

## **TECHNICAL SPECIFICATION**

# **EHN-P E0X**

KOL/E/H



The flashing enables tight connection of a window with profiled roof coverings such as tiles and high profile metal sheeting. It can be used for roof coverings with a profile height of up to 90 mm.

Lead apron.

#### Installation

Apron material

## Maximum height of roof covering 90 material profile [mm] Window installation depth N (+3 cm) Minimum slope angle [°] 15 Maximum slope angle [°] 90 **Others** Flashing type Standard • high profile up to 90 mm or 120 mm Roof covering type for roof window; Flashing destination • for escape window; **Apron**

### **Component parts**

Main component parts	<ul> <li>standard upper element;</li> <li>standard lead apron;</li> <li>standard right side;</li> <li>standard left side;</li> <li>frame side covering profiles_standard;</li> </ul>
Additional elements	<ul> <li>water drainage gutter;</li> <li>roof rails;</li> <li>insulation wedges;</li> <li>hooks;</li> </ul>
Module type	• basic flashing;
Material	
Sheet thickness [mm]	0,6
Flashing material	Aluminium sheet metal RAL 7022

Lead apron