

## SSAB Tunnplat Domex® 700MC HSLA Steel

Category: Metal, Ferrous Metal, Alloy Steel, Low Alloy Steel

## **Material Notes:**

HSLA SteelCharacteristics: Domex® MC grade steels conform to the provisions of EN 10149-2 standard and often have better properties. Property data is for hot-rolled steel.. Domex® is the brand name of hot rolled products from SSAB Tunnplat. Domex® cold-forming steels are modern structural steels. General use of Domex® high strength steels offers a number of benefits compared to ordinary structural steels: Lower weight, Simpler production, Lower creep rate, Longer useful life, Higher load-bearing capacity, Lower transport costs, Reduced stocks, Lower overall cost. Data provided by SSAB Tunnplat.

Order this product through the following link:

http://www.lookpolymers.com/polymer\_SSAB-Tunnplat-Domex-700MC-HSLA-Steel.php

Physical Properties	Metric	English	Comments
Density	7.87 g/cc	0.284 lb/in³	Estimated by MatWeb

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	750 - 950 MPa	109000 - 138000 psi	
Tensile Strength, Yield	>= 700 MPa	>= 102000 psi	
Elongation at Break	>= 10 %	>= 10 %	A <sub>80</sub>
	@Thickness <= 3.00 mm	@Thickness <= 0.118 in	
	>= 12 %	>= 12 %	A <sub>5</sub>
	@Thickness >=3.00 mm	@Thickness >=0.118 in	
Impact	71	71	J/cm²; -20°C
	52.0	52.0	J/cm²
	@Temperature -40.0 °C	@Temperature -40.0 °F	
Bend Radius, Minimum	>= 1.0 t	>= 1.0 t	t<3mm; internal bend radius, 90°
	>= 1.5 t	>= 1.5 t	3 mm < t< 6mm; internal bend radius, 90°
	>= 2.0 t	>= 2.0 t	t>6mm; internal bend radius, 90°

Component Elements Properties	Metric	English	Comments
Aluminum, Al	>= 0.015 %	>= 0.015 %	
Boron, B	<= 0.0050 %	<= 0.0050 %	
Carbon, C	<= 0.12 %	<= 0.12 %	



Component Elements Properties	Metric	English	Comments
Manganese, Mn	<= 2.1 %	<= 2.1 %	
Molybdenum, Mo	<= 0.50 %	<= 0.50 %	
Phosphorous, P	<= 0.025 %	<= 0.025 %	
Silicon, Si	<= 0.30 %	<= 0.30 %	
Sulfur, S	<= 0.010 %	<= 0.010 %	

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China