

Docol 1400M

General Product Description

Docol 1400M martensitic steel helps improve crashworthiness and ensure a lightweight design and cost-efficient production methods for the automotive industry. Docol is one of the strongest cold-rolled advanced high-strength steels on the market and has become the material of choice for automotive applications such as side impact beams, bumpers and structural components.

Dimension range

Docol CR1150Y1400T-MS / UC & EG: thickness 0.50-2.10 mm, width up to 1527 mm, length up to 8500 mm. Slitting to narrow coils and cutting to sheets are available upon request.

Mechanical Properties

| Steelgrade | Thickness (mm) | Coating | Yield strength R _{p0,2} (MPa) | Tensile strength R _m (MPa) | Elongation A ₈₀ (min %) | Min. inner bend- ing radius for 90 ° |
|---------------------------|-------------------|---------|--|---|---------------------------------------|---|
| Docol CR1150Y 1400T-MS | 0.50-2.10 | UC, EG | 1150- | 1400-1600 | 3 | 4.0xt |

The mechanical properties are tested transverse to the direction of rolling.

Chemical Composition

| Steelgrade | Product Type | C (max %) | Si (max %) | Mn (max %) | P (max %) | S (max %) | Al (min %) | Nb+Ti (max %) |
|-------------------------------|--------------|--------------|---------------|---------------|--------------|--------------|---------------|------------------|
| Docol CR 1150Y1400T -MS | UC, EG | 0.20 | 0.40 | 1.60 | 0.020 | 0.010 | 0.015 | 0.10 |

Tolerances

Cold-rolled (UC, EG): Tolerances in accordance to EN10131. Customized dimensional and shape tolerances are available on request.

Coatings and surface treatments

Coatings

Electrogalvanized coating (EG) is applied continuously by electro deposition. The coating consists of zinc (>99%). Electrogalvanized steel is characterized by its excellent surface quality and uniform coating thickness.

Grade specific availability of metal coated Docol products are given in the Mechanical properties table, coating column.

| Туре | Coating class | Standard | Coating mass per side, Single spot test (g/m²) | Thickness per side, informative (μm) | Density (g/cm³) | Surface quality (U = unexposed, E = exposed |
|--------|---------------|----------|---|--|--------------------|---|
| EG (2) | ZE25/25 | EN 10152 | 12- | 1,7- | 7,14 | U |
| EG (2) | ZE50/50 | EN 10152 | 29- | 4,1- | 7,14 | U |
| EG (2) | ZE75/75 | EN 10152 | 47- | 6,6- | 7,14 | U |
| EG (2) | ZE100/100 | EN 10152 | 65- | 9,1- | 7,14 | U |

(2) EG products can be supplied with single side coating if agreed up on at the time of order, Such coating are designated ZE25/00, etc.

In addition to these coating masses, asymmetric coatings and OEM coating specifications are available upon request.



Surface treatments

All surface treatments are in accordance with RoHS directive (2011/65/EU) and do not contain Chromium VI (Cr6+). Surface treatments provide only temporary surface protection during transportation and storage. In order to avoid corrosion damages, care must be taken to keep the products dry during transportation and storage. If they become wet, they must be separated and situated so that they are dried quickly.

| Surface coating | Available surface treatment |
|------------------|---------------------------------|
| EG | Oiled |
| EG | Chemically passivated |
| EG | Phosphated |
| EG | Chemically passivated and oiled |
| EG | Unprotected |
| UC (Cold-rolled) | Oiled |
| UC (Cold-rolled) | Unprotected |

Fabrication and Other Recommendations

For information concerning fabrication, see SSAB's brochures on www.ssab.com or consult Tech Support, techsupport@ssab.com. Appropriate health and safety precautions must be taken when bending, welding, cutting, grinding or otherwise working on the product.

Contact Information

www.ssab.com/contact

