

Inner lining for Velux STUDIO „3 IN 1“, with double kink

© 2021 Schlegel Innenausbau GmbH / All rights reserved

Offer		Order	
-------	--	-------	--

Commission:

Execution, please tick:

AquaPro PVC plastic white		ALPINO spruce solid wood, spreadable	
Pine real wood veneered		ALPINO spruce solid wood, clear lacquered	
Oak real wood veneered		ALPINO spruce solid wood, pigmented white	
Golden Oak real wood veneered		Beech real wood veneered	
Ash white real wood veneered		Maple real wood veneered	
Lacquered in color RAL-No.:			

Cover frames:

65 mm standard width	
80 mm standard width	
100 mm standard width	
Special width mm* :	

Thermally insulated version, please tick:

Rebate 80 mm deep, only possible from lining depth 20 cm!

Velux BDX set is present	
--------------------------	--

(Without BDX the rebate is 30 mm deep!)

*(Attention! Surcharge for special width!)

Measurements and order quantity:

Width dimension (inside dimension)		cm	Upper tilt angle		Degree
Length dimension (inside dimension)		cm	Plumb angle top		Degree
Dimension A, incl. groove depth to buckling edge, visible side inside		cm	Lower tilt angle		Degree
Dimension B, incl. groove depth to buckling edge, visible side inside		cm	Plumb angle bottom		Degree
Lining depth, incl. groove!		cm	Order quantity		Piece

Comments:

Delivery method, please tick:

Collection: completely assembled		Collection: lining+frame disassembled		Delivery by forwarder	
----------------------------------	--	---------------------------------------	--	-----------------------	--

