







PRODUCT CATALOGUE





	Product groups	Pages
01	Corner PVC profiles	4 - 13
02	APU PVC profiles without mesh	14 - 43
03	APU PVC profiles with mesh	44 - 77
04	Profiles for roller blind guides	78 - 85
05	Fixing PVC profiles	86 - 99
06	Initial PVC profiles	100 - 119
07	Expansion PVC profiles	120 - 129



	Product groups	Pages
08	Drip PVC profiles	130 - 151
09	Final PVC profiles	152 - 167
10	PVC profiles for connection with sheet metal	168 - 171
11	Reinforcement mesh	172 - 179
12	Profilies for dividing the facade	180 - 207
13	Special PVC profiles	208 - 217
14	Equipment	218 - 225

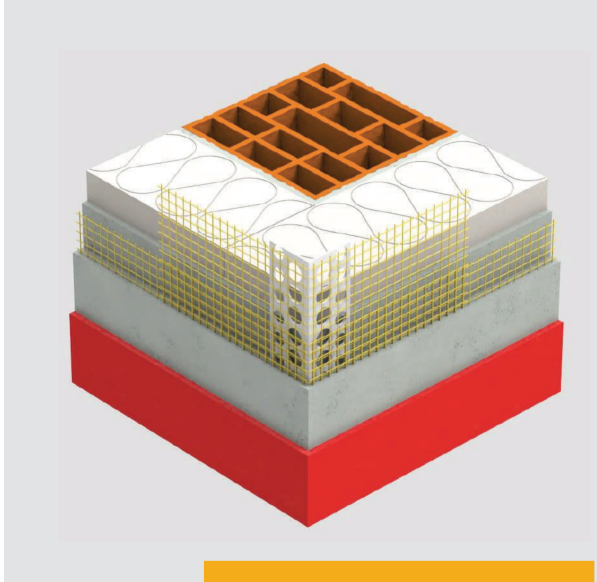
Corner PVC profiles with mesh

ITEM CODE	ARTICLE	
WT_GE	Corner PVC profile with mesh	pg. 6
WT_GEF02	Flexible PVC corner profile with mesh and 4 mm processing edge	pg. 8
WT_GEFR01	Flexible PVC corner profile for arches with mesh	pg. 10
WT REW01	Flexible corner PVC profile with a mesh in a roll	pa. 12

Corner PVC profiles



Corner PVC profiles with mesh $8 \times 12 \text{ cm} / 10 \times 15 \text{ cm} / 10 \times 23 \text{ cm}$



The profile is easily installed. It is used to strengthen and precisely shapen the corners of the facade, it protects the edges from mechanical damage.

Corner PVC profile with mesh 8 x 12 cm / 10 x 15 cm / 10 x 23 cm

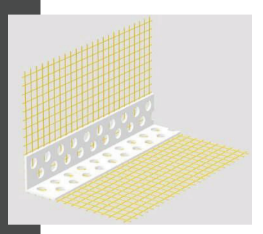
TECHNICAL DATA

Item code	WT_GE0812	WT_GE1015
Profile length	2,5 m	2,5 m
Mesh width	8 x 12 cm	10 x 15 cm
Print on the mesh	Possible	Possible
Pieces per package	50 pieces / box	50 pieces / box
Meters per package	125 m / box	125 m / box
Number of packages / pallet	40 boxes / pallet	40 boxes / pallet
Due meters / pallet	5000 m / pallet	5000 m / pallet
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh	Fiberglass mesh

Item code	WT_GE1023
Profile length	2,5 m
Mesh width	10 x 23 m
Print on the mesh	Possible
Pieces per package	50 pieces / box
Meters per package	125 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	5000 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

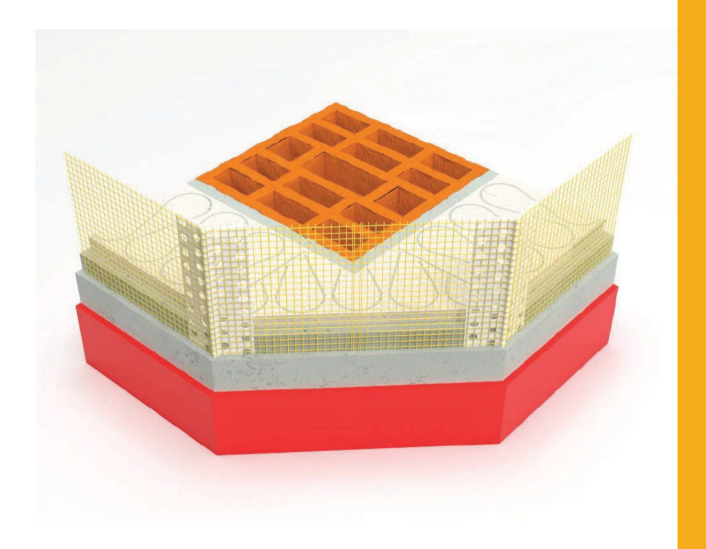
- The exact edge of the facade is defined by the PVC profile
- The optimal connection between the corner molding and the mesh
- No cracking
- Easy to use





^{*} The width of the mesh can be adjusted to a maximum of 50 cm

Flexible PVC corner profile with mesh and 4 mm processing edge



The profile is easily installed. It is used to strengthen and precisely shape the corners of the facade, it protects the edges form mechanical damage.

Flexible PVC corner profile with mesh and 4 mm processing edge

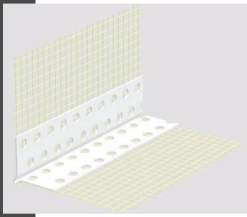
TECHNICAL DATA

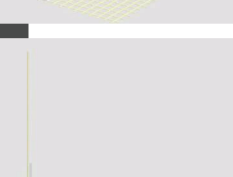
Item code	WT_GEF02
Profile length	2,5 m
Mesh width left / right	Adjustable
Mesh connection	Glued
Print on mesh	Possible
Processing edge	4 mm
Pieces per package	25 pieces / boxes
Meters per package	62,5 m / boxes
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyviniyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

- The exact edge of the facade is defined by the PVC profile
 The optimal connection between the corner molding and the mesh
- It can be used for angles below and above 90°
- No cracking
- Easy to use

The profile tooth provides additional reinforcement to the edge of the facade. The flexible movement of the profile allows installation and larger facade corners of 90°.





^{*} The width of the mesh can be adjusted up to 50 cm

Flexible PVC corner profile for arches with mesh



The profile is easily installed. It is used for the mechanical protection of edges and arches of different radiuses, it prevents cracking of the final layer of the facade during the processing arches.

Flexible PVC corner profile with mesh and 4 mm processing edge

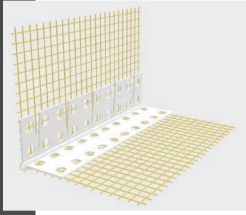
TECHNICAL DATA

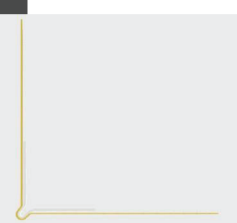
Item code	WT_GEFR01
Profile length	2,5 m
Mesh width	12,5 cm x 12,5 cm
Mesh connection	Welded
Print on mesh	Possible
Processing edge	4 mm
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyviniyl chloride (PVC)
Mesh material	Fiberglass mesh



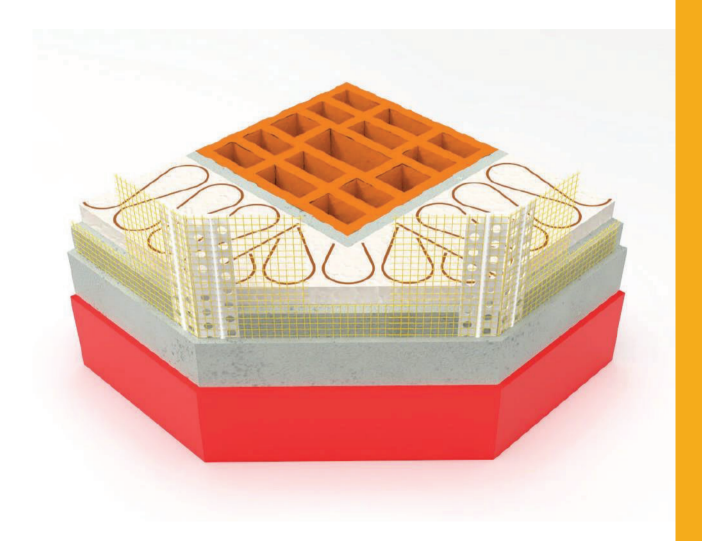
- The exact edge of the facade is defined by the PVC profile
- The optimal connection between the corner molding and the mesh
- Formation of precise edges of arches vaults that are resistant to mechanical loads
- No cracking
- Easy to use

The profile tooth provides additional reinforcement to the edge of the facade. The flexible movement of the profile allows installation and larger facade corners of 90°.





Flexible corner PVC profile with mesh in a roll



The profil is easily installed, it is used to strengthen and precisely shape the corners of the facade, it protects the edges from mechanical damage.

Flexible corner PVC profile with mesh in a roll

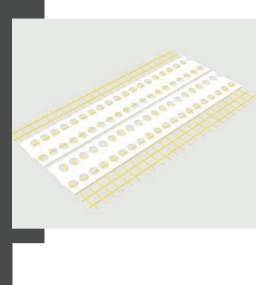
TECHNICAL DATA

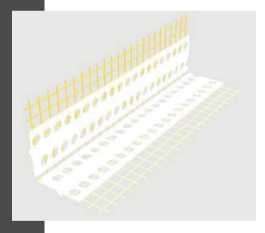
Item code	WT_REW01	
Roll length	25 m	50 m
Mesh width	12,5 cm x 12,5 cm	12,5 cm x 12,5 cm
Mesh conection	Welded	Welded
Print on mesh	Possible	possible
Pieces per package	1 piece / box	1 piece / box
Meters per package	25 m / box	50 m /box
Number of packages / pallet	24 boxes / pallet	10 boxes / pallet
Due meters / pallet	600 m / paleta	500 m / paleta
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh	Fiberglass mesh

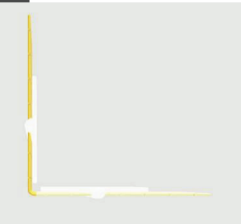
Product caracteristics:

- The exact edge of the facade is defined by the PVC profile
- The optimal connection between the corner molding and the mesh It can be used for angles below and above 90°
- No cracking
- Easy to use

The profile tooth provides additional reinforcement to the edge of the facade. The flexible movement of the profile allows installation and larger facade corners of 90°.







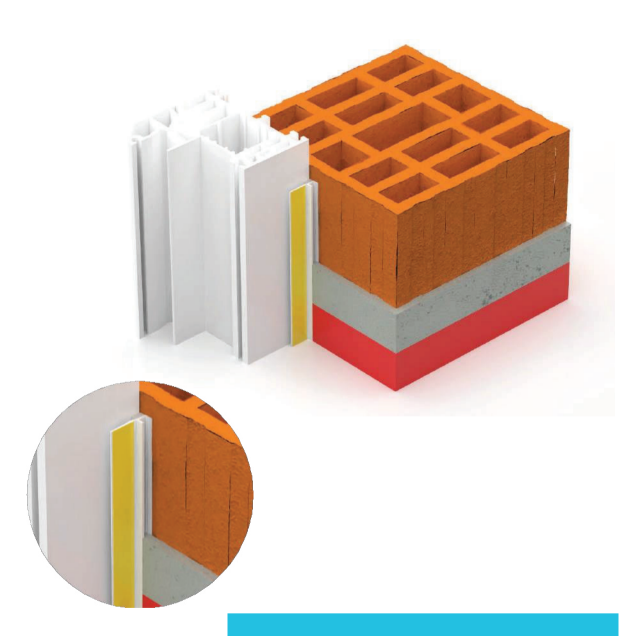
APU PVC profiles without mesh

ITEM CODE	ARTICLE	
WT_APL01	APU PVC profile 6 mm without mesh for plastering	pg. 10
WT_APL03	APU PVC profile 9 mm without mesh for plastering	pg. 18
WT_APL04	APU PVC profile 8 mm without mesh for plastering	pg. 20
WT_APL05	APU PVC profile 15 mm without mesh for plastering	pg. 22
WT_APL18L	APU PVC profile 6 mm without mesh for plastering with a protective rubber	pg. 24
WT_APL11L	APU PVC profile 10 mm without mesh for plastering with a protective rubber	pg. 26
WT_APL14L	APU PVC profile 10 mm without mesh for plastering with a protective rubber and flexible transition to the protective tape	pg. 28
WT_APL15L	APU PVC profile 10 mm without mesh for plastering with a protective rubber and flexible transition to the protective tape	pg. 30
WT_APL21L	APU PVC profile 10 mm without mesh for plastering with a protective rubber and flexible transition to the protective tape	pg. 32
WT_APL27	APU PVC profile 9 mm without mesh for plastering, flexible wing to the protective tape	pg. 34
WT_APL23L	APU PVC profile 9 mm without mesh for plastering, flexible wing to the protective tape	pg. 36
WT_APL24L	APU PVC profile 11 mm without mesh for plastering, flexible	pg. 38
WT_APL25L	APU PVC profile 6 mm without mesh for plastering, flexible	pg. 40
WT_APL26L	APU PVC profile 10 mm without mesh for plastering, flexible	pg. 42

APU PVC profiles without mesh

APU PVC profile 6 mm

without mesh for plastering



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. Provides protection against noise and cold.

APU PVC profile 6 mm without mesh for plastering

TECHNICAL DATA

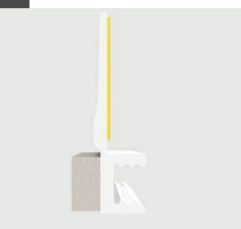
Item code	WT_APL01	
Profile length	1,4 m	2,4 m
Pieces per package	30 pieces / box	30 pieces / box
Meters per package	42 m / box	72 m / box
Number of packages / pallet	50 boxes / pallet	50 boxes / pallet
Due meters / pallet	2100 m / pa ll et	3600 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyviniyl chloride (PVC)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape is required
- Reduced noise transmission

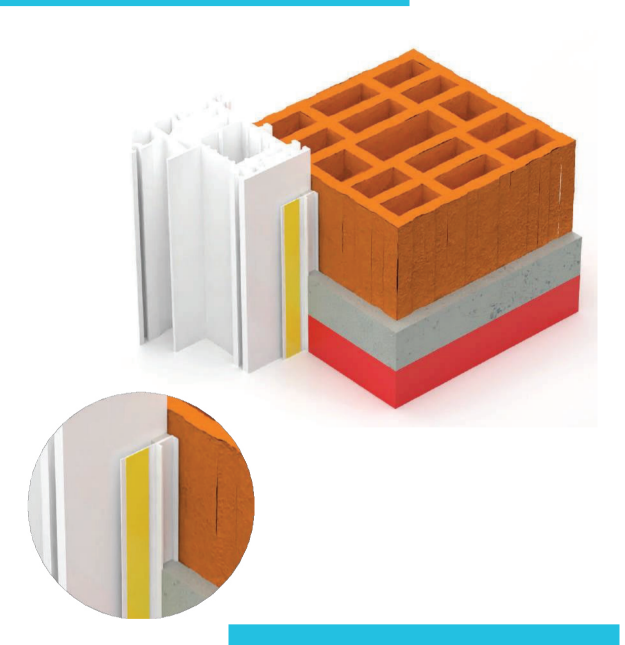
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 9 mm

without mesh for plastering



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. Provides protection against noise and cold.

APU PVC profile 9 mm without mesh for plastering

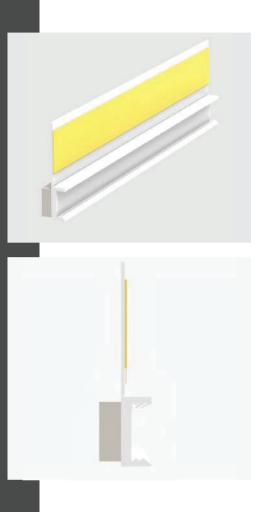
TECHNICAL DATA

Item code	WT_APL03	
Profile length	1,4 m	2,4 m
Pieces per package	30 pieces /box	30 pieces / box
Meters per package	42 m / box	72 m / box
Number of packages / pallet	50 boxes / pallet	50 boxes / pallet
Due meters / pallet	2100 m / pa ll et	3600 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)

Product caracteristics:

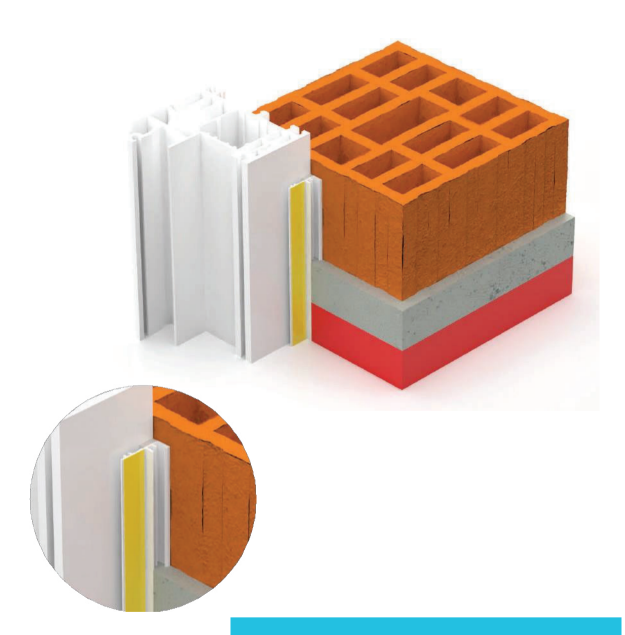
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape is required
- Reduced noise transmission

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.



APU PVC profile 8 mm

without mesh for plastering



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. Provides protection against noise and cold.

APU PVC profile 8 mm without mesh for plastering

TECHNICAL DATA

Item code	WT_APL04	
Profile length	1,4 m	2,4 m
Pieces per package	30 pieces / box	30 pieces / box
Meters per package	42 m / box	72 m / box
Number of packages / pallet	50 boxes / pallet	50 boxes / pallet
Due meters / pallet	2100 m / pa ll et	3600 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape is required
- Reduced noise transmission

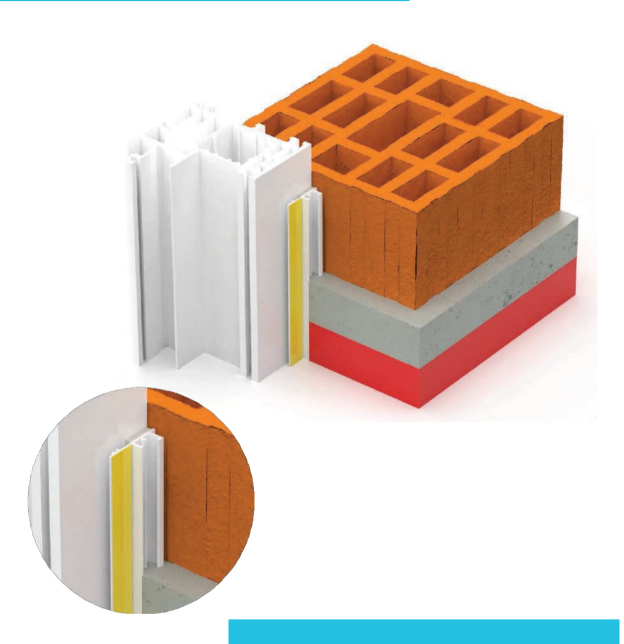
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 15 mm

without mesh for plastering



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. Provides protection against noise and cold.

APU PVC profile 15 mm without mesh for plastering

TECHNICAL DATA

Item code	WT_APL05	
Profile length	1,4 m	2,4 m
Pieces per package	30 pieces / box	30 pieces / box
Meters per package	42 m / box	72 m / box
Number of packages / pallet	50 boxes / pallet	50 boxes / pallet
Due meters / pallet	2100 m / pa ll et	3600 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape is required
- Reduced noise transmission

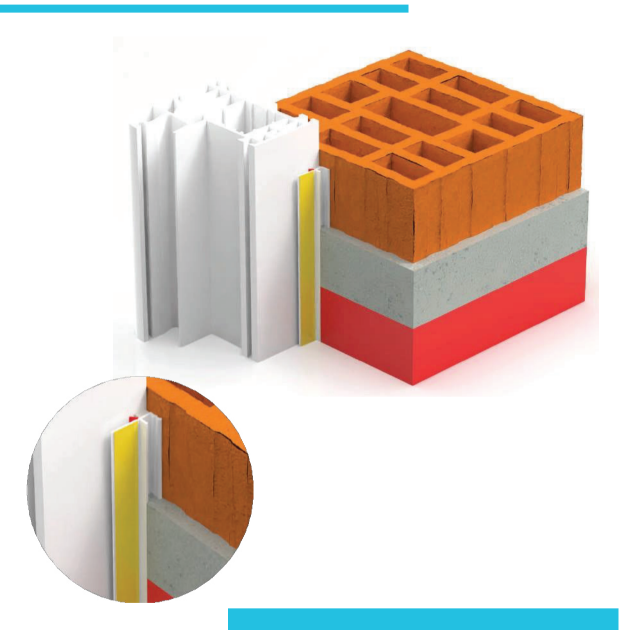
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 6 mm

without mesh for plastering with protective rubber



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 6 mm

without mesh for plastering with protective rubber

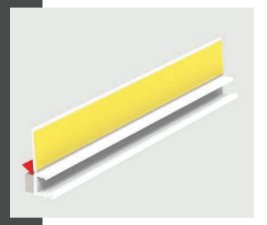
TECHINICAL DATA

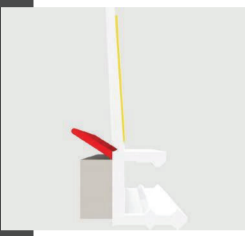
Item code	WT_APL18L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 pieces / box
Meters per package	75 m / box	150 m / box
Numbers of packages / pallet	30 boxes / pallet	30 boxes / pallet
Due meters / pallet	2250 m / pa ll et	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber

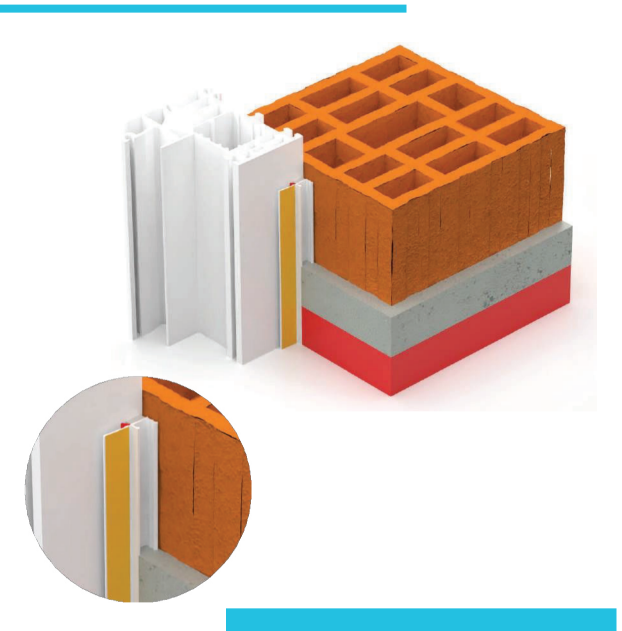
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 10 mm

without mesh for plastering with protective rubber



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 10 mm without mesh for plastering with protective rubber

TECHNICAL DATA

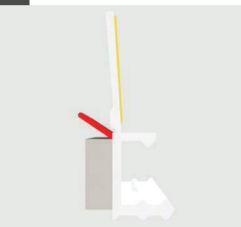
Item code	WT_APL11L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 pieces / box
Meters per package	75 m /box	150 m / box
Number of packages / pallet	30 boxes / pallet	30 boxes / pallet
Due meters / pallet	2250 m / pa ll et	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)	Thermoplastic elastomers (TPE)



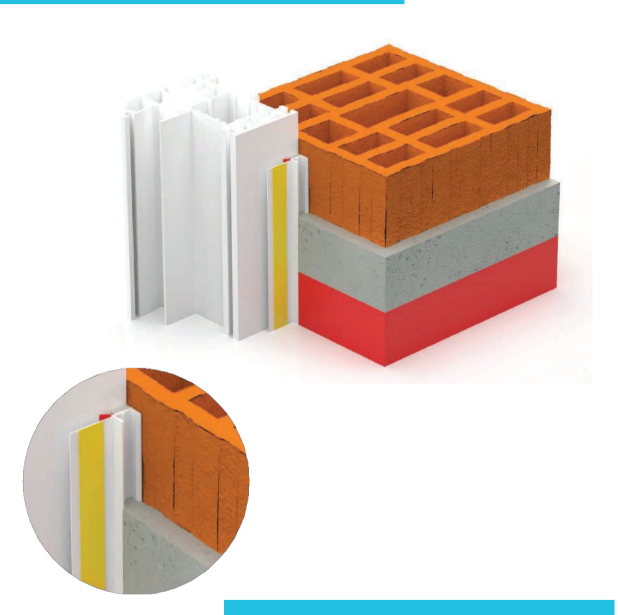
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 10 mm without mesh for plasterng with protective rubber and flexible transition to the protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 10 mm without mesh for plastering with protective rubber and flexible transition to the protective tape

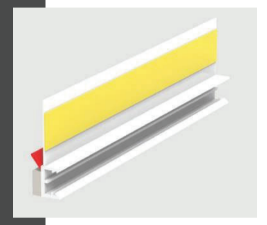
TECHNICAL DATA

Item code	WT_APL14L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 pieces / box
Meters per package	75 m / box	150 m / box
Number of packages / pallet	30 boxes / pallet	30 boxes / pallet
Due meters / pallet	2250 m / pa ll et	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)	Thermoplastic elastomers (TPE)

