

PRODUCT DATA SHEET

PDS No 39000025-2017-1-E

Protan Grip Steel Bar

No. 39000026

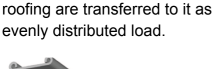


Application area:

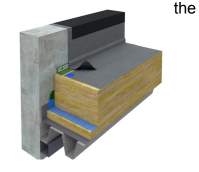
In exposed roof systems Protan requires the membrane at the transition between the roof surface and the parapet to be fastened linearly. Protan Grip Steel Bar provides a good air seal and linear retention, as well as reducing the risk of point loading at the welds and fastenings. The strength

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and rigidity of the bar ensures that horizontal and vertical forces in







Specification:

Protan Grip Steel Bar is 1,5mm thick cold formed, Zink coated steel and complies with European standard EN 10346 : 2009

Protan provides different standardised parapet

Protan Grip Steel Bar has 20 mm diameter pre-drilled holes for insertion of fasteners in sleeves and between the 20 mm holes there are two 6,5 mm pre-drilled holes at a distance of for screws without plastic selves. At it's backside the bar has "teeth" facing both direction for extra "grip" in the parapet secret strip.

Mechanical properties:

Essential characteristics		Performance		
Rm	Min-Max	270-550 N/mm ²	EN10346:2009	
A80 1	Min	22 %	EN10346:2009	
Thickness	Max	+ 0.12 mm	EN10143:2006	

The values shown for the mechanical properties in table below are for test pieces taken transverse to the rolling direction.

1. For thicknesses >0.5mm and <0.7mm (including coating), the minimum elongation after fracture is decreased by 2 units. For thicknesses <0.5mm, the reduction is 4 units.

Chemical composition:

Protan Grip Steel Bar meets the requirements of the cast analysis according to EN10346:2009



DECLERATION OF PERFORMANCE

shown in table below.

С	SI	Mn	Р	S	Ti
Max	Max	Max	Max	Max	Max
0,12	0,50	0,60	0,10	0,045	0,30

All values are in weight percentage