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GB8418Domex

# Domex 550 MC Hot rolled, extra high strength, cold forming steel

#### **Product**

Domex cold forming steels are thermo-mechanically rolled in modern plants where the heating, rolling and cooling processes are carefully controlled.

The chemical analysis, consisting of low levels of carbon and manganese has precise addition of grain refiners such as niobium, titanium or vanadium. This together with a clean structure, makes Domex Steels the most competitive alternative for cold formed and welded products.

Domex 550 MC with designation D and E meet and exceed the demands for steel S550 MC in EN-10149-2.

#### **Applications**

The extra high strength steel grades are used in applications such as truck chassis, cranes and earthmoving machines. In these applications, the high strength of the steels is used to save weight and/or to increase the payload.

As a result of this and the good formability of the steels, the total costs can be reduced.

#### **Dimension range**

Domex 550 MC is available in the range of sizes tabulated below in as rolled or pickled condition with mill edge.

For material with trimmed edges, the width is reduced by 35 mm.

Some exceptions may occur.

#### **Chemical composition**

C	Si	Mn	P	S	Al	Nb	V	Ti
%	%	%	%	%	%	%	%	%
max	max	max	max	max	min	max	max	max
0,12	0,101)	1,80	0,025	0,010	0,015	0,09 <sup>2</sup>	0,202	0,15 <sup>2</sup>

1) If the material is to be hot-dip galvanized, this must be specified in the order.

#### **Mechanical properties**

Yield strength  R <sub>eH</sub> N/mm² min	Tensile strength  R <sub>m</sub> N/mm²  min - max	Elongation on fai < 3 mm A <sub>80</sub> % min	lure ≥ 3 mm A <sub>5</sub> % min
550	600 - 760	14	17

#### **Bendability**

	Nominal sheet thickness, t			
	<u>≤</u> 3 mm	3 mm <t <u="">&lt;6 mm</t>	>6 mm	
Min. recommended bending radius (≤90°)	0,6 x t	1,0 x t	1,2 x t	

### **Impact strength**

The Charpy V-notch test is carried out according to EN 10045-1.

Designation	Test temperature	Energy level	
В	Not impact tested		
D	-20°C	40J	
E	-40°C	27J	

<sup>1)</sup> Other test temperatures and impact strengths are available subject to special agreement.

<sup>2)</sup> Sum of Nb, V and Ti = 0.22% max.

Thickness (mm) Width (mm) Length (mm) 2,00 - (3,00) 1000 - 1035 1500 - 13000 3,00 - (4,00) 885 - 1300 1500 - 13000 4,00 - (5,00) 885 - 1450 1500 - 13000 5,00 - (10,00) 885 - 1600 1500 - 13000 1500 - 13000 10,00 - (11,00) 885 - 1300 1500 - 13000 11,00 - 12,00 885 - 1050

#### Welding

The low contents of carbon, phosphorus and sulphur enable all conventional welding methods to be readily used for Domex 550 MC. No preheating is necessary. A narrow heat affected zone with a somewhat lower hardness is formed immediately adjacent to the weld. However, if normal welding parameters and methods are used, the heat affected zone is of no practical significance.

Tensile test pieces taken across the weld can meet the same minimum tesile strength requirements as the base metal. If the stresses acting on the weld are low also undermatching filler metals can be used.

There are a large number of matching or over matching filler metals that can be used for welding of Domex 550 MC, which gives a weld that can meet the same minimum tensile strength requirements as the base metal. Some examples of different filler metals that can be used are tabulated below.

#### **Heat treatment**

Stress relief annealing should be carried out within the temperature range of 530 -580°C. Heat treatment above this range, e.g. normalizing and hotforming, reduces the strength and should be avoided.

## Technical service and information

Knowledge Service Center will be pleased to assist with additional information concerning this product and other products from SSAB Tunnplåt.

#### Examples of different matching and over matching filler metals

Manual metal arc welding Coated electrode	Gas shielded med Cored electrode	Manufacturer	
0K 75.75 Filarc 108	OK Tubrod 15.27 Filarc PZ6147	OK Autrod 13.13 PZ6047: PZ6048	ESAB Filarc
Maxeta 110	- Fildic P20147	Elgamatic 135	ELGA
Tenacito 75	Fluxofil 42	Carbofil NiMo-1	Oerlikon

The particulars in this data sheet are correct at the time of going to print and are intended to give general guidance for the use of the product. Subject to changes arising from continual product development. The information and data must not be regarded as guaranteed values, unless specially confirmed in writing.

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