Product caracteristics:

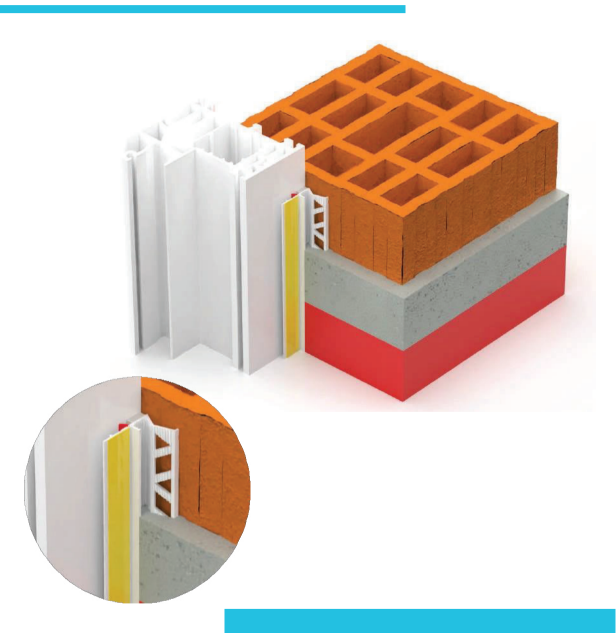
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber
- Flexible transition to the protective tape

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profil 10 mm without mesh for plastering with protective rubber and flexible transition to the protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 10 mm without mesh for plastering with protective rubber and flexible transition to the protective tape

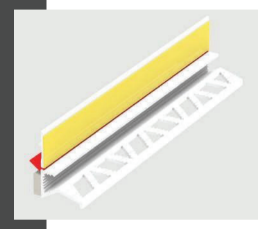
TECHNICAL DATA

Item code	WT_APL15L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 pieces / box
Meters per package	75 m / box	150 m / box
Number od packages / pallet	30 boxes / pallet	30 boxes / pallet
Due meters / pallet	2250 m / pa ll et	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber
- Flexible transition to the protective tape
- Extended installation side

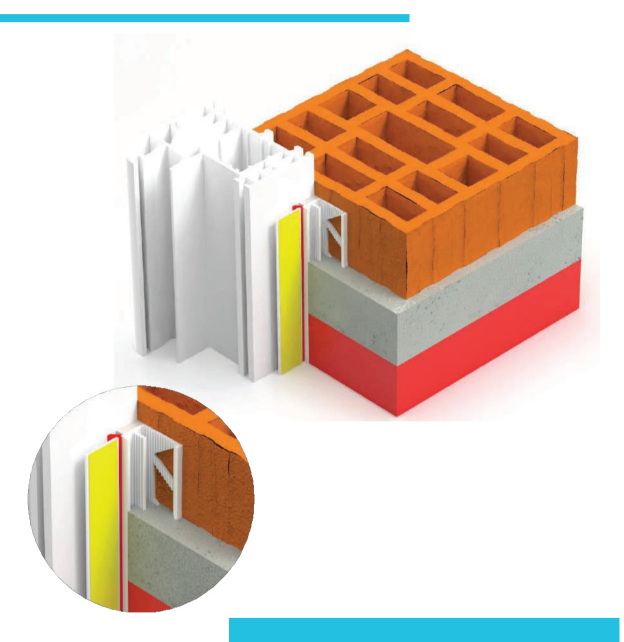
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 10 mm

without mesh for plastering with protective rubber and flexible transition to the protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 10 mm without mesh for plastering with protective rubber and flexible transition to the protective tape

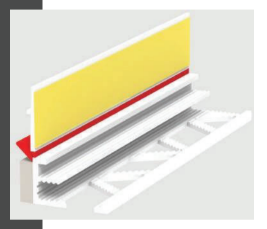
TECHNICAL DATA

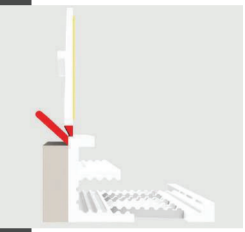
Item code	WT_APL21L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 pieces / box
Meters per package	75 m / box	150 m / box
Number of packages / pallet	30 boxes / pallet	30 boxes / pallet
Due meters / pallet	2250 m / pa ll et	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)	Thermoplastic elastomers (TPE)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber
- Flexible transition to the protective tape
- Extended installation side
- Possibility of production in color (telegrau RAL7045)

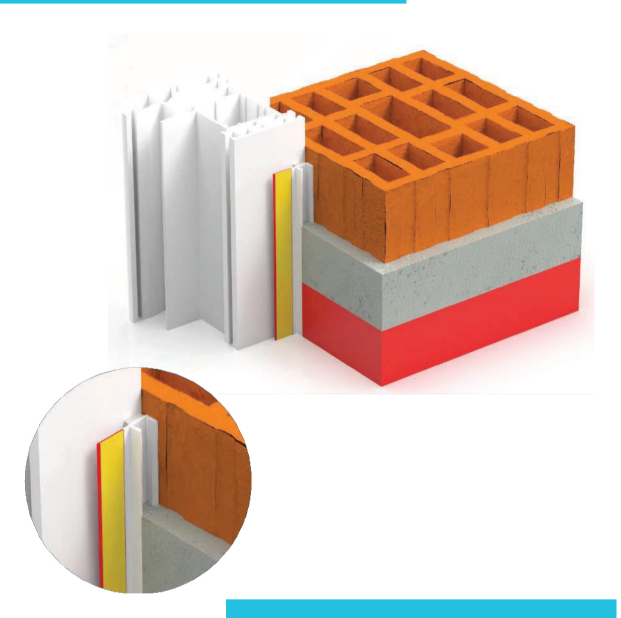
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 9 mm

without mesh for plastering, flexible wing with protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. Provides protection against noise and cold.

APU PVC profile 9 mm without mesh for plastering, flexible wing with protective tape

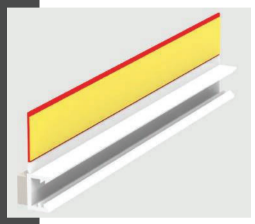
TECHNICAL DATA

Item code	WT_APL27
Profile length	2,5 m
Pieces per package	60 pieces / box
Meters per package	150 m / box
Number of packages / pallet	30 boxes / pallet
Due meters / pallets	4500 m / pallet
Profile material	Polyvinyl chloride (PVC)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Flexible wing with protective tape

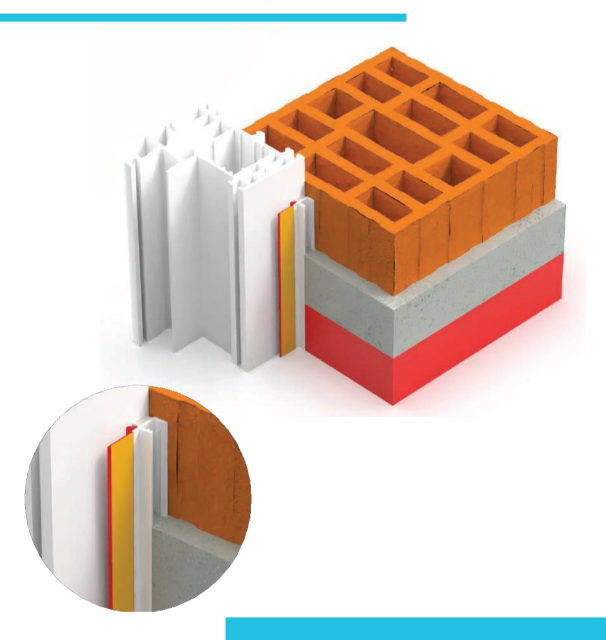
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 9 mm

without mesh for plastering with protective rubber, flexible wing with protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profil 9 mm without mesh for plastering with protective rubber, flexible wing with protective tape

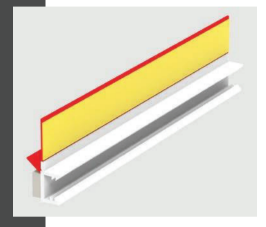
TECHNICAL DATA

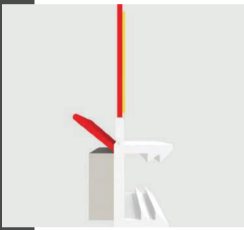
Item code	WT_APL23L
Profile length	2,5 m
Pieces per package	60 pieces /box
Meters per package	150 m / box
Number of packages / pallet	30 boxes / pallet
Due meters / pallet	4500 m / palet
Profile material	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Flexible wing with protective tape

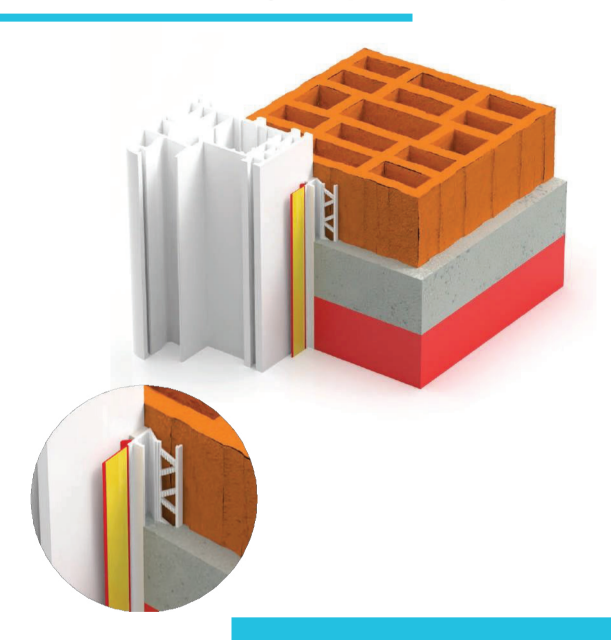
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 11 mm

without mesh for plastering with protective rubber, flexible wing with protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 11 mm without mesh for plastering with protective rubber, flexible wing with protective tape

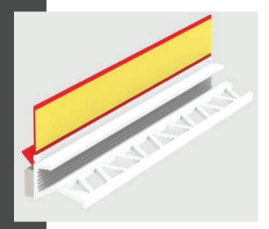
TECHNICAL DATA

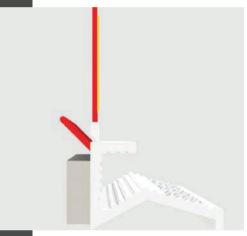
Item code	WT_APL24L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 pieces / box
Meters per package	75 m box	150 m / box
Number of packages / pallet	30 boxes / pallet	30 boxes / pallet
Due meters / palet	2250 m / pallet	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elatomers (TPE)	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber
- Flexible transition to the protective tape
- Extended installation side

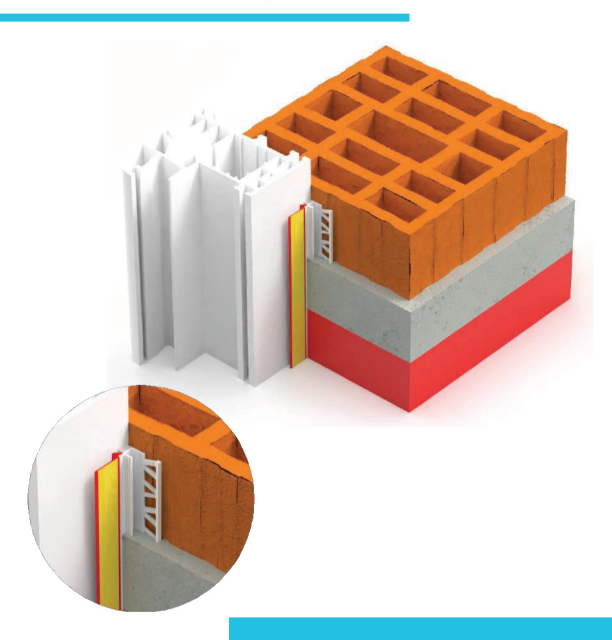
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 6 mm

without mesh for plastering with protective rubber, flexible wing with protective tape



The profile is easy to intall, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 6

mm without mesh for plastering with protective rubber, flexible wing with protective tape

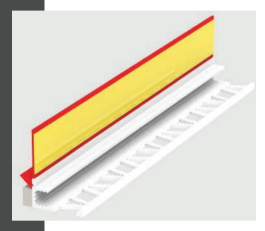
TECHNICAL DATA

Item code	WT_APL25L
Profile length	2,5 m
Pieces per package	40 pieces / box
Meters per package	100 m / box
Number of packages / pallet	30boxes / pallet
Due meters / pallet	3000 m / pallet
Profile material	Polyvinyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber
- Flexible transition to the protective tape
- Extended installation side

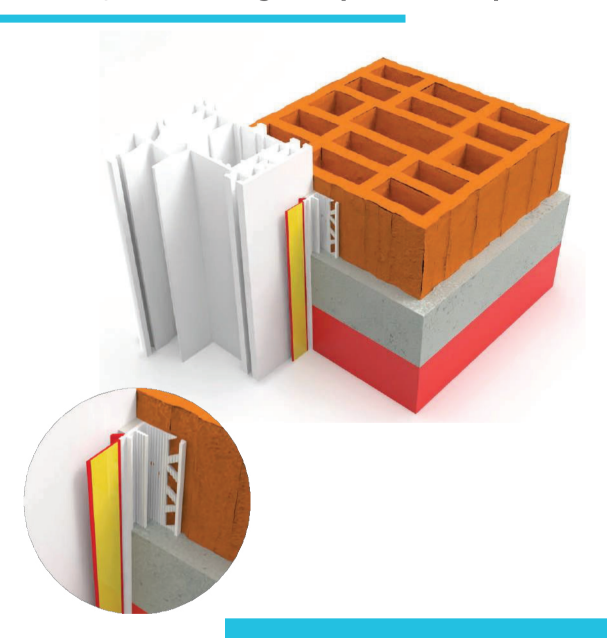
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 10 mm

without mesh for plastering with protective rubber, flexible wing with protective tape



The profile is easy to install, protects windows and doors from soiling and mechanical damage during wall surface treatment. The protective rubber provides additional protection against noise and cold.

APU PVC profile 10 mm without mesh for plastering with protective rubber, flexible wing with protective tape

TECHNICAL DATA

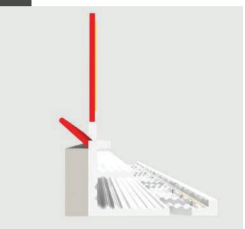
Item code	WT_APL26L	
Profile length	2,5 m	2,5 m
Pieces per package	30 pieces / box	60 kpieces /box
Meter per package	75 m / box	150 m / box
Number of packages / pallet	30 kutija / pallet	30 boxes / pallet
Due meters / pallet	2250 m / pa ll et	4500 m / pa ll et
Profile material	Polyvinyl chloride (PVC)	Polyviyl chloride (PVC)
Protective rubber material	Thermoplastic elastomers (TPE)	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPE protective rubber
- Flexible transition to the protective tape
- Extended installation side

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





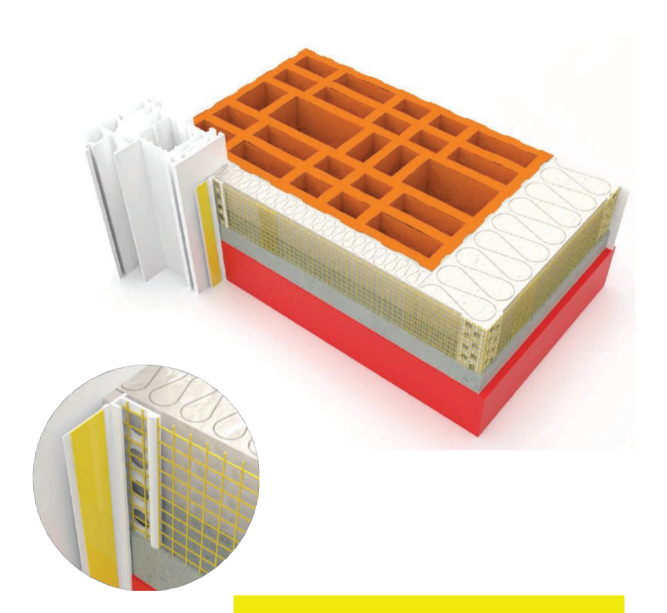
APU PVC profiles with mesh

ITEM CODE	ARTICLE	
WT_FAP01	APU PVC profile 6 mm with mesh	pg. 46
WT_FAP03	APU PVC profile 9 mm with mesh	pg. 48
WT_FAP23L	APU PVC profile 6 mm with mesh and protective rubber	pg. 50
WT_FAP14L	APU PVC profile 9 mm with mesh and protective rubber	pg. 52
WT_FAP11L	APU PVC profile 6 mm with mesh and protective rubber	pg. 5
WT_FAP13L	APU PVC profile 10 mm with mesh and protective rubber	pg. 56
WT_FAP3D105L	APU PVC profile 3D 10 mm with mesh and membrane with protective rubber	pg. 58
WT_FAP3D106	APU PVC profile 3D 17 mm with mesh and membrane without protective rubber	pg. 60
WT_FAP3D106L	APU PVC profile 3D 17 mm with mesh and membrane with protective ruber	pg. 62
WT_FAP3D107	APU PVC profile 3D PRO 10 mm with mesh and membrane without protective rubber	pg. 64
WT_FAP3D107L	APU PVC profile 3D PRO 10 mm with mesh and membrane with protective rubber	pg. 66
WT_FAP3D208	APU PVC profile 3D standard PRO with mesh and membrane	pg. 68
WT_FAP3D209	APU PVC profile 3D with mesh and softilen tape	pg. 70

APU PVC profiles with mesh

APU PVC profile 6 mm

with mesh



APU PVC profile 6 mm with mesh

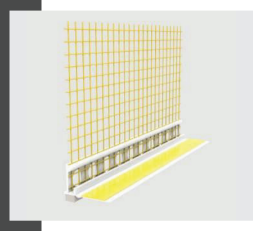
TECHNICAL DATA

Item code	WT_FAP01
Profile length	2,4 m
Mesh width	Possible
Mesh connection	Welded
Print on the mesh	Avilable
Pieces per package	30 pieces / box
Meters per package	72 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2880 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Can be processed before the insulating material

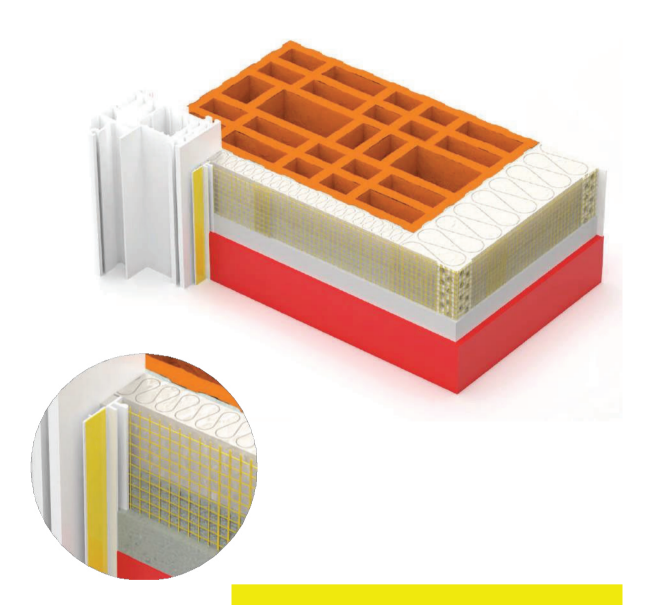
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 9 mm

with mesh



APU PVC profile 9 mm with mesh

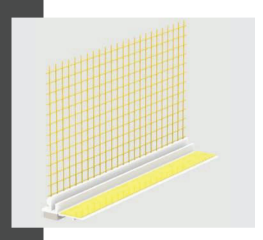
TECHNICAL DATA

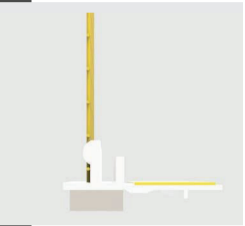
Item code	WT_FAP03
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mseh	Possible
Pieces per package	30 pieces / box
Meters per package	72 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2880 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Can be processed before the insulating material

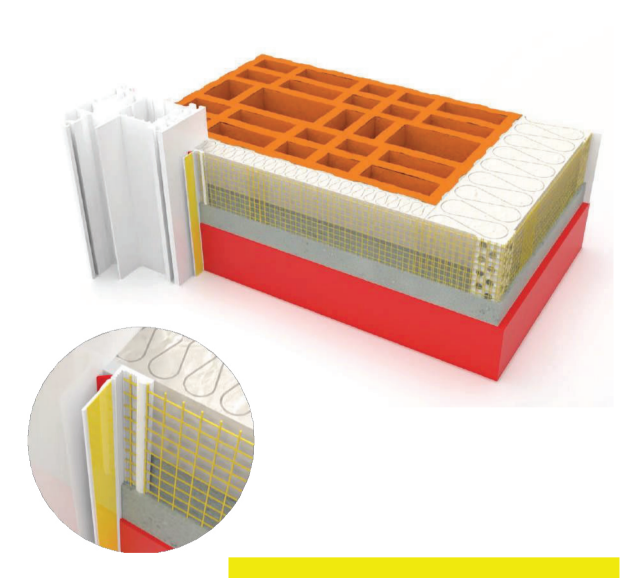
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 6 mm

with mesh and protective rubber



APU PVC profil 6 mm sa mrežicom i zaštitnom gumom

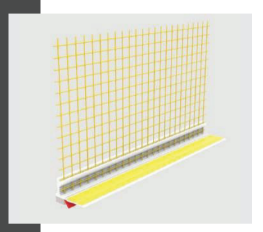
TEHNIČKI PODACI

Item code	WT_FAP23L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mseh	Possible
Pieces per package	30 pieces / box
Meters per package	72 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2880 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber

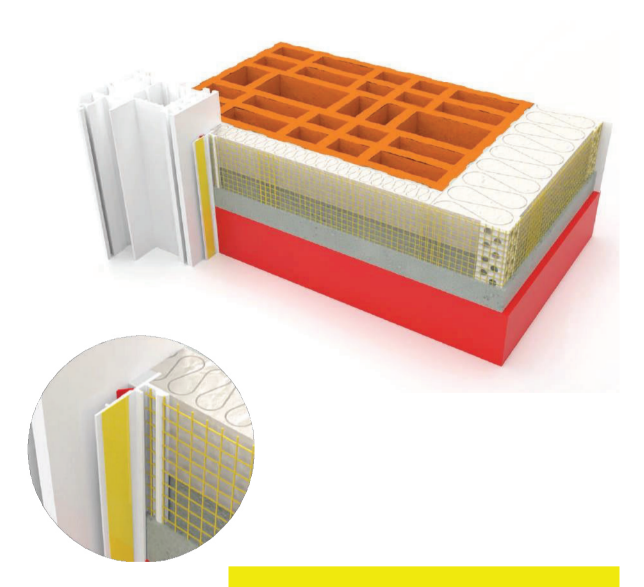
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 9 mm

with mesh and protective rubber



APU PVC profile 9 mm with mesh and protective rubber

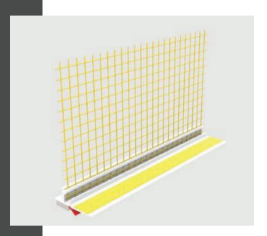
TECHNICAL DATA

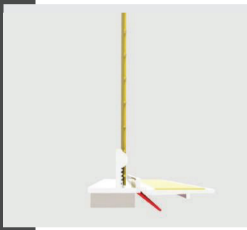
Item code	WT_FAP14L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber

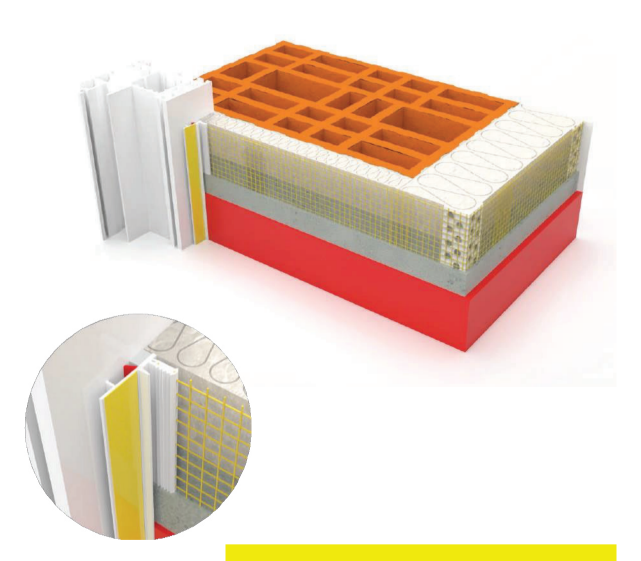
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 6 mm

with mesh and protective rubber



APU PVC profile 6 mm with mesh and protective rubber

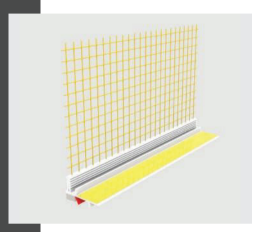
TECHNICAL DATA

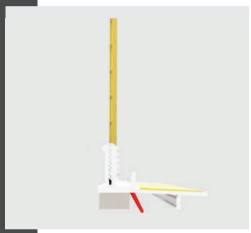
Item code	WT_FAP11L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded by merging
Print on the mesh	Possible
Pieces per package	60 pieces / box
Meters per package	144 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	3024 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber

