

INSULATING PANEL PROFILE



INDEX

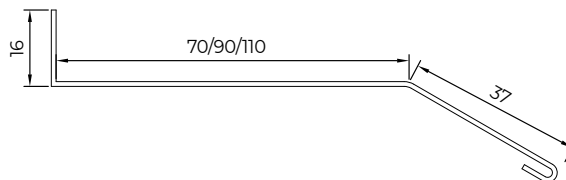
1. Code Registry
2. Use
3. Technical specification

1. CODE REGISTRY

Code	Description	Dimensions (mm)	Weight	Colour	Pkg. / Pallet
ZIN32-1680/R	Insulating panel profile	70 x 2.500	250 gr./m	Aluminum	25 m / - m
ZIN32-1680/R1	Insulating panel profile	90 x 2.500	300 gr./m	Aluminum	25 m / - m
ZIN32-1680/R2	Insulating panel profile	110 x 2.500	500 gr./m	Aluminum	25 m / - m

MATERIAL

Made of aluminum.



2. USE

Used and shaped to protect the bottom insulation panel at the junction among insulating panels of different thicknesses.

3. TECHNICAL SPECIFICATION

Specification	Description	Unity	Price
Dak.B.ZIN32.1680/Rx	Supply and installation of restart profile (thickness 70 - 90 - 110 mm). Made of aluminum. Used and shaped to protect the bottom insulation panel at the junction among insulating panels of different thicknesses.		
Dak.B.ZIN32.1680/R	Dimension 70 x 2.500 mm.....	box.	-
Dak.B.ZIN32.1680/R1	Dimension 90 x 2.500 mm.....	box.	-
Dak.B.ZIN32.1680/R2	Dimension 110 x 2.500 mm.....	box.	-