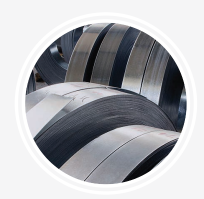
Steel Strips

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. |

Steel Strips



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 steelsare 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 |

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