LEAD BASE FLASHING

ART. 3000 PB





STAINLESS STEEL



COPPER

Usage of the product:

The flashing is a component which gives the final touch to the installation of a smoke flue. It is designed to facilitate joining the smoke flue to the roof or roofing material, rendering the area of the join watertight. It can be used on a flat roof or inclined surfaces untill 60°. The cone of the flashing can be produced in stainless steel or copper.

The basal sheet is made of lead and it result extremely adaptable to fit on the majority of roofing materials. For correct installation it should be fixed with a flashing sealant or Collar (Art. 3030) to hermetically seal the area where the chimney flue emerges.

Installation instructions:

Installation of the chimney cap must be carried out by qualified personnel.

Art. 3000 PB

AxB

700x500

Hc

130

flat 0° - 5°

Ø

80

sloped 5° - 30°

AxB

700x500

1000x500

Нс

100

100

120

120

135

135

Ø

80

100

120

130

140

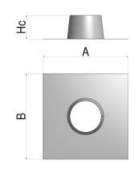
150

sloped 30° - 60°

Ø	AxB	Нс
80	700x500	100
100		110
120	1000x700	120
130		125
140		130
150		130
160	1000x700	135
180		150
200	1000x800	160
220		170
230	1000x900	180
250		200
300	1100x1000	220
350	1300x1000	250
400	1400x1000	250

flat 0° - 5° and sloped 5° - 30° small

Ø	AxB	
80	600x500	
100		
120	700x500	
130		
140		
150		
160		
180		
200		
220		
230	1000x700	
250		
300		
350	1000x1000	
400		







Α