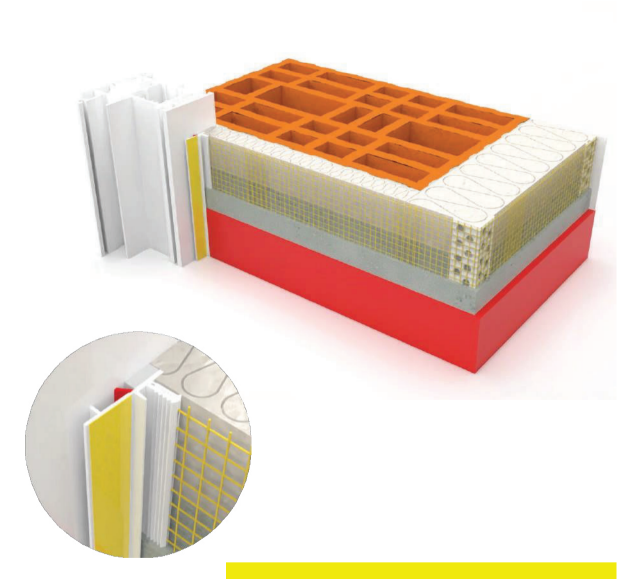
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





APU PVC profile 10 mm

with mesh and protective rubber



APU PVC profile 10 mm with mesh and protective rubber

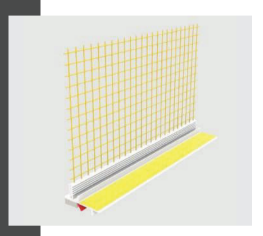
TECHNICAL DATA

Item code	WT_FAP13L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded by merging
Print on the mesh	Possible
Pieces per package	60 pieces / box
Meters per package	144 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallets	3024 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)

Product caracteristics:

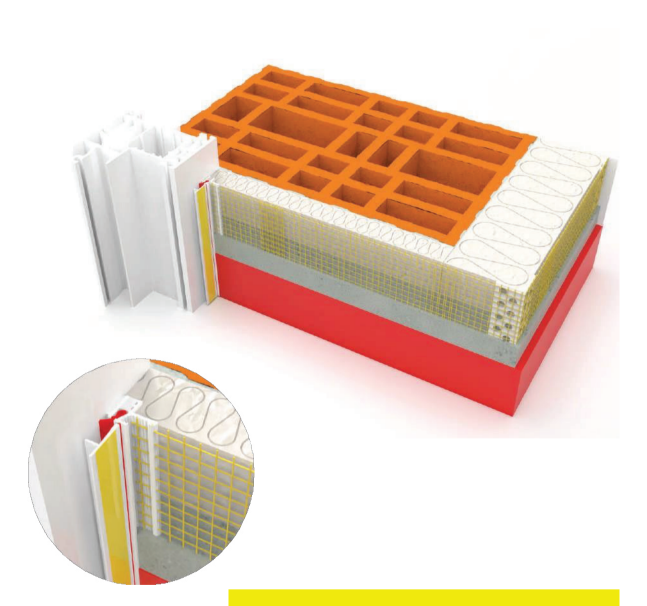
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





with mesh and membrane with protective rubber



with mesh and membrane with protective rubber

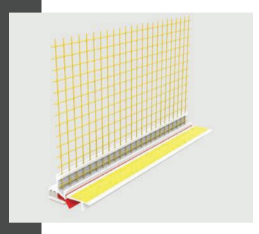
TECHNICAL DATA

Item code	WT_FAP3D105L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)

Product caracteristics:

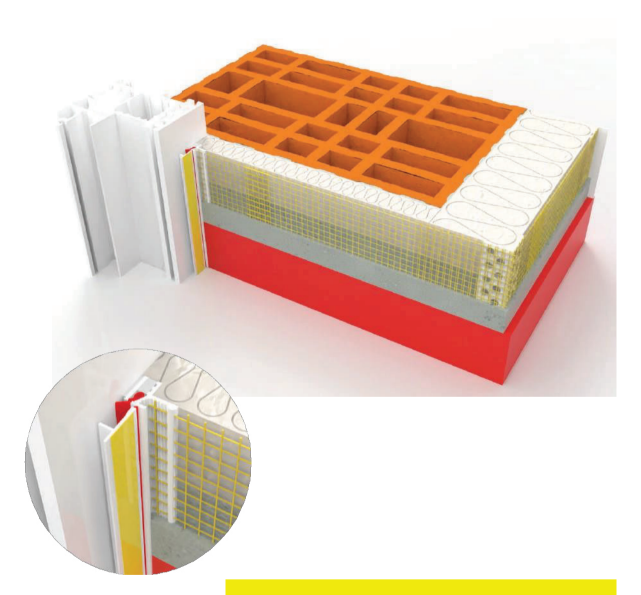
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber
- Flexible transition to protective tape
- Membrane with 3D movements

After assembly, in case of large movemnts (approx. 4 mm), the separation of the profile is automatically activated and the membrane continues to guearantee impermeability. The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is complete, leaving an ideally straight edge.





with mesh and membrane without protective rubber



with mesh and membrane without protective rubber

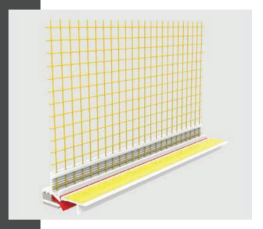
TECHNICAL DATA

Item code	WT_FAP3D106
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

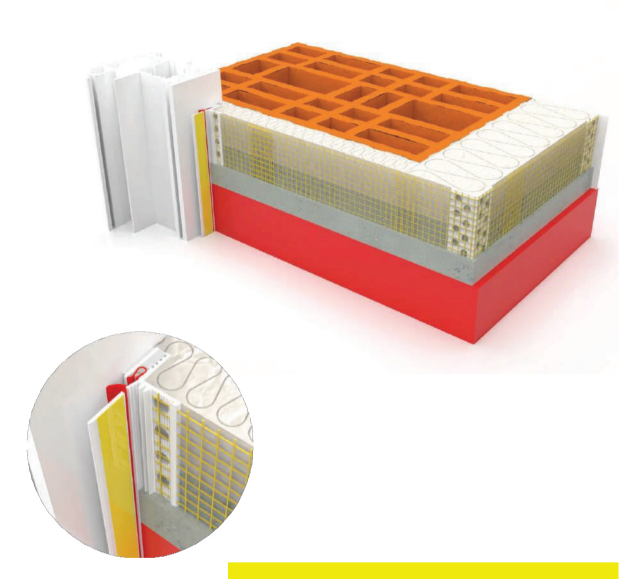
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Flexible transition to protective tape
- Membrane with 3D movements

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





with mesh and membrane with protective rubber



with mesh and membrane with protective rubber

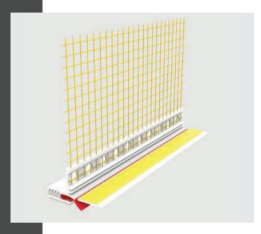
TECHNICAL DATA

Item code	WT_FAP3D106L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)



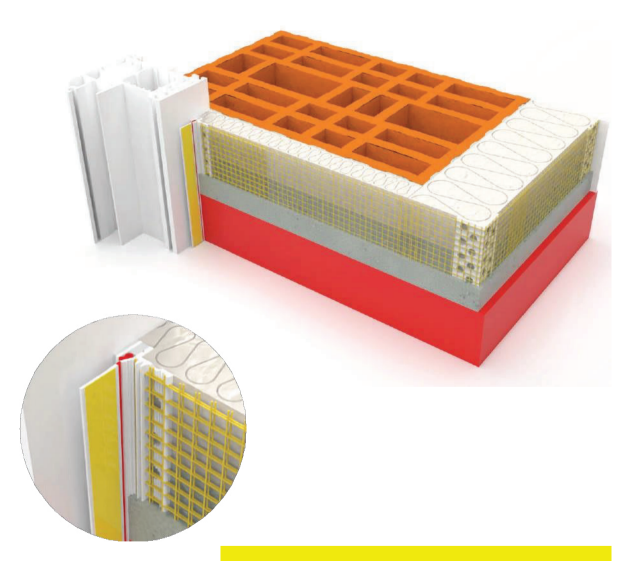
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber
- Flexible transition to protective tape
- Membrane with 3D movements

After assembly, in case of large movemnts (approx. 4 mm), the sepatation of the profile is automatically activated and the membrane continues to guearantee impermeability. The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is complete, leaving an ideally straight edge.





with mesh and membrane without protective rubber



with mesh and membrane without protective rubber

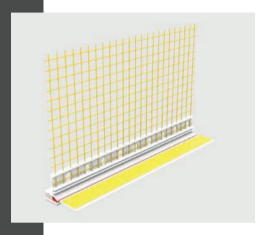
TECHNICAL DATA

Item code	WT_FAP3D107
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)



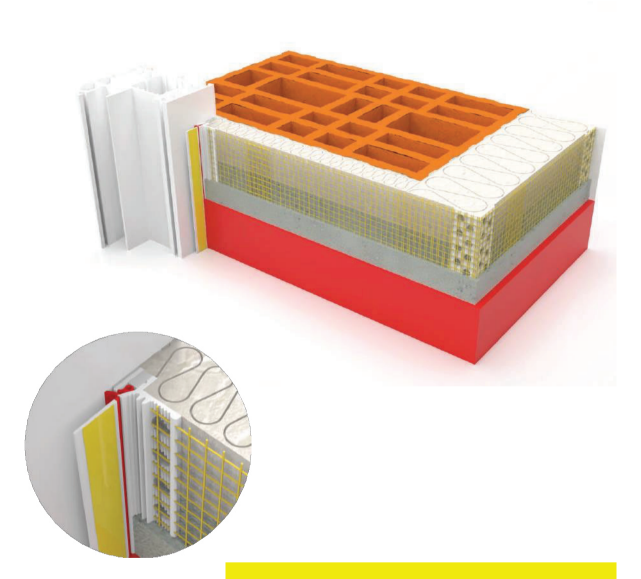
- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Flexible transition to protective tape
- Membrane with 3D movements

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.





with mesh and membrane with protective rubber



with mesh and membrane with protective rubber

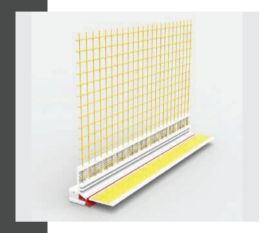
TECHNICAL DATA

Item code	WT_FAP3D107L
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber
- Flexible transition to protective tape
- Membrane with 3D movements

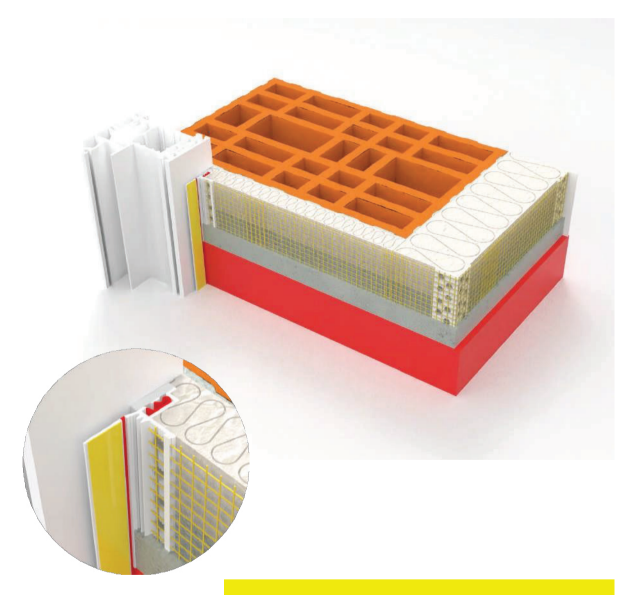
After assembly, in case of large movemnts (approx. 4 mm), the sepatation of the profile is automatically activated and the membrane continues to guearantee impermeability. The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is complete, leaving an ideally straight edge.





APU PVC profile 3D standard PRO

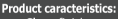
with mesh and membrane



APU PVC profile 3D standard PRO with mesh and membrane

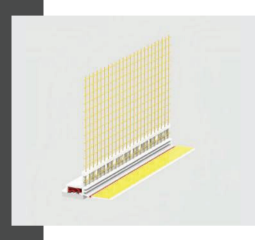
TECHNICAL DATA

Item code	WT_FAP3D208
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber
- Flexible transition to protective tape
- Membrane with 3D movements

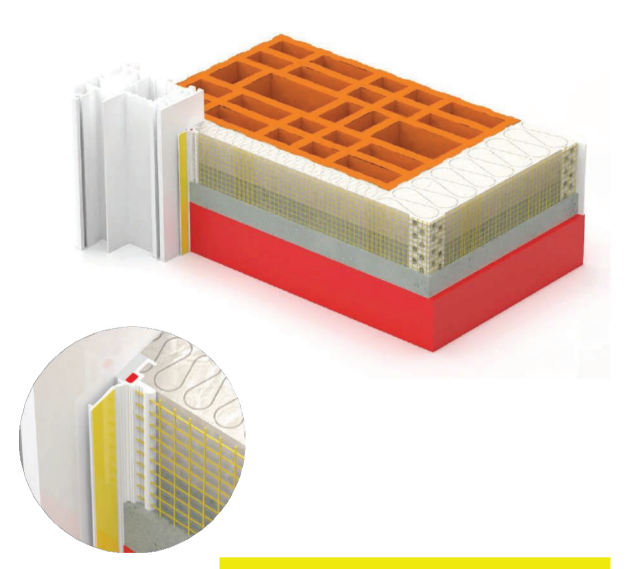
After assembly, in case of large movemnts (approx. 4 mm), the sepatation of the profile is automatically activated and the membrane continues to guearantee impermeability. The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is complete, leaving an ideally straight edge.





APU PVC profile 3D

with mesh and softilen tape



APU PVC profile 3D with mesh and softilen tape

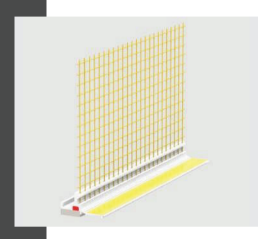
TECHNICAL DATA

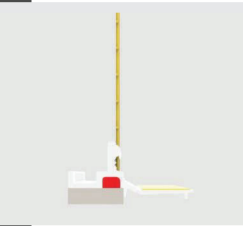
Item code	WT_FAP3D209
Profile length	2,4 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / pallet
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber
- Flexible transition to protective tape
- Membrane with 3D movements

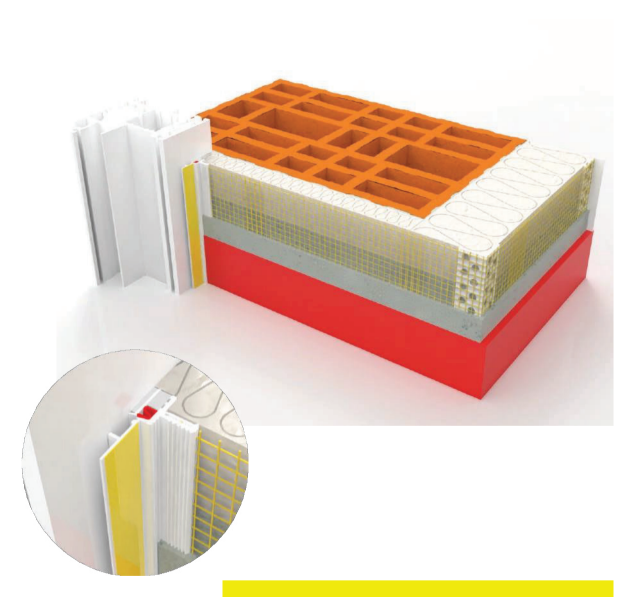
After assembly, in case of large movemnts (approx. 4 mm), the sepatation of the profile is automatically activated and the membrane continues to guearantee impermeability. The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is complete, leaving an ideally straight edge.





APU PVC profile 3D

with mesh and membrane



APU PVC profile 3D with mesh and membrane

TECHNICAL DATA

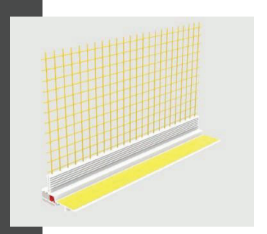
Item code	WT_FAP18
Profile length	2,6 m
Mesh width	Adaptable
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	60 pieces / box
Meters per package	156 m / box
Number of packages / pallet	30 boxes / pallet
Due meters / pallet	4680 m /pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- TPA protective rubber
- Flexible transition to protective tape
- Membrane with 3D movements

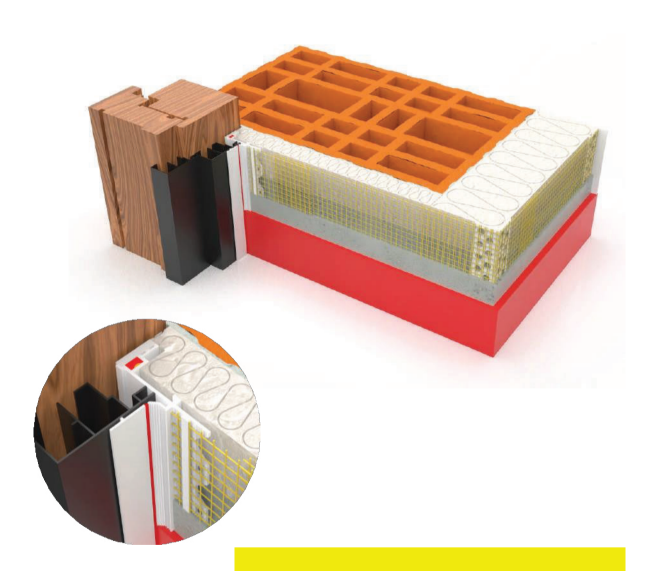
After assembly, in case of large movemnts (approx. 4 mm), the sepatation of the profile is automatically activated and the membrane continues to guearantee impermeability. The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is complete, leaving an ideally straight edge.

Before installation, the substrate must be flat, dry, free of dust and grease in order for the profile to be installed correctly. Conduct a trial of gluing and the sealing tape. Temperature during installation from +5 do +40°C.





APU PVC profile 3D 16 mm with mesh



The profile is easy to install, protects windows and doors during the installation of the thermal insulation facade system from firt and mechanical damage. Provides protection from noise and cold. Suitable for wooden windows with aluminum cladding 16 mm.

APU PVC profile 3D 16 mm with mesh

TECHNICAL DATA

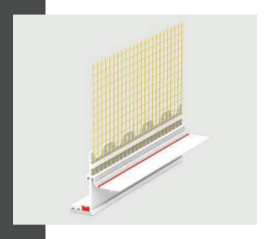
Item code	WT_FAP3D16
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1260 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
 No additional adhesive tape required
- Reduced noise transmission
- Flexible transition to protective tape

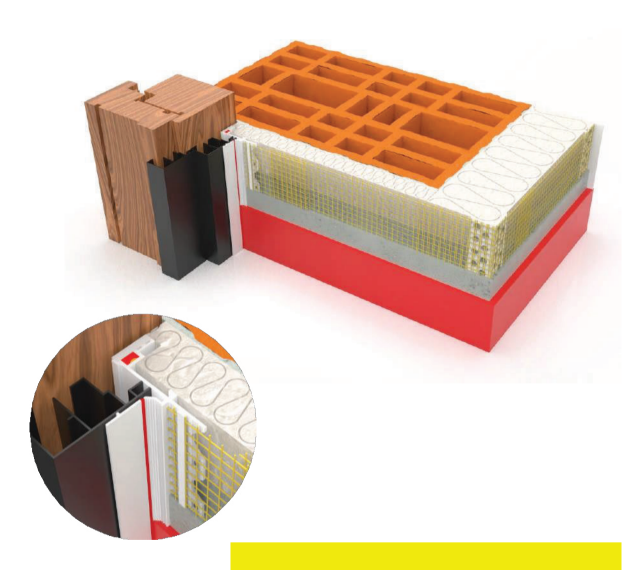
The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.

Before installation, the substrate must be flat, dry, free of dust and grease in order for the profile to be installed correctly. Conduct a trial of gluing and the sealing tape. Temperature during installation from +5 do +40°C.





APU PVC profile 3D 18 mm with mesh



The profile is easy to install, protects windows and doors during the installation of the thermal insulation facade system from firt and mechanical damage. Provides protection from noise and cold. Suitable for wooden windows with aluminum cladding 18 mm.

APU PVC profile 3D 18 mm with mesh

TECHNICAL DATA

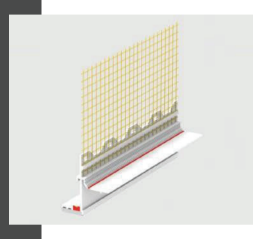
Item code	WT_FAP3D16
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1260 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

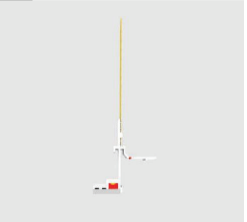
Product caracteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission
- Flexible transition to protective tape

The finishing material must not exceed the application edge determined by the profile. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.

Before installation, the substrate must be flat, dry, free of dust and grease in order for the profile to be installed correctly. Conduct a trial of gluing and the sealing tape. Temperature during installation from +5 do +40°C.

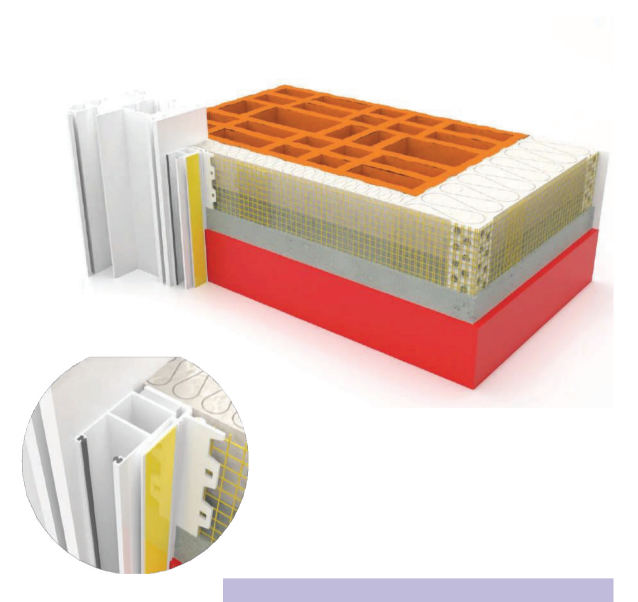




Profiles for sunblind guides

ITEM CODE	ARTICLE	
WT_RAP01	PVC profile for connecting the sunblind guide and the facade	pg. 80
WT_RAP3D02	PVC profile 3D for connecting the sunblind guide and facade	pg. 82
WT RAP3D03	PVC profile 3D for connecting the sunblind guide and the facade	pa. 84

Profiles for sunblind guides



The profile is easy to install, it is used between the insulating material and the sunblind guide. The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.

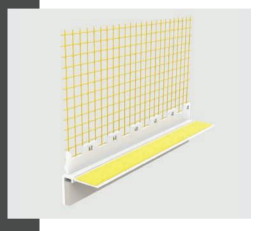
TECHNICAL DATA

Item code	WT_RAP01
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meter per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Mesh material	Fiberglass mesh
Profile material	Polyvinyl chloride (PVC

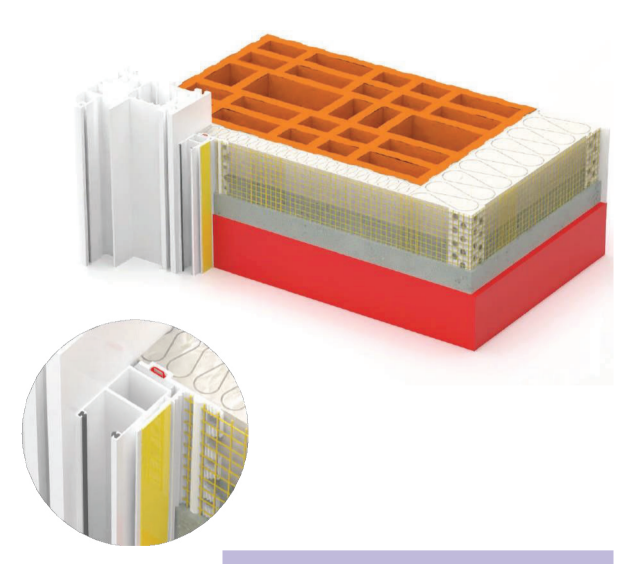


- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required
- Reduced noise transmission

Before installation, the substrate must be flat, dry, free of dust and grease in order for the profile to be installed correctly. Conduct a trial of gluing and the sealing tape. Temperature during installation from +5 do +40°C.







The profile is easy to install, it is used between the insulating material and sunblind guide.

After assembly, in case of large movements (approx. 4 mm), the separation of the profile is automatically activated and the membrane continues to guarantee impermeability.

The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.

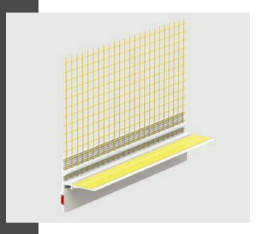
TECHNICAL DATA

Item code	WT_RAP01
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meter per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)

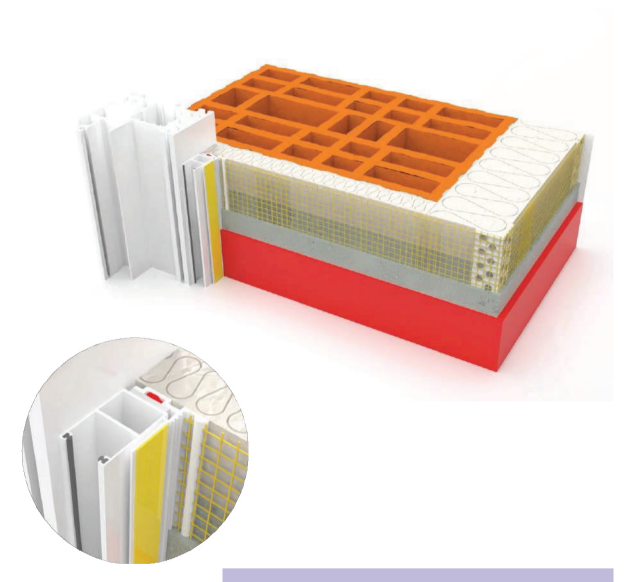


- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required Reduced noise transmission
- Membrane with 3D movements

Before installation, the substrate must be flat, dry, free of dust and grease in order for the profile to be installed correctly. Conduct a trial of gluing and the sealing tape. Temperature during installation from +5 do +40°C.







