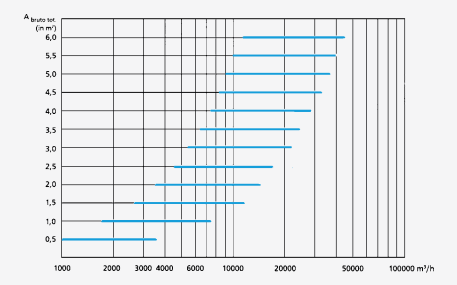
TECHNICAL DETAILS

APPLICATION	Airflow type	Exhaust or supply,
		Rainproof
	Optional	Partition available for dual use exhaust/supply 50/50%
CONSTRUCTION	Min. length	300 mm
	Max. length	4000 mm, painted 2850 mm
	Available steps in length	1 mm
	Min. width	300 mm
	Max. width	2250 mm
	Available steps in width	1 mm
	Min. height	220 mm
	Max. height	2140 mm
	Available steps in height	80 mm
	Height mounting profile	50 mm
MATERIAL	Standard material	Untreated aluminium blades 45°, roof in galvanised steel
	Standard finishing	Untreated aluminium
	Product finishing options	Powder coating RAL At least two dimensions should be <=1800 mm
	Wire mesh	Galvanised steel 12,7x12,7 mm Stainless steel 11,7x11,7 mm
MOUNTING	Mounting profile options	Standard, reversed, Z-type

FAST SELECTION DIAGRAM





WBP PENTHOUSE

Variations WBP



The penthouse WBP is used for the supply and/or exhaust of ventilation air in airconditioning installations. The aluminium penthouse can be supplied in various dimensions to enable connecting different ventilation units to the louvre. A combined construction is also possible, one has the function of exhaust louvre and the other has the function of supply louvre. The horizontal blades are weatherproof. The penthouse construction makes it suitable for applications demanding high aesthetic standards.

Aluminium penthouse equipped with horizontal rainproof blades, closed upper side and birdscreen

Horizontal blades under 45° and distance between the blades is 80 mm

Can be used for supply or exhaust louvre, it is possible to combine the two functions

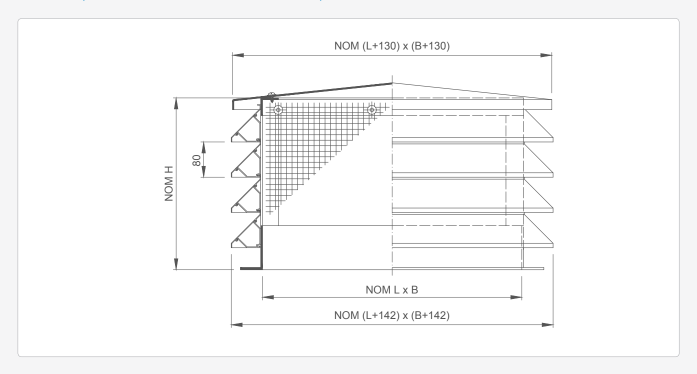


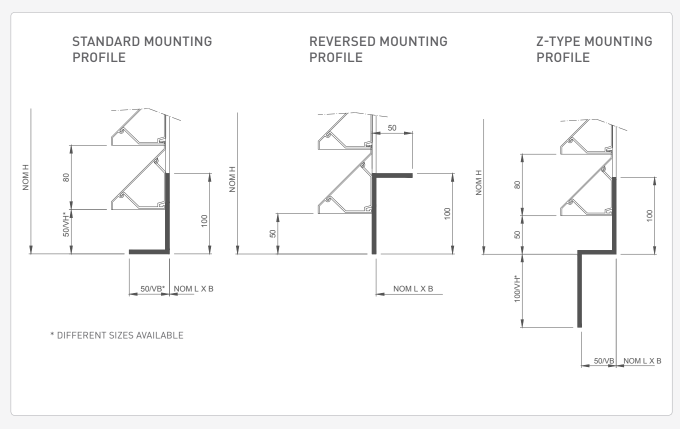






DRAWING (WITH STANDARD MOUNTING PROFILE)





HOW TO ORDER?

