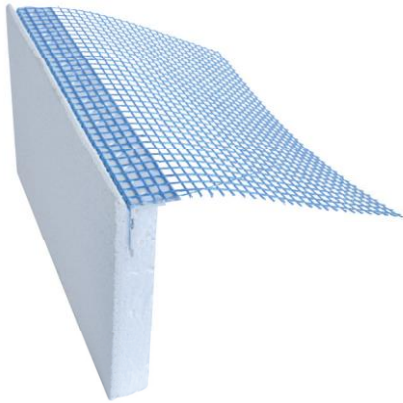


# EAVES AND SILL WEDGE ELEMENT



## INDEX

1. Data and Documentation
2. Description
3. Use
4. Specifications

## 1. DATA AND DOCUMENTATION

Code	Description	Weight (kg)	Dimensions (mm)	Pkg / Pallet
ZIN353-1778E/316	EPS Wall Element	2,4	300 x 1,600 Sp. 24	1 pc. / -
ZIN353-1778E/325	EPS Wall Element	4	300 x 2,500 Sp. 24	1 pc. / -
ZIN353-1778E/416	EPS Wall Element	3,2	400 x 1,600 Sp. 24	1 pc. / -
ZIN353-1778E/425	EPS Wall Element	5,4	400 x 2,500 Sp. 24	1 pc. / -
ZIN35-1778P/316	PE Shoulder Element	3,2	300 x 1,600 Sp. 24	1 pc. / -
ZIN353-1778P/325	PE Shoulder Element	5	300 x 2,500 Sp. 24	1 pc. / -
ZIN353-1778P/416	PE Shoulder Element	4,3	400 x 1,600 Sp. 24	1 pc. / -
ZIN353-1778P/425	PE Shoulder Element	6,8	400 x 2,500 Sp. 24	1 pc. / -
ZIN35-1778L/316	Mineral Wool Shoulder Element	3,6	300 x 1,600 Sp. 24	1 pc. / -
ZIN353-1778L/325	Mineral Wool Shoulder Element	5,7	300 x 2,500 Sp. 24	1 pc. / -
ZIN353-1778L/416	Mineral Wool Shoulder Element	4,8	400 x 1,600 Sp. 24	1 pc. / -
ZIN353-1778L/425	Mineral Wool Shoulder Element	7,6	400 x 2,500 Sp. 24	1 pc. / -
ZIN35-1768/180	Sill Support Wedge	1,8	180 x 2.700	1 pc. / -
ZIN35-1768/240	Sill Support Wedge	2,4	240 x 2.700	1 pc. / -

MATERIAL Sill support made of Expanded Polystyrene (EPS), Polyurethane (PU), Mineral Wool (LM). Sill support wedge made from expanded Polystyrene (EPS).

# EAVES AND SILL WEDGE ELEMENT

## 2. DESCRIPTION

The reveal element and sill support wedge thermally insulate the soffit of doors, balcony doors and windows. The reveal element is available in EPS, polyurethane or mineral wool, and the sill support wedge in EPS only. They can be finished with all coatings for external insulation, thus respecting the aesthetics and colour scheme of the façade. This system consists of an insulating element coated with reinforced skim coat, corner profile and glass fibre mesh for connection to the façade cladding. It can be combined with the profiles for eaves.



ZIN353-1778E  
Profile for EPS pallet



ZIN353-1778P  
PE pallet profile



ZIN353-1778L  
Profile for Mineral Wool  
Shoulder Pad



ZIN353-1768  
Profile for Mineral Wool  
Shoulder Pad



# EAVES AND SILL WEDGE ELEMENT

## 3. USE

Used for thermal insulation of the soffits of doors, door fixtures and windows.

## 4. SPECIFICATION ITEMS

Entry	Description	Unit	Price
<b>Dak.B.ZIN35.1778x/xxx</b> <b>Dak.B.ZIN35.1768/xxx</b>	Supply and installation of sill plate and sill support wedge. They thermally insulate the soffit of doors, balcony doors and windows. The sill support element is available in EPS, polyurethane or mineral wool, and the sill support wedge in EPS only. They can be refinished with all coatings for external insulation, thus respecting the aesthetics and colour scheme of the façade. This system consists of an insulating element coated with a reinforced skim coat, profile angle and glass fibre mesh to the façade cladding. It is possible to combine them with the profiles for eaves.	pc.	-
<b>Dak.B.ZIN35.1778E/316</b>	300 x 1,600 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778E/325</b>	300 x 2,500 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778E/416</b>	400 x 1,600 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778E/425</b>	400 x 2,500 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778P/316</b>	300 x 1,600 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778P/325</b>	300 x 2,500 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778P/416</b>	400 x 1,600 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778P/425</b>	400 x 2,500 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778L/316</b>	300 x 1,600 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778L/325</b>	300 x 2,500 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778L/416</b>	400 x 1,600 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1778L/425</b>	400 x 2,500 Sp. 24.....	pc.	-
<b>Dak.B.ZIN35.1768L/180</b>	180 x 2.700 .....	pc.	-
<b>Dak.B.ZIN35.1768L/240</b>	240 x 2.700 .....	pc.	-