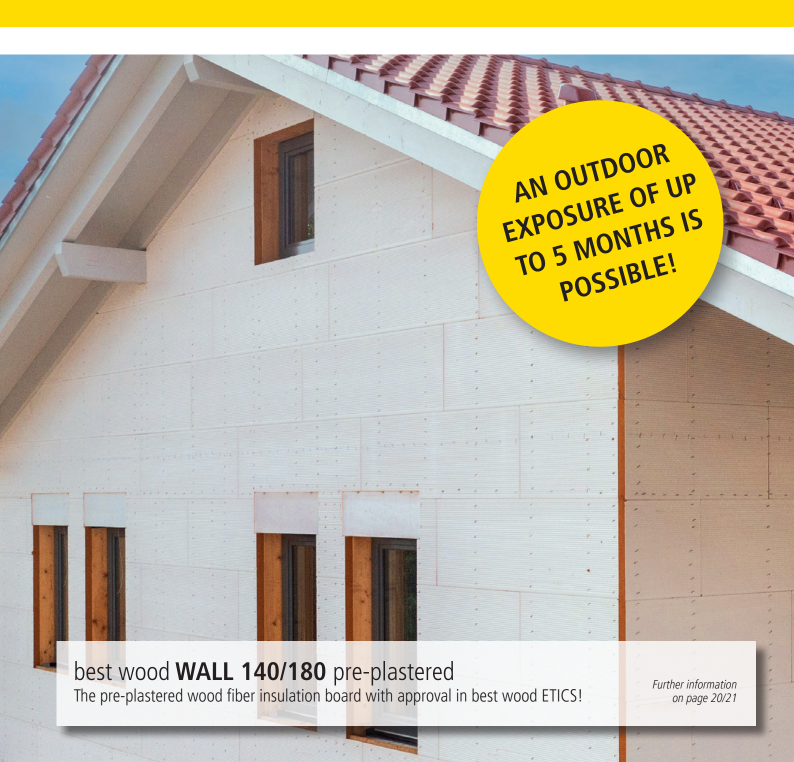


INSULATION 2024

Product Information





SHIPMENT OF WOOD FIBER INSULATION BOARDS BY CONTAINER

Destinations worldwide

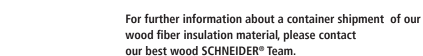
Shipment of best wood SCHNEIDER® wood fiber insulation boards by container

For the oversea shipment of your wood fiber insulation material there is also the possibility of a container shipment.

Principally, the customer can choose between a 20' container, a 40' standard container or a 45' high cube container.

For the execution of the container shipment, we generally recommend consulting a specialized forwarding agency.

Furthermore, the team of best wood SCHNEIDER® is glad to assist and support you with the planning of the shipment.



- Pallet is invoiced at 10.00 €/pallet
- 1 safety fastening belt/container = 20.00 €

CARGO

20' container 4 pallets

40' container 9 pallets

45' HC container 11 pallets

Sales



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Our **wood products** can be found in our TIMBER 2024 product information.



Subject to technical modification. Errors excepted.

WOOD FIBER INSULATION

for every application



- On-roof insulation best wood TOP Anti-slip latex coating
- **Universal application** best wood **MULTITHERM**Application on roofs and walls, and as a support panel for interior rendering on masonry, solid wood walls and timber-frame constructions.
- **External insulation** best wood **WALL** Numerous approvals for ETICS
- 4 Air injected wood fiber insulation best wood FIBRE Solid quality/fill density

- Wood fiber insulation board for flexible application best wood FLEX 50
 Outstanding clamping effect
- Floor insulation best wood FLOOR for certified sound protection installations
 - 200 board formats in stock
 - Processed in an instant
 - Consistently high quality
 - From sustainable production





best wood **FIBRE**

Air injected wood fiber insulation



Fields of application according to DIN 4108-10

DZ, DI-zk, WH, WI-zk, WTR



- Insulation between rafters
- Infilling insulation of walls in wooden framework and timber frame constructions

Resistant against settling at a

fill density of 35 kg/m³ and more

- Insulation of wooden ceilings
- Insulation of upper floor slabs
- Insulation of ribbing on mineral substrates

More detailed information about the different fields of application can be found in our technical data sheet. Download at **www.schneider-holz.com**

Product description

FIBRE offers the possibility to insulate even complicated compartment. A joint-free insulation can be guaranteed. Thanks to the interconnection of the wood fiber, a constant resistance against settling can be obtained at a fill density of 35–38 kg/m³. FIBRE air injected wood fiber insulation can be used in industrial prefabrication as well as for renovation works.









Note:

The best wood FIBRE product may only be processed after attending the best wood SCHNEIDER injection training course.

Products

Item no.	Packaging	PU	Weight/pallet	UP	Preis/kg	Preis m³ bei 38 kg/m³
8203FIBRE	Packed bales	21 bales at 15 kg	315 kg	kg	by request	by request
8203INDUSTRIE	banse ballate to dustry packaging on pallets	21 bales at 14 kg	294 kg	kg	by request	by request

Delivery options

Bale size	800 x 420 x 320 mm
Pallet size	0,85 x 1,20 x 2,50 m (Euro pallet)
Packaging	Stretch cover

Characteristics of air injected wood fiber insulation FIBRE

Approval	ETA-16/0954
Recommended blow-in density, closed cavities Nominal value of thermal conductivity λ_D Rated value of thermal conductivity λ_B	35–38 [kg/m³] 0.039 [W/mK] 0.041 [W/mK]
Recommended blow-in density, open blown* Nominal value of thermal conductivity λ_D Rated value of thermal conductivity λ_B	approx. 28 [kg/m³] 0.041 [W/mK] 0.043 [W/mK]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Linear flow resistance	> 5 [kPa·s/m²]
Full declaration	Wood fibers, fire retardants ammonium sulphate (natureplus-compliant)
Water vapor diffusion resistance μ	1-2
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105. 170201

^{*} An installation thickness that has been reduced by 20 % must be used when calculating the thermal resistance of components with open blowing.

best wood **FLEX 50**

Insulation board for flexible application

Standard sizes

Cover size (m² per board)	Square edge	565 x 1200 mm (0.68 m²)					
Thickness in mm	by request	m² per pallet	Units per pallet	m² per pallet	Units per pallet	m² per pallet	Units per pallet
		Small palle	t		Medium pallet	L 240 cm – W 120 cm	Large pallet
40		81.36	120	122.04	180	162.72	240
50		65.09	96	97.63	144	130.18	192
60		56.95	84	85.43	126	113.90	168
80		40.68	60	61.02	90	81.36	120
100		32.54	48	48.82	72	65.09	96
120		27.12	40	40.68	60	54.24	80
140		24.41	36	36.61	54	48.82	72
160		20.34	30	30.51	45	40.68	60
180		16.27	24	24.41	36	32.54	48
200		16.27	24	24.41	36	32.54	48
220		13.56	20	20.34	30	27.12	40
240		13.56	20	20.34	30	27.12	40
	Distance between calculation size	the rafters = o	rder and		mum purchase quar complete pallets a	ntity for FLEX 50 is one wailable!	one "small pallet".

Special width sizes from 490 up to 825 mm are possible!

Special Width Size	cs iroin 450 up to 0	25 mm are possible:
Board size	Square edge	490–825 mm width x 1200 mm
Thickness in mm	by request	
40		
50		
60		
80		
100		
120		
140		
160		
180		
200		
220		
240		
	Distance betwee	n the rafters = order and calculation size Further dimensions available by request.



Product description

FLEX 50 is the ideal insulation for in-between rafter areas of ceilings and timber frame constructions. Thanks to its good clamping effect, FLEX 50 is easy to process.













Fields of application according to DIN 4108-10

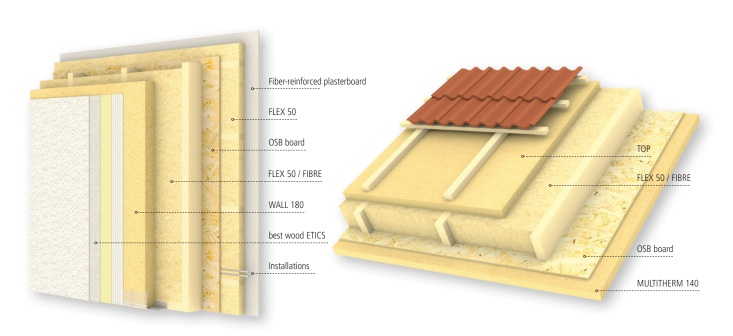
DZ, DI-zk, WH, WI-zk, WTR



- Insulation between rafters
- Infilling insulation of walls in wooden framework and timber frame constructions
- Insulation of wooden ceilings
- Insulation of upper floor slabs
- Insulation of installation levels
- Insulation of ribbing on mineral substrates

More detailed information about the different fields of application can be found in our technical data sheet. Download at www.schneider-holz.com

