J5 S 460 J5

The above listing only shows general most common headlines, please ask us your requirements.

Pressure vessel steels, forgings, plate EN 10028-2 DIN 17102

Basic qualities
P 275 N P 355 N P 460 N

High temperatures resisting qualities
P 275 NH P 355 NH P 460 NH

Low temperatures resisting qualities
P 275 NL P 355 NL P 460 NL

Alloy steels for pressure vessel- American specifications AISI
A 285 Grade A Grade B Grade C
A 516 Grade 20 Grade 50 Grade 70
A 515 Grade 35 Grade 45 Grade 65

The above listing only shows general most common headlines, please ask us your requirements.