

MERSTEEL

Core Programme Steel Service Center



Mersteel SSC, d.o.o.
Cesta na Okroglo 7
4202 Naklo

T: 04 2588 248
E: info@mersteel.eu
www.mersteel.eu

Core Programme

HOT ROLLED SHEET AND STRIPS

hot rolled strip
hot rolled sheet from coils
hot rolled sheet
pickled profiled sheet
hot rolled heavy plates

EN10051/EN10025-2
EN10051/EN10025-2
EN10051/EN10111
DIN59220/EN1025-2
EN10029/EN10025-2

BEAMS AND SECTIONS

hot rolled beams
hot rolled sections
cold forming sections

EN10034/EN10025-2
EN10056-1/EN10025-2
EN10162/EN10025-2

STEEL RODS AND BARS

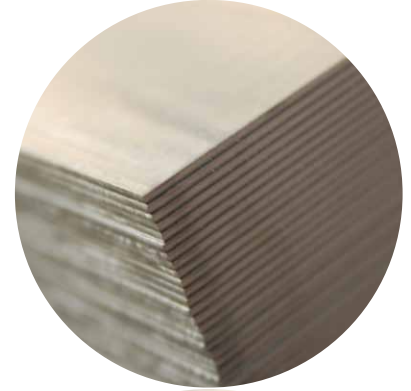
hot rolled bars
cold rolled bars
wire

EN10060/EN10025-2/EN10058
EN10278/EN10277-2
EN10218-2/EN10016-2

TUBES AND PIPE BENDS

quadratic and rectangular welded tubes
circular welded and galvanized tubes
circular welded precise tubes
elliptical welded tubes
pipe bends
closed constructional profile and end profiles

EN10305-5, EN10219-2
EN10217-1/EN10255/EN10240/EN10219-2
EN10305-3
EN10305-3
DIN2605/EN10253
EN10305-5/EN10111/EN10219-2



Our company is leading provider of metallurgical products and services in Slovenia.

The versatility of assortment and services allows us to meet customer's special requirements and gain their satisfaction, trust and loyalty.

Beside wholesale of metallurgical products we developed Steel service center with wide range of services.

WELDING CONSUMABLES

electrodes	EN499
welding rods and wires	EN440
welding fluxes	EN760
solder wires	DIN8513
flux-cored wires	EN758

COLD ROLLED SHEET AND STRIPS

cold rolled strip	EN10131/EN10130
cold rolled sheet	EN10131/EN10130
non-oriented electrical steels	EN10106
hot rolled pickled coils	EN10051/EN10111
galvanized strip	EN10143/EN10346
galvanized sheet	EN10143/EN10346
aluminized coils and sheets	EN10327/EN10143
electro galvanized coils and sheets	EN10152/EN10131

OFFER ON THE DEMAND BASIS

STAINLESS STEEL

sheet and strips	EN10259/EN10088-2
bars	EN10060/EN10088-3
tubes	EN10305-5/EN10088-2

NON-FERROUS METALLURGY

aluminum and aluminum alloys	EN485-4/EN573-3/EN485-2
zinc and zinc alloys	EN1179
lead, tin, metal granulates	

Processing Services

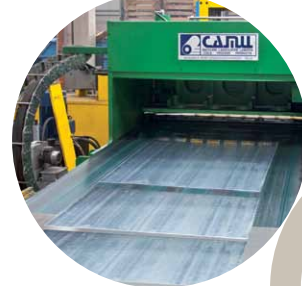
LONGITUDINAL CUTTING

max. coil weight: 18,000 kg
max. coil width: 1,600 mm
thickness: 0.2–6 mm
coil inside \varnothing : 400/508/610 mm
coil outside \varnothing : 2,100 mm
tolerance: EN10131



CROSS-CUTTING

max. coil weight: 16,000 kg
max. coil width: 1,550 mm
thickness: 0.5–3 mm
min. width: 400 mm
tolerance: EN10131



CNC OXY-FUEL AND PLASMA CUTTING

max. cutting dimension: 3–200 × 2,500 × 18,000 mm
tolerance: EN ISO 9013 ± 2 mm



CNC MILLING

milling range: 700 × 980 × 2,000 mm
max. load: 3,300 kg
tolerance: ± 0.1 mm



BAND SAWS

max. cutting dimension: 6,000 × 1,000 × 1,000 mm
tolerance: ± 1 mm
max. weight: 12,500 kg
max. length: 18,000 mm



GRINDING

max. width: 1,300 mm
max. thickness: 100 mm
min. thickness: 3 mm
min. dimension: 180 × 100 mm
max. load: 250 kg/m



SAND BLASTING

max. width: 6,000 mm
max. height: 5,000 mm
min. weight: 12,000 kg/m
max. length: 8,000 mm