Denomination	WF-EN 13171-T2-MU1/2-AFr10
Standard	EN 13171
Density	50 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.037 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.039 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, polyamide (binding fiber), ammonium phosphate (flame retardant)
Production process	Dry process
Water vapor diffusion resistance μ	1-2
Linear flow resistance	> 10 [kPa·s/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201



best wood **MULTITHERM 110**Insulation board for universal application



Cover size (m² per board)	Tongue and groove	580 x 2000 mm (1.16 m ²)	580 x 22 1.32	T. T. T.
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
60		46.40 (40)	92.37 (70)	105.56 (80)
80		34.80 (30)	68.61 (52)	79.17 (60)
100		27.84 (24)	55.42 (42)	63.34 (48)
120		23.20 (20)	44.86 (34)	52.78 (40)
140		18.56 (16)	39.56 (30)	44.86 (34)
160		16.24 (14)	34.31 (26)	39.59 (30)
180		13.92 (12)	29.03 (22)	34.31 (26)
200		13.92 (12)	26.39 (20)	31.67 (24)
220		11.60 (10)	23.75 (18)	26.39 (20)
240		11.60 (10)	21.11 (16)	26.39 (20)

Cover size (m² per board)	Shiplap edge	600 x 1500 mm (0.90 m ²)	600 x 23 1.38	
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
60		36.00 (40)	96.60 (70)	110.40 (80)
80		27.00 (30)	71.76 (52)	82.80 (60)
100		21.60 (24)	57.96 (42)	66.24 (48)
120		18.00 (20)	46.92 (34)	55.20 (40)
140		14.40 (16)	41.40 (30)	46.92 (34)
160		12.60 (14)	35.88 (26)	41.40 (30)
180		10.80 (12)	30.36 (22)	35.88 (26)
200		10.80 (12)	27.60 (20)	33.12 (24)
220		9.00 (10)	24.84 (18)	27.60 (20)
240		9.00 (10)	22.08 (16)	27.60 (20)

Cover size (m² per board)	Square edge	600 x 1500 mm (0.90 m ²)	600 x 2000 mm (1.20 m ²)	600 x 23 1.38	
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
40			72.00 (60)	146.28 (106)	165.60 (120)
60		36.00 (40)	48.00 (40)	96.60 (70)	110.40 (80)
80		27.00 (30)	36.00 (30)	71.76 (52)	82.80 (60)
100		21.60 (24)	28.80 (24)	57.96 (42)	66.24 (48)
120		18.00 (20)	24.00 (20)	46.92 (34)	55.20 (40)
140		14.40 (16)		41.40 (30)	46.92 (34)
160		12.60 (14)		35.88 (26)	41.40 (30)
180		10.80 (12)		30.36 (22)	35.88 (26)
200		10.80 (12)		27.60 (20)	33.12 (24)
220		9.00 (10)		24.84 (18)	27.60 (20)
240		9.00 (10)		22.08 (16)	27.60 (20)

Product description

MULTITHERM 110 is a pressure-resistant wood fiber insulation board with a low weight and an excellent value of thermal conductivity.

MULTITHERM 110 can be applied in roofs and walls. In combination with MULTITHERM 140, it is a cost-effective solution for high insulation thicknesses.











Fields of application according to DIN 4108-10

DAD-dm, DZ, DI-zg, WAB-dm, WH, WTR



- Foundation board for roofs and walls (this board is not weatherproof)
- Suitable for the insertion of the insulation level
- Behind facades (weatherproof for up to 4 months)

More detailed information about the different fields of application can be found in our technical data sheet. Download at **www.schneider-holz.com**

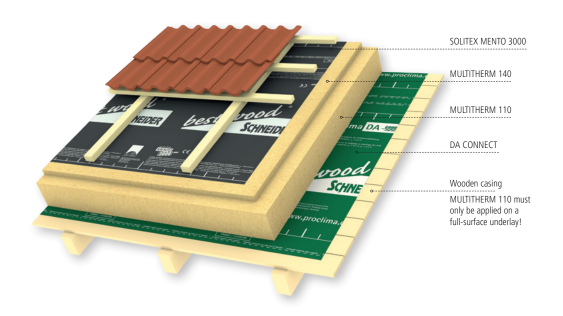
Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on page 29.

Characteristics of wood fiber insulation MULTITHERM 110

Denomination	WF-EN 13171-T5-CS(10\Y)50-TR10-WS1,0-MU3-AFr30
Standard	EN 13171
Density	110 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.038 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.040 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin
Production process	Dry process
Compressive stress at 10% compression	≥ 50 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 10 [kPa]
Modulus of elasticity E _(d)	≥ 0,80 [N/mm²]
Water vapor diffusion resistance $\boldsymbol{\mu}$	3
Linear flow resistance	> 30 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201



best wood **MULTITHERM 140**Insulation board for universal application



Cover size (m² per board)	Tongue and groove	580 x 1500 mm (0.87 m ²)	580 x 2000 mm (1.16 m ²)	580 x 2500 mm (1.45 m ²)	580 x 22 1.32	275 mm 2 m ²
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
40		52.20 (60)	69.60 (60)	87.00 (60)	139.87 (106)	158.34 (120)
60		34.80 (40)	46.40 (40)	58.00 (40)	92.37 (70)	105.56 (80)
80			34.80 (30)	43.50 (30)	68.61 (52)	79.17 (60)
100			27.84 (24)	34.80 (24)	55.42 (42)	63.34 (48)
120			23.20 (20)		44.86 (34)	52.78 (40)
140			18.56 (16)		39.56 (30)	44.86 (34)
160			16.24 (14)		34.31 (26)	39.59 (30)
180			13.92 (12)		29.03 (22)	34.31 (26)
200			13.92 (12)		26.39 (20)	31.67 (24)
220			11.60 (10)		23.75 (18)	26.39 (20)
240			11.60 (10)		21.11 (16)	26.39 (20)

Cover size (m² per board)	Square edge	600 x 1500 mm (0.90 m ²)	600 x 2000 mm (1.20 m²)	600 x 23 1.38	1
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
20			144.00 (120)		
40			72.00 (60)	146.28 (106)	165.60 (120)
60			48.00 (40)	96.60 (70)	110.40 (80)
80			36.00 (30)	71.76 (52)	82.80 (60)
100			28.80 (24)	57.96 (42)	66.24 (48)
120			24.00 (20)	46.92 (34)	55.20 (40)
140		14.40 (16)		41.40 (30)	46.92 (34)
160		12.60 (14)		35.88 (26)	41.40 (30)
180		10.80 (12)		30.36 (22)	35.88 (26)
200		10.80 (12)		27.60 (20)	33.12 (24)
220		9.00 (10)		24.84 (18)	27.60 (20)
240		9.00 (10)		22.08 (16)	27.60 (20)



When MULTITHERM 140 is used as a room-side plaster baseboard, we recommend:

- **CLAYTEC** (earth plaster)
- Villerit (lime-based plasters)

Processing instruction for the interior rendering systems can be found under

www.schneider-holz.com



Product description

MULTITHERM 140 is a pressure-resistant wood fiber insulation board with an excellent value of thermal conductivity and can be applied in roofs and walls. MULTITHERM 140 is a plasterable board in the interior area, and can be fixed to masonry, solid wood walls and timber stud walls.













Fields of application according to DIN 4108-10

DAD-ds, DI-zg, DEO-ds, WAB-ds, WH, WI-zg, WTR



- On-roof insulation (this board is not weatherproof)
- Plane insulation, for wall and ceiling areas
- Can be plastered directly in the interior
- Directly on wood frame constructions in combination with a curtain wall (weatherproof for up to 4 months)

More detailed information about the different fields of application can be found in our technical data sheet. Download at www.schneider-holz.com

Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on

Profiles can be found on page 43.

Characteristics of wood fiber insulation MULTITHERM 140

Denomination	WF-EN 13171-T5-CS(10\Y)100-TR20-WS1,0-MU3-AFr75
Standard	EN 13171
Density	140 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.040 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{\!B}}$	0.042 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin
Production process	Dry process
Compressive stress at 10% compression	≥ 100 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 20 [kPa]
Modulus of elasticity E _(d)	≥ 1,45 [N/mm²]
Water vapor diffusion resistance μ	3 (5 with interior insulation)
Linear flow resistance	> 75 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201



Weatherproof on-roof insulation and rain-proof sarking

Cover size (m² per board)	Tongue and groove	580 x 2000 mm (1.16 m ²)	1165 x 2000 up to 1200 x 2800 mm	580 x 22 1.32	
Thickness in mm	by request	m² per pallet (units per pallet)	Units per pallet	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
80		34.80 (30)	15	68.61 (52)	79.17 (60)
100		27.84 (24)	12	55.42 (42)	63.34 (48)
120		23.20 (20)	10	44.86 (34)	52.78 (40)
140		18.56 (16)	8	39.56 (30)	44.86 (34)
160		16.24 (14)	7	34.31 (26)	39.59 (30)
180		13.92 (12)	6	29.03 (22)	34.31 (26)
200		13.92 (12)	6	26.39 (20)	31.67 (24)
220		11.60 (10)	5	23.75 (18)	26.39 (20)
240		11.60 (10)	5	21.11 (16)	26.39 (20)

Product description TOP 140

- Anti-slip latex coating
- Enhanced insulation value

TOP 140 is a pressure-resistant, weatherproof insulation board and a rain-proof sarking board. Furthermore, TOP 140 is also ideally suitable for weatherproof facade insulation on both closed and ventilated curtain wall facades.

Due to the use of paraffin (wax), the best wood board is completely water-repellent. The surface is equipped with an anti-slip latex coating. TOP 140 is weatherproof for up to 12 weeks' outdoor exposure. The application of nail sealing tapes is not necessary. TOP 140 is to be laid on pressure and no joints. Even the smallest joints have to be closed with best wood underlays-adhesive sealant FDM TOP before installing the counter batten.











