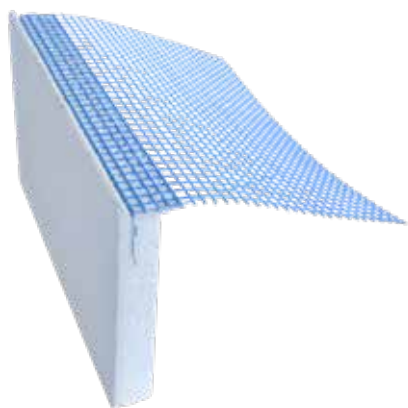


SHOULDER ELEMENT AND WINDOWSILL WEDGE



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1. CODE REGISTRY

Code	Description	Weight (kg)	Measure (mm)	Pkg / Pallet
ZIN35-1778E/316	Shoulder element in EPS	2,4	300 x 1.600 T. 24	1 pc. / -
ZIN35-1778E/325	Shoulder element in EPS	4	300 x 2.500 T. 24	1 pc. / -
ZIN35-1778E/416	Shoulder element in EPS	3,2	400 x 1.600 T. 24	1 pc. / -
ZIN35-1778E/425	Shoulder element in EPS	5,4	400 x 2.500 T. 24	1 pc. / -
ZIN35-1778P/316	Shoulder element in PU	3,2	300 x 1.600 T. 24	1 pc. / -
ZIN35-1778P/325	Shoulder element in PU	5	300 x 2.500 T. 24	1 pc. / -
ZIN35-1778P/416	Shoulder element in PU	4,3	400 x 1.600 T. 24	1 pc. / -
ZIN35-1778P/425	Shoulder element in PU	6,8	400 x 2.500 T. 24	1 pc. / -
ZIN35-1778L/316	Shoulder element in Mineral Wool	3,6	300 x 1.600 T. 24	1 pc. / -
ZIN35-1778L/325	Shoulder element in Mineral Wool	5,7	300 x 2.500 T. 24	1 pc. / -
ZIN35-1778L/416	Shoulder element in Mineral Wool	4,8	400 x 1.600 T. 24	1 pc. / -
ZIN35-1778L/425	Shoulder element in Mineral Wool	7,6	400 x 2.500 T. 24	1 pc. / -
ZIN35-1768/180	Windowsill wedge	1,8	180 x 2.700	1 pc. / -
ZIN35-1768/240	Windowsill wedge	2,4	240 x 2.700	1 pc. / -

MATERIALE Shoulder element made of Expanded Polystyrene (EPS), Polyurethane (PU), Mineral Wool (LM). Windowsill wedge made of Expanded Polystyrene (EPS).

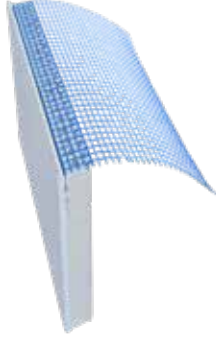
SHOULDER ELEMENT AND WINDOWSILL WEDGE

2. DESCRIPTION

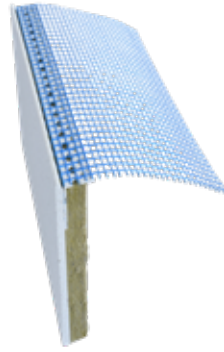
The Shoulder element and the windowsill wedge, thermally insulate the soffit of doors, french doors and windows. The Shoulder element is available in EPS, polyurethane or Mineral Wool, while the sill support wedge is available in EPS only. They can be finished with all coatings for exterior insulation, thus respecting the aesthetics and color of the facade. This system consists of an insulating element coated with reinforced skim coat, corner profile and fiberglass mesh for connection to the facade coat. It is possible to combine them with the parapet profiles.



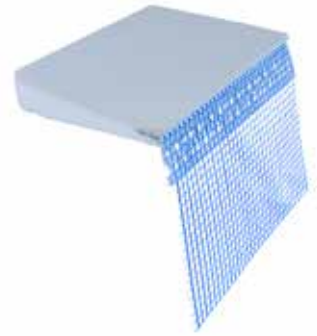
ZIN35-1778E
Shoulder element in EPS



ZIN35-1778P
Shoulder element in PU



ZIN35-1778L
Shoulder element in Mineral Wool



ZIN35-1768
windowsill wedge in EPS



SHOULDER ELEMENT AND WINDOWSILL WEDGE

3. USE

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

4. TECHNICAL SPECIFICATION

Item	Description	Unit	Price
Dak.B.ZIN35.1778x/xxx Dak.B.ZIN35.1768/xxx	Supply and installation of Shoulder element and windowsill support wedge. They thermally insulate the soffit of doors, French windows and windows. The Shoulder element is available in EPS, polyurethane or Mineral Wool, while the sill support wedge is available in EPS only. They can be finished with all coatings for exterior insulation, thus respecting the aesthetics and color of the facade. This system consists of an insulating element coated with a reinforced skim coat, corner profile and fiberglass mesh for connection to the facade cladding. It is possible to combine them with the parapet profiles.	pc.	-
Dak.B.ZIN35.1778E/316	300 x 1.600 T. 24.....	pc.	-
Dak.B.ZIN35.1778E/325	300 x 2.500 T. 24.....	pc.	-
Dak.B.ZIN35.1778E/416	400 x 1.600 T. 24.....	pc.	-
Dak.B.ZIN35.1778E/425	400 x 2.500 T. 24.....	pc.	-
Dak.B.ZIN35.1778P/316	300 x 1.600 T. 24.....	pc.	-
Dak.B.ZIN35.1778P/325	300 x 2.500 T. 24.....	pc.	-
Dak.B.ZIN35.1778P/416	400 x 1.600 T. 24.....	pc.	-
Dak.B.ZIN35.1778P/425	400 x 2.500 T. 24.....	pc.	-
Dak.B.ZIN35.1778L/316	300 x 1.600 T. 24.....	pc.	-
Dak.B.ZIN35.1778L/325	300 x 2.500 T. 24.....	pc.	-
Dak.B.ZIN35.1778L/416	400 x 1.600 T. 24.....	pc.	-
Dak.B.ZIN35.1778L/425	400 x 2.500 T. 24.....	pc.	-
Dak.B.ZIN35.1768L/180	180 x 2.700	pc.	-
Dak.B.ZIN35.1768L/240	240 x 2.700	pc.	-