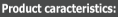
The profile is easy to install, it is used between the insulating material and sunblind guide.

After assembly, in case of large movements (approx. 4 mm), the separation of the profile is automatically activated and the membrane continues to guarantee impermeability.

The part of the profile with the protective tape that is not covered with finishing materials is simply and quickly removed after the work is completed, leaving an ideally straight edge.

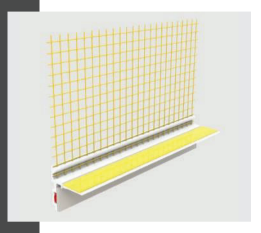
TECHNICAL DATA

Item code	WT_RAP01
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meter per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh
Protective rubber material	Thermoplastic elastomers (TPE)



- Clean finish
- Easy to use
- No subsequent cleaning work
- No additional adhesive tape required Reduced noise transmission
- Membrane with 3D movements

Before installation, the substrate must be flat, dry, free of dust and grease in order for the profile to be installed correctly. Conduct a trial of gluing and the sealing tape. Temperature during installation from +5 do +40°C.



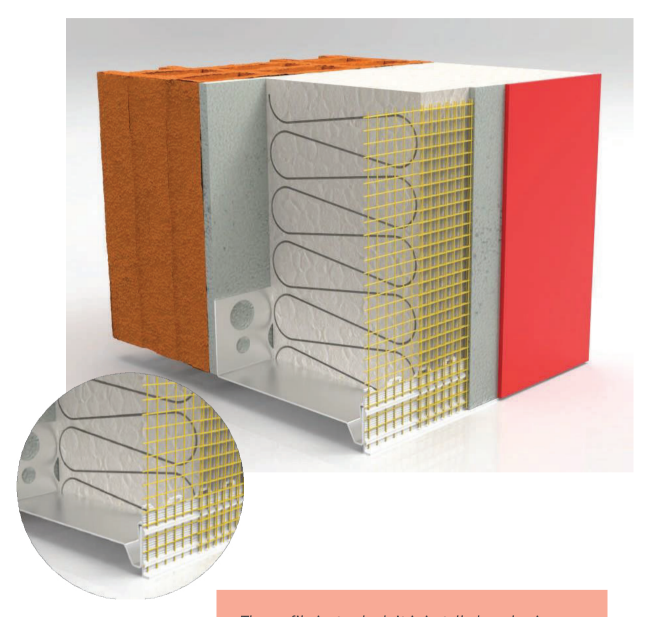


Fastening PVC profiles

ITEM CODE	ARTICLE	
WT_ASP08	Fastening universal PVC profile with mesh and drip tray, for aluminum rails	pg. 88
WT_ASPP01	Fastening PVC profile 12mm for sunblind box processing with drip edge 6mm and plug	pg. 90
WT_ASPP02	Fastening PVC profile 12mm for sunblind box processing with drip edge 6mm and plug	pg. 92
WT_ASPP15	Fastening PVC profile 20mm for sunblind box processing with drip edge 6mm and plug	pg. 94
WT_ASPP17L	Fastening PVC profile 12.5 mm for connecting gypsum board and carpentery	pg. 96

Fastening PVC profiles

Fastening universal PVC profile with mesh and drip tray, for aluminum rails



The profile is standard, it is installed on aluminum initial profiles, the drip edge provides drainage of rainwater.

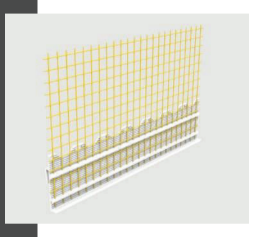
Fastening universal PVC profile with mesh and drip tray, for aluminum rails

TECHNICAL DATA

Item code	WT_ASP08
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh

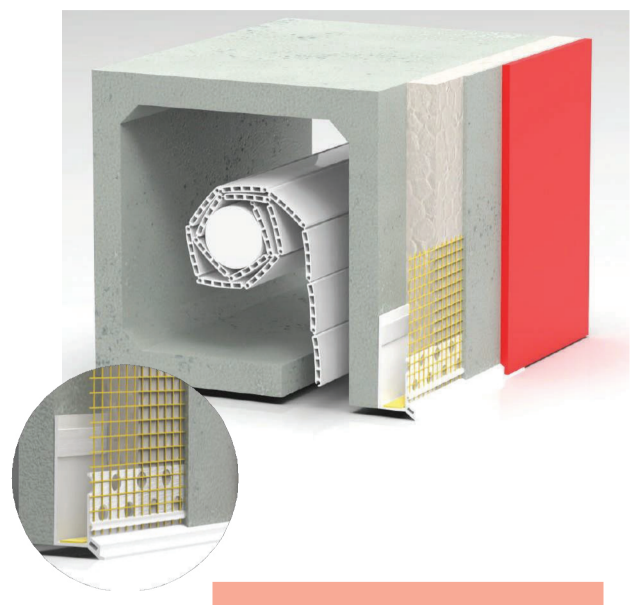
Product charasteristics:

- Clean finish
 Easy to use
 No subsequent cleaning work
 Targeted rainwater drainage
 Precise edge formation
 Avoiding shooting





Fastening PVC profile 12 mm for sunblind box processing with drip edge 6 mm and plug



The profile is used to process the sunblind box. The profile has self-adhesive tape for easier installation and a connector for continuing the profile. The profile is bent inward in the upper part, so it provides stability during installation.

Fastening PVC profile 12 mm for sunblind box processing with 6 mm drip edge and plug

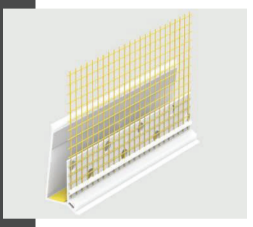
TECHNICAL DATA

Item code	WT_ASP08
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1312,5 m / pallet
Mesh material	Fiberglass mesh
Profile material	Polyvinyl chloride (PVC



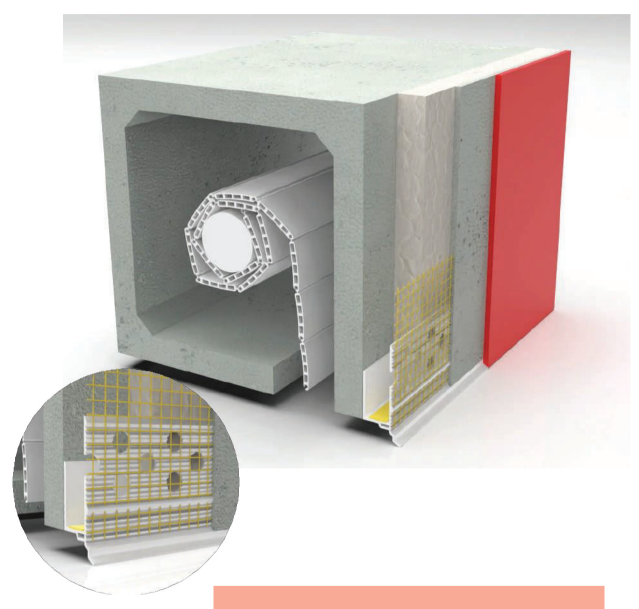
- Clean finish
- Easy to use
- No subsequent cleaning work

- Targeted rainwater drainage
 Precise edge formation
 Avoiding shooting
 Self-adhesive tape for easier installation





Fastening PVC profile 12 mm for sunblind box processing with 6 mm drip edge and plug



The profile is used to process the sunblind box. The profile has self-adhesive tape for easier installation and a connector for continuing the profile. The profile is bent inward in the upper part, so it provides stability during installation.

Fastening PVC profile 12 mm for sunblind box processing with drip edge 6 mm and plug

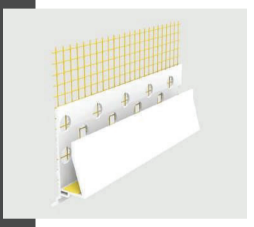
TECHNICAL DATA

Item code	WT_ASP08
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1312,5 m / pallet
Mesh material	Fiberglass mesh
Profile material	Polyvinyl chloride (PVC



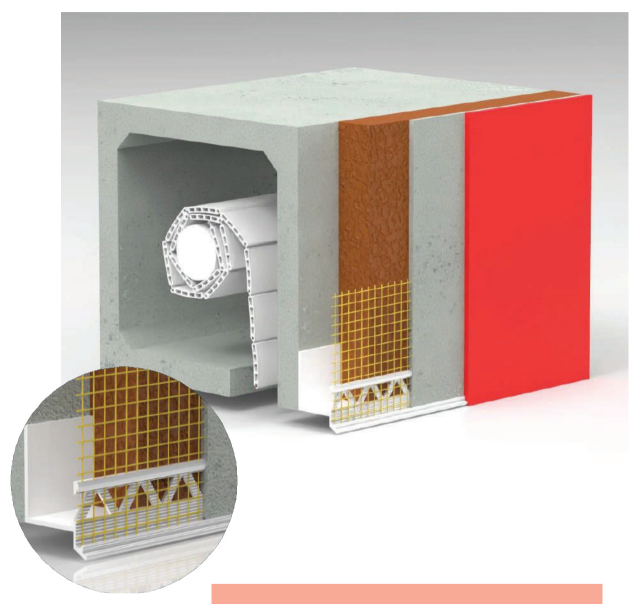
- Clean finish
- Easy to use
- No subsequent cleaning work

- Targeted rainwater drainage
 Precise edge formation
 Avoiding shooting
 Self-adhesive tape for easier installation





Fastening PVC profile 20 mm with 6 mm drip edge



The profile is used as the lower end of the bearing plates 20 mm thick.

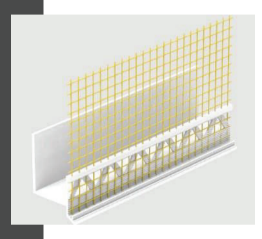
Fastening PVC profile 20 mm with 6 mm drip edge

TECHNICAL DATA

Item code	WT_ASPP15
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	20 pieces / box
Meters oer package	48 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1008 m / pallet
Mesh material	Fiberglass mesh
Profile material	Polyvinyl chloride (PVC

Product charasteristics:

- Clean finish
- Easy to use
- No subsequent cleaning work
 Targeted rainwater drainage
 Precise edge formation
 Avoiding shooting





Fastening PVC profile 12.5 mm for connecting gypsum board and carpentery



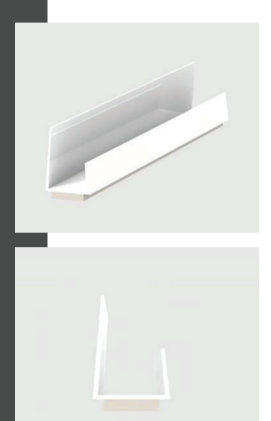
Fastening PVC profile 12.5 mm for connecting gypsum board and carpentery

TECHNICAL DATA

Item code	WT_ASPP17
Profile color	White
Profile length	2,5 m
Pieces per package	54 pieces / box
Meters per package	135 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	5400 m / pallet
Profile material	Polyvinyl chloride (PVC

Product characteristics:

- Simple processing
- Easy to use
- Self-adhesive sealing tape
- Does not require plastering



Fastening PVC profile 12.5 mm for connecting gypsum board and carpentery



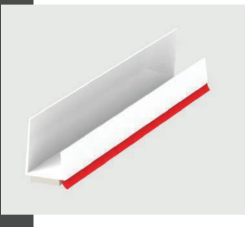
Fastening PVC profile 12.5 mm for conncesting gypsum board and carpentery

TECHNICAL DATA

Item code	WT_ASPP17L
Profile color	White
Profile length	2,5 m
Pieces per package	54 pieces / box
Meters per package	135 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet गावप्लावा	5400 m / pallet elastomers
Profile material	Polivinil hlorid (PVC)



- Simple processing
- Easy to use
- Self-adhesive sealing tape
- Does not require plastering
- TPE protective rubber for connection with carpentery





Initial PVC profiles

ITEM CODE	ARTICLE	
WT_BSOP02	Initial PVC profile basic 55 mm	pg. 102
WT_BSOP03	Initial PVC profile basic 100 mm	pg. 10 ²
WT_BSOP04	Initial PVC profile basic 160 mm	pg. 106
WT_SOP01	Initial PVC profile 50 mm with mesh	pg. 108
WT_SOP02	Initial PVC profile 100 mm with mesh	pg. 110
WT_SOP03	Initial PVC profile with mesh 60 mm	pg. 112
WT_SOP04	Initial PVC profile with mesh 80 mm	pg. 11 ²
WT_SOP44	Initial PVC profile with mesh with 3 mm drip edge	pg. 116
WT SOP45	Initial PVC profile with mesh with 6 mm drip edge	pa. 118

Initial PVC profiles



Initial PVC profile basic 55 mm



The profile is installed on a flat surface, the flat surface is determined by removing the raised irregularities on the surface and using a plastic washer.

Initial PVC profile basic 55 mm

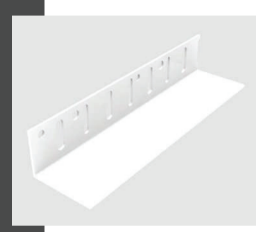
TECHNICAL DATA

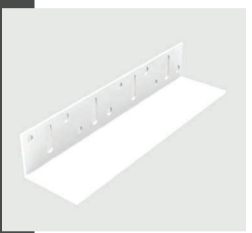
Item code	WT_BSOP02
Width / Overhang	55 mm
Profile length	2,5 m
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	20 boxes / pallet
Due meters / pallet	1250 m / pallet
Profile material	Polyvinyl chloride (PVC

Product characteristics

- Simple installation
- Quick and economical installation
- Simple placement of the first row of panels
- Protection of the lower surfaces of the thermal insulation system of the facade against the effect of moisture, mechanical damages, insects and rodents

For the final treatment of the initial thermal insulation system, depending on the tickness of the thermal insulation system, use the initial PVC profiles with mesh (SOP01, SOP02, SOP03, SOP04).







Initial PVC profile basic 100 mm



The profile is installed on a flat surface, the flat surface is determined by removing the raised irregularities on the surface and using a plastic washer.

Initial PVC profile basic **100 mm**

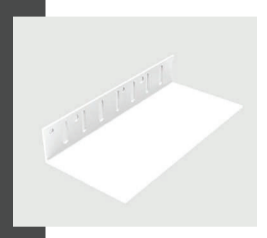
TECHNICAL DATA

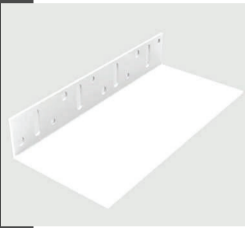
Item code	WT_BSOP03
Width / Overhang	100 mm
Profile length	2,5 m
Pieces per package	15 pieces / box
Meters per package	37,5 m / box
Number of packages / pallet	20 boxes / pallet
Due meters / pallet	750 m / pallet
Profile material	Polyvinyl chloride (PVC

Product characteristics

- Simple installation
- Quick and economical installation
- Simple placement of the first row of panels
- Protection of the lower surfaces of the thermal insulation system of the facade against the effect of moisture, mechanical damages, insects and rodents

For the final treatment of the initial thermal insulation system, depending on the tickness of the thermal insulation system, use the initial PVC profiles with mesh (SOP01, SOP02, SOP03, SOP04).







Initial PVC profile basic 160 mm



The profile is installed on a flat surface, the flat surface is determined by removing the raised irregularities on the surface and using a plastic washer.

Initial PVC profile basic **160 mm**

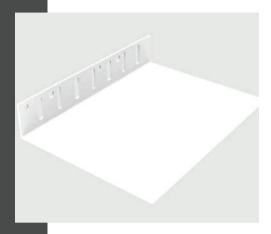
TECHNICAL DATA

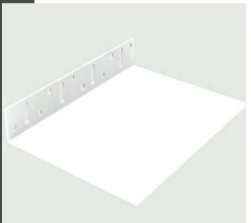
Item code	WT_BSOP04
Width / Overhang	160 mm
Profile length	2,5 m
Pieces per package	10 pieces / box
Meters per package	25 m / box
Number of packages / pallet	20 boxes / pallet
Due meters / pallet	500 m / pallet
Profile material	Polyvinyl chloride (PVC

Product characteristics

- Simple installation
- Quick and economical installation
- Simple placement of the first row of panels
- Protection of the lower surfaces of the thermal insulation system of the facade against the effect of moisture, mechanical damages, insects and rodents

For the final treatment of the initial thermal insulation system, depending on the tickness of the thermal insulation system, use the initial PVC profiles with mesh (SOP01, SOP02, SOP03, SOP04).





Initial PVC profile with mesh 50 mm



The profile is used for initial and finishing thermal insulation system.

Initial PVC profile with mesh 50 mm

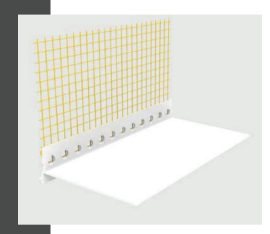
TECHNICAL DATA

Item code	WT_SOP01
Profile width	50 mm
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characteristics

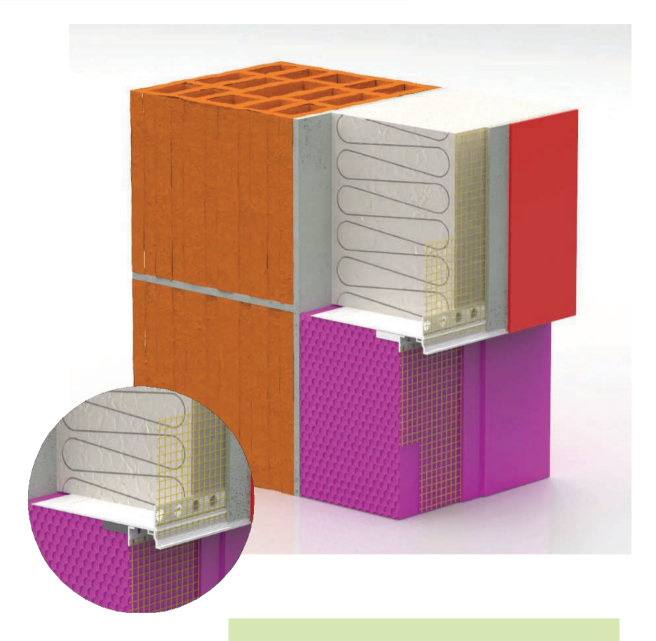
- Simple installation
- Quick and economical installation
- Simple placement of the first row of panels
- Protection of the lower surfaces of the thermal insulation system of the facade against the effect of moisture, mechanical damages, insects and rodents

The width of the profile can be corrected by certain breaking points on the profile, it has connection for continuing the profile. Installation with initial PVC profiles (BSOP02, BSOP03, BSOP04) is recommended.





Initial PVC profile with mesh 100 mm



The profile is used for initial and finishing thermal insulation system.

Initial PVC profile with mesh 100 mm

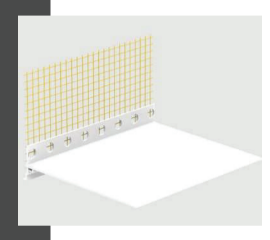
TECHNICAL DATA

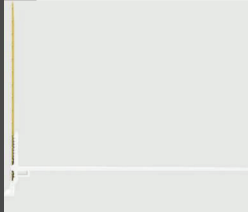
Item code	WT_SOP02 100
Profile width	mm
Profile length	2,5 m
Mesh width	Adaprive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1312,5 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characterisctis:

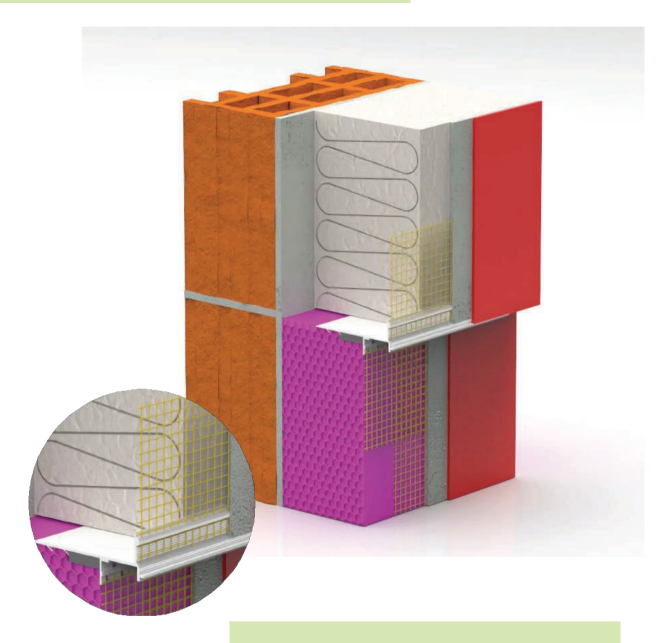
- Clean finish
- Easy to use
- Targeted rainwater drainage
- Precise edge formation
- The protrusion can be shortened using a predetermined break point
 Glued corner pieces are also available on request

The width of the profile can be corrected by certain breaking points on the profile, it has connection for continuing the profile. Installation with initial PVC profiles (BSOP02, BSOP03, BSOP04) is recommended.





Initial PVC profile with mesh 60 mm



The profile is used for initial and finishing thermal insulation system.

Initial PVC profile with mesh 60 mm

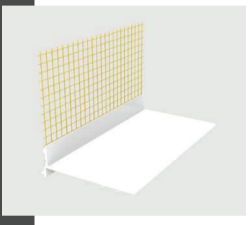
TECHNICAL DATA

Item code	WT_SOP03
Profile width	60 mm
Profile length	2 m
Mesh width	Adaprive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	10 pieces / box
Meters per package	20 m / box
Number of packages / pallet	60 boxes / pallet
Due meters / pallet	1200 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characterisctis:

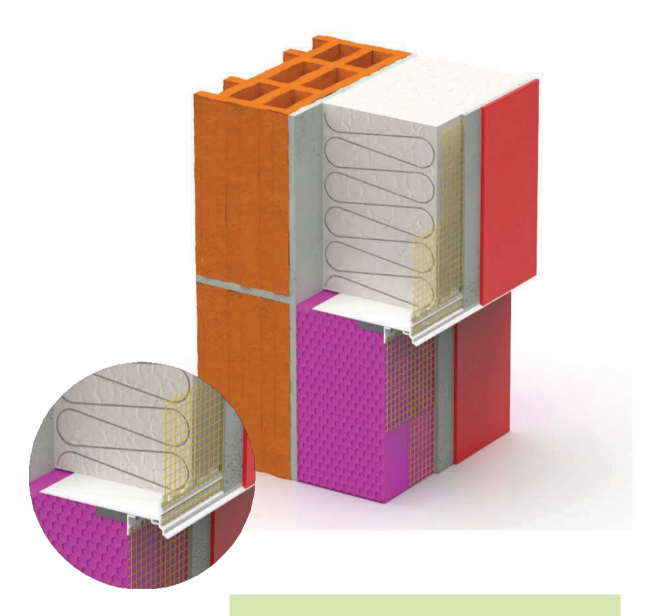
- Clean finish
- Easy to use
- Targeted rainwater drainage
- Precise edge formation
- The protrusion can be shortened using a predetermined break point
 Glued corner pieces are also available on request

The width of the profile can be corrected by certain breaking points on the profile, it has connection for continuing the profile. Installation with initial PVC profiles (BSOP02, BSOP03, BSOP04) is recommended.





Initial PVC profile with mesh 60 mm / 80 mm



The profile is used for initial and finishing thermal insulation system.

Initial PVC profile with mesh 60 mm / 80 mm

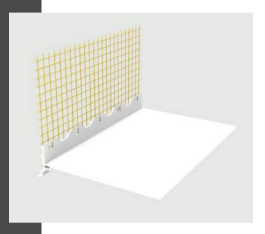
TECHNICAL DATA

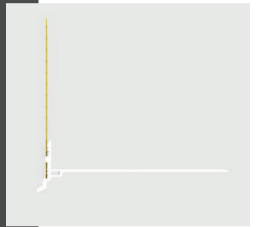
Item code	WT_SOP04
Profile width	80 mm
Profile length	2 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Piesec per package	10 pieces / box
Meters per package	20 m / box
Number of packages / pallet	60 boxes / pallet
Due meter / pallet	1200 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characterisctis:

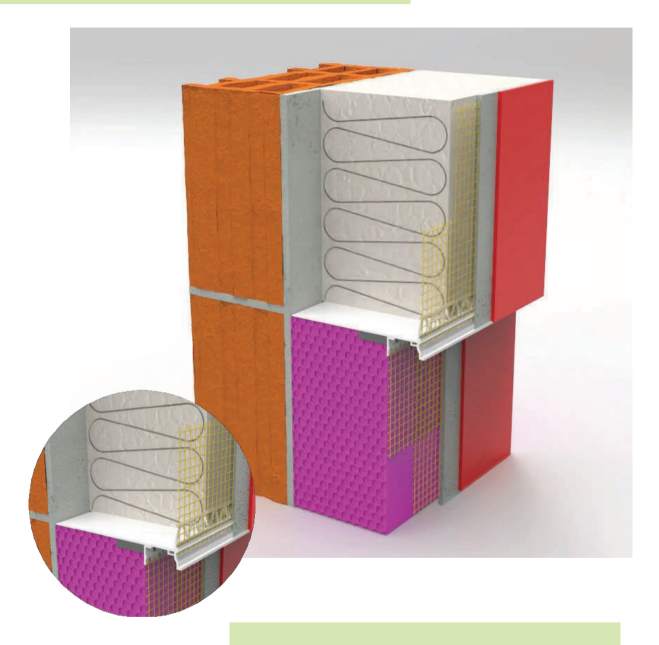
- Clean finish
- Easy to use
- Targeted rainwater drainage
- Precise edge formation
- The protrusion can be shortened using a predetermined break point Glued corner pieces are also available on request

The width of the profile can be corrected by certain breaking points on the profile, it has connection for continuing the profile. Installation with initial PVC profiles (BSOP02, BSOP03, BSOP04) is recommended.