Fields of application according to DIN 4108-10

DAD-ds, DAA-ds, DEO-ds, WAB-ds, WH, WZ (not suitable for core insulation)



- Temporary weatherproof on-roof insulation (for roof pitches of 15° and more, classified as ZVDH class 3)
- According to an expert report of Holzforschung Austria, TOP 140 is suitable for application as a rain-tight subroof in accordance with ÖN B4119
- Water-repellent sarking board for roof and wall
- UDP-A according to ZVDH

More detailed information about the different fields of application can be found in our technical data sheet.

Download at www.schneider-holz.com

Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories"



starting on page 29. Profiles can be found on page 43.

Denomination	WF-EN 13171-T5-DS(70,-)2-CS(10\Y)100-TR20-WS1,0-MU3-AFr75
Standard	EN 13171
Density	140 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.040 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.042 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin, Latex
Production process	Dry process
Compressive stress at 10% compression	≥ 100 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 20 [kPa]
Modulus of elasticity E _(d)	≥ 1,45 [N/mm²]
Water vapor diffusion resistance μ	3
Linear flow resistance	> 75 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201

Weatherproof on-roof insulation and rain-proof sarking

Cover size (m² per board)	Tongue and groove	580 x 2000 mm (1.16 m²)	1165 x 2000 up to 1200 x 2800 mm		275 mm 2 m ²
Thickness in mm	by request	m² per pallet (units per pallet)	Units per pallet	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
60		46.40 (40)	20	92.37 (70)	105.56 (80)
80		34.80 (30)	15	68.61 (52)	79.17 (60)
100		27.84 (24)	12	55.42 (42)	63.34 (48)
120		23.20 (20)	10	44.86 (34)	52.78 (40)

Product description TOP 160

- Anti-slip latex coating
- Enhanced insulation value

TOP 160 is a pressure-resistant, weatherproof insulation board and a rain-proof sarking board. Furthermore, TOP 160 is also ideally suitable for weatherproof facade insulation on both closed and ventilated curtain wall facades.

Due to the use of paraffin (wax), the best wood board is completely water-repellent. The surface is equipped with an anti-slip latex coating. TOP 160 is weatherproof for up to 12 weeks' outdoor exposure. The application of nail sealing tapes is not necessary. TOP 160 is to be laid on pressure and no joints. Even the smallest joints have to be closed with best wood underlays-adhesive sealant FDM TOP before installing the











Fields of application according to DIN 4108-10

DAD-ds, DAA-ds, DEO-ds, WAB-ds, WH, WZ (not suitable for core insulation)



- Temporary weatherproof on-roof insulation (for roof pitches of 15° and more, classified as ZVDH class 3)
- According to an expert report of Holzforschung Austria, TOP 160 is suitable for application as a rain-tight subroof in accordance with ÖN B4119
- Water-repellent sarking board for roof and wall
- UDP-A according to ZVDH

More detailed information about the different fields of application can be found in our technical data sheet. Download at www.schneider-holz.com

Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on page 29.

Profiles can be found on page 43.



Denomination	WF-EN 13171-T5-DS(70,-)2-CS(10\Y)150-TR25-WS1,0-MU3-AFr100
Standard	EN 13171
Density	160 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.041 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.043 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin, Latex
Production process	Dry process
Compressive stress at 10% compression	≥ 150 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 25 [kPa]
Modulus of elasticity $E_{(\!\scriptscriptstyle d\!\scriptscriptstyle)}$	≥ 2,00 [N/mm²]
Water vapor diffusion resistance $\boldsymbol{\mu}$	3
Linear flow resistance	> 100 [kPa·s/m²]
Short time water absorption	$< 1.0 \text{ [kg/m}^2]$
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201
Sarking board (EN14964)	SB.H

Weatherproof on-roof insulation and rain-proof sarking

Cover size (m² per board)	Tongue and groove	580 x 2000 mm (1.16 m ²)	580 x 2500 mm (1.45 m ²)	1165 x 2000 up to 1200 x 2800 mm	580 x 22 1.32	
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	Units per pallet	m²/pallet standard container (units per pallet standardcontainer)	m²/pallet HC container (units per pallet HC container)
35		76.56 (66)	95.70 (66)		158.34 (120)	179.45 (136)
50		55.68 (48)	69.60 (48)		110.84 (84)	126.67 (96)
60		46.40 (40)	58.00 (40)	20	92.37 (70)	105.56 (80)
80		34.80 (30)	43.50 (30)	15	68.61 (52)	79.17 (60)
100		27.84 (24)		12	55.42 (42)	63.34 (48)
120		23.20 (20)		10	44.86 (34)	52.78 (40)

Product description TOP 180

- Anti-slip latex coating
- · Enhanced density

TOP 180 is a pressure-resistant, weatherproof insulation board and a rain-proof sarking board. Furthermore, TOP 180 is also ideally suitable for weatherproof facade insulation on both closed and ventilated curtain wall facades.

Due to the use of paraffin (wax), the best wood board is completely waterrepellent. The surface is equipped with an anti-slip latex coating. TOP 180 is weatherproof for up to 12 weeks' outdoor exposure. The application of nail sealing tapes is not necessary. TOP 180 is to be laid on pressure and no joints. Even the smallest joints have to be closed with best wood underlays-adhesive sealant FDM TOP before installing the counter batten.













Fields of application according to DIN 4108-10

DAD-ds, DAA-ds, DEO-ds, WAB-ds, WH, WZ (not suitable for core insulation)



- Temporary weatherproof on-roof insulation (for roof pitches of 15° and more, classified as ZVDH class 3)
- According to an expert report of Holzforschung Austria, TOP 180 is suitable for application as a rain-tight subroof in accordance with ÖN B4119
- Water-repellent sarking board for roof and wall
- UDP-A according to ZVDH

More detailed information about the different fields of application can be found in our technical data sheet. Download at www.schneider-holz.com

Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on page 29. please note the special processing guidelines for on-roof

insulation! more at www.schneider-holz.co

Profiles can be found on page 43.

Denomination	WF-EN 13171-T5-DS(70,-)3-CS(10\Y)150-TR30-WS1,0-MU3-AFr100
Standard	EN 13171
Density	180 [kg/m³]
Nominal value of thermal conductivity λ_D	0.043 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.045 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin, Latex
Production process	Dry process
Compressive stress at 10% compression	≥ 150 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 30 [kPa]
Modulus of elasticity E _(d)	≥ 2,50 [N/mm²]
Water vapor diffusion resistance μ	3
Linear flow resistance	> 100 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201
Sarking board (EN 14964)	SB.H

Weatherproof on-roof insulation and rain-proof sarking

Cover size (m² per board)	Tongue and groove	580 x 2000 mm (1.16 m ²)	580 x 2500 mm (1.45 m ²)	1165 x 2000 up to 1200 x 2800 mm	580 x 22 1.32	1 1 11111
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	Units per pallet	m²/pallet standard container (units per pallet standardcontainer)	m²/pallet HC container (units per pallet HC container)
22		125.28 (108)	156.60 (108)		253.34 (192)	287.65 (218)
35		76.56 (66)	95.70 (66)		158.34 (120)	179.45 (136)
40		69.60 (60)	87.00 (60)		139.87 (106)	158.34 (120)
50		55.68 (48)	69.60 (48)	24	110.84 (84)	126.67 (96)
60		46.40 (40)	58.00 (40)	20	92.37 (70)	105.56 (80)

Product description TOP 220

- Anti-slip latex coating
- · Enhanced density

TOP 220 is a pressure-resistant, weatherproof insulation board and a rain-proof sarking board. Furthermore, TOP 220 is also ideally suitable for weatherproof facade insulation on both closed and ventilated curtain wall facades.

Due to the use of paraffin (wax), the best wood board is completely waterrepellent. The surface is equipped with an anti-slip latex coating. TOP 220 is weatherproof for up to 12 weeks' outdoor exposure. The application of nail sealing tapes is not necessary. TOP 220 is to be laid on pressure and no joints. Even the smallest joints have to be closed with best wood underlays-adhesive sealant FDM TOP before installing the counter batten.









Fields of application according to DIN 4108-10

DAD-ds, DAA-ds, DEO-ds, WAB-ds WH, WZ (not suitable for core insulation)



- Temporary weatherproof on-roof insulation (for roof pitches of 15° and more, classified as ZVDH class 3)
- According to an expert report of Holzforschung Austria, TOP 220 is suitable for application as a rain-tight subroof in accordance with ÖN B4119
- Water-repellent sarking board for roof and wall
- UDP-A according to ZVDH

More detailed information about the different fields of application can be found in our technical data sheet. Download at www.schneider-holz.com

Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on page 29. Profiles can be found on page 43.



