

SSAB Tunnplat Aluzink 260A RP-X High-strength Metal-coated Steel

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

Material Notes:

High-strength Metal-coated Steel Comments: Aluzink RP - rephosphorized steel (aluminum-zinc coated sheet). Property values are for thicknesses 0.5 - 1.5 mm. Iron content is approximate - exact composition is not reported by the manufacturer. Data provided by SSAB Tunnplat.

Order this product through the following link:

http://www.lookpolymers.com/polymer_SSAB-Tunnplat-Aluzink-260A-RP-X-High-strength-Metal-coated-Steel.php

Physical Properties	Metric	English	Comments
Density	7.87 g/cc	0.284 lb/in ³	Estimated by MatWeb

Mechanical Properties	Metric	English	Comments
Tensile Strength, Ultimate	380 - 460 MPa	55100 - 66700 psi	
Tensile Strength, Yield	260 - 320 MPa @Strain 0.200 %	37700 - 46400 psi @Strain 0.200 %	
Elongation at Break	>= 28 %	>= 28 %	A ₈₀ ; For thicknesses < 0.70 mm values 2% lower apply
Bend Radius, Minimum	>= 1.0 t	>= 1.0 t	90° bending; avoid bending and rebending

Component Elements Properties	Metric	English	Comments
Iron, Fe	98 %	98 %	

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