Initial PVC profile with mesh with 3 mm drip edge



The profile is used for initial and finishing thermal insulation system.

Initial PVC profile with mesh with 3 mm drip edge

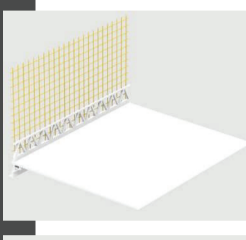
TECHNICAL DATA

Item code	WT_SOP44
Drip edge	3 mm
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1260 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characteristics:

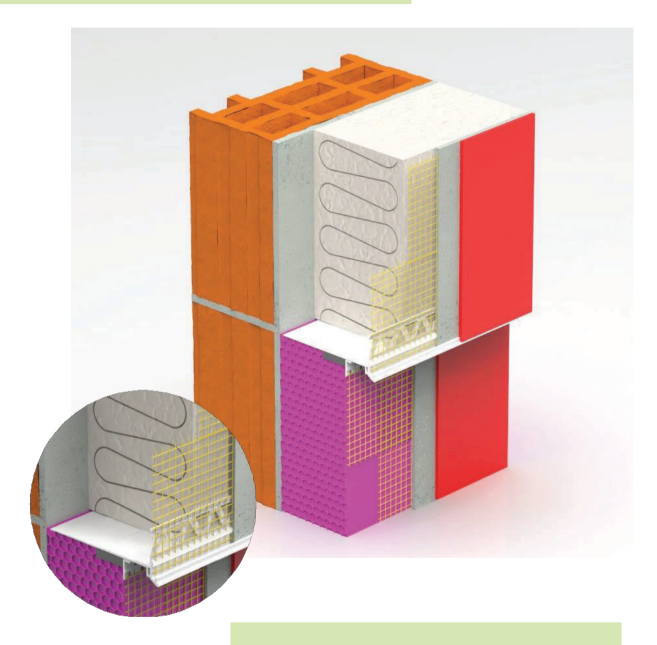
- Clean finish
- Easy to use
- targeted rainwater drainage
- Precise edge formation
- The protrusion can be shortened using a predetermined break point Glued corner pieces are also available on request

The width of the profile can be corrected by certain breaking points of the profile, it has a connection for continuing the profile.





Initial PVC profile with mesh with 6 mm drip edge



The profile is used for initial and finishing thermal insulation system.

Initial PVC profile with mesh with 6 mm drip edge

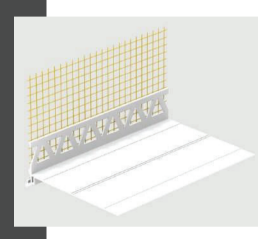
TECHNICAL DATA

Item code	WT_SOP45
Drip edge	6 mm
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1260 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characteristics:

- Clean finish
- Easy to use
- targeted rainwater drainage
- Precise edge formation
- The protrusion can be shortened using a predetermined break point
- Glued corner pieces are also available on request

The width of the profile can be corrected by certain breaking points of the profile, it has a connection for continuing the profile.





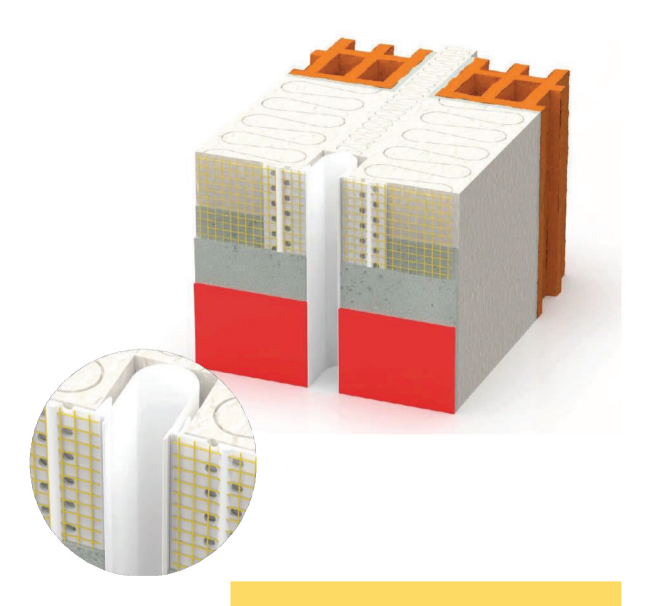
Dilatation PVC profiles

ITEM CODE	ARTICLE	
WT_DFC01	Expansion PVC profile E-shape 180° with a central part made of rubber without a cover for the fugue	pg. 122
WT_DFCAP01	Expansion PVC profile E-shape180° with a central part made of rubber with a cover for the fugue	pg. 124
WT_DFC02	Expansion PVC profile V-shape 90° with a central part made of rubber without a cover for the fugue	pg. 126
WT_DFCAP02	Expansion PVC profile V-shape 90° with a central part made of rubber with a cover for the fugue	pg. 128

Expansion PVC profiles

Expansion PVC profile E-shape 180°

with a central part made of rubber without a cover for the fugue



The expansion profile is placed in the vertical fugues. Install the profile from the bottom up. When continuing the profile, take care that the rubber transition must necessarily cover the previous profile in order to avoid the formation of moisture.

Expansion PVC profile E-shape 180°

with a central part made of rubber without a cover fot the fugue

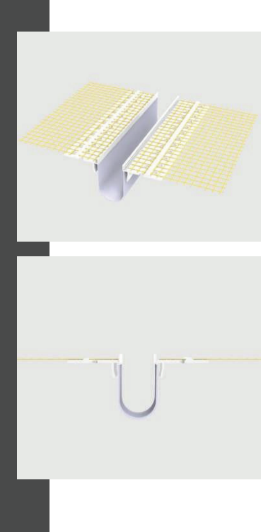
TECHNICAL DATA

Item code	WT_DFC01
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Mesh overhang	50 mm
Pieces per package	25 pieces /box
Meters per package	62,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1312,5 m / pallet
Profile material	Polyvinyl chloride (PVC)
Compound rubber mamaterial	Soft polyvinyl chloride
Mesh material	Fiberglass mesh
Compound rubber overhang	50 mm
Compound rubber color	White
Compound rubber width	62 mm



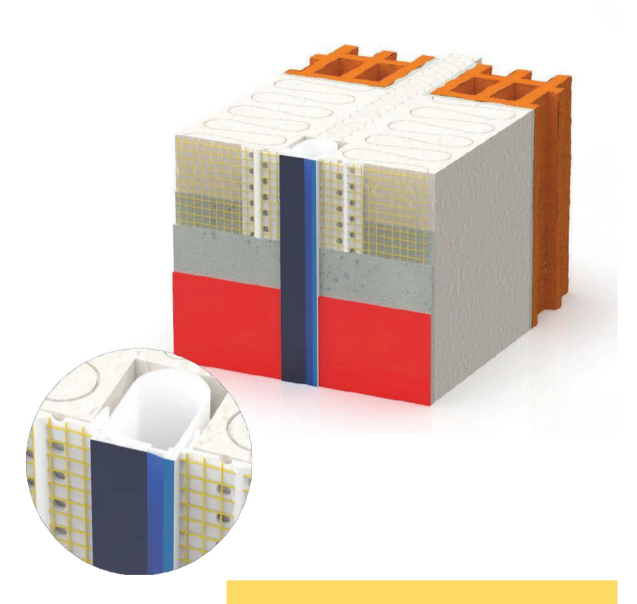
- Profile for movable fugues for performing expansion fugues on the building
 Fot large wall surfaces E-shape
 Suitable for repairing cracks
 Resistant to weather conditions and UV radiation

- Fugue width 30 mm
- Possibility of production in color (telegrau RAL7045)



Expansion PVC profile E-shape 180°

with central part made of rubber without a cover for the fugue



The expansion profile is placed in the vertical fugues. Install the profile from the bottom up. When continuing the profile, take care that the rubber transition must necessarily cover the previous profile in order to avoid the formation of moisture.

Expansion PVC profile E-shape 180° with central part made of rubber with a cover for the fugue

TECHNICAL DATA

Item code	WT_DFCAP01
Profile length	2,5 m
Mesh width	Adaptive
Mehs connection	Welded
Print on the mesh	Possible
Mesh overhang	50 mm
Pieces per package	15 piecee / box
Meters per package	37,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	787,5 m / pallet
Profile material	Polyvinyl chloride (PVC)
Compound rubber material	Soft polyvinyl chloride
Mesh material	Fiberglass mesh
Compound rubber overhang	50 mm
Compound rubber color	White

Product characteristics:

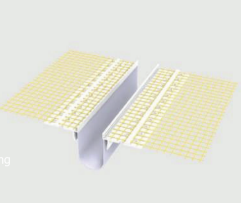
- Profile for movable fugues for performing expansion fugues on the buildi

- Fot large wall surfaces E-shape
 Suitable for repairing cracks
 Resistant to weather conditions and UV radiation
- Fugue width 30 mm
- Possibility of production in color (telegrau RAL7045)

With the profile with the cover, a predetermined precise fugue is obtained. After the work is completed, the protective tape on the cover is easily ann quickly removed, leaving an ideally clean and flat surface.



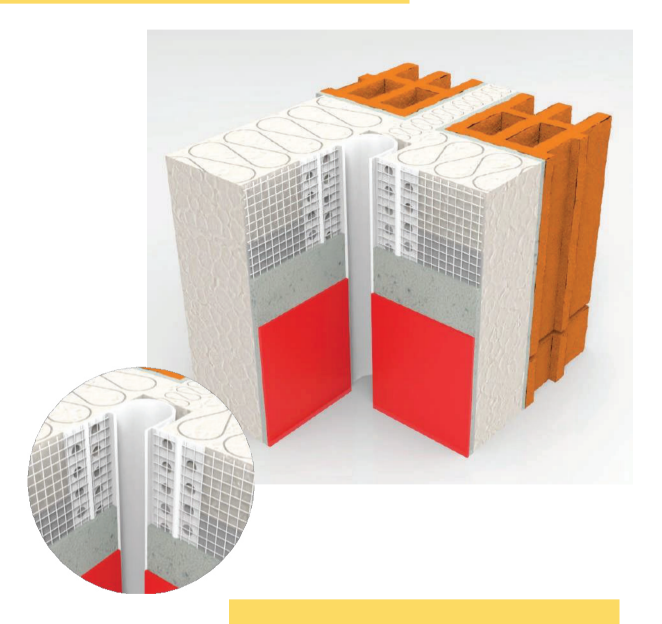






Expansion PVC profile V-shape 90°

with central part made of rubber without a cover for the fugue



The expansion profile is placed in the vertical fugues. Install the profile from the bottom up. When continuing the profile, take care that the rubber transition must necessarily cover the previous profile in order to avoid the formation of moisture.

Expansion PVC profile V-shape 90°

with central part made of rubber without a cover for the fugue

TECHNICAL DATA

Item code	WT_DFC02
Profile length	2,5 m
Mesh width	Adaptive
Mehs connection	Welded
Print on the mesh	Possible
Mesh overhang	50 mm
Pieces per package	15 piecee / box
Meters per package	37,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	787,5 m / pallet
Profile material	Polyvinyl chloride (PVC)
Compound rubber	Soft polyvinyl chloride
Mesh material	Fiberglass mesh
Compound rubber overhang	50 mm
Compound rubber color	White
Compound rubber width	62 mm

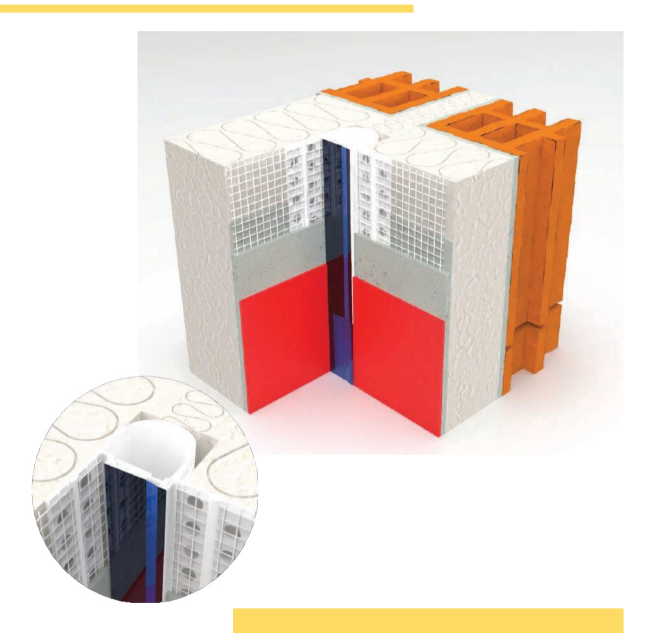


Product characteristics:

- Profile for movable fugues for performing expansion fugues on the building Fot large wall surfaces E-shape
- Suitable for repairing cracks
- Resistant to weather conditions and UV radiation
- Fugue width 30 mm
- Possibility of production in color (telegrau RAL7045)

Expansion PVC profile V-shape 90°

with central part made of rubber with a cover for the fugue



The expansion profile is placed in the vertical fugues. Install the profile from the bottom up. When continuing the profile, take care that the rubber transition must necessarily cover the previous profile in order to avoid the formation of moisture.

Expansion PVC profile V-shape 90° with central part made of rubber with a cover for the fugue

TECHNICAL DATA

Item code	WT_DFCAP02
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Mehs overhang	50 mm
Pieces per package	15 pieces / box
Meters per package	37,5 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	787,5 m / pallet
Profile material	Polyvinyl chloride (PVC)
Compound rubber material	Soft polyvinyl chloride
Mesh material	Fiberglass mesh
Compound rubber overhang	50 mm
Compound rubber color	White
Compound rubber width	62 mm

Product characteristics:

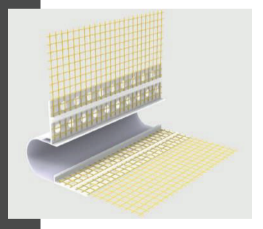
- Profile for movable fugues for performing expansion fugues on the building

- Fot large wall surfaces E-shape
 Suitable for repairing cracks
 Resistant to weather conditions and UV radiation
- Fugue width 30 mm
- Possibility of production in color (telegrau RAL7045)

With the profile with the cover, a predetermined precise fugue is obtained. After the work is completed, the protective tape on the cover is easily ann quickly removed, leaving an ideally clean and flat surface.









Okapni PVC profili

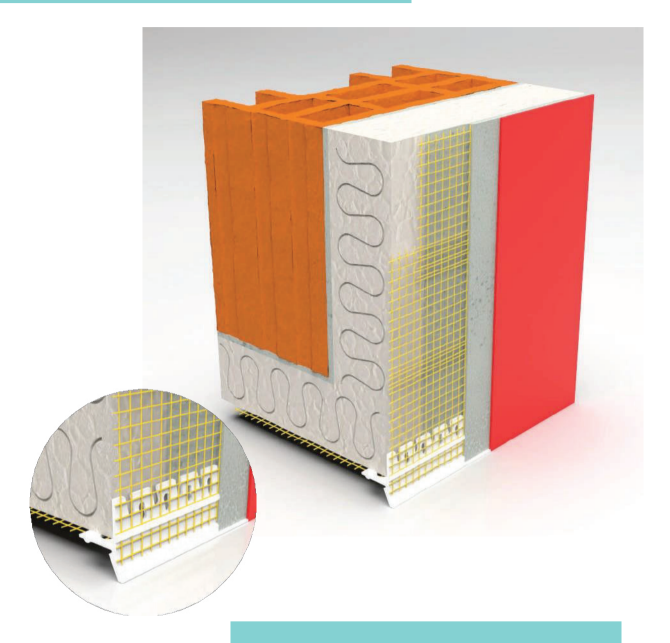
ITEM CODE	ARTICLE	
WT_TKP02	Drip PVC profile 4 mm with mesh	pg. 132
WT_TKP22	Drip PVC profile 6 mm two-part with mesh and connection	pg. 13 ²
WT_TKP04	Drip PVC profile 6 mm two-part with mesh	pg. 136
WT_TKP09	Drip PVC profile 4 mm with mesh, drip tray and protective foil	pg. 138
WT_TKP28	Drip PVC profile with mesh, connection and drip tray 3 mm	pg 140
WT_TKP29	Drip PVC profile with mesh connection and drip tray 6 mm	pg. 142
WT_TKP06	Drip PVC profile with mesh, connection and drip tray 6 mm	pg. 144
WT_TKP11	Drip PVC profile with mesh, connection and drip tray 10 mm	pg. 146
WT_TKP31	Drip PVC profile with mesh and drip tray 6 mm	pg. 148
WT_SOPR01	Drip PVC profile with mesh for arches	pg. 150

Drip PVC profiles



Drip PVC profile 4 mm

with mesh



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile 4 mm with mesh

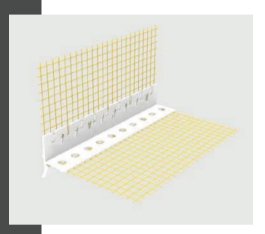
TECHNICAL DATA

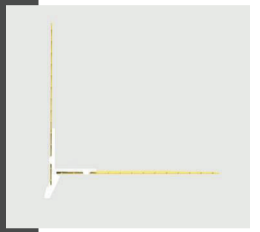
Item code	WT_TKP02
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh

Product characteristics:

- Clean finish
- Easy to use
- Precise edge formation
- Avoiding shooting
- Targeted rainwater drainage
- Glued corner pieces are also available on request

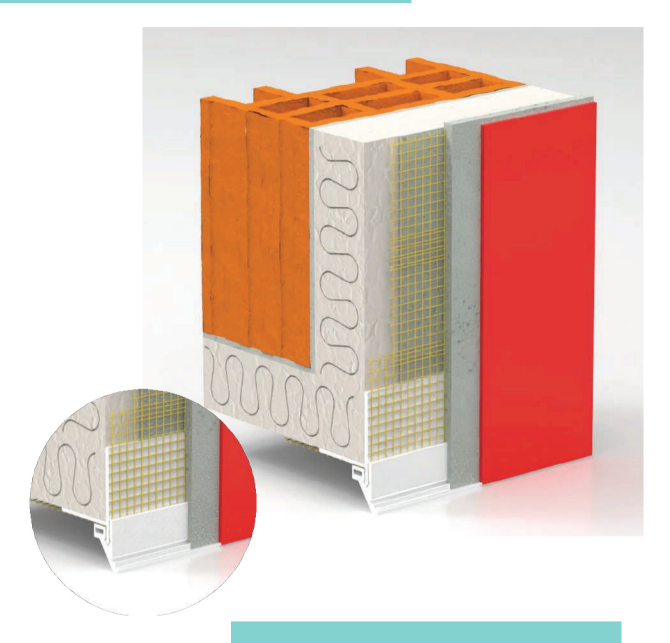
It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile 6 mm

two-part with mesh and connection



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile 6 mm two-part with mesh and connection

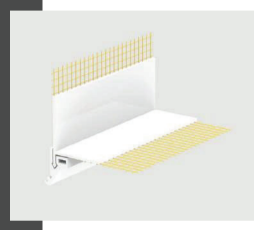
TECHNICAL DATA

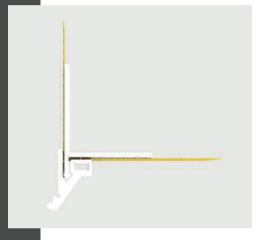
Item code	WT_TKP22
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	10 pieces / box
Meters per package	25 m / box
Number of packages/ pallet	40 boxes / pallet
Due meters / pallet	1000 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

Product characteristics:

- Clean finish
- Easy to use
- Precise edge formation
- Avoiding shooting
- Targeted rainwater drainage
- Connector for profile continuation
- Glued corner pieces are also available on request

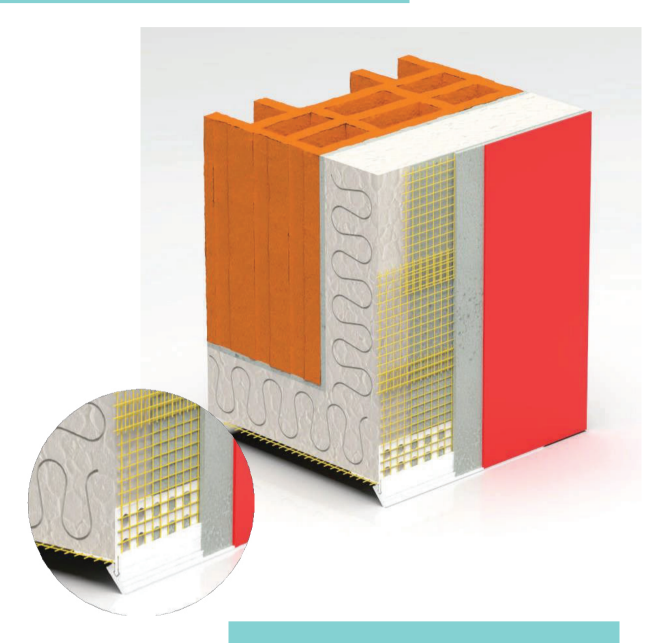
It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile 6 mm

two-part with mesh



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile 6 mm two-part with mesh

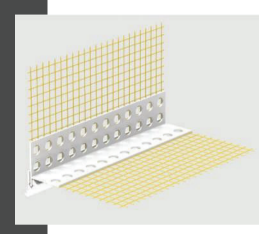
TECHNICAL DATA

Item code	WT_TKP04
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	20 pieces / box
Meters per package	50 m / box
Number of packages/ pallet	40 boxes / pallet
Due meters / pallet	2000 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- Precise edge formation
- Avoiding shooting
- Targeted rainwater drainage
- Possibility of production with an overhang for easier continuation of the profile
- Glued corner pieces are also available on request

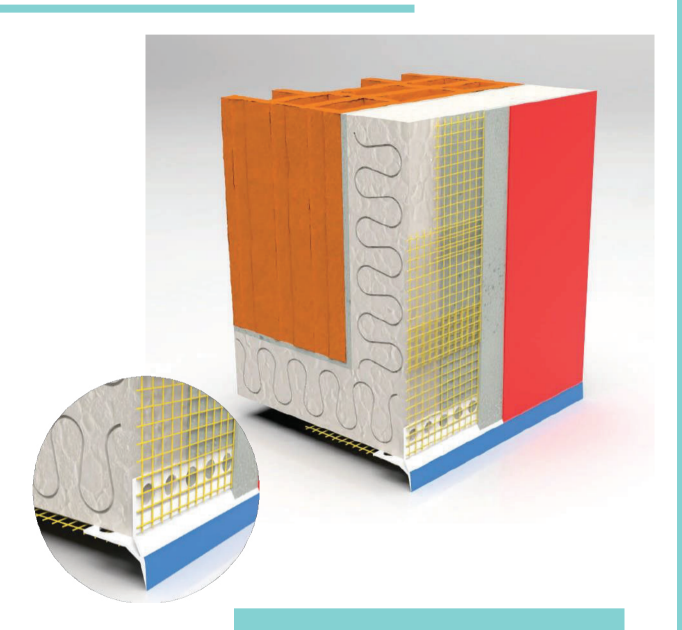
It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile 4 mm

with mesh, drip tray and protective foil



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile 4 mm eith mesh, drip tray and protective foil

TECHNICAL DATA

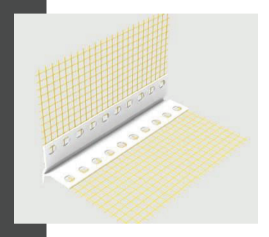
Item code	WT_TKP09
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

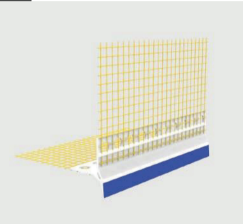
Product characteristics:

- Clean finish
- Easy to use
- Precise edge formation
- Avoiding shooting
- Targeted rainwater drainage
- Protective foil for sharp finishing
- Glued corner pieces are also available on request

It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.

After the work is completed, the protective strip on the profile is easily and quickly removed, leaving an ideally smoothe and flat drip tooth.