Denomination	WF-EN 13171-T5-DS(70,-)3-CS(10\Y)180-TR30-WS1,0-MU3-AFr100
Standard	EN 13171
Density	220 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.047 [W/(mK)]
Rated value of thermal conductivity $\boldsymbol{\lambda}_{B}$	0.049 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin, Latex
Production process	Dry process
Compressive stress at 10% compression	≥ 180 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 35 [kPa]
Modulus of elasticity E _(d)	≥ 3,00 [N/mm²]
Water vapor diffusion resistance $\boldsymbol{\mu}$	3
Linear flow resistance	> 100 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201
Sarking board (EN 14964)	SB.H

best wood WALL 140

Plaster baseboard for outside application, for solid wood construction and masonry

Cover size (m² per board)	Tongue and groove	580 x 1500 mm (0.87 m ²)	580 x 2000 mm (1.16 m ²)	580 x 23	הוודו ודו
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
60			46.40 (40)	92.37 (70)	105.56 (80)
80			34.80 (30)	68.61 (52)	79.17 (60)
100			27.84 (24)	55.42 (42)	63.34 (48)
120		17.40 (20)		44.86 (34)	52.78 (40)
140		13.92 (16)		39.56 (30)	44.86 (34)
160		12.18 (14)		34.31 (26)	39.59 (30)
180		10.44 (12)		29.03 (22)	34.31 (26)
200		10.44 (12)		26.39 (20)	31.67 (24)
220		8.70 (10)		23.75 (18)	26.39 (20)
240		8.70 (10)		21.11 (16)	26.39 (20)

Cover size (m² per board)	Square edge	600 x 1250 mm (0.75 m ²)	1250 x 2800 mm (3.50 m ²)	600 x 2: 1.38	300 mm 3 m ²
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
40		45.00 (60)		146.28 (106)	165.60 (120)
60		30.00 (40)	63.00 (18)	96.60 (70)	110.40 (80)
80		22.50 (30)	49.00 (14)	71.76 (52)	82.80 (60)
100		18.00 (24)	38.50 (11)	57.96 (42)	66.24 (48)
120		15.00 (20)	31.50 (9)	46.92 (34)	55.20 (40)
140		12.00 (16)	28.00 (8)	41.40 (30)	46.92 (34)
160		10.50 (14)	24.50 (7)	35.88 (26)	41.40 (30)
180		9.00 (12)	21.00 (6)	30.36 (22)	35.88 (26)
200		9.00 (12)	17.50 (5)	27.60 (20)	33.12 (24)
220		7.50 (10)	17.50 (5)	24.84 (18)	27.60 (20)
240		7.50 (10)	14.00 (4)	22.08 (16)	27.60 (20)
			Only available in full truck loads		

For assembly on masonry, only boards with a blunt edge should be used.

ETICS components WALL 140

For our best wood SCHNEIDER® ETICS, the following components are relevant for approval:



best wood Ejotherm STR U 2G screw-in best wood reinforcement fabric anchors for insulation boards and Ejotherm STR H insulating plaster screw for insulation boards





best wood adhesive and reinforcing mortar (UP)



best wood mineral final render (MOP)



best wood silicone resin paint

Other approved render systems in accordance with ETA/aBG:





















Product description

WALL 140 is a pressure-resistant wood fiber insulation board that can be plastered. It can be applied on entire surfaces such as masonry and solid wood in external walls.





















DEO-ds, WAB-ds, WAP-zh, WZ, WH, WI-zg, WTR



- External walls of masonry and solid wood
- Can be plastered directly



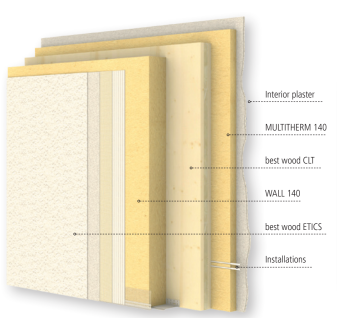
More detailed information about the different fields of application can be found in our technical data sheet. Download at **www.schneider-holz.com**

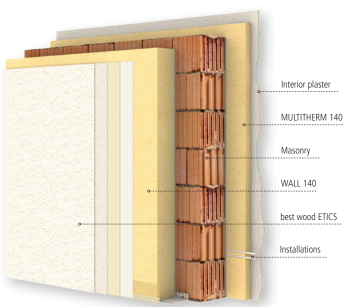
Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on page 29.

Denomination	WF-EN 13171-T5-DS(70,-)2-CS(10\Y)100-TR20-WS1,0-MU3-AFr75
Standard	EN 13171
ETA/design approval	ETA-16/0997; ETA-15/0731; aBG Z-33.84-1674; aBG Z-33.84-1675
Density	140 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.040 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.042 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin
	_
Production process	Dry process
Production process Compressive stress at 10% compression	Dry process ≥ 100 [kPa]
Compressive stress at 10% compression	 ≥ 100 [kPa]
Compressive stress at 10% compression Tensile strength perpendicular to the plane of the board	≥ 100 [kPa] ≥ 20 [kPa]
Compressive stress at 10% compression Tensile strength perpendicular to the plane of the board Modulus of elasticity E _(d)	≥ 100 [kPa] ≥ 20 [kPa] ≥ 1,45 [N/mm²]
Compressive stress at 10% compression Tensile strength perpendicular to the plane of the board Modulus of elasticity $E_{\text{(d)}}$ Water vapor diffusion resistance μ	≥ 100 [kPa] ≥ 20 [kPa] ≥ 1,45 [N/mm²] 3
Compressive stress at 10% compression Tensile strength perpendicular to the plane of the board Modulus of elasticity E_{Id} Water vapor diffusion resistance μ Linear flow resistance	≥ 100 [kPa] ≥ 20 [kPa] ≥ 1,45 [N/mm²] 3 > 75 [kPa·s/m²]





best wood WALL 180

Plaster baseboard for outside application, for timber frame constructions

Cover size (m² per board)	Tongue and groove	580 x 1500 mm (0.87 m ²)	580 x 2000 mm (1.16 m ²)	580 x 2500 mm (1.45 m²)	580 x 22 1.32	
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m² per pallet (units per pallet)	m²/pallet standard container (units per pallet standardcontainer)	m²/pallet HC container (units per pallet HC container)
40		52.20 (60)	69.60 (60)	87.00 (60)	139.87 (106)	158.34 (120)
60		34.80 (40)	46.40 (40)	58.00 (40)	92.37 (70)	105.56 (80)
80		26.10 (30)	34.80 (30)	43.50 (30)	68.61 (52)	79.17 (60)
100		20.88 (24)	27.84 (24)	34.80 (24)	55.42 (42)	63.34 (48)
120		17.40 (20)	23.20 (20)		44.86 (34)	52.78 (40)
140		13.92 (16)			39.56 (30)	44.86 (34)
160		12.18 (14)			34.31 (26)	39.59 (30)

Cover size (m² per board)	Square edge	1250 x 2800 mm (3.50 m²)
Thickness in mm	by request	m² per pallet (units per pallet)
60		63.00 (18)
80		49.00 (14)
100		38.50 (11)
120		31.50 (9)
140		28.00 (8)
160		24.50 (7)
		Only available in full truck loads

best wood WALL 180 REVEAL BOARD

Cover size (m² per board)	Square edge	600 x 1500 mm (0.90 m ²)	600 x 2000 mm (1.20 m²)	600 x 2500 mm (1.50 m ²)
Thickness in mm		(units per pallet)	(units per pallet)	(units per pallet)
20		(120)	(120)	(120)
40		(60)	(60)	(60)

Delivery in pairs, no surcharge on partial pallets for reveal boards.

ETICS components WALL 180

For our best wood SCHNEIDER® ETICS, the following components are relevant for approval:



best wood Ejotherm STR U 2G screw-in anchor for insulation boards and Ejotherm STR H insulating plaster screw for insulation boards

Other approved render systems in accordance with ETA/aBG:

Advice about render processing from the render manufacturer



best wood reinforcement fabric



best wood adhesive and reinforcing mortar (UP)



best wood mineral final render (MOP)



best wood silicone resin paint

















Product description

WALL 180 is a high-pressure resistant wood fiber insulation board that can be plastered. It can be applied on timber frame constructions in external walls.

















Fields of application according to DIN 4108-10

DEO-ds, WAB-ds, WAP-zh, WZ, WH, WI-zg, WTR



- External walls of timber frame construction
- Can be plastered directly



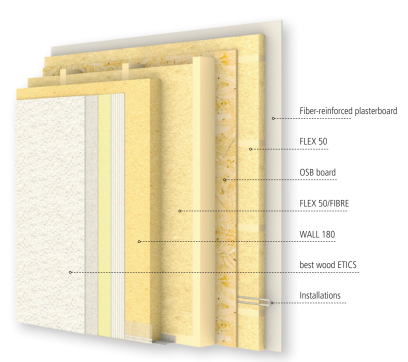
More detailed information about the different fields of application can be found in our technical data sheet. Download at **www.schneider-holz.com**

Accessories



Bonding and sealing materials, fixing materials etc. can be found under the rubric "Accessories" starting on page 29.