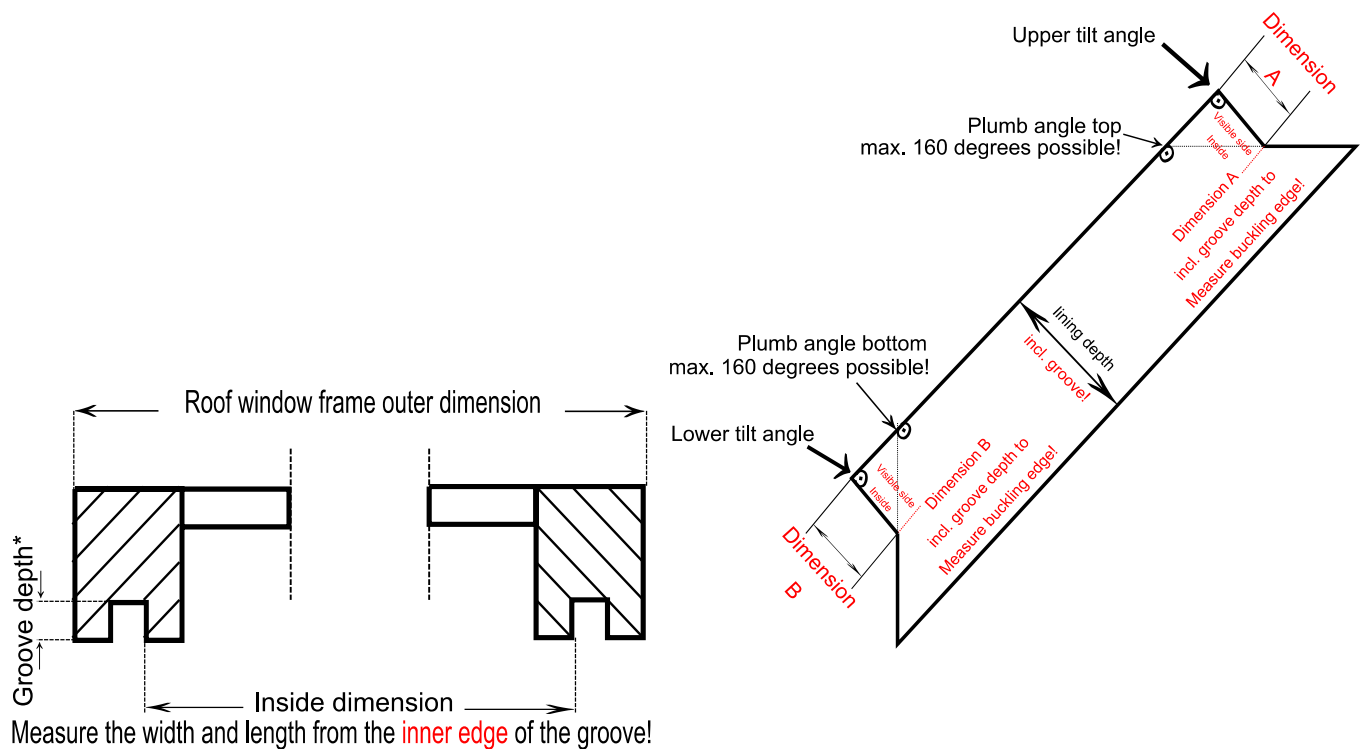
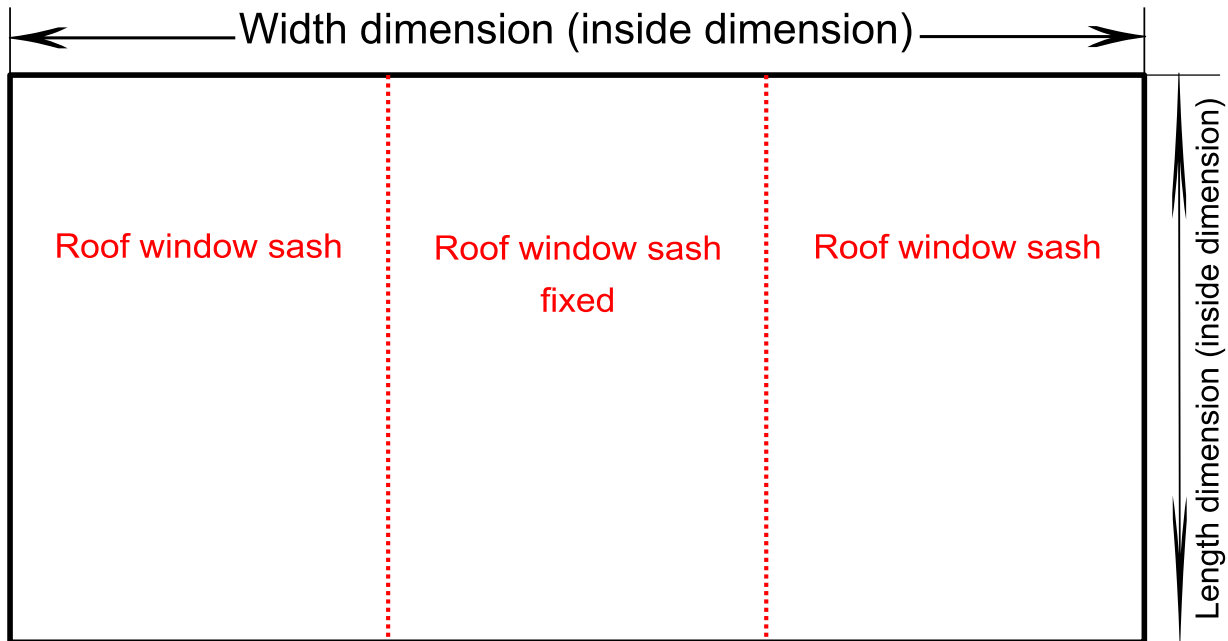
Date:

Client/Orderer:

Note: We do not accept any responsibility for measurement errors!

Drawing / Inner lining for Velux STUDIO "3 IN 1" with double kink

©2021 Schlegel Innenausbau GmbH / All rights reserved



*Groove depth: To compensate for unevenness on the ceiling, subtract approx. 4 mm in the groove from the total lining depth!

Attention, our inner linings have a material thickness of 19 mm, produce insulation with sufficient clearance for the inner lining!