



INSTALLATION MANUAL

ADAPT WIND BRACE

PANEL SERIES

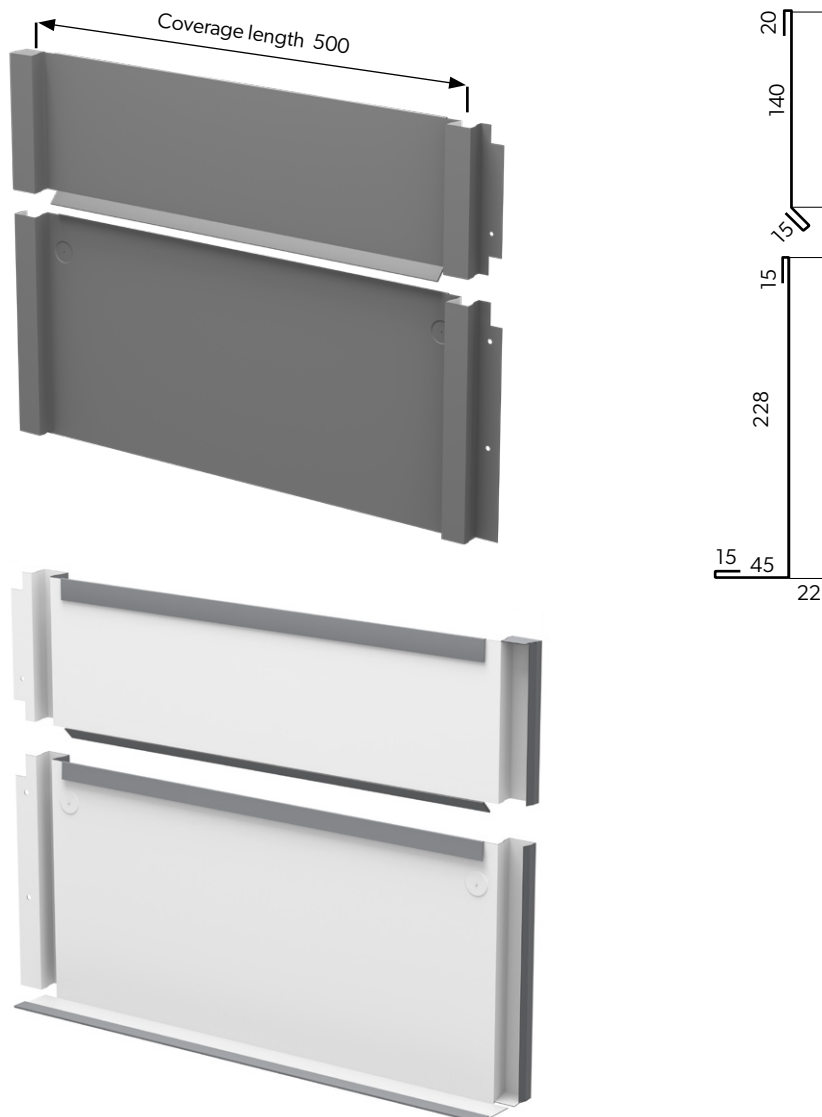
THE POWER OF ROOFS



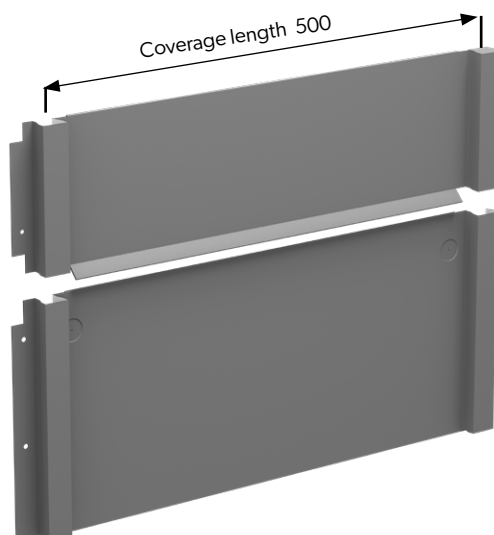
ADAPT WIND BRACE

FIG.1

ADAPT wind brace right



ADAPT wind brace left



THIS MANUAL IS ILLUSTRATIVE AND DOES NOT RELEASE CONTRACTORS FROM THE OBLIGATION TO FOLLOW THE RULES OF THE ROOFING PRACTICE.

[dimensions given in millimetres]

The edge part of the roof slope is the place where high suction forces occur, therefore it is necessary to use compacted fastening.

Installation of the wind brace follows the installation of the roof panels. The wind brace will be attached to the extreme panel. Remember that the edge panels are of the same width, so it is important to check the geometry of the roof before starting the installation. On the edge panels, thicken the installation clips - every 300 mm.

The outermost panel should be bent to the height of the wind brace and fastened from the outside of the slope sufficiently firmly with hooks that allow the panel to be worked along its length (**fig. 2**). Particular attention should be paid to leaving an expansion gap of 10-15 mm.

FIG.2

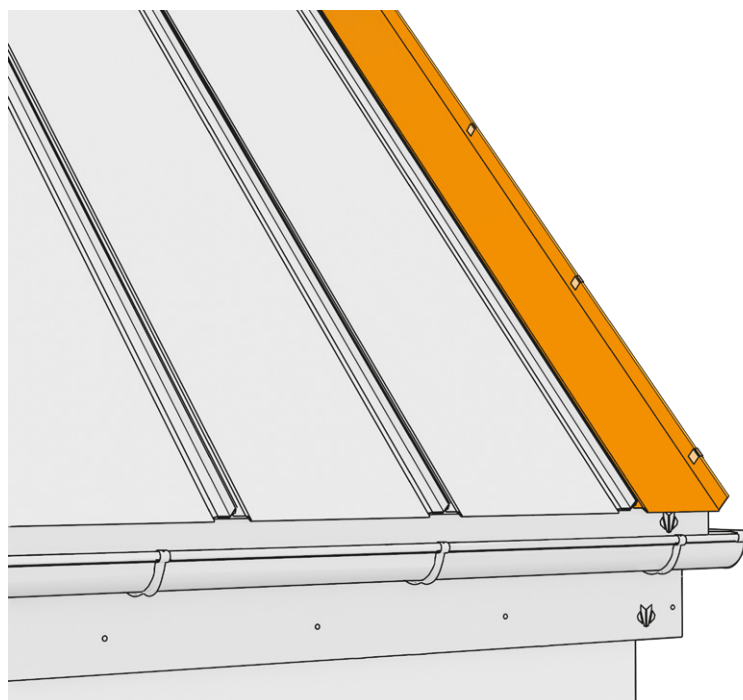
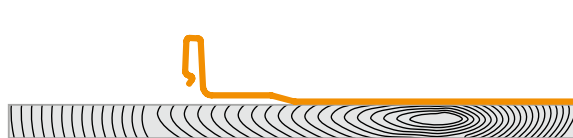
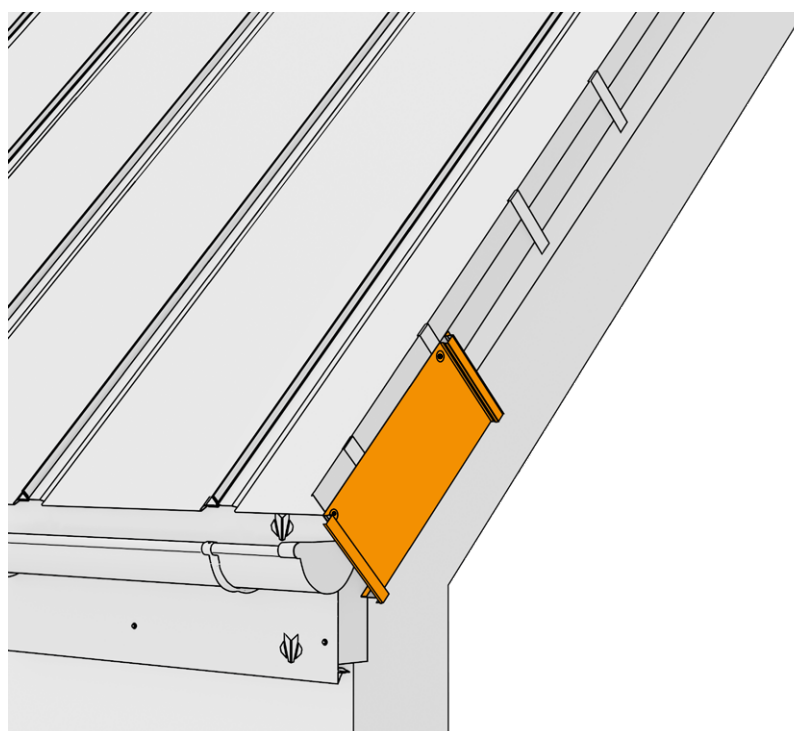


FIG.3



Install the lower module of the wind brace, screwing it in the places of the mounting recesses (**fig.3**).

After installing the lower module, put on the first upper module of the wind brace. Attach it to the previously prepared bend of the outer panel and connect it to the lower module using the mounting holes on the overlap (**fig. 4**).

FIG.4

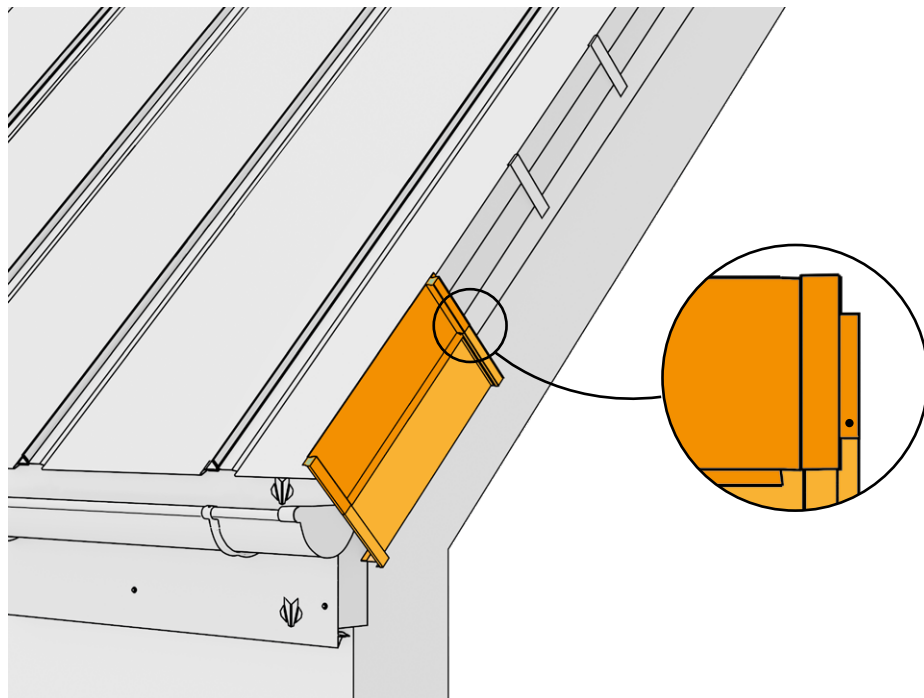
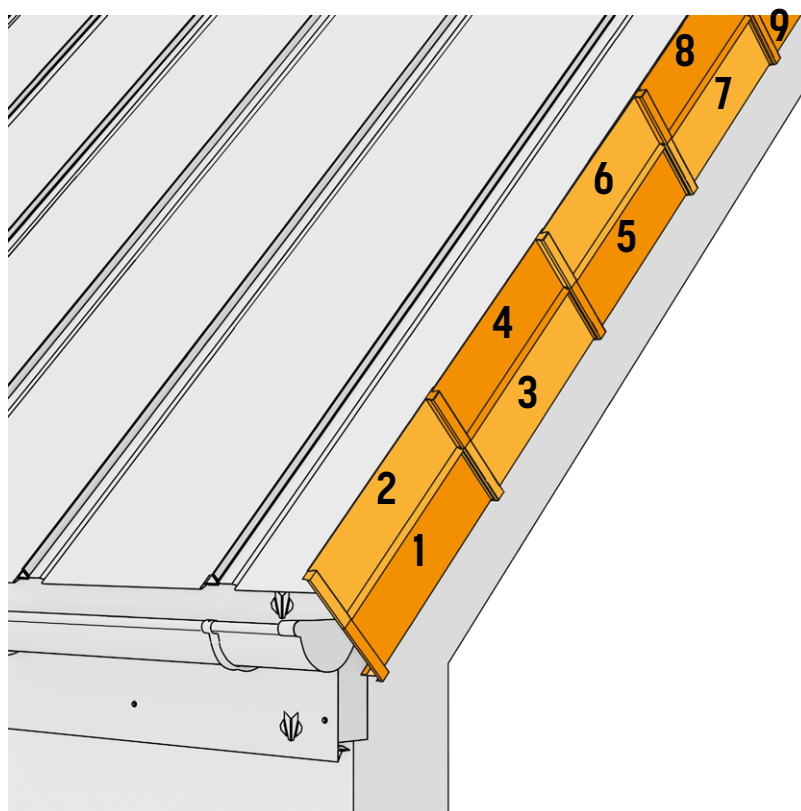


FIG.5

Install the next modules alternately by installing the lower module first and adding the upper module. The correct assembly sequence is shown in **fig. 5**.





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MODULAR SERIES



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Roof panels
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Steel roof gutter system
INGURI



TRAPEZOIDAL
SHEETS



FLAT METAL
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FLASHINGS



ACCESORIES



Roof Sandwich
PANELS



Wall Sandwich
PANELS



Facade cladding
SKRIN, LINEA, SINUS



Wall cassette &
PROSYSTEM



Uncoiling and slitting
SERVICES



Flat sheets and cutting
SERVICES



PERFORATION
of sheets