Denomination	WF-EN 13171-T5-DS(70,-)3-CS(10\Y)150-TR30-WS1,0-MU3-AFr100
Standard	EN 13171
ETA/design approval	ETA-16/0997; aBG Z-33.84-1674
Density	180 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.043 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{\!B}}$	0.045 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin
Production process	Dry process
Compressive stress at 10% compression	≥ 150 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 30 [kPa]
Modulus of elasticity E _(d)	≥ 2,50 [N/mm²]
Water vapor diffusion resistance μ	3
Linear flow resistance	> 100 [kPa·s/m²]
Short time water absorption	≤ 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201 (unrendered boards); 170904 (plastered boards)



best wood WALL 140/180 pre-plastered

This wood fiber insulation board is already plastered with adhesive and reinforcing mortar (UP) Approved in best wood ETICS



best wood **WALL 140** pre-plastered (solid timber substrates)

Cover size (m² per board)	Tongue and groove	580 x 1500 mm (0.87 m²)	580 x 2000 mm (1.16 m²)
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet (units per pallet)
60			41.76 (36)
80			32.48 (28)
100			25.52 (22)
120		15.66 (18)	
140		12.18 (14)	
160		12.18 (14)	

best wood **WALL 180** pre-plastered (timber frame constructions)

60	31.32 (36)	41.76 (36)
80	24.36 (28)	32.48 (28)
100	19.14 (22)	25.52 (22)
120	15.66 (18)	20.88 (18)
140	12.18 (14)	
160	12.18 (14)	

best wood **REVEAL BOARD WALL 180** pre-plastered

Cover size (m² per board)	Square edge	600 x 1500 mm (0.90 m ²)	600 x 2000 mm (1.20 m ²)
Thickness in mm	by request	(units per pallet)	(units per pallet)
20		(72)	(72)
40		(48)	(48)

Delivery in pairs, no surcharge on partial pallets.



best wood WALL 140/180 pre-plastered



best wood screw-in anchor H35



Broad back staple (stainless steel)



best wood reinforcement fabric



Fixings and further plaster bases from page 29.

best wood adhesive and reinforcing mortar final render



best wood mineral (MOP)

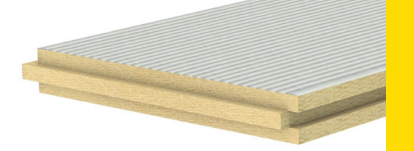


best wood silicone resin paint



(UP)

With the pre-plastered WALL 140/180, part of the base coat layer of approx. 4 mm has already been applied in the factory as a groove structure.





Simple cutting / installation

- Cut to size using cutting equipment such as hand-held circular saws and sliding table saws with hard-metal blades.
- Fixation using broad back staples (stainless steel) or alternatively the screw-in anchor H35.



Economy of time

- One working step on the building site can be omitted, since there is no further need to put the notched plaster onto the board
- No drying time since the board already comes preplastered
- Saves set-up and working time on the building site
- An outdoor exposure of up to 5 months is possible



High quality

- Thanks to the machinery coating, the whole layer has the same thickness
- This assures that the reinforcement fabric is fixed at the right place in the second step
- Avoids the penetration of lignin













Residue can be returned in the best wood Big Bag Further information see page 46

best wood screw-in anchor H35 for insulation boards

Screw \varnothing 6 mm with HP coating for permanent corrosion resistance to fasten insulation board WALL 140/180 and pre-plastered WALL 140/180 in timber frame constructions and solid wooden substrates. A fastening on mineral substrates should not be carried out. For the **pre-plastered WALL 140/180**, the screw-in plate has to be inserted by about the thickness of the plaster layer. This fastening system should only be used for board installations that are carried out as one single layer. Screw-in plate \varnothing 35 mm. Effective screw-in depth: min. 35 mm. Screw length = Thickness of insulation board + 20 mm The pre-plastered WALL 140/180 is only available in the dimension of 60–160 mm.

Note the special processing guidelines for pre-plastered WALL 140/180. Fastening system without ETICS approval! Currently in the ETICS approval process!



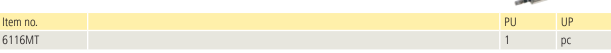
Screw-in anchor H35 not pre-assembled

Item no.	Delivery form	PU	UP
6112DSH6/80	6 x 80 mm	100 pcs./pack	pack
6112DSH6/100	6 x 100 mm	100 pcs./pack	pack
6112DSH6/120	6 x 120 mm	100 pcs./pack	pack
6112DSH6/140	6 x 140 mm	100 pcs./pack	pack
6112DSH6/160	6 x 160 mm	100 pcs./pack	pack
6112DSH6/180	6 x 180 mm	100 pcs./pack	pack
6112DSH6/200	6 x 200 mm	100 pcs./pack	pack
6112DSH6/220	6 x 220 mm	100 pcs./pack	pack
	Polystyrene caps (EPS) are already included in the packing unit!		

Only available in full packing units (packs)

best wood mounting tool H

Two-stage mounting tool to fasten the best wood screw-in anchor H35 The Torx insert TX20 is not included.





best wood FLOOR 160

Floor insulation

Cover size (m² per board)	Tongue and groove	580 x 1500 mm (0.87 m²)	580 x 22 1.33	11111
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
40		52.20 (60)	140.79 (106)	159.38 (120)
60		34.80 (40)	92.97 (70)	106.26 (80)
80		26.10 (30)	69.07 (52)	79.69 (60)

Product description

Wood fiber insulation board with foundation lath for fastening floor structures. Wood fiber insulation board without foundation lath for application as sub-base for floating dry screed structures as well as self levelling floor screeds and cement screeds. Foundation lath from spruce with tongue and groove.









Fields of application according to DIN 4108-10

DEO-ds



- With foundation lath, to fasten floor structures
- Without foundation lath, for application as sub-base for dry screeds.

More detailed information about the different fields of application can be found in our technical data sheet. Download at **www.schneider-holz.com**

Accessories



Profiles can be found under the rubric "Accessories" starting on page 43.

Denomination	WF-EN 13171-T5-CS(10\Y)150-TR25-WS1,0-MU5-AFr75-SD60-CP2
Standard	EN 13171
Density	160 [kg/m³]
Nominal value of thermal conductivity λ_D	0.041 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.043 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin
Production process	Dry process
Compressive stress at 10% compression	≥ 150 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 25 [kPa]
Modulus of elasticity E _(d)	≥ 1,45 [N/mm²]
Water vapor diffusion resistance μ	5
Linear flow resistance	> 75 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201



best wood FLOOR 220

Floor insulation

Cover size (m² per board)	Tongue and groove	580 x 1500 mm (0.87 m ²)	580 x 22 1.32	· · · · · · · · · · · · · · · · · · ·
Thickness in mm	by request	m² per pallet (units per pallet)	m² per pallet standard container (units per pallet standard container)	m² per pallet HC container (units per pallet HC container)
22		93.96 (108)	253.34 (192)	287.65 (218)
35		57.42 (66)	158.34 (120)	179.45 (136)
40		52.20 (60)	139.87 (106)	158.34 (120)

Product description

Wood fiber insulation board on solid wood ceilings with increased compressive stresses.









Fields of application according to DIN 4108-10

DEO-ds



As sub-base for dry screeds

More detailed information about the different fields of application can be found in our technical data sheet. Download at **www.schneider-holz.com**

Accessories



Profiles can be found under the rubric "Accessories" starting on page 43.

Denomination	WF-EN 13171-T5-CS(10\Y)180-TR30-WS1,0-MU5-AFr100-CP1
Standard	EN 13171
Density	220 [kg/m³]
Nominal value of thermal conductivity λ_{D}	0.047 [W/(mK)]
Rated value of thermal conductivity $\lambda_{_{B}}$	0.049 [W/(mK)]
Reaction to fire according to DIN EN 13501-1	E
Construction material class according to DIN 4102-1	B2
Full declaration	Wood fibers, PMDI gluing, paraffin
Production process	Dry process
Compressive stress at 10% compression	≥ 180 [kPa]
Tensile strength perpendicular to the plane of the board	≥ 35 [kPa]
Modulus of elasticity E _(d)	≥ 3,00 [N/mm²]
Water vapor diffusion resistance μ	5
Linear flow resistance	> 100 [kPa·s/m²]
Short time water absorption	< 1.0 [kg/m²]
Specific heat capacity	2100 [J/(kgK)]
Waste code according to AVV	030105, 170201



best wood **PERIMETER INSULATION**

Plaster baseboard for base details in the outdoor area

Cover size (m² per board)	Square edge		500 x 1000 mm (0.5 m²)	
Thickness in mm	by request	Item no.	m² per PU	pieces/PU
40		6124PMD40mm	6.0	12
60		6124PMD60mm	4.0	8
80		6124PMD80mm	3.0	6
100		6124PMD100mm	2.0	4
120		6124PMD120mm	2.0	4
140		6124PMD140mm	1.5	3*
160		6124PMD160mm	1.5	3*
180		6124PMD180mm	1.0	2*
200		6124PMD200mm	1.0	2*

*Only complete packing units available

Product description

The best wood PERIMETER INSULATION BOARD is made from high quality polystyrene. The insulation boards are particularly characterized by a high grade of accuracy and a high degree of non-shrinking. This enables an efficient and no joints processing.

Characteristics perimeter insulation

Specification	EPS 035 PW
Rated value of thermal conductivity $\lambda_{_{B}}$	0.035 [W/(mK)]
Application	Perimeter insulation
Edge profiles	Square edge
Compressive stress at 10 % compression	150 [kPa]
Fire index	B1 according to DIN 4102

Fields of application according to DIN 4108-10

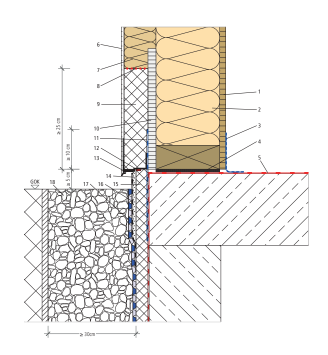


- For installations with special base detail, see best wood processing guidelines
- Furthermore, applicable as a base insulation board in the solid construction. An installation depth of up to 3 m is possible

More detailed information about the different fields of application can be found in our technical data sheet. Download at www.schneider-holz.com

Base point

On the splash area with gravel and ≥ 5 cm distance between ground edge and lower edge of the base point.



