



Windows sizes, outer dimensions in cm

GVR	B x L
3K2	49,5 x 55,0
3K3	49,5 x 80,0

1. Auxiliary batten for support of the flashing top part.
2. Additional frame from two layers of roof battens.
3. The counter-batten above window are to be recessed, the bituminous sheeting is to be formed like a channel and to be prolonged to the top edge of the bearing batten.
4. Trimmer if necessary.

5. After mounting the window, attach the waterproofing skirt along the window frame perimeter and around roof battens.
6. Inner space is to be filled with insulation (non VELUX product).
7. Additional stripes from the roof vapor barrier are to be fixed into the window rebate and glued airtightly along the windows perimeter with the roof vapor barrier.
8. The roof vapor barrier and the vapor barrier

9. Possible roof pitch for the solution shown: **from 30 ° to 55 °**.

These are non-binding installation proposals, VELUX does not provide design and planning services and assumes no warranty in this relation.

WINDOW TYPE	Classic rooflight VELUX GVR for historical buildings, insulated glass unit			
INSTALLATION PRODUCTS	BFX underfelt collar			
FLASHING	EKN flashing for recessed installation into slates roof covering up to 1.6cm, ridge covering EKK			
INTERIOR LINING	VELUX interior lining LSB for roof thickness 30cm, in the ridge area - detail according interior design (non VELUX product)			
ROOF CONSTRUCTION	45° Rafter roof or purlin roof, fully insulated roof, underfelt membrane, vapour barrier, interior lining on wooden substructure			
ROOF COVERING	Tiles, Classic Danish tiles			
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