SSAB Domex®

SSAB Domex 355MC

General Product Description

SSAB Domex 355MC meets or exceeds the requirements of S355MC in EN 10149-2. Upon agreement, it can be delivered as double certified. This double certification will enable producers of steel structures, in accordance with EN 1090, to use SSAB Domex 355MC in their CE-marked final component or structure.

Dimension Range

SSAB Domex 355MC is available in thicknesses of 1.80-16.00 mm and widths up to 1860 mm as coils, slit coils and as cut to length in lengths up to 16 meters.

Mechanical Properties

Thickness (mm)	Yield strength R _{eH} (min MPa)	Tensile strength R _m (MPa)	Elongation A ₈₀ 1) (min %)	Elongation A ₅ ²⁾ (min %)	Min .inner bending radius for a 90° bend
1.80-3	355	430- 550	19	23	0.2 xt
3.01-6	355	430- 550		23	0.3 xt
6.01-16	355	430- 550		23	0.5 xt

The mechanical properties are valid in the longitudinal direction. Bending properties for both longitudinal and transversal direction

¹⁾ A80 value applies for thicknesses < 3.00 mm

²⁾ A_{c} value applies for thicknesses \geq 3.00 mm

Impact Properties

Designation	Test temperature	Min. impact energy for longitudinal Charpy V- notch test
В	-	-
D	-20 °C	40 J
E	-40 °C	27 J

Impact testing according to ISO 148-1 is performed on thicknesses ≥ 6mm. The specified minimum value corresponds to a full-size specimen.

Chemical Composition (Ladle analysis)

С		Si	Mn	Р	S	Al _{tot}	Nb	V	Ti
(max	« %)	(max %)	(max %)	(max %)	(max %)	(min %)	(max %)	(max %)	(max %)
0.10		0.031)	1.50	0.025	0.010	0.015	0.092)	0.202)	0.15 ²⁾

1) SSAB Domex 355MC meets the requirements of category A (thin coatings) for hot-dip zinc-coating in EN 10149-2. Category B for thick coatings is available on request (Si 0.15-0.21%).

2) The sum of Nb, V and Ti is max 0.22%.

The steel is grain refined.

Carbon Equivalent Values

Thickness	1.80 - 16
(mm)	
CEV Typical	0.17
CET Typical	0.13

$CET = C + \frac{Mn + M}{10}$	o + Cr + Cu	+ Ni	$CEV = C + \frac{Mn}{6}$	+ Cr+Mo+V	+ Cu+Ni
10	20	40	6	5	15



Tolerances

SSAB Domex is delivered with SSAB Domex tolerances, with improved guarantees compared to EN 10051:2010. More details are available at SSAB.com

Thickness

SSAB Domex thickness tolerances correspond to 2/3 of EN 10051:2010 as default value. After special agreement, tolerances down to 1/3 of EN 10051:2010 can be delivered for certain products and dimensions.

Length and Width

SSAB Domex tolerances for width and length are according to SSAB standard and offer narrower width and length tolerances compared to EN 10051:2010.

For coil and sheet with mill edge, the width tolerances are corresponding to-0/+20 mm.

For coil and sheet with cut edge, the width tolerances are corresponding to-0/+2 mm.

After special agreement, tighter tolerances can be delivered for certain products and dimensions.

Length tolerances only apply for cut to length sheets.

Shape

SSAB Domex is delivered with shape tolerances according to EN 10051:2010. Tighter tolerances are available on request.

Flatness

SSAB Domex tolerances correspond to SSAB Flatness Guarantees Class A. SSAB Domex tolerances guarantee a maximum flatness deviation of 3 mm/m in addition to the EN 10051:2010 flatness requirements. Flatness guarantees only apply for cut to length sheets.

Surface Properties

According to EN 10 163-2 Class A, Subclass 3.

Delivery Conditions

Thermomechanically rolled.

Surface and edge condition

SSAB Domex 355MC is available with non-pickled or pickled surface with mill or cut edge.

Fabrication and Other Recommendations

SSAB Domex 355MC is a cold forming steel not suited for heat treatments at temperatures above 580°C, since the material then may lose its guaranteed properties.

SSAB Domex 355MC has good welding, cold forming and cutting performance.

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

