



Eaves tray no. 2				
		The eaves tray is used to make professional flashings and connections on the roof. It is the transition plate from the roof surface (eaves) to the gutter. The use of the profile ensures controlled water drainage on the roof surfaces and protects the covering from penetrating water.  The universally applicable verge termination is suitable for many roof coverings and gives the roof a visual Rounding.		
		Coverage: Bitumen shingles, roof tiles, slate, welding web Material: Aluminium natural, aluminium coloured, copper and zinc Fastening: Spenglers screws and cardboard nails Cut: 200 (on request) and 250 mm or special cut according to sketch (width before mechanical processing)		
Article number - Cut 250 mm				
1 m 2 m	<b>Alu-nature</b> 42 600 36 89 0082 42 600 36 89 0204	Alu-anthracite * 42 600 36 89 4172 42 600 36 89 4189	<b>Alu-brown *</b> 40 55 66 400 5744 40 55 66 400 5751	Alu-white * 42 600 36 89 4233 42 600 36 89 4240
1 m 2 m	<b>Alu-green *</b> 40 55 66 400 5768 40 55 66 400 5775	<b>Alu-brick red *</b> 42 600 36 89 4219 42 600 36 89 4226	<b>Alu-sepia brown *</b> 42 600 36 89 4196 42 600 36 89 4202	<b>Zinc</b> 42 600 36 89 4257 42 600 36 89 4264
Sketch Connection				
		Cut in mm	a in mm	1.02
\ \	a	200 250	185 235	47

<sup>\*</sup> Colored sheet metal is only coated on one side!