- Wood-based panel, e.g. OSB Timber frame construction with best wood FLEX 50
- Airtightness/vapor check at base Swelling mortar bedding Sealing according to DIN 18533-1
- best wood render system best wood WALL 180
- 8 Front sides glued with best wood FDM WALL
 9 best wood perimeter insulation board
 10 Cement-bound chipboard
- Vertical sealing according to DIN 18533-1, e.g. sealing system of Ceresit with pre-painting BT 26 and dense ground BT 21 Joint insulation tape Illmod 15/5-10 best wood base rail
 Base reinforcing mortar
 Base insulation board foreigness insulation.

- 13 best wood base rail
 14 Base reinforcing mortar
 15 Base insulation board/perimeter insulation

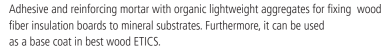
- 16 Mineral seal 17 Knob-protection film 18 Gravel with drainage

best wood **PERIMETER INSULATION REVEAL BOARD**

Cover size (m² per board)	Square edge		500 x 1000 mm (0.5 m²)	
Thickness in mm	by request	Item no.	m² per PU	pieces/PU
20		6124PMD20mm	12.0	24
40		6124PMD40mm	6.0	12

Reinforcement, plaster, paint, base profiles and accessories

best wood adhesive and reinforcing mortar (UP)







Item no.	Approx. consumption		PU	UP
6160BKuAMÖRTEL	Adhesion: approx. 3.0–3.5 kg/m ²	(depending on the processing,	25 kg/bag, 42 bags/pallet	kg
	Reinforcement: approx. 6.0–7.0 kg/m ²	surface and consistency)		
	Reinforcement: approx. 4.0–5.0 kg/m ²	for pre-plastered WALL 140/180		

best wood mineral plaster (MOP)

Mineral final render, white





Item no.	Approx. consumption		PU	UP
6160MPKRATZ2,0	2.0 mm grain scraped surface plaster texture	2.5 kg/m ²	25 kg/bag, 42 bags/pallet	kg
6160MPKRATZ3,0	3.0 mm grain scraped surface plaster texture	3.5 kg/m ²	25 kg/bag, 42 bags/pallet	kg
	Colored with tone addition according to customer request (min. quantity 150 kg) lightness value > 20% (M1-M2)			kg
	Colored with tone addition according to customer request (min. quantity 150 kg) lightness value > 20% (M3)			kg

best wood silicone resin plaster (SOP)

Silicone resin finishing plaster, white **Attention!** Non-algicide/fungicide.





Item no.	Approx. consumption		PU	UP
6162SHPKRATZ2,0	2.0 mm grain scraped surface plaster texture	3.0 kg/m ²	25 kg/bucket, 24 buckets/pallet	kg
6162SHPKRATZ3,0	3.0 mm grain scraped surface plaster texture	4.0 kg/m ²	25 kg/bucket, 24 buckets/pallet	kg
	Colored with tone addition according to customer request PG1-PG2 lightness value > 20%			kg
	Colored with tone addition according to customer request PG3 lightness value > 20%			kg
	Algicide/fungicide addition by customer request			kg

best wood silicone resin paint

Facade paint on silicone resin basis, fungicide/algicide adjusted, color shade 921 white. Color shades available according to best wood color card or RAL/NCS color card.





Item no.	Approx. consumption	PU	UP
6161SHF12,5	0.175 [l/m²] (single coat)	12.5 l/bucket	1
	Colored with tone addition according to color sample, lightness value > 20% (PG1-PG3)		1
	Product sample	1.0	

best wood color card

Item no.				
6153FTK				

best wood reinforcement fabric

System-glass fiber fabric, alkali resistant and with a high tensile strength mesh width 4×4 mm, width 110 cm.





Item no.	PU	UP
6150AG4x4	55.00 m ² /roll	m^2

best wood reinforcing arrow

Corner bead for diagonal reinforcement on building openings, mesh width 4×4 mm.





Item no.	PU	UP
6150AP4x4	100 pcs./pack	рс

best wood reveal angle

For diagonal reinforcement at openings in buildings with additional rupture prevention in the corner of the window, mesh width 4 x 4 mm.





Item no.	Delivery form	PU	UP
6152SEW10	for reveal depth up to 10 cm	25 pcs./pack	рс
6152SEW20	for reveal depth up to 20 cm	25 pcs./pack	рс

best wood corner bead with fiber mesh

Plastic profile with integrated fiber mesh for corners and edges.





Item no.	PU	UP
6150GEW2,5	125 rmt/pack	rmt
	2.50 rmt/rail	rmt

best wood connector for render profiles

Secure connection between the profile ends. No slipping of the profile at the joints. This allows a correctly aligned plug up.



Item no.	PU	UP
6131STECKVERBINDER	30 pcs./pack	pack

best wood render stop bead

Profiles to form render ends with 6 mm edge.





Item no.	Profile length	PU	UP
6140PAP2,0	2.00 rmt/rail	25 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood architrave bead with telescope function



With a sealing lip for system connections on doors/windows, etc. High-quality architrave bead that is able to absorb horizontal or vertical movements of the facade. Including a plastic bar with adhesive strips for application of the cover membrane.



Item no.		Profile length	PU	UP
6140ATELE1,4		1.40 rmt/rail	25 rails/bundle	rmt
			1.40 rmt/rail	rmt
6140ATELE2,4		2.40 rmt/rail	25 rails/bundle	rmt
			2.40 rmt/rail	rmt

best wood **primer stick**



For architrave beads for improving adhesion on surfaces (such as paints, wood glazes, powder coatings and the like). It is essential to check compatibility on the previously cleaned subsurfaces and only apply the primer to the areas that are going to be directly bonded. Sufficient for approx. 300 running metres of joint with a dust-free surface.

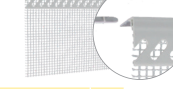


Item no.	PU	UP
6145PS	1	рс

best wood ATTIKA render stop bead



ATTIKA stop bead for ETICS with one-sided tissue part, drip edge and render removal edge including connector for a neat render stop and targeted water guidance below the attic covering, including 30 connectors.

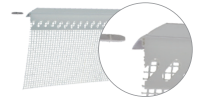


Item no.	Profile length	PU	UP
6140PAPA2,0	2.00 rmt/rail	15 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood WINDOW SILL render stop bead



WINDOW SILL stop bead for ETICS with one-sided tissue part, drip edge and render removal edge including connector for a neat render stop and retrofitting of a second sealing level with sealing film, including 30 connectors.



Item no.	Profile length	PU	UP
6140PAPS2,0	2.00 rmt/rail	15 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood drip edge profile



Plastic profile to form horizontal render end stops, including 30 connectors, 4 external corners and 2 internal corners per bundle.

Item no.	Profile length	PU	UP
6140APTROPF2,0	2.00 rmt/rail	25 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood sheet metal connection profile



Clip-on profile to form render connections to sheet metal parts, including 30 connectors per bundle.



Item no.	Profile length	PU	UP
6140BAP2,0	2.00 rmt/rail	25 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood expansion joint profile for corners



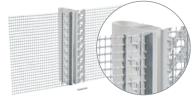
Plastic profile to form movement joints on wall surfaces (inner corners), including 30 connectors per bundle.

		111111111111111111111111111111111111111	
Item no.	Profile length	PU	UP
6140DFPE2,0	2.00 rmt/rail	25 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood **expansion joint profile for continuous surfaces**



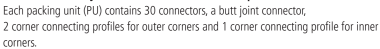
Plastic profile to form movement joints on continuous wall surfaces, including 50 connectors per bundle.



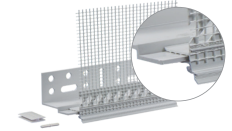
Item no.	Profile length	PU	UP
6140DFPF2,0	2.00 rmt/rail	25 rails/bundle	rmt
		2.00 rmt/rail	rmt

best wood plastic base profiles

Plastic base rail system with base section and clip-on mesh rail.







Item no.	Delivery form	Profile length	PU	UP
6130SOCKELSYSTEMDS60	Projection 60 mm	2.00 rmt/rail	20.00 rmt/bundle	rmt
			2.00 rmt/rail	rmt
6130SOCKELSYSTEMDS80	Projection 80 mm	2.00 rmt/rail	20.00 rmt/bundle	rmt
			2.00 rmt/rail	rmt
6130SOCKELSYSTEMDS100	Projection 100 mm	2.00 rmt/rail	20.00 rmt/bundle	rmt
			2.00 rmt/rail	rmt
6130SOCKELSYSTEMDS120	Projection 120 mm	2.00 rmt/rail	20.00 rmt/bundle	rmt
			2.00 rmt/rail	rmt
6130SOCKELSYSTEMDS140	Projection 140 mm	2.00 rmt/rail	20.00 rmt/bundle	rmt
			2.00 rmt/rail	rmt
6130SOCKELSYSTEMDS160	Projection 160 mm	2.00 rmt/rail	20.00 rmt/bundle	rmt
			2.00 rmt/rail	rmt

best wood base profile extension

Extension for the base profile, for an additional 40 mm of insulation material thickness.



Item no.		PU	UP
6131VSCHDSE40MM	2.0 rmt/rail	20 rmt/bundle	rmt

best wood base connecting profile for outer corners

Corner connecting profile for perfectly fitting outer corners of base profiles on plastic as well as alu profiles.





