



The drip edge is used for the production of professional of used on the roof. The use of the profile ensures controlled water drainage roof surfaces and protects the covering from penetrating The universally applicable drip edge is suitable for many coverings and gives the roof a visual Rounding. Coverage: Bitumen shingles, slate, roof tiles, slate welding membranes Material: Aluminium natural, aluminium coloured, copper Fastening: Spenglers screws and cardboard nails Cut: 168 mm or special cut according to Sketch (width before mechanical processing) Article number - Cut 168 mm	on the
membranes Material: Aluminium natural, aluminium coloured, copper Fastening: Spenglers screws and cardboard nails Cut: 168 mm or special cut according to Sketch (width before mechanical processing)	
	and zinc
Alu-nature Alu-anthracite * Alu-brown * Alu-white 1 m 42 600 36 89 3274 42 600 36 89 3168 42 600 36 89 6060 40 55 66 4 2 m 42 600 36 89 3267 42 600 36 89 3793 40 55 66 400 6475 40 55 66 4	00 6499
Alu-green * Alu-brick red * Alu-sepia brown * Zinc 1 m 40 55 66 400 6512 40 55 66 400 6505 40 55 66 400 6529 40 55 66 4 2 m 40 55 66 400 6574 40 55 66 400 6567 40 55 66 400 6567 40 55 66 400 6581 40 55 66 4	
Sketch Connect	on
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	

Roof and window sill planner

www.sarei.de



* Colored sheet metal is only coated on one side!