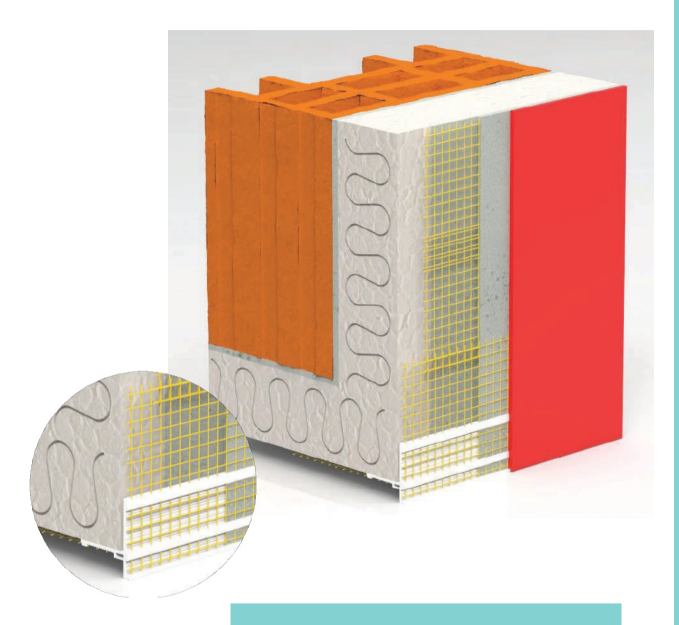






Drip PVC profile

with mesh, connection and drip tray 3 mm



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile with mesh, connection and drip tray 3 mm

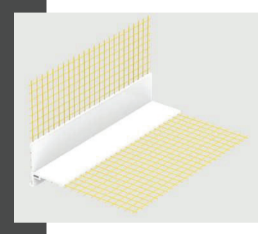
TECHNICAL DATA

Item code	WT_TKP28
Drip edge	3 mm
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- Precise edge formation Avoiding shooting
- Targeted rainwater drainage
- Connector for profile continuation
- Glued corner pieces are also available on request

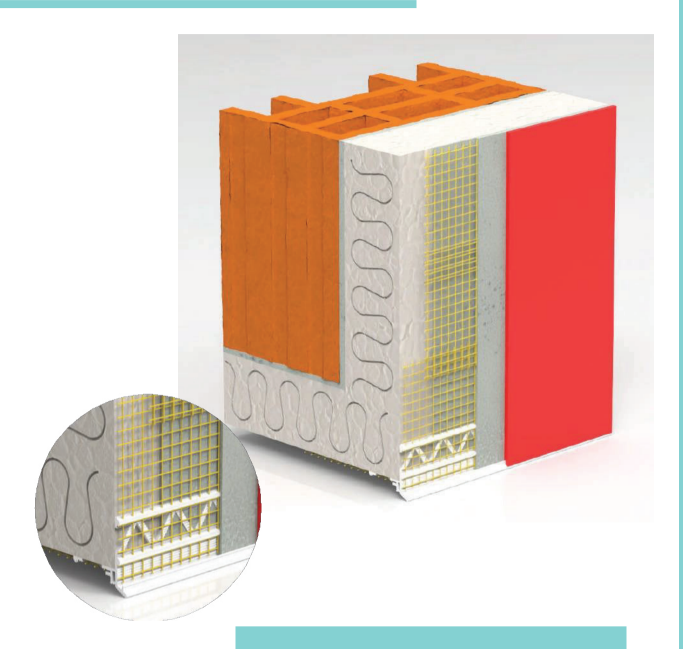
It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile

with mesh, connection and drip tray 6 mm



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile with mesh, connection and drip edge 6 mm

TECHNICAL DATA

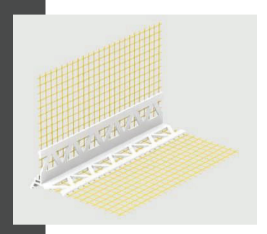
Item code	WT_TKP29
Drip edge	6 mm
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	60 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2400 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use

- Precise edge formation Avoiding shooting Targeted rainwater drainage
- Connector for profile continuation
- Glued corner pieces are also available on request

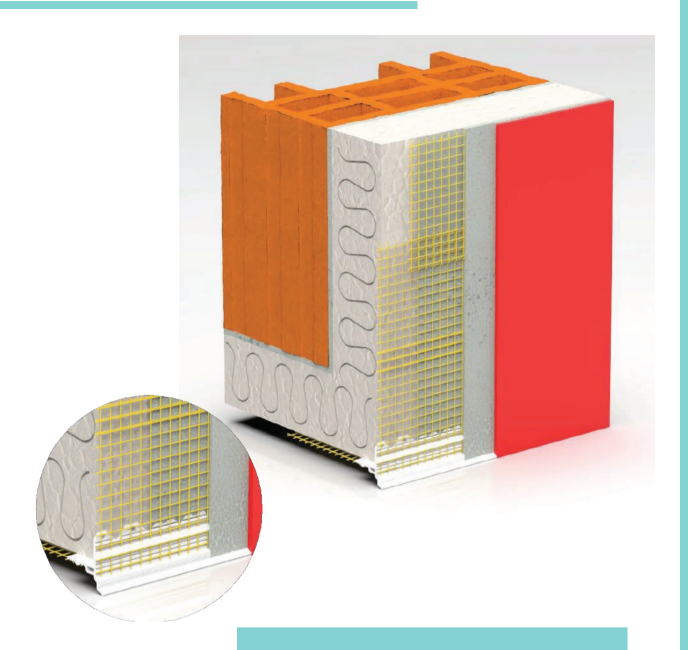
It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile

with mesh, connection and drip edge 6 mm



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile with mesh, connection and drip tray 6 mm

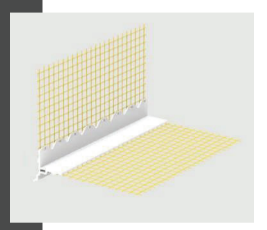
TECNICAL DATA

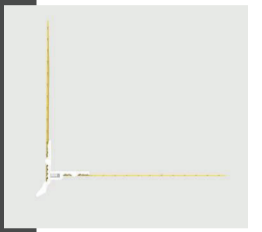
Item code	WT_TKP06
Drip edge	6 mm
Profile length	2,4 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- Precise edge formation Avoiding shooting
- Targeted rainwater drainage
- Connector for profile continuation
- Glued corner pieces are also available on request

It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile

with mesh, connection and drip edge 10 mm



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile

with mesh, connection and drip tray 10 mm

TECHNICAL DATA

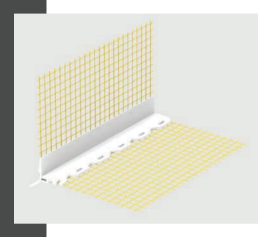
Item code	WT_TKP11
Drip edge	10 mm
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use

- Precise edge formation Avoiding shooting Targeted rainwater drainage
- Connector for profile continuation
- Glued corner pieces are also available on request

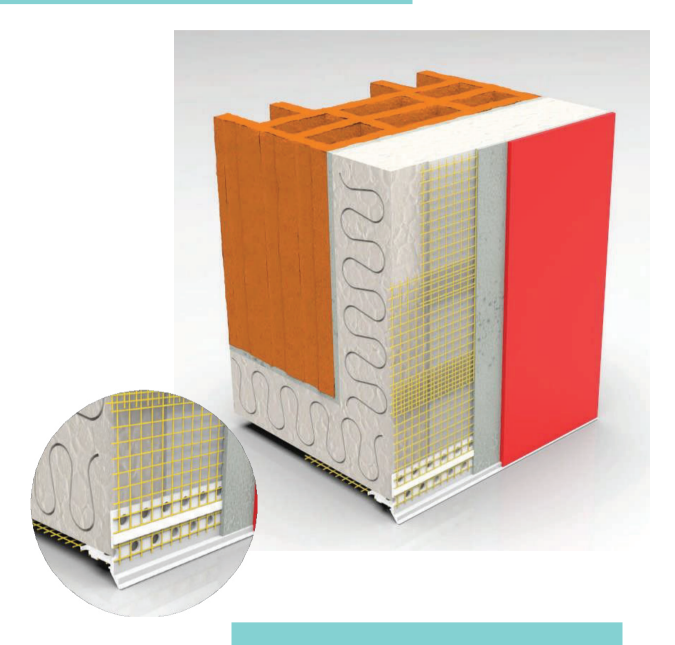
It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile

with mesh, connection and drip tray 6 mm



The drip PVC profile is used to protect all parts of the facade where it is possible for water to flood.

Drip PVC profile with mesh, connection and drip tray 6 mm

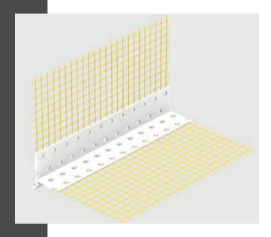
TECHNICAL DATA

Item code	WT_TKP31
Drip edge	6 mm
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



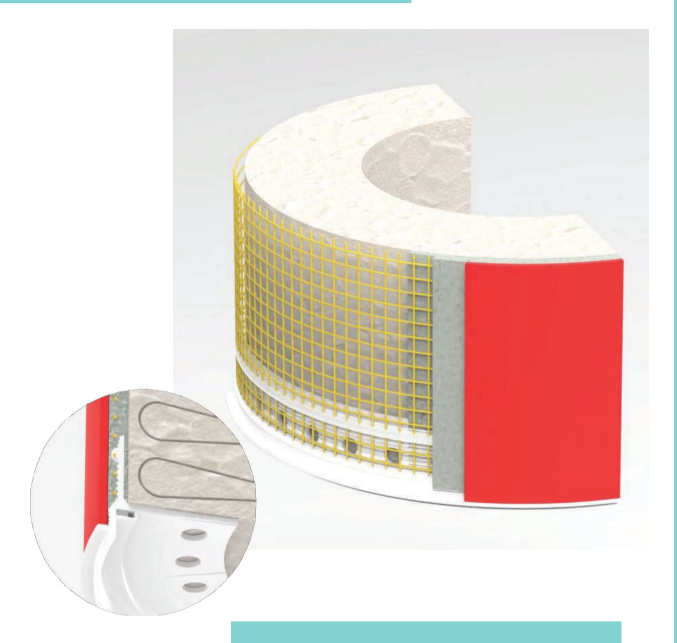
- Clean finish
- Easy to use
- Precise edge formation Avoiding shooting
- Targeted rainwater drainage
- Connector for profile continuation
- Glued corner pieces are also available on request

It is installed on balconies, at window and door openings (the upper edge of the facade above the window or door), it can be used instead of initial profiles, as well as at all corners where there is a possibility of water draining. Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.





Drip PVC profile with mesh for arches



The drip PVC profile is used to protect the arched parts of the facade where it is possible for water to flood.

Drip PVC profile with mesh for arches

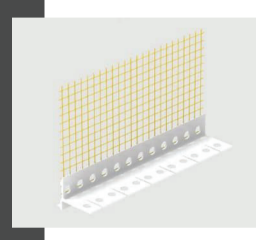
TECHNICAL DATA

Item code	WT_SOPR01
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- Precise edge formation
- Avoiding shooting
- Targeted rainwater drainage

Prevents damage, i.e. cracking facade. It also meshanically protects all the edges on which it is installed, while ensuring that all edges are perfectly flat.



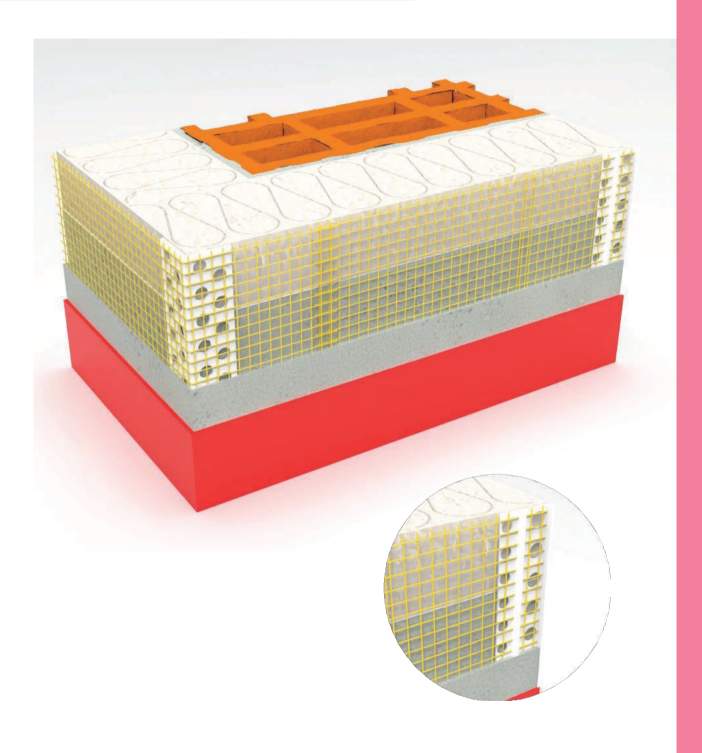
Final PVC profiles

ITEM CODE	ARTICLE	
WT_PAP03	Final PVC profiles with mesh 3 mm	pg. 15 ²
WT_PAP05	Final PVC profiles with mesh 5 mm	pg. 156
WT_PAP06	Final PVC profiles with mesh 6 mm	pg. 158
WT_PAP08	Final PVC profiles with mesh 8 mm	pg. 160
WT_PAP10	Final PVC profiles with mesh 10 mm	pg. 162
WT_PAP15	Final PVC profiles with mesh 15 mm	pg. 16 ²
WT_PAP20	Final PVC profiles with mesh 20 mm	pg. 166

Final PVC profiles



Final PVC profiles with mesh 3 mm

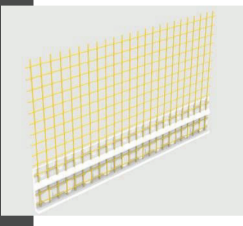


Final PVC profiles with mesh 3 mm

TECHNICAL DATA

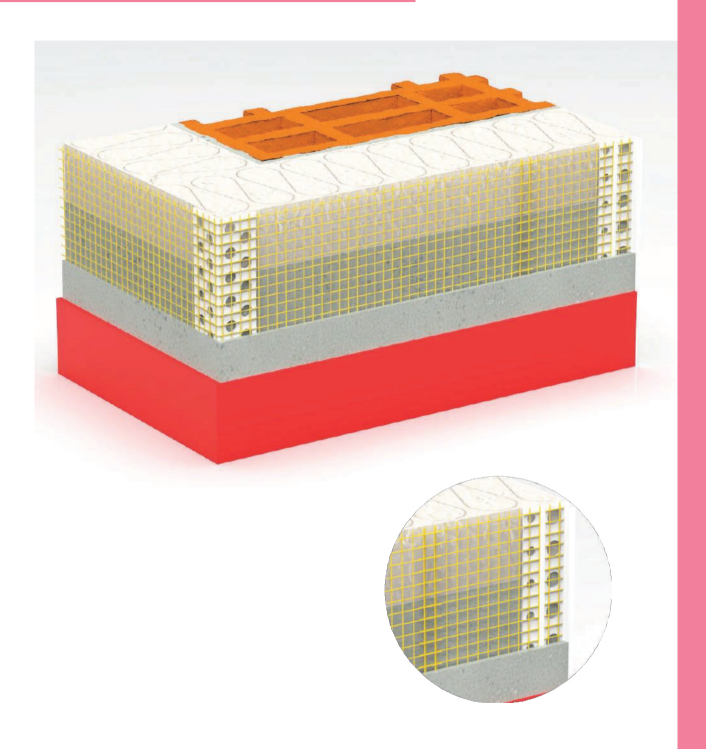
Item code	WT_PAP03
Coating tickness	3 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	50 boxes / pallet
Due meters / pallet	3125 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to usePrecise edge formationAvoiding shooting





Final PVC profiles with mesh 5 mm

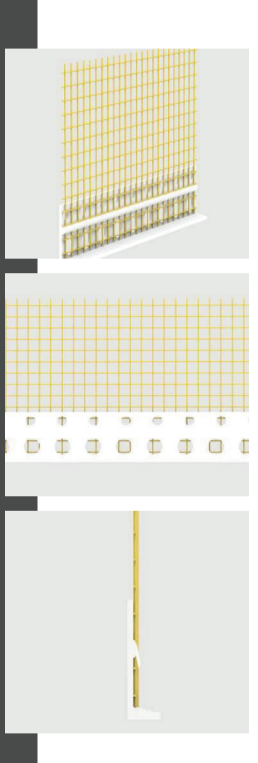


Final PVC profiles with mesh 5 mm

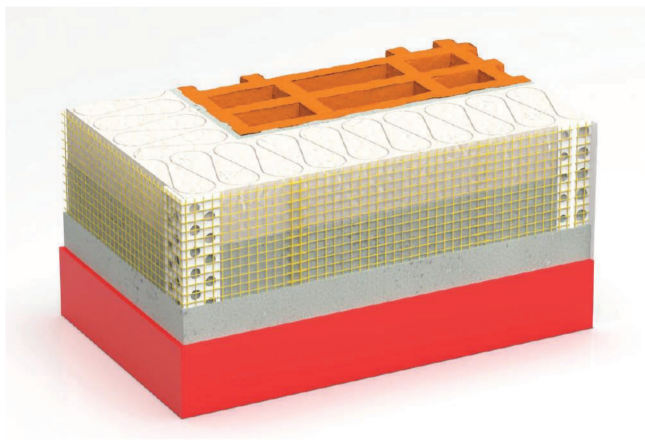
TECHNICAL DATA

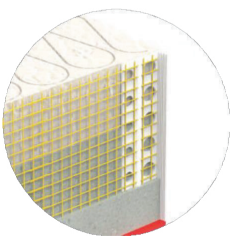
Item code	WT_PAP05
Coating tickness	5 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	50 boxes / pallet
Due meters / pallet	3125 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to use
 Precise edge formation
- Avoiding shooting



Final PVC profiles with mesh 6 mm



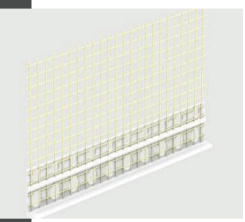


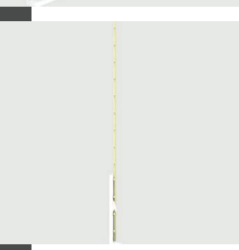
Final PVC profiles with mesh 6 mm

TECHNICAL DATA

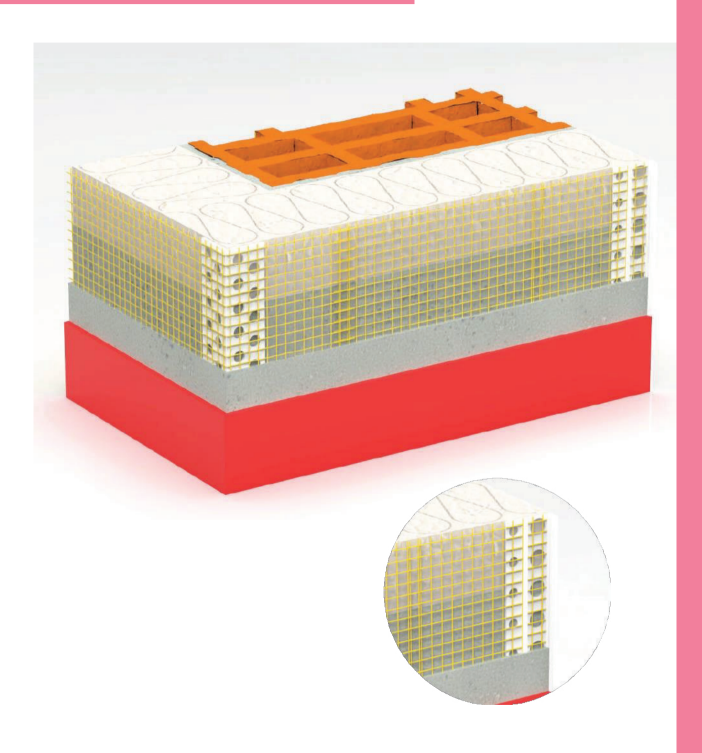
Item code	WT_PAP06
Coating tickness	6 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	50 boxes / pallet
Due meters / pallet	3125 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to usePrecise edge formationAvoiding shooting





Final PVC profiles with mesh 8 mm

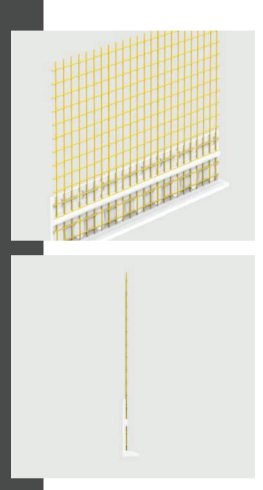


Final PVC profiles with mesh 8 mm

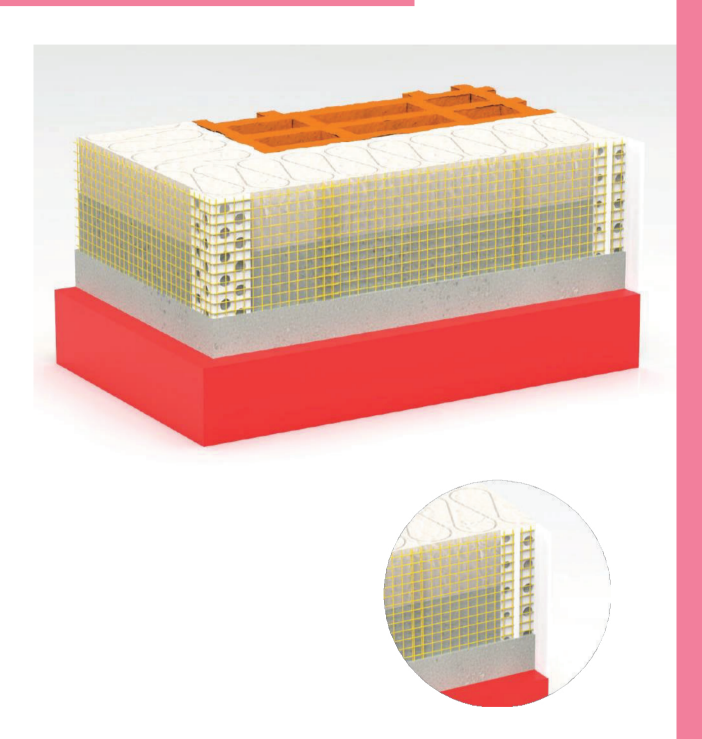
TEHNIČKI PODACI

Item code	WT_PAP08
Coating tickness	8 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	50 boxes / pallet
Due meters / pallet	3125 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to usePrecise edge formationAvoiding shooting



Final PVC profiles with mesh 10 mm

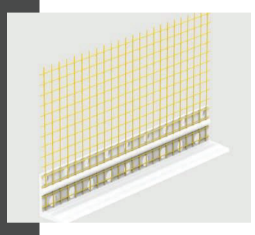


Final PVC profiles with mesh 10 mm

TECHNICAL DATA

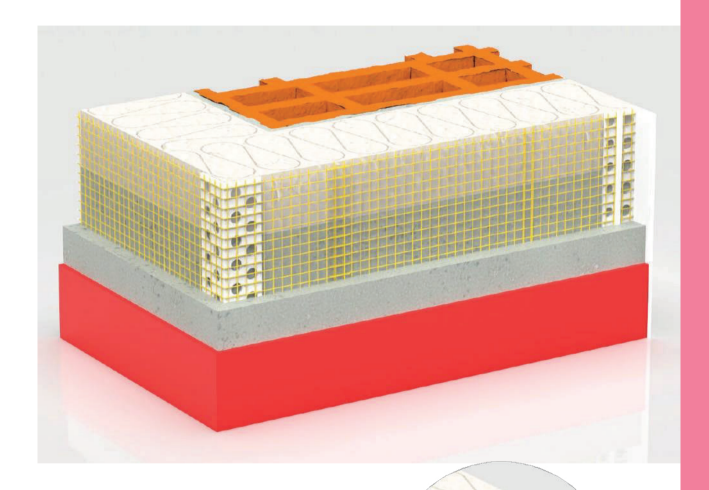
Item code	WT_PAP10
Coating tickness	10 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to usePrecise edge formationAvoiding shooting





Final PVC profiles with mesh 15 mm

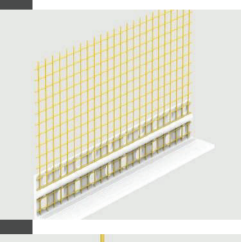


Final PVC profiles with mesh 15 mm

TECHNICAL DATA

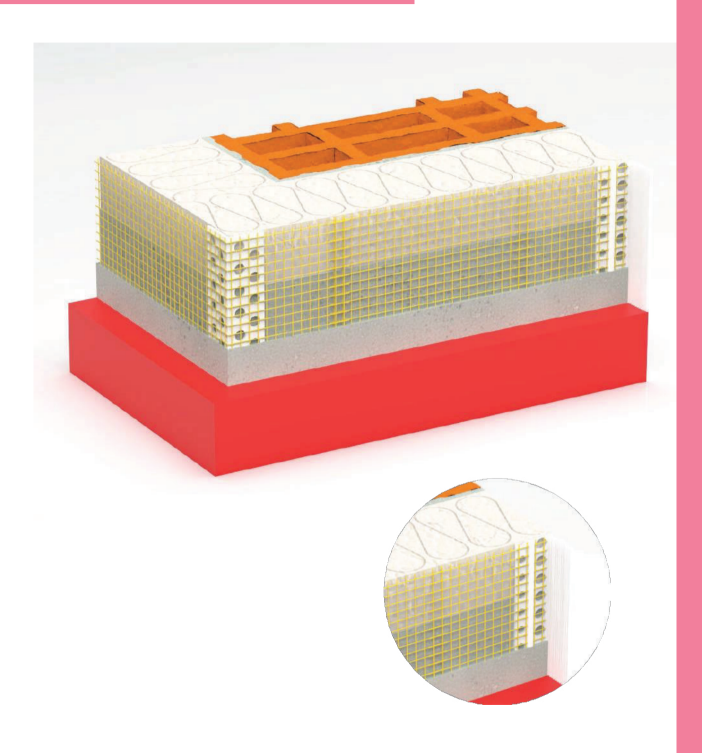
Item code	WT_PAP15
Coating tickness	15 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to use
- Precise edge formationAvoiding shooting





Final PVC profiles with mesh 20 mm

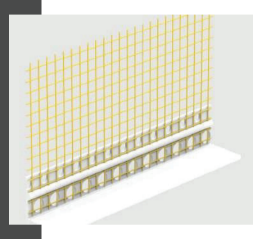


Final PVC profiles with mesh 20 mm

TECHNICAL DATA

Item code	WT_PAP20
Coating tickness	20 mm
Profile length	2,5 m
Mehs width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish
- Easy to usePrecise edge formationAvoiding shooting





PVC profiles for connection with tin

ITEM CODE

ARTICLE

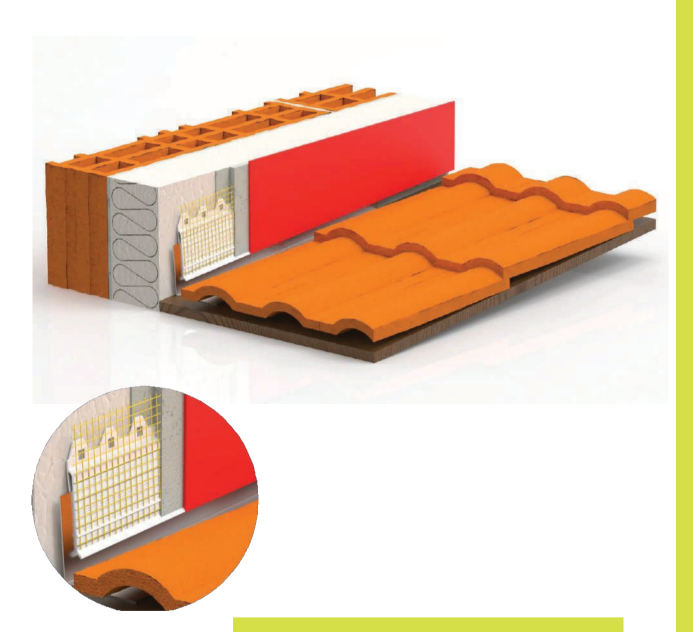
WT BAP01

Standard PVC profile with mesh for connection to tin

pg. 170

PVC for connection when the

Standard PVC profile with mesh for connection to tin



By the attaching the PVC to the tin, a flexible and rain-resistant connection is created. Tin movements are absorbed, thus preventing cracks in the mortar. The result is targeted raineater drainage and precise and clean edge formation.

