

TARUS výtrací fasádní profil proti hmyzu ALU TARUS OBCHODNÍ SLUŽBY SRO
PAVELKOVA 1210/10B, OLOMOUČ, 779 00, WWW.TARUS.CZ



Position	Description	Quantity Unit	
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The relevant application area must be selected:

1. Roof ventilation with Protector ventilation profiles.
2. Facade termination.
3. Fall training.
4. Window sill connection
5. Base construction



Position	Description	Quantity Unit		
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1. Roof ventilation with Protector ventilation profiles.

When ventilating the roof, a free ventilation cross-section of at least 200 cm² / lfm must be maintained when installing the ventilation profiles in the eaves.

(Note: a free ventilation cross-section of 200 cm²/m applies to a roof area of maximum 10 m²; for larger roof areas, a free ventilation cross-section of at least 2‰ of the roof area must be maintained.)

(See DIN 4108 Part 3)

The ventilation profiles must be installed at suitable intervals and without constraint. The fixings must be positioned centrally in the ventilation holes.

The ventilation profiles are to be installed as ventilation angles and/or as ventilation strips. Execution according to detail.

0

Protector No. 9309 Ventilation angle 30x30 mm Color aluminum natural

Free ventilation cross-section 92/92 cm² / linear meter

_____ meter _____

(Note: "free ventilation cross-section" means unobstructed ventilation cross-section)

The free ventilation cross-section of this profile is insufficient; further structural measures or ventilation profiles with a higher capacity are required. ventilation cross-section can be used)

Additional charge for the polyester powder coating for the ventilation profile from the previous item.

RAL No. _____

_____ meter _____



Position	Description	Quantity Unit		
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2. Facade termination.

The ventilation layer must have a width of at least 20 mm.

The ventilation profiles must have a free ventilation cross-section of at least 50 cm² / linear meter.

The ventilation profiles should be mounted at suitable intervals without constraint or attached to the facade panel with eaves ventilation profiles and neatly connected to the roof sheathing / parapet.

The mounting bracket should be positioned centrally in the ventilation holes.
Execution according to detail.

0

Protector No. 9309 Ventilation angle 30x30 mm Color aluminum natural
Free ventilation cross-section 92/92 cm² / linear meter

_____ meter _____

(Note: "free ventilation cross-section" means unobstructed ventilation cross-section)

Additional charge for the polyester powder coating for the ventilation profile from the previous item.

RAL No. _____

_____ meter _____



Position	Description	Quantity Unit		
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3. Fall training.

The ventilation layer must have a width of at least 20 mm.

The ventilation profiles must be installed with a free ventilation cross-section of at least 50 cm² / linear meter.

The ventilation profiles must be mounted to the substructure at suitable intervals without constraint and aligned in the direction of the insulation plane.

The mounting bracket should be positioned centrally in the ventilation holes.

For an aluminum substructure, angle brackets provided by the customer must be used. (or) For a wooden substructure, the wooden battens must be framed according to the application of the profiles.

The lintel construction must be carried out from the wall side to the back of the facade cladding.

The lintel design is to be executed using facade panels in an F-profile or U-profile (Note: describe the structure accordingly).

Execution according to detail.

0

Protector No. 9309 Ventilation angle 30x30 mm Color aluminum natural

Free ventilation cross-section 92/92 cm² / linear meter

_____ meter _____

(Note: "free ventilation cross-section" means unobstructed ventilation cross-section)

Surcharge for the polyester powder coating for the ventilation profile from the previous position.

RAL No. _____

_____ meter _____



Position	Description	Quantity Unit		
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4. Window sill connection.

The ventilation layer must have a width of at least 20 mm.

The ventilation profiles must have a free ventilation cross-section of at least 50 cm² / linear meter.

The ventilation profiles should be mounted at suitable intervals without constraint, or attached to the facade panel with eaves ventilation profiles and neatly fitted to the to attach to the windowsill.

The ventilation profiles must be attached centrally in the ventilation holes.
Execution according to detail.

0

Protector No. 9309 Ventilation angle 30x30 mm Color aluminum natural
Free ventilation cross-section 92/92 cm² / linear meter

_____ meter _____

(Note: "free ventilation cross-section" means unobstructed ventilation cross-section)

Surcharge for the polyester powder coating for the profile from the previous item.

RAL No. _____

_____ meter _____



Position	Description	Quantity Unit		
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5. Base construction.

Design variant: two-part, two angle profiles assembled to form a U-profile.

The ventilation layer must have a width of at least 20 mm.

In the base area, the ventilation layer must be ensured by ventilation profiles in accordance with DIN 18516-1.

The ventilation profiles must be installed with a free ventilation cross-section of at least 50 cm²/linear meter.

The ventilation profiles must be mounted at suitable intervals without constraint and aligned in the direction of the insulation plane.

For an aluminum substructure, angle brackets provided by the customer must be used. (or) For a wooden substructure, the wooden battens must be framed according to the application of the profiles.

The mounting bracket should be positioned centrally in the ventilation holes.

The base construction is to be carried out from the wall side to the back of the facade cladding.

It is a two-part construction to be assembled using standard profiles, with one profile being attached to the wall as a wall bracket and connected to a to connect the opposite ventilation angle to form a U-profile. Angle profiles or ventilation angles can be used as wall angles.

The wall bracket should be attached to the wall at suitable intervals.

Execution according to detail.

0

The following should be mounted as a wall bracket (example):

Protector No. 9436 aluminum angle 50x50x0.8 mm

Natural aluminum

The following ventilation angle should be installed:

Protector No. 9309 Ventilation angle 30x30 mm Color aluminum natural

_____ meter _____