

## **Measurement sheet**

Date:

Window sill inner corner		side length A1				
Annex to:		V T				İ
Surface:		overhang A				
Piece(s):		ove	side length A2	-		
		<u>+</u>		andle	side length B2	side length B1
Screw mounting edg				•	Leng	bis
Drip edge:	mm	scro.	*Information:	14	side	
Overhang A:	mm	Mounting	Side length A1 or E must not exceed 50			
Side length A 1: (Screw mounting edge)	mm	*Information: Side length A1 or B1 must not exceed 500 mm			overhang B	
Side length A 2: (Drip edge)	mm	ole side length				
Overhang B:	mm			A1		
Side length B 1: (Screw mounting edge)	mm			angle		
Side length B 2: (Drip edge)	mm	drig	o edge		side length B1	>
Angle:	o		Over Over		side le	
			overhang B			

## The drafts function as a visualisation. Subject to technical changes!

Please note that differences in the colour as in the surface structure may appear in the area of the welded seam by anodized surfaces. Out of visual reasons we generally recommend the use of a powder coated window sill. Any complaints by anodised surfaces are generally excluded.

For example: Alternatively to E6/EV1 we recommend RAL 9006 "white aluminium" or RAL 9022 "pearl light grey", alternatively to E6/C34 – RAL 8077 "dark brown".

In addition, our general terms of sales, delivery and payment apply. You will find these at: www.rbb-aluminium.de. All the prices indicated are subject to VAT at the prevailing rate.

Kind regards	
Name/Signature	Company stamp/Date/Signature

