

TECHNICAL SPECIFICATION EHS-P_E2C

KOL / E / H



The flashing enables tight connection of a smoke ventilation window with high profile roof coverings such as tiles and profiled metal sheeting.

Universal flashing, which can be applied not only to corrugated coverings, but to all roof coverings with a profile height of up to 90 mm.

Lead apron.

Component parts

Main component parts	 standard upper element; standard lead apron; standard right side; standard left side;
Additional elements	 water drainage gutter; roof rails; insulation wedges; installation set; hooks; fitting instructions;
Module type	 basic flashing;
Installation	
Maximum height of roof covering	90

Others

Flashing type	Standard
Roof covering type	 high profile up to 90 mm or 120 mm (H);
Flashing destination	• for roof window;
Material	
Sheet thickness [mm]	0,6
Flashing material	Aluminium sheet metal RAL 7022

Apron

Apron material

material profile [mm]

Minimum slope angle [°]

Maximum slope angle [°]

Lead apron

90

20

60