Item no.	PU	UP
6132EVAUSSENECKZ15	10 pcs./bag	pack

Only available in full packing units (bags)

best wood base connecting profile for inner corners

Corner connecting profile for perfectly fitting inner corners of base profiles on plastic as well as alu profiles.



Item no.	PU	UP
6133EVINNENECKZ15	10 pcs./bag	pack

Only available in full packing units (bags)

best wood aluminium base profiles

Base rail system from aluminum with integrated connector. (tissue strip not included)

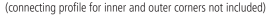




Item no.	Delivery form		PU	UP
6129ALUSOCKELPROFIL040	Projection 40 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
			2.50 rmt/rail	rmt
6129ALUSOCKELPROFIL060	Projection 60 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
			2.50 rmt/rail	rmt
6129ALUSOCKELPROFIL080	Projection 80 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
			2.50 rmt/rail	rmt
6129ALUSOCKELPROFIL100	Projection 100 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
			2.50 rmt/rail	rmt
6129ALUSOCKELPROFIL120	Projection 120 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
			2.50 rmt/rail	rmt
	No stocked item, only available a	s entire bundle		
6129ALUSOKELPROFIL140	Projection 140 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
6129ALUSOKELPROFIL160	Projection 160 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
6129ALUSOKELPROFIL180	Projection 180 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt
6129ALUSOKELPROFIL200	Projection 200 mm	2.50 rmt/rail	25.00 rmt/bundle	rmt

best wood tissue strip for aluminium base profile

Attachable plastic profile with tissue part for aluminium base profile, including 30 connectors per bundle.







Item no.		PU	UP
6135AUFSTECKPROFIL	2.50 rmt/rail	50.00 rmt/bundle	rmt
		2.50 rmt/rail	rmt



Pre-compressed expanding foam insulation tape to seal open joints and connections in facades against driving rain whilst permitting vapor diffusion.

UV-resistant and watertight up to 600 Pa.

Building material group BG1 according to DIN 18 542.

Building material class B1 according to DIN 4102



Item no.	Delivery form		PU	UP
6180TP6001237	Type 12/3-7, gap width 3–7 mm	8.00 rmt/roll	25 rolls/carton	rmt
6180TP60015510	Type 15/5-10, gap width 5–10 mm	5.60 rmt/roll	20 rolls/carton	rmt
6180TP600201018	Type 20/10-18, gap width 10-18 mm	4.50 rmt/roll	10 rolls/carton	rmt

Only available in full packing units (boxes)

ETICS Fastening material

best wood **Ejotherm STR H insulating plaster screw for insulation boards**





Screw for insulation boards with a diameter of 6 mm for flush fastening on wooden substrates. Plate \emptyset 60 mm. Effective screw-in depth: min. 35 mm.

Item no.	Delivery form	PU	UP
6120TD6/080	6 x 80 mm	100 pcs.	pack
6120TD6/100	6 x 100 mm	100 pcs.	pack
6120TD6/120	6 x 120 mm	100 pcs.	pack
6120TD6/140	6 x 140 mm	100 pcs.	pack
6120TD6/160	6 x 160 mm	100 pcs.	pack
6120TD6/180	6 x 180 mm	100 pcs.	pack
6120TD6/200	6 x 200 mm	100 pcs.	pack
6120TD6/220	6 x 220 mm	100 pcs.	pack
6120TD6/240	6 x 240 mm	100 pcs.	pack
6120TD6/260	6 x 260 mm	100 pcs.	pack
6120TD6/280	6 x 280 mm	100 pcs.	pack
6120TD6/300	6 x 300 mm	100 pcs.	pack
	Polystyrene caps (EPS) are already included in the packing unit!		

Only available in full packing units (packs)

best wood **Ejotherm STR U 2G screw-in anchor for insulation boards**



Pre-assembled screw-in anchor, \emptyset 8 mm, for insulation boards. Universal screw-in anchor for countersunk and surface fixed installation in concrete and masonry. Plate \emptyset 60 mm.

Item no.	Delivery form	PU	UP
6121DSD060115	6 x 115 mm	100 pcs.	pack
6121DSD060135	6 x 135 mm	100 pcs.	pack
6121DSD060155	6 x 155 mm	100 pcs.	pack
6121DSD060175	6 x 175 mm	100 pcs.	pack
6121DSD060195	6 x 195 mm	100 pcs.	pack
6121DSD060215	6 x 215 mm	100 pcs.	pack
6121DSD060235	6 x 235 mm	100 pcs.	pack
6121DSD060255	6 x 255 mm	100 pcs.	pack
6121DSD060275	6 x 275 mm	100 pcs.	pack
6121DSD060295	6 x 295 mm	100 pcs.	pack
6121DSD060315	6 x 315 mm	100 pcs.	pack
6121DSD060335	6 x 335 mm	100 pcs.	pack
6122STRSTEPS	Polystyrene caps (EPS) have to be ordered separately!	500 pcs.	pack

Only available in full packing units (packs)

The anchors need to be anchored in a sufficient depth in the substrate. The effective embedding depth of the insulation board anchors for different service categories is as follows:



Use category A–D ≥ 25 mm

UV exposure from sunlight on unprotected anchor ≤ 6 weeks

A: Standard concrete and concrete facing layers, B: Bricks, solid bricks, concrete solid bricks and lightweight concrete solid bricks, C: Vertically perforated bricks, perforated calcium-silicate bricks and lightweight concrete hollow blocks, D: Lightweight aggregate concrete with open structure

Use category E ≥ 65 mm. E: Porous concrete (e.g. Ytong)

best wood screw-in anchor H35 for insulation boards

Screw Ø 6 mm with HP coating for permanent corrosion resistance to fasten insulation board WALL 140/180 and pre-plastered WALL 140/180 in timber frame constructions and solid wooden substrates. A fastening on mineral substrates should not be carried out. For the **pre-plastered WALL 140/180**, the screw-in plate has to be inserted by about the thickness of the plaster layer. This fastening system should only be used for board installations that are carried out as one single layer. Screw-in plate Ø 35 mm. Effective screw-in depth: min. 35 mm. Screw length = Thickness of insulation board + 20 mm

The pre-plastered WALL 140/180 is only available in the dimension of 60–160 mm.

Note the special processing guidelines for pre-plastered WALL 140/180. Fastening system without ETICS approval! Currently in the ETICS approval process!

Note: Screw-in anchor H35 can only be used with an installation tool (see page 21/45).



Screw-in anchor H35 not pre-assembled

Item no.	Delivery form	PU	UP
6112DSH6/80	6 x 80 mm	100 pcs./pack	pack
6112DSH6/100	6 x 100 mm	100 pcs./pack	pack
6112DSH6/120	6 x 120 mm	100 pcs./pack	pack
6112DSH6/140	6 x 140 mm	100 pcs./pack	pack
6112DSH6/160	6 x 160 mm	100 pcs./pack	pack
6112DSH6/180	6 x 180 mm	100 pcs./pack	pack
6112DSH6/200	6 x 200 mm	100 pcs./pack	pack
6112DSH6/220	6 x 220 mm	100 pcs./pack	pack
	Polystyrene caps (EPS) are already included in the packing unit!		

Only available in full packing units (packs)

best wood spiral anchor light attachments

Fastening solution for light attachments to ETICS facades; recommended load: max. 5 kg per fixing point; free of thermal bridges; a subsequent installation through the plaster layer is possible: pre-drill with an 8 mm drill trough the covering plaster, apply FDM under anchor plate and screw-in (TORX T40). Spiral anchor should be sealed to the plaster facade with FDM, afterwards the screw (4–5 mm) has to be screwed in and the attachment has to be fixed.



Item no.	PU	UP
6123SPIRALDÜBEL	10 pcs./pack	pack

Only available in full packing units (packs)

best wood **spiral anchor** stack pipe

For attachment of stack pipe clamps directly in the wood fiber insulation boards without thermal bridges. Pre-installed special threaded pin, ideal distance of 30 mm between stack pipe and wall. Internal thread \emptyset : M10, external thread \emptyset : M8, anchor length: 95 mm, recommended max. load 10 kg





Item no.	PU	UP
6123SPIRALDÜBELR	5 pcs./pack	pack

Only available in full packing units (packs)

best wood FDM WALL

Assembly adhesive for sealing butt joints of the 2^{nd} sealing level for window sills and for attaching reveal boards, sealing wedges and sealing corners, and for sealing gaps in the wall insulation with a joint width of about 2–5 mm. The assembly adhesive can be plastered over. An air temperature and ambient temperature of $\geq +5^{\circ}$ is required for at least 24 hours during processing.



Item no.	Delivery form	Range	PU	UP
6170FDMWALL	310 ml cartridge with a content of 470 g	5 mm bead ~ 15 m	12 cartridges/box	рс
		8 mm bead ~ 6 m	1 cartridge	рс

Vapor barriers and airtight sealing membranes

INTELLO

High-performance vapor barrier and airtight sealing membrane for insulation materials between structural timber elements. With humidity-variable s_a value.

Field of application

Can be used as a vapor check and airtightness membrane for all externally diffusion-open structures, e.g. with roof underlay (pro clima SOLITEX), softwood fiberboard or MDF board. For a high level of protection against moisture-induced failures in structurally challenging constructions such as diffusion-resistant flat/pitched roofs. Also suitable in extreme environments such as in high mountain regions.

