





Tŷ-Mawr Caring for the future, respecting the past...

Manufacturer and supplier of traditional and environmentally-friendly building materials.

best wood TOP 160



TOP 160 is a pressure-resistant, weatherproof insulation board and a rain-proof satisfy board, classified as ZVDH class 3 (ZVDH — Referation of German Reofing Contractors). Furthermore, TOP is also ideally suitable for weatherproof facade insulation on both-closed and ventilated curtain wall facades. Due to the use of parafilm (wav), the best wood board is completely water-repellent. The surface is equipped with an anti-silp latest costing. TOP 160 is weatherproof for up to 12 weeks' curtain the application of nail scaling tapes is not necessary.

Fields of application according to DIN 4108-10

DAD-ds, DAA-ds, DED-ds, WAB-ds, WZ, WH

DAD	Cintside Insulation of raof or celling, protected against direct exposure to the weather, insulation under coverage
ds	High pressue resistance
DAA	Cintside Insulation of reof or celling, protected against direct exposure to the weather, insulation under coverage
DECI	inside insulation of the celling (on the top) under screed will- hourt noise protection requirements
WAR	Boenal insulation of the wall behind the cladding
WH	triffing insulation of walls in wooden framework and timber frame constructions
WZ	insulation of carity nails, carity insulation



Technical information

0,	WF-EN 13171-15- DS(70,-)2-CS(10YY)150- TR25-WS1,0-MLB-AR100			
Norm	EN13171			
Density	160 (lg/m²)			
Nominal value of thermal conductivity $\boldsymbol{\lambda}_{0}$	0.041 (M/(m/)			
Rated value of thermal conductivity A	0.043 (M2(m1 3)			
Readian to fire according to DIN EN 13501	E			
Construction material class according to DBN 4102	Ð			
Full declaration	Wood fibers, PMCN gluing, parafilm, Latex			
Production process	Dry process			
Compressive stress at 10% compression	≥ 150 (iPa)			
Tensile strength perpendicular to the plane of the board	≥ 25 1 7a			
Madalas of elasticity E ₁₀	2: 2.00 (Minm ²)			
Water vapor diffusion resistance p	3			
Unsar Row resistance	> 100 (kPa-stm²)			
Short time water absorption	< 10 jig/m ² j			
Specific heat capacity	2,10 0 (M) g C)			
Wasie cude according to AVV	030105, 170201			
Saridag board (EN 14964)	SBLH for 60–140 mm			

Delivery formats (Standard formats)

Edge formats	Tongue + groove
Thickness	60, 80, 120, 120 mm
Length	2,000 mm
white	580 mm
Pallet height	up to a max. of 1,350 mm

Other board lengths are possible on request.

manuracturing & Courses - Ty-iviawi Lime Lto, Ty-iviawi, Liangasty, Brecon, Powys, LD57PJ. - Email: tymawi@iime.org.uk





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Board weights

Thickness in mm	1 m²	580 x 2,000 mm 1.16 m ²
60	9.6 kg	11.1 kg
80	12.8 kg	14.8 kg
100	16.0 kg	18.6 kg
120	19.2 kg	22.3 kg

Certificats



Installation advice

TOP 160 is to be laid on pressure and joint free. Even the smallest joints have to be closed with best wood FDM TOP before installing the counter batten.

- Store and install TOP 160 dry
- The tongue faces roof ridge, cross joints are not allowed
- Do not use TOP 160 statically or as load-bearing component
- Do not install damaged boards!
- Boards can only be walked on via the rafters
- Each TOP board has to cover at least two rafters. The joint displacement per row has to be at least 1 rafter space
- Afterwards it has to be fixed immediately with the counter-batten.
- The boards have to be installed rectangularly to the rafter
- Connections on the roof ridge, covings, hips and penetrations have to

be sealed with the suitable system components

- Dust extraction in accordance with BG regulations
- Installation elements or inlets (e.g. solar pipes ...), for which temperatures of > 80°C can be expected, must not be installed without any additional fire precautions into the best wood SCHNEIDER wood fiber insulation materials.

Please note the special processing guidelines for ON-ROOF INSULATION.

best wood on-roo	TOP 140	TOP 160	TOP 180	TOP 220	
maximum rafter distance [mm]	minimum board length [mm]	thickness of board of the on-roof insulation [mm]			
≤ 750	2,000	≥ 80	≥ 60	≥ 35	≥ 22
≤ 850	2,000	≥ 100	≥ 80	≥ 50	≥ 35
≤ 1,100	2,500	≥ 140*	≥ 120*	≥ 80	≥ 50
≤ 1,250	2,500	≥ 200*	≥ 160*	≥ 100*	Х

*Order-based production

ATTENTION!

All TOP boards are only treadable on the rafters. So boards can only be walked on via the rafters.







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Fastening instructions

You have the possibility to calculate the screws required for fastening the on-roof insulation by yourself, using the free Heco software program. Alternatively, you can complete the fax information form and let Heco calculate the screws.

Furthermore, you can receive a calculation from ITW for ring nails, nail screws or clips by using the questionary fax. Please note that the calculation of ITW is only valid for ITW fixing elements. Remarks and boundary conditions in the result printout have to be considered.

The **cross-section of the counte**r-batten is analyzed or stated depending on the fastening material when HECO and ITW do the calculation. Corresponding input forms can be found in the website www-schneider-holz.com.

No need for nail sealing tapes

As per rules and standards of the ZVDH, all TOP products are certified in the UDP-A class. In effectiveness of the examinations of the Holzforschung Austria it can be evidenced, that for connections of the counter-batten by means of of screws, cleats, self-piercing screws or threaded nails, due to natural swelling behaviour, an application of nail sealing tapes is not necessary.

Please note that a structural calculation has to done before installation. The present tables are only including guide values. All rights reserved. The technical data provided herein is subject to change. Although all of the information herein was up to date at the time of its publication, the publication of superseding information renders the old information invalid. Regional and national regulations and building law have to be fulfilled. The suitability and the details have to be checked for the intended use. best wood SCHNEIDER® GmbH shall not be held liable for any damage resulting from error or misprinting.