



Counter flashing + Extruded counter flashing



The counter flashing is used for the production of professional roof and connections on the roof and facade. It is the end rail between the roof surface and the vertical component. In addition, it prevents the ingress of Rainwater between the components. The universally applicable counter flashing is suitable for many roof coverings and gives the roof a visual Rounding.



Coverage: Welding web, bitumen shingle, roof tiles, slate

Material: Aluminium natural, aluminium coloured, copper and zinc

Fastening: Spenglers screws

Cut: 70 mm or special cut according to Sketch

(width before mechanical processing)

_	- 41						
Δ	rt		n	ш	m	h	er
$\overline{}$	184		-	ш	ш	v	CI.

1 m 2 m	Alu-nature 42 600 36 89 0013 42 600 36 89 0136	Alu-anthracite * 42 600 36 89 5407 42 600 36 89 5360	Alu-brown * 40 55 66 400 6611 40 55 66 400 6673	Alu-white * 40 55 66 400 6628 40 55 66 400 6680
1 m 2 m	Alu-green * 40 55 66 400 6635 40 55 66 400 6697	Alu-brick red * 42 600 36 89 5353 42 600 36 89 5391	Alu-sepia brown * 40 55 66 400 6642 40 55 66 400 6703	Zinc 40 55 66 400 6659 40 55 66 400 6710

Article number - extruded counter flashing

Oleadala				0
1 m	Alu-nature 4260036898156	2 m	Alu-nature 4260036898163	

Sketch Connection



Cut	а
in mm	in mm





Connection

Sketch - extruded counter flashing

4	т
а	ζ
-	٦
4	,)

Cut				
in	mm			







^{*} Colored sheet metal is only coated on one side!