Advantages

Maximum protection for the insulation. Ideal prevention against structural damage and mould, even in the event of unexpected moisture intrusion. Extremely high moisture-variable diffusion resistance in any climate spanning a very wide range of more than 100 x (s_d value: 0.25 m up to >25 m): High protection from condensation in winter climate. High back-diffusion capacity in summer (s_d value only 0.25 m). Lowest VOC rating in hazardous substance test.









developed and produced by pro clima

Fleece	Polypropylene
Membrane	Polyethylene copolymer
Weight per unit area	$85 \pm 10 \text{ g/m}^2$
Thickness	0.25 ± 0.05 mm
s _d value humidity-variable	0.25 ->25 m
Temperature resistance	-40 °C to + 80 °C
Tensile strength longitudinal/transverse	130 N/5 cm / 105 N/5 cm

Item no.	Roll length	Roll width	Area	Roll weight
6101INTELLO150	50 m	1.50 m	75.0 m ²	7 kg

INTELLO PLUS

High-performance reinforced intelligent vapor check, suitable for all fibrous insulations. Can also be used as a membrane in combination with air injected insulations.

Field of application

Can be used as a vapor check and airtightness membrane for all externally diffusion-open structures, e.g. with roof underlay (pro clima SOLITEX), softwood fiberboard or MDF board. For a high level of protection against moisture-induced failures in structurally challenging constructions such as diffusion-resistant flat/pitched roofs. Also suitable in extreme environments such as in high mountain regions.

Advantages

Maximum protection for the insulation; ideal prevention against structural damage and mould, even in the event of unexpected moisture intrusion; extremely high moisture-variable diffusion resistance in any climate spanning a very wide range of more than 100 x (s_d value: 0.25 m up to >25 m): high protection from condensation in winter climate; high back-diffusion capacity in summer (s_d value only 0.25 m); lowest VOC rating in hazardous substance test; **very low coefficient of expansion when combined with air injected insulation materials**.









developed and produced by pro clima

Fleece	Polypropylene
Membrane	Polyethylene copolymer
Weight per unit area	$110 \pm 15 \text{ g/m}^2$
Reinforcement	Polypropylene non-woven fabric
Thickness	0.40 ± 0.10 mm
s _d value humidity-variable	0.25 ->25 m
Temperature resistance	-40 °C to + 80 °C
Tensile strength longitudinal/transverse	350 N/5 cm / 290 N/5 cm

Item no.	Roll length	Roll width	Area	Roll weight
6101INTELLOPLUS	50 m	1.50 m	75.0 m ²	9 kg

Vapor barrier and airtight sealing membrane for insulation materials on or outside the load-bearing structure.

Field of application

Can be used as a weatherproof vapor barrier and airtight sealing membrane on linings, e.g. under insulation materials under rafters.

07 DIN EN 13984



developed and produced by pro clima

Advantages

Provides protection against the influence of the weather during construction; water repellent and water resistant; safe to walk on; functions as a vapor barrier and airtight sealing layer.

DA connect: With 2 integrated self-adhesive zones on the longitudinal edges.

Protection and cover fleece	Polypropylene
Membrane	Polypropylene
Weight per unit area	$130 \pm 5 \text{ g/m}^2$
Thickness	0.45 ± 0.05 mm
s _d value	2.3 ± 0.25 m
Temperature resistance	-40 °C to +100 °C
Tensile strength longitudinal/transvers	se 230 N/5 cm / 200 N/5 cm

Item no.	Roll length	Roll width	Area	Roll weight
6101DACONNECT150	50 m	1.50 m	75.0 m ²	11 kg

DASAPLANO 0,01 CONNECT

Airtight sealing membrane for roof renovation from the outside; in case of an insulation with best wood TOP 140/160/180/220.

Field of application

3-ply airtightness membrane for external roof renovation when fully insulating the existing rafters. Lay over the rafters underneath an additional rafter insulation made from soft wood fiber sarking boards (best wood TOP).





developed and produced by pro clima

Advantages

Easy positioning over the rafters and insulation; active moisture transport for dry and reliable thermal insulation systems; airtight and highly diffusion permeable; quick and safe bonding through integrated connect self-adhesive zones in the longitudinal direction of the membrane.

Protection and cover fleece	Polypropylene microfiber
Membrane	Monolithic polymer mixture
Weight per unit area	$145 \pm 5 \text{ g/m}^2$
Thickness	$0.50 \pm 0.05 \text{mm}$
s _d value humidity-variable	0.01 m humidity-variable
Reaction to fire	E
Outdoor weather exposure	14 days
Water column	> 2,500 mm
Permeability	W1
Tensile strength longitudinal/ transverse	270 N/5 cm / 200 N/5 cm
Temperature resistance	-40 °C to +100 °C
Temporary roofing	
according to ZVDH	14 days
with < 10 °C	7 days
D. II	

Item no.	Roll length	Roll width	Area	Roll weight
6101DASAPLANO0,01	50 m	1.50 m	75.0 m ²	11 kg

DASATOP

Moisture-variable refurbishment vapor barrier for "Sub-and-Top" installation from the outside.

Field of application

DASATOP can be applied in the rafters on the existing inner cladding as well as over rafters by carrying out a "Sub-and-Top" installation. The construction can be covered with diffusion-open materials, e.g. best wood TOP 140/160/180/220 after installing the thermal insulation.

Advantages

The refurbishment vapor barrier DASATOP is able to reduce the diffusion resistance variably until a minimum of 0.05 m. Therefore, the "Sub-and-Top" installation is possible. Under the thermal insulation, DASATOP has an $s_{\rm d}$ value of up to 2 m in winter climate. On the rafters, with influence of moisture, there is a reduction in the $s_{\rm d}$ value to 0.05 m. This low value is equivalent to the value of a diffusion-open underlay and keeps the rafters dry. The insulation and the rafters are perfectly protected against moisture.



developed	and	produced	by	pro	clima
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Protection and cover fleece	Polypropylene
Membrane	Polyethylene copolymer
Weight per unit area	$90 \pm 5 \text{ g/m}^2$
Thickness	0.25 ± 0.05 mm
s _d value humidity-variable	0.05-2 m
Tensile strength longitudinal/transverse	195 N/5 cm / 105 N/5 cm
Temperature resistance	-40 °C to +80 °C
Outdoor weather exposure	4 weeks

Item no.	Roll length	Roll width	Area	Roll weight
6101DASATOP	50 m	1.50 m	75.0 m ²	7 kg

TESCON NAIDECK mono

One-sided nail sealing tape

Field of application

Can be used as nail sealing tape under the counter-battening on sloping roofs. Suitable as an accessory for making temporary roofing as defined by the product data sheets of ZVDH for underlays.

Advantages

Excellent sealing effect — penetrates deep into the texture of underlays; water-resistant; meets ZVDH requirements; reinforcing fabric for reinforcement; contains no bitumen.







developed and produced by pro clima

Material	Butyl rubber
Separating layer	Siliconized PE foil
Temperature resistance	Long-term –40 °C to +80 °C
Processing temperature	-10 °C to +35 °C

Item no.	Roll length	Roll width	Contents	KG / PU
6102TESCONNAIDECMONO	20 m	45 mm	12 rolls/carton	8 kg

TESCON NAIDECK mono patch

One-sided sticking plaster as nail sealing tape

Field of application

Advantages

roofing / construction period sealing

One-sided nail sealing sticking plaster under the counter-battening on sloping roofs. TESCON NAIDECK mono patch is suitable as an accessory for making temporary roofing as defined by the product data sheets of ZVDH for sarking and roof lining membranes and as accessories for the production of construction period seals in accordance with SIA 232/1 together with underlays.

Extremely good sealing effect: The sealing compound is drawn into the hole when nailing / screwing down; easy pre-installation on the sarking/roof lining membranes or batten possible; material saving: Patch is only glued in the vicinity of the fastening material on the counter-batten; reliable during construction work: Suitable for temporary





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Material	Butyl rubber	
Separating layer	Siliconized PE foil	
Temperature resistance	Long-term -40 °C to +80 °C	
Processing temperature	-10 °C to +35 °C	

Material	Butyl rubber	
Separating layer	Siliconized PE foil	
Temperature resistance	Long-term -40 °C to +80 °C	
Processing temperature	-10 °C to +35 °C	

Item no.	Patch size	Contents	PU	KG / PU
6102TESCONNAIDECMONOPATCH	82 x 62 mm	300 patches/roll	4 rolls/carton	9.3 kg

SOLITEX MENTO 3000 CONNECT

3-ply sarking and roof lining membrane, very high wear-resistance, high resistance to driving rain, very high thermal stability, with 2 integrated self-adhesive zones

Field of application

3-ply highly permeable roof lining and sarking membrane which is suitable for laying on boarding, MDF and fiberboard roof lining panels and insulating mats and boards.

Advantages

Highly permeable and at the same time, maximum resistance to driving rain, water column 10,000 mm. Optimum drying conditions for roof structures: non-porous TEEE functional membrane actively transports moisture outwards. Maximum ageing resistance and thermal stability thanks to the TEEE membrane. In order to protect the structure during the construction phase in the sense of the ZVDH (Zentralverband des Deutschen Dachdeckerhandwerks - Central Association of the German Roofing Trade) the SOLITEX MENTO 3000 sarking and roof lining membrane can be used as temporary covering for up to