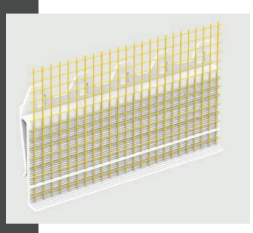
Standard PVC profile with mesh for connection to tin

TECHNICAL DATA

Item code	WT_BAP01
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

- Clean finish

- Easy to use
 Precise edge formation
 Targeted rainwaterdrainage
 No cracks due to separation from the tin
 Tin connection protected from rain



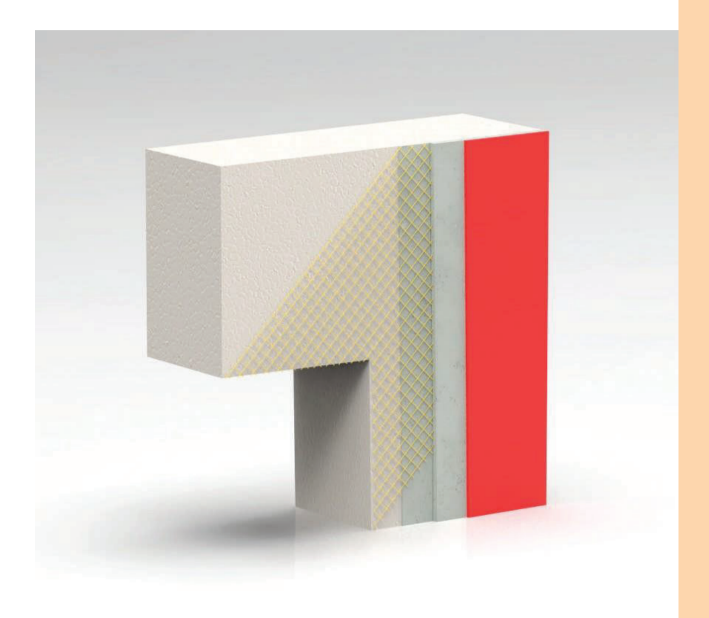


Reinforcement mesh

ITEM CODE	ARTICLE	
WT_APF01	Reinforcement mesh 500 x 330 mm	pg.
WT_STE01	Corner mesh for reinforcing the upper corner with s recces of 10 cm	pg.
WT STE02	Corner mesh for reinforcing the upper corner with s recces of 20 cm	pa.

Reinforcement mesh

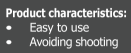
Reinforcement mesh 500 x 330 mm

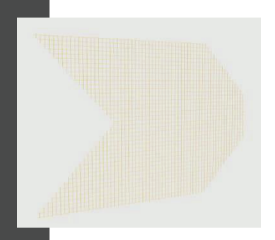


Reinforcement mesh 500 x 330 mm

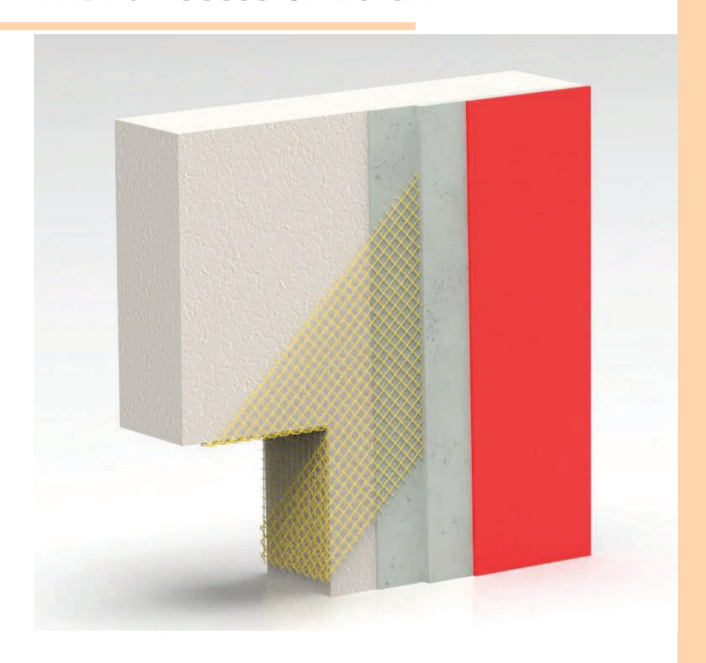
TECHNICAL DATA

Item code	WT_APF01
Dimensions	500 mm x 330 mm
Mesh color	Adaptive
Pieces per package	50 pieces / box
Number of packages / pallet	50 boxes / pallet
Pieces / pa ll et	2500 pieces / pa ll et
Mesh material	Fiberglass mesh





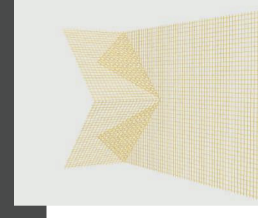
Corner mesh for reinforcing the upper corner with a recess of 10 cm



Corner mesh for reinforcing the upper corner with a recess of 20 cm

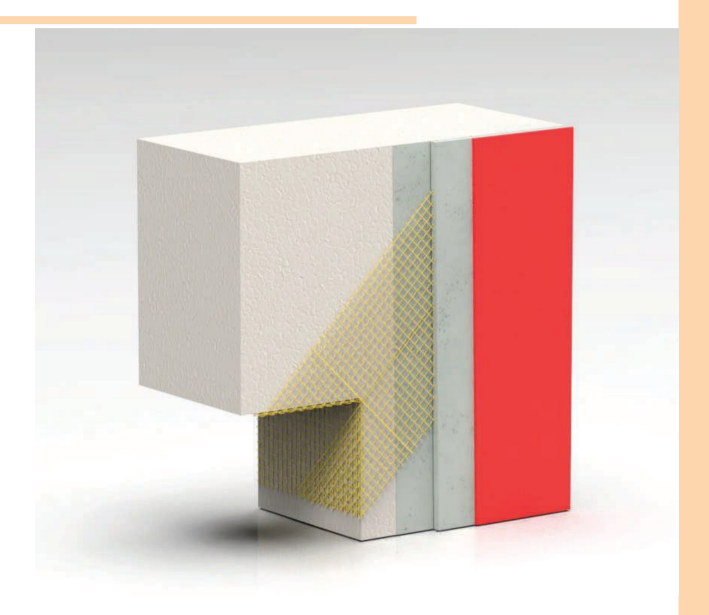
TECHNICAL DATA

Item code	WT_STE01
Entry	10 cm
Mesh type	160 g/m²
Mesh color	Adaptive
Pieces per package	25 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	1000 pieces / pa ll et
Mesh material	Fiberglass mesh



- Product characteristics:Easy to useAvoiding shooting

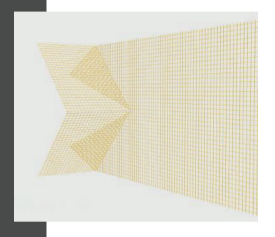
Corner mesh for reinforcing the upper corner with a recess of 20 cm



Corner mesh for reinforcing the upper corner with a recess of 20 cm

TECHNICAL DATA

Item code	WT_STE012
Entry	20 cm
Mesh type	160 g/m ²
Mesh color	Adaptive
Pieces per package	25 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	1000 pieces / pallet
Mesh material	Fiberglass mesh



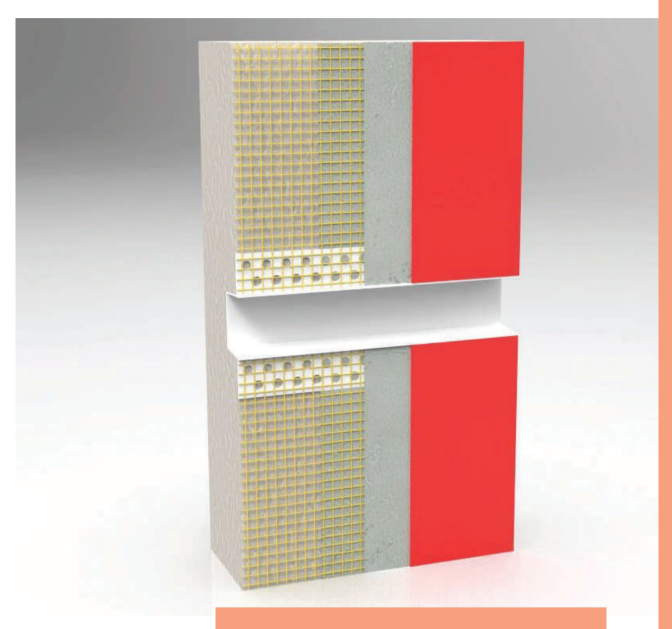
- Product characteristics:Easy to useAvoiding shooting

Profiles for dividing the

ITEM CODE	ARTICLE	
WT_BSP01	Inlet PVC profile with mesh (channel)	pg. 182
WT_BSP02	Inlet corner PVC profile with mesh (external corner)	pg. 184
WT_BSP03	Inlet corner PVC profile with mesh (inner corner)	pg. 186
WT_BSP08	Inlet final PVC profile with mesh	pg. 188
WT_BSP07	Inlet PVC profile without mesh (channel)	pg. 190
WT_BG01	Mesh profile for dividing the facade type 1	pg. 192
WT_BG02	Mesh profile for dividing the facade type 2	pg. 194
WT_BG03	Mesh profile for dividing the facade type 3	pg. 196
WT_BSG011, 021, 031	Final profile made of mesh for dividing the facade type 1, type 2, type 3	pg. 198
WT_BSG012, 022, 032	Corner profile made of mesh for dividing the facade type 1, type 2, type 3 (external corner)	pg. 200
WT_BSG013, 023, 033	Corner profile made of mesh for dividing the facade fasade type 1, type 2, type 3 (inner corner)	pg. 202
WT_BSG014, 024, 034	Mesh profile for dividing the facade type 1, type 2, type 3 (plus shape)	pg. 204
WT_BSG015, 025, 035	Mesh profile for dividing the facade type 1, type 2, type 3 (T-shape)	pg. 206

Profiles for dividing the facade

Inlet PVC profile with mesh (channel)



The inlet PVC profile is used to form grooves in thermal insulation systems.

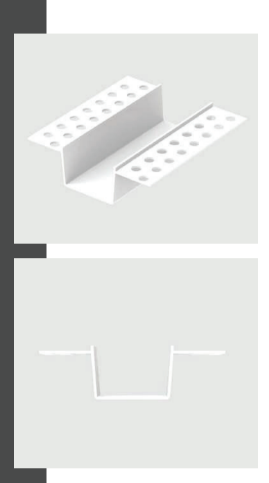
Inlet PVC profile with mesh (channel)

TECHNICAL DATA

Item code	WT_BSP01
Slot width	30 mm
Slot depth	20 mm
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	20 pieces / box
Meters per package	50 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1050 m / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh

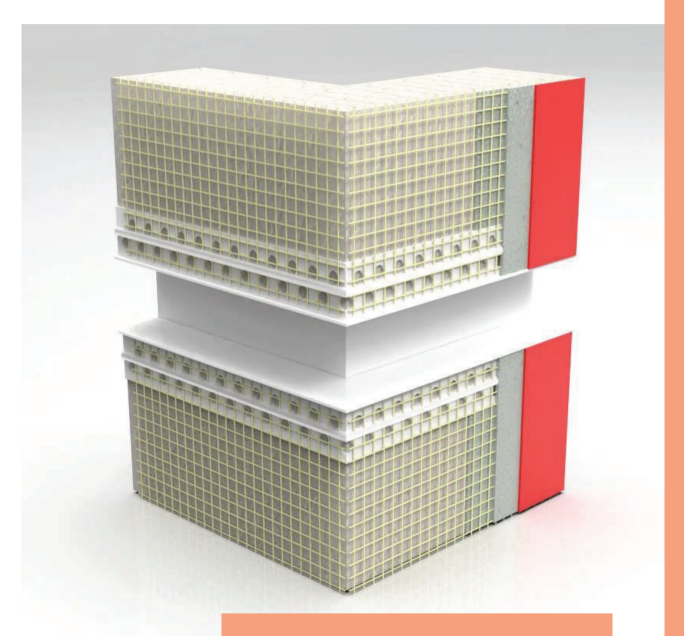
Product characteristics:

- Clean finish
- Easy to usePrecise edge formationNo cracking



Inlet corner PVC profile with mesh

(external corner)



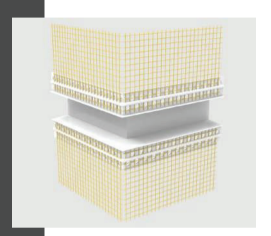
The inlet PVC profile is used to form grooves in thermal insulation systems.

Inlet corner PVC profile with mesh (external corner)

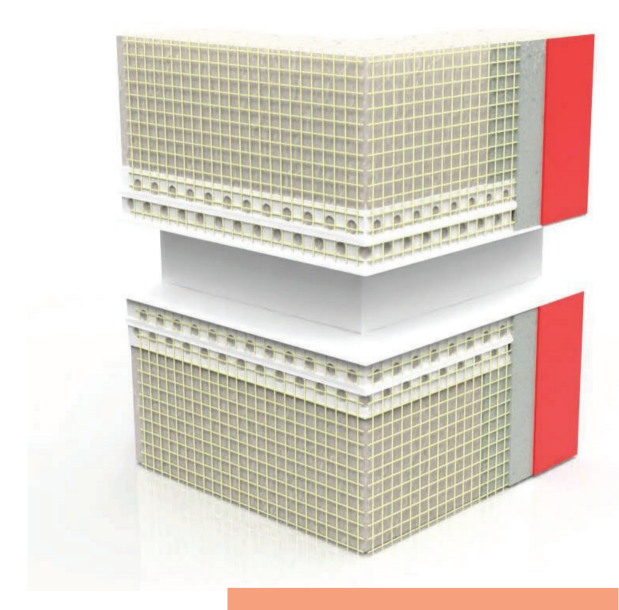
Item code	WT_BSP02
Sloth width	30 mm
Sloth depth	20 mm
Profile length	120 x 120 mm
Mesh width	Adaptive
Mesh conncection	Welded
Print on the mesh	Possible
Pieces per package	10 pieces / box
Number of packages / pallet	50 boxes / pallet
Number of pieces / pallet	500 pieces / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- Precise edge formation
- No cracking



Inlet cprner PVC profile with mesh (inner corner)



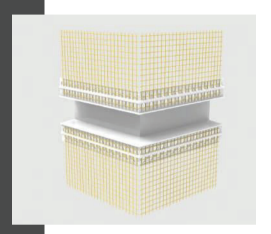
The inlet PVC profile is used to form grooves in thermal insulation systems.

Inlet corner PVC profile with mesh (inner corner)

Item code	WT_BSP03
Slot width	30 mm
Slot depth	20 mm
Profile length	120 x 120 mm
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	10 pieces / box
Number of packages / pallet	50 boxes / pallet
Number of pieces / pallet	500 pieces / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to usePrecise edge formationNo cracking



Inlet final PVC profile with mesh

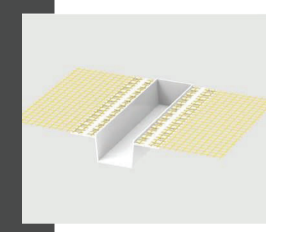


Inlet final PVC profile with mesh

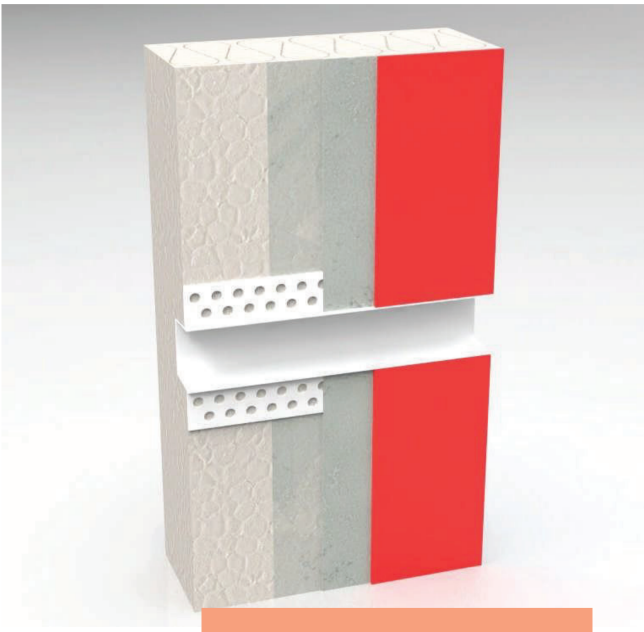
Item code	WT_BSP08
Slot width	30 mm
Slot depth	20 mm
Profile length	120 mm
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	10 pieces / box
Number of packages / pallet	50 boxes / pallet
Number of pieces / pallet	500 pieces / pallet
Profile material	Polyvinyl chloride (PVC)
Mesh material	Fiberglass mesh



- Clean finish
- Easy to use
- Precise edge formation
- No cracking



Inlet PVC profile without mesh (channel)



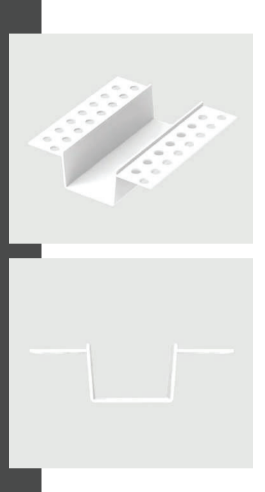
The inlet PVC profile is used to form grooves in thermal insulation systems.

•

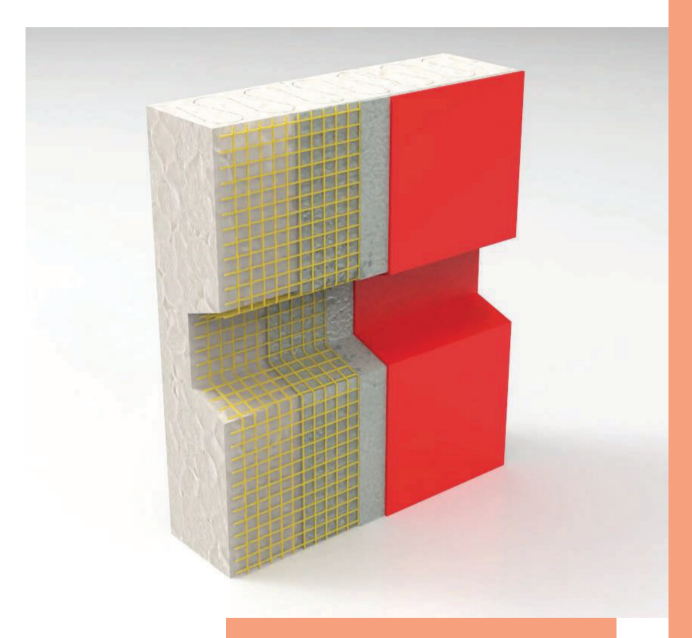
Inlet PVC profile without mesh (chanell)

Item code	WT_BSP07
Slot width	30 mm
Slot depth	20 mm
Profile length	2,5 m
Mesh width	Adaptive
Mesh connection	Welded
Print on the mesh	Possible
Pieces per package	20 pieces / box
Meters per package	50 m / box
Number of packages / pallet	21 boxes / pallet
Due meters / pallet	1050 m / pallet
Profile material	Polyvinyl chloride (PVC

- Product characteristics:
 Clean finish
 Easy to use
 Precise edge formation
 No cracking



Mesh profile for dividing the facade type 1



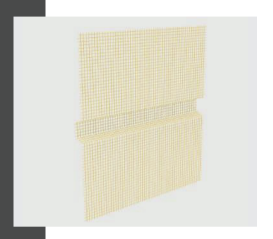
The mesh profile for dividing the facade is used in composite thermal insulation systems to reinforce the grooves.

Mesh profile for dividing the facade type 1

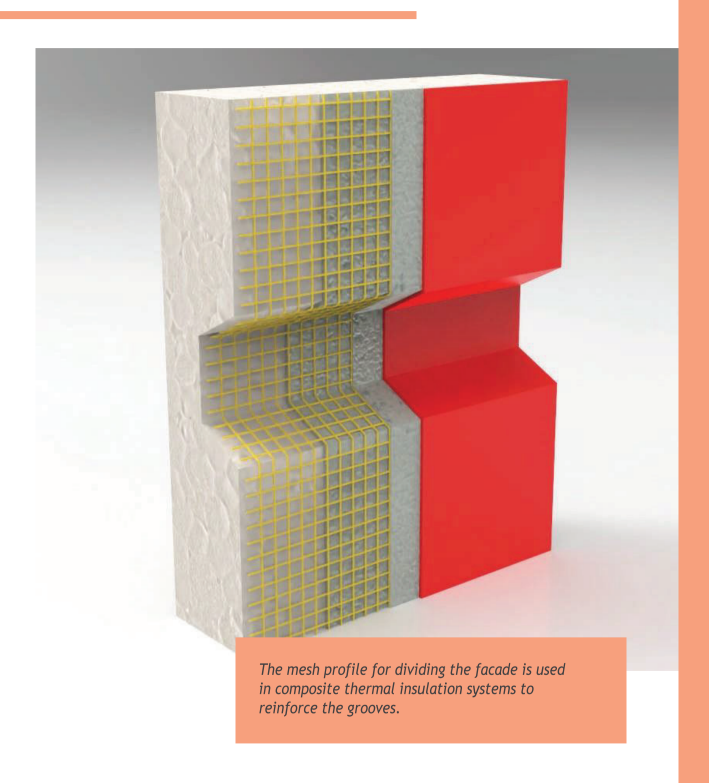
Item code	WT_BG01
Product	Type 1
Profile length	2 m
Groove width	30 by 20 mm
Groove depth	17 mm
Pieces per package	10 pieces / box
Meter per package	20 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	800 m / pallet
Mesh material	Fiberglass mesh



- Easy processing
 Easy to use
 No cracking



Mesh profile for dividing the facade type 2

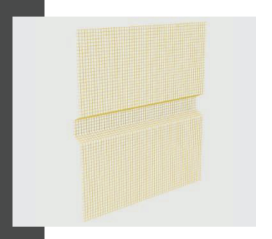


Mesh profile for dividing the facade type 2

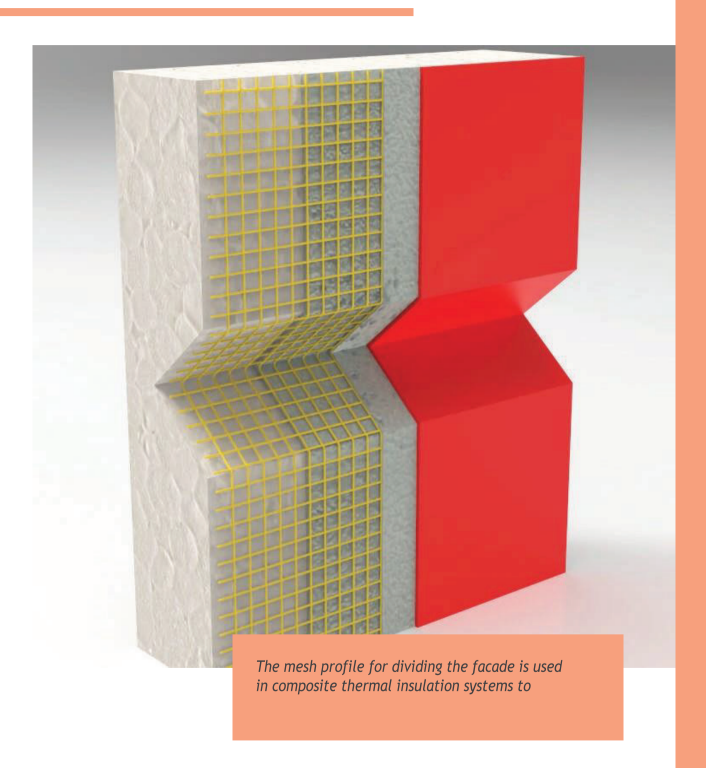
Item code	WT_BG02
Product	Type 2
Profile length	2 m
Groove width	35 by 20 mm
Groove depth	17 mm
Pieces per package	10 pieces / box
Meter per package	20 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	800 m / pallet
Mesh material	Fiberglass mesh



- Easy processing
 Easy to use
 No cracking



Mesh profile for dividing the facade type 3



Mesh profile for dividing the facade type 3

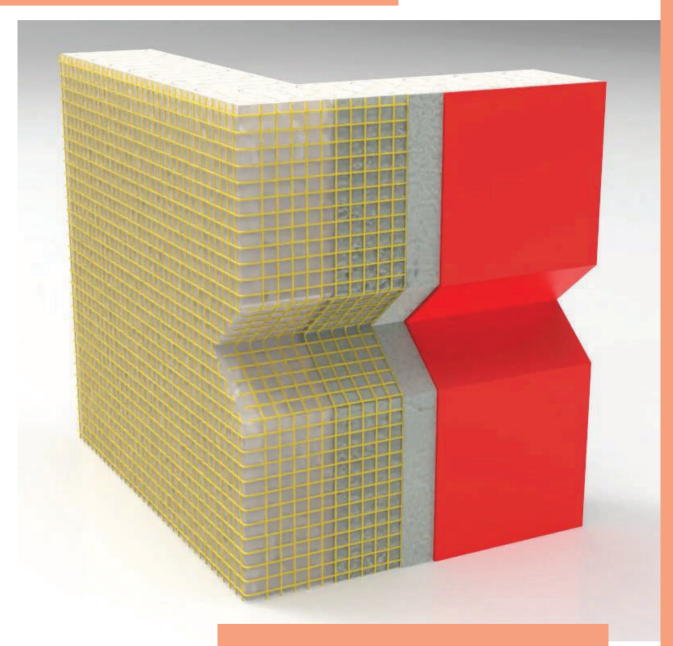
Item code	WT_BG03
Product	Type 3
Profile length	2 m
Groove width	35 by 0 mm
Groove depth	17 mm
Pieces per package	10 pieces / box
Meter per package	20 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	800 m / pallet
Mesh material	Fiberglass mesh



- Easy processing
 Easy to use
 No cracking



Final profile made of mesh for dividing the facade type 1, type 2, type 3



The mesh profile for dividing the facade is used in composite thermal insulation systems to reinforce the grooves. Different corner, end, T and plus profiles enable precise reinforcement of grooves in critical places.

Final profile made of mesh for dividing the facade type 1, type 2, type 3

TECHNICAL DATA

Item code	WT_BSG011	WT_BSG021
Product	Type 1	Type 2
Profile length	120 x 120 mm	120 x 120 mm
Pieces per package	20 pieces / box	20 pieces / box
Number of packages / pallet	40 boxes / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh	Fiberglass mesh

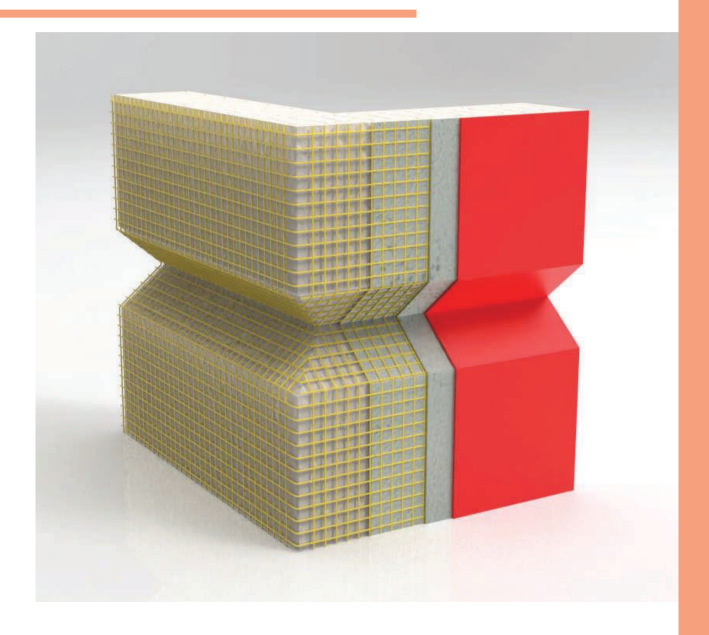


Item code	WT_BSG031
Product	Type 3
Profile length	120 x 120 mm
Pieces per package	20 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh

Product characteristics:

- Easy processing Easy to use
- No cracking

Corner profile made of mesh for dividing the facade type 1, type 2, type 3 (external)



The mesh profile for dividing the facade is used in composite thermal insulation systems to reinforce the grooves. Different corner, end, T and plus profiles enable precise reinforcement of grooves in critical places.

Corner profile made of mesh for dividing the facade type 1, type 2, type 3 (external)

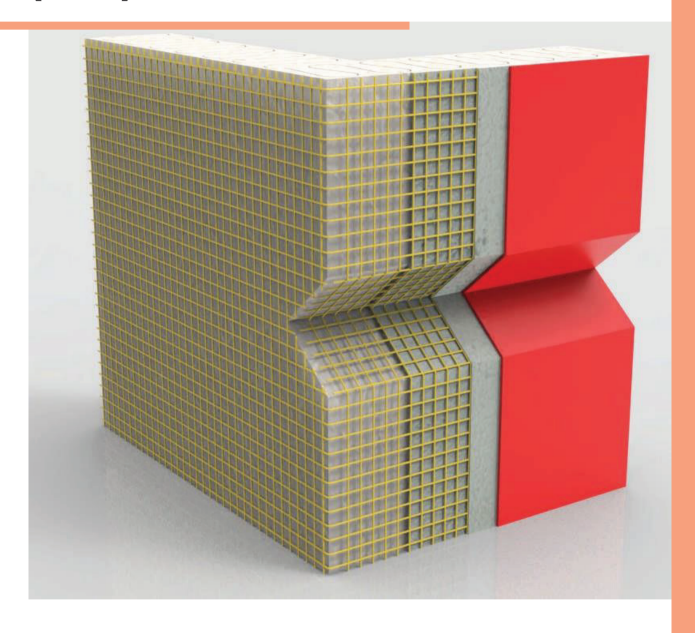
Item code	WT_BSG011	WT_BSG021
Product	Type 1	Type 2
Profile length	120 x 120 mm	120 x 120 mm
Pieces per package	20 pieces / box	20 pieces / box
Number of packages / pallet	40 boxes / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh	Fiberglass mesh
Item code	TW_BSG031	
Product	Type 3	
Profile length	120 x 120 mm	
Pieces per package	20 pieces / box	
Number of packages / pallet	40 boxes / pallet	
	40 boxes / pallet 800 pieces / pallet	



- Easy processing
 Easy to use
 No cracking



Corner profile made of mesh for dividing the facade type1, type 2, type 3 (inner)



The mesh profile for dividing the facade is used in composite thermal insulation systems to reinforce the grooves. Different corner, end, T and plus profiles enable precise reinforcement of grooves in critical places.

Corner profile made of mesh for dividing the facade type 1, type 2, type 3 (inner)

Item code	WT_BSG011	WT_BSG021
Product	Type 1	Type 2
Profile length	120 x 120 mm	120 x 120 mm
Pieces per package	20 pieces / box	20 pieces / box
Number of packages / pallet	40 boxes / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh	Fiberglass mesh
Item code	WT_BSG031	
Product	Type 3	
Profile length	120 x 120 mm	
Pieces per package	20 pieces / box	
Number of packages / pallet	40 boxes / pallet	
Pieces / pallet	800 pieces / pallet	

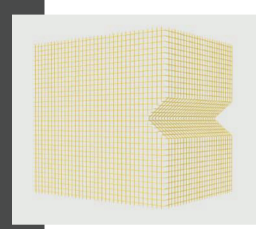
Fiberglass



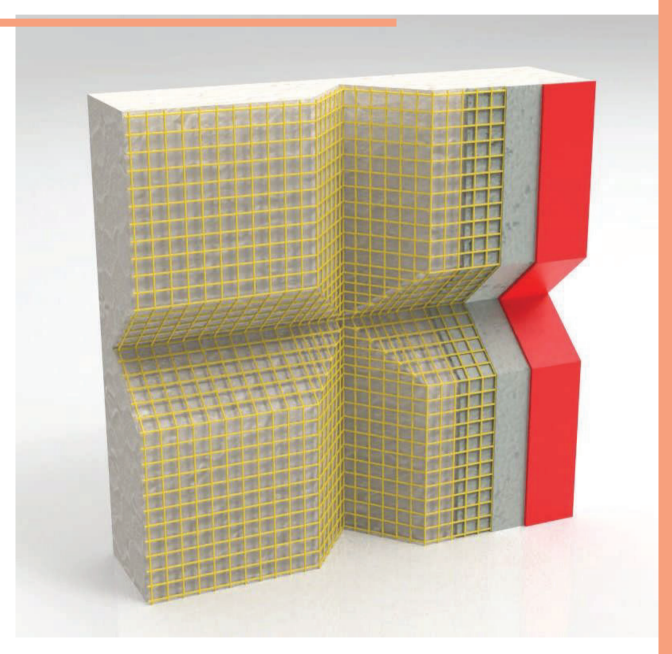
- Easy processing Easy to use

Mesh material

No cracking



Profile made of mesh for dividing the facade type 1, type 2, type 3 (plus shape)



The mesh profile for dividing the facade is used in composite thermal insulation systems to reinforce the grooves. Different corner, end, T and plus profiles enable precise reinforcement of grooves in critical places.

Profile made of mesh for dividing the facade type 1, type 2, type 3 (plus shape)

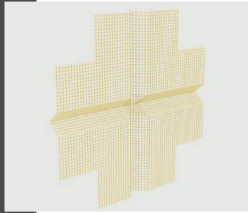
TECHNICAL DATA

Item code	WT_BSG011	WT_BSG021
Product	Type 1	Type 2
Profile length	120 x 120 mm	120 x 120 mm
Pieces per package	20 pieces / box	20 pieces / box
Number of packages / pallet	40 boxes / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh	Fiberglass mesh

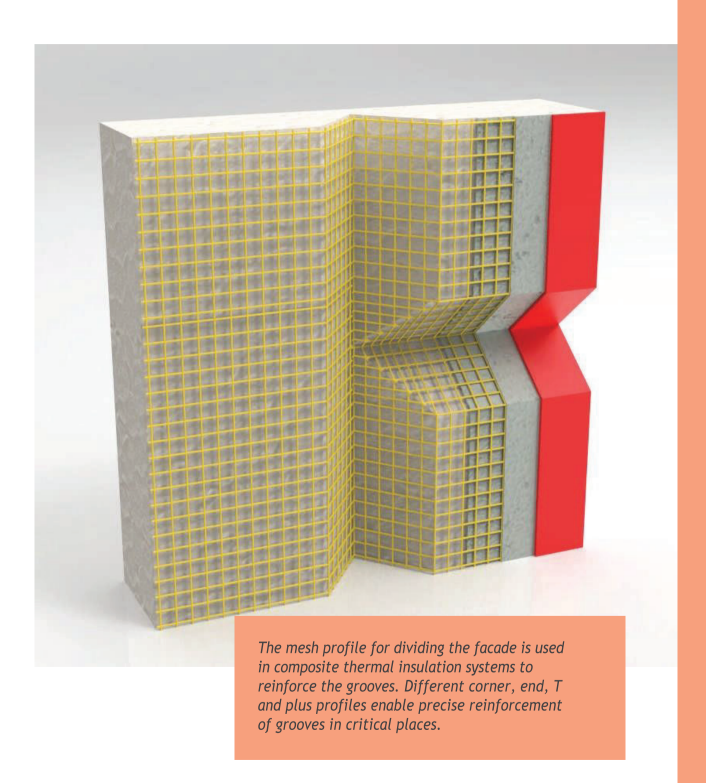
Item code	WT_BSG034
Product	Type 3
Profile length	120 x 120 mm
Pieces per package	20 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh

Product characteristics:

- Easy processing
- Easy to use
- No cracking



Profile made of mesh for dividing the facade type 1, type 2, type 3 (T-shape)



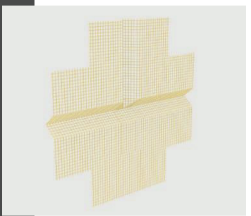
Profile made of mesh for dividing the facade type 1, type 2, type 3 (T-shape)

Item code	WT_BSG015	WT_BSG025
Product	Type 1	Type 2
Profile length	120 x 120 mm	120 x 120 mm
Pieces per package	20 pieces / box	20 pieces / box
Number of packages / pallet	40 boxes / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh	Fiberglass mesh

Item code	WT_BSG035
Product	Type 3
Profile length	120 x 120 mm
Pieces per package	20 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	800 pieces / pallet
Mesh material	Fiberglass mesh



- Easy processing
 Easy to use
- No cracking



Special PVC profiles

ITEM CODE	ARTCLE	
WT_FBD01	Insulating PVC profile for stone windowsill 20-30 mm thick	pg. 210
WT_SBP01	PVC profile with mesh for finishing under the windowsill	pg. 212
WT_SOPV03	PVC connector 30 mm for initial PVC profiles	pg. 214
WT ÜPK01	Transitional PVC profile 30 mm with mesh	pa. 216

Special PVC profiles

Insulating PVC profile for stone windowsill 20-30 mm thick



Insulating PVC profile creates a visual and safe connection between the stone windowsill and the window

Available in black and white.

Insulating PVC profile for stone windowsill **20-30 mm thick**

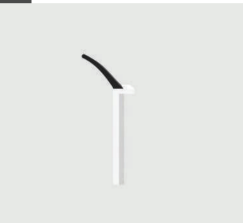
TECHNICAL DATA

Item code	WF_FBD01
Profile length	1,5 m
Pieces per package	20 pieces / box
Meters per package	30 m / box
Number of packages / pallet	20 boxes /
Due meters / pallet	pallet 600 m /
Profile material	Polyvinyl chloride (PVC)

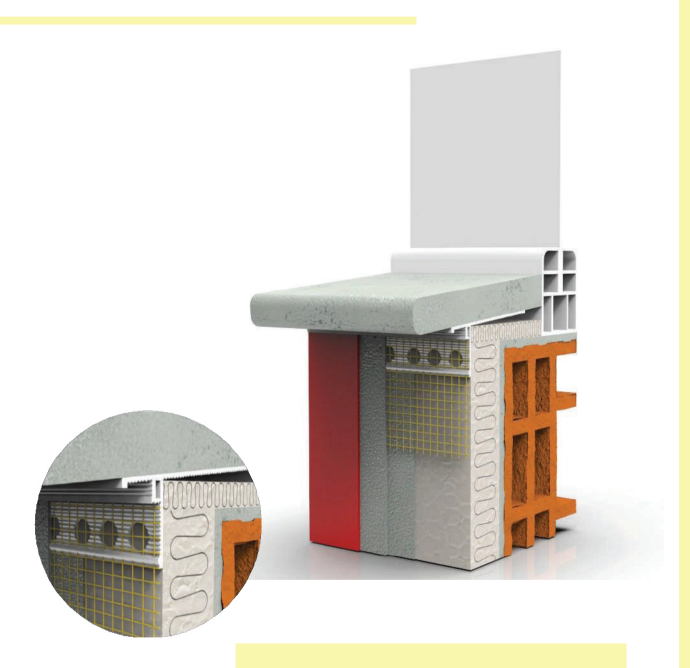
Product characteristics:

- Easy to use
- Permanent rain protection
- Visual closure of the visible area on the window frame





PVC profile with mesh for finishing under the windowsill

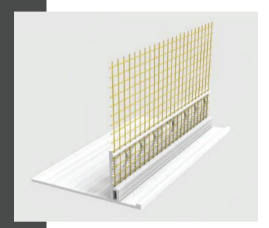


The PVC profile with mesh provides a precise and reinforced finish on the front under the windowsill.

PVC profile with mesh for finishing under the windowsill

TECHNICAL DATA

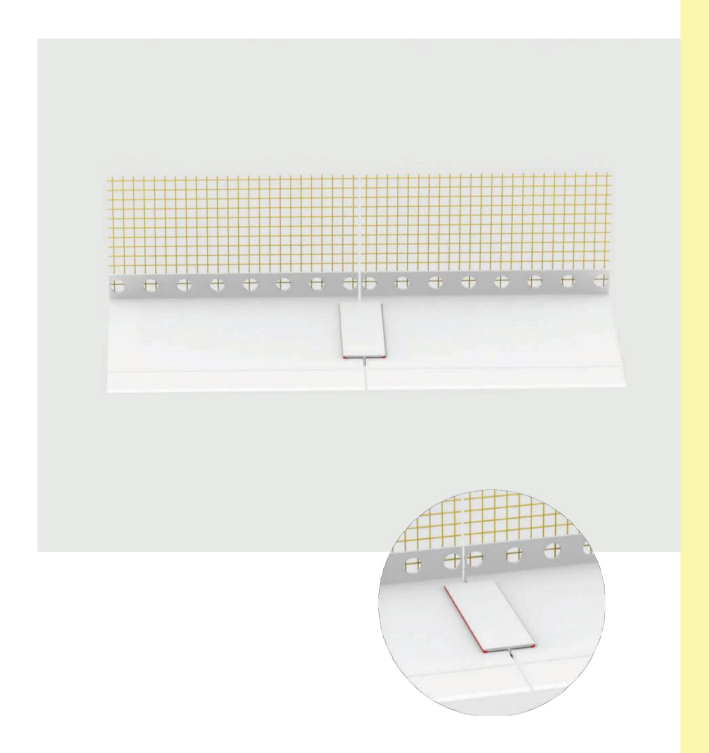
Item code	WT_SBP01
Profile length	2 m
Mesh width	Adaptive
Mehs connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	50 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2000 m / pallet
	Fiboraloss
Mesh material	Fiberglass mesh
Profile material	Polyvinyl chloride (PVC



Product characteristics:

- Clean finish
- Easy to install
- Prevent cracking
 Horizontal surface with a slope of 5°

PVC connector 30 mm for initial PVC profiles



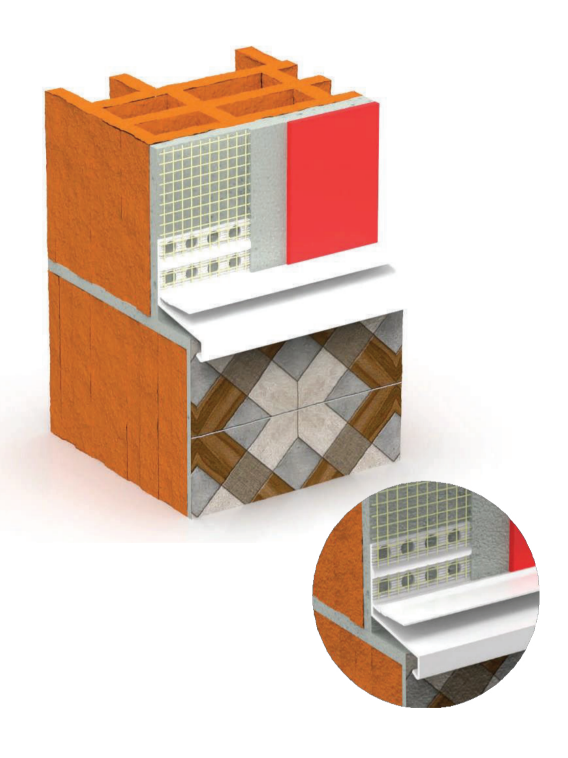
PVC connector 30 mm for initial PVC profiles

Item code	WT_SOPV03
Profile length	30 mm
Pieces / bag	100 pieces / bag
Bag / box	10 bags / box
Pieces / box	1000 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	40 000 pieces / pallet
Profile material	Polyvinyl chloride (PVC





Transitional PVC profile 30 mm with mesh

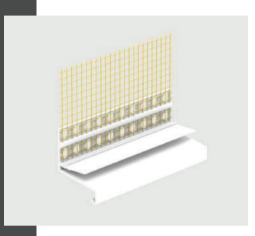


Transitional PVC profile 30 mm with mesh

Item code	WT_ÜPK01
Profile length	2,5 m
Mesh width	Adaptive
Mehs connection	Welded
Print on the mesh	Possible
Pieces per package	25 pieces / box
Meters per package	62,5 m / box
Number of packages / pallet	40 boxes / pallet
Due meters / pallet	2500 m / pallet
Profile material	Polyvinyl chloride (PVC
Mesh material	Fiberglass mesh



- Clean finish
- Easy to install
- Protective wing
- Slope with drip edge up to 30 mm
- Horizontal transition from plastered surfaces to surfaces with
- ceramic covering
 Protects evenly, without tension, from long-term exposure to
 sunlight, from heating and from mechanical damage
 Possibility of production in white and telegrau RAL7045



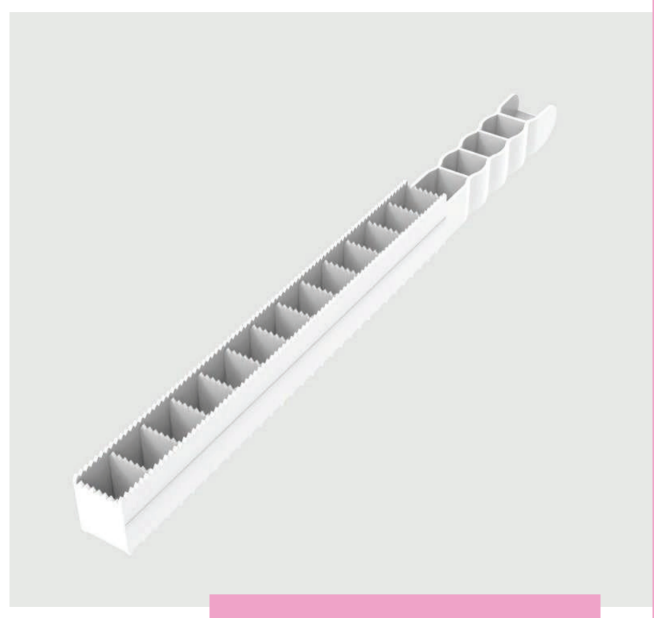


Equipment

ITEM CODE	ARTICLE	
WT_BPS01	Profile saw for styrofoam for installing windowsills	pg. 220
WT_DSK01, 04, 06, 07, 09	Plastic washer 3 mm, 5 mm, 8 mm, 10 mm, 15 mm	pg. 222
WT EKS01	Plastic nails for fixing the height	pa. 224

Equipment

Profile saw for styrofoam for installing windowsills



Fast and precise cutting/sanding of styrofoam for the final aluminum profile for windowsill.

Profilne saw for styrofoam for installing windowsills

Item code	WT_BPS01
Color	Adaptive
Customer logo	Individually possible
Saw length	250 mm
Saw width	30 mm
Pieces / box	30 pieces / box
Number of packages / pallet	20 boxes / pallet
Pieces / pallet	600 pieces / pallet
Profile material	Polyamide



- Precise cuttingNo additional adjustemnts are required
- Grinding function
- Simple processing
- Depth marking
- For quick and precise sawing/sanding of the edge profile of windowsills made of insulating material



Plastic washer 3 mm / 5 mm / 8 mm / 10 mm / 15 mm



Plastic washer 3 mm / 5 mm / 8 mm / 10 mm / 15 mm

TECHNICAL DATA

Item code	WT_DSK01	WT_DSK04
Width	3 mm	5 mm
Color	Red	Blue
Pieces / bag	100	100
Bag / box	30	25
Pieces / box	3000 pieces / box	2500 pieces / box
Number of packages / pallet	12 boxes / pallet	12 boxes / pallet
Pieces / pallet	36000 pieces / pallet	30000 pieces / pallet
Profile material	Polyamide	Polyamide

-		
Item code	WT_DSK06	WT_DSK07
Width	8 mm	10 mm
Color	Green	Gray
Pieces / bag	100	100
Bag / box	20	14
Pieces / box	2000 pieces / box	1400 pieces / box
Number of packages / pallet	12 boxes / pallet	12 boxes / pallet
Pieces / pallet	24000 pieces / pallet	16800 pieces / pallet
Profile material	Polyamide	Polyamide

Item code	WT_DSK09
Width	15 mm
Color	Orange
Pieces / bag	100
Bag / box	6
Pieces / box	600 pieces / box
Number of packages / pallet	12 boxes / pallet
Pieces / pallet	7200 pieces / pallet
Profile material	Polyamide

Product characteristics:

- Precise cutting

 No additional adjustemnts are required

 Grinding function
- Simple processing
- Depth marking
- For quick and precise sawing/sanding of the edge profile of windowsills made of insulating material



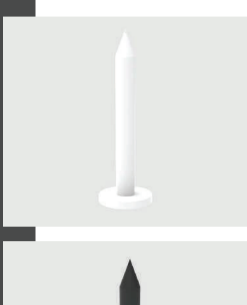


Plastic nails for fixing the height



Plastic nails for fixing the heigth

Item code	WT_EKS01
Length	45 mm
Color	
Pieces / bag	100
Bag / box	10
Pieces / box	1000 pieces / box
Number of packages / pallet	40 boxes / pallet
Pieces / pallet	40000 pieces / pallet
Profile material	Polyamide









winkeltech.com office@winkeltech.com