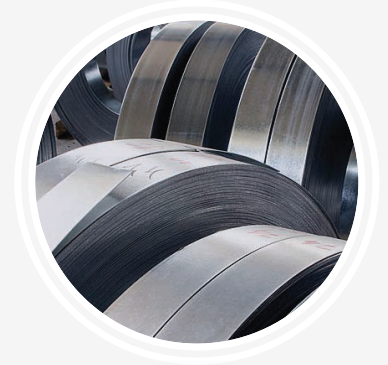


We offer high quality steel strips, providing adjustments to customer's requests: slitting of hot rolled, hot rolled pickled, cold rolled and coated coils.



- High quality steel strips products.
- Regular and non-regular sizes according to the client's request.
- No quantitative restriction per size.
- Easy logistics and delivery.
- European standards are ensured



## Cold-rolled Steel

Range of thickness: **0,35 mm Min — 4 mm Max**  
 Range of widths: **20 mm Min — 1500 mm Max**

GRADE	APPLICATION
EN 10130 "DC"	Cold rolled steel strips made of low carbon non-alloyed steel, it's a drawing grades, suitable for non-structural pressworks, bending and cold flanging (cold forming processes), for products with varnished or metal costing and for enameling.
EN 10209 "DCxxEK"	Cold rolled strips made of specially killed steel are suitable for deep drawing for conventional enameling.
EN 10268 "HCxxxLA"	Cold rolled steel strips made of structural fine-grained micro-alloyed steels are for drawn parts. The sheets are characterized with improved cold formability.

EN 10130	EN 10209	EN 10268
DC01	DC01EK	HC260LA
DC03	DC04EK	HC300LA
DC04	DC06EK	HC340LA
DC05	DC03ED	HC380LA
DC06	DC04ED	HC420LA
DC07	DC06ED	—



## Hot-rolled Steel

Range of thickness: **1,80 mm Min — 12 mm Max**  
 Range of widths: **20 mm Min — 1500 mm Max**

EN 10111	APPLICATION
DD11	Steel is suitable for non-structural presswork, forming.
DD12	Steel is suitable for medium structural presswork.
DD13	Steel is suitable for presswork and surface treatment.
DD14	Steel suitable for structural presswork, surface treatment.



## Hot Dipped Galvanized

Range of thickness: 0,4mm Min — 4 mm Max  
 Range of widths: 20 mm Min — 1500 mm Max

GRADE	APPLICATION
EN 10346 "DX"	Hot dip galvanized strips made of drawing grades are suitable for cold forming and deep-drawing. The strips are used for production of automobile parts, in building industry and for production of profiles, corrugated sheets, roof coverings and engineering.
EN 10346 "SxxxGD"	Structural grade strips are used wherever strength parameters are prescribed, for supporting parts of building elements, bend profiles, etc.
EN 10346 "HXxxxLAD"	Cold rolled steel strips made of structural fine-grained micro-alloyed steels are for drawn parts. The sheets are characterized with improved cold formability.

EN 10346	EN 10346	EN 10346
DX51D+Z	S220GD+Z	HX260LAD+Z
DX52D+Z	S250GD+Z	HX300LAD+Z
DX53D+Z	S280GD+Z	HX3400LAD+Z
DX54D+Z	S320GD+Z	HX380LAD+Z
DX56D+Z	S350GD+Z	HX420LAD+Z
DX57D+Z	—	—



## Pre-painted Steel

Range of thickness: 0,35 mm Min — 1,50 mm Max  
 Range of widths: 20 mm Min — 1500 mm Max

QUALITY	EN 10169
Surface Coating Color	RAL Colors
Back Side Coating Color	Light Grey
Type of Substrate	Hot Dipped Galvanized
Coil Weight	2,5 - 10 Tons
Painting	Top: 15 to 25 um (5 um + 12-20 um) Back: 7 +/- 2 um
Steel Color Painting Types	Polyester, PVDF, Special Coatings
Surface Treatments	Protective Filmed or Plain