RECTANGULAR AIR INTAKE/EXHAUST WITH PD – CWP2



Description:

The roof air intake supplies air into the building, whereas the exhaust removes air outside. The air intake/exhaust is supported by a roof base installed on a roof curb. The roof air intake/exhaust is fitted with galvanized steel blades for protection against precipitation. The air intake is additionally fitted with a 13 x 13 mm mesh, preventing the ingress of large insects or leaves. The entire air intake/exhaust is made of galvanized sheet.

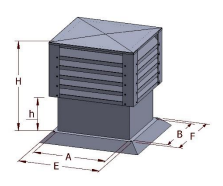
Characteristics:

Sheet type: galvanized

Connection method: seam lock, spot weld, rivets Standard design: H = 600 mm, h = 340 mm

Endings: Roof base

Leakproofness standard: Class A, Class B



Sample manufactured element dimensions:

A (mm)	B (mm)	E (mm)	F (mm)	H (mm)	h (mm)
200	200	300	300	600	340
300	300	400	400	600	340
400	400	500	500	600	340
500	500	600	600	600	340
600	600	700	700	600	340
700	700	800	800	600	340
800	800	900	900	600	340
1000	1000	1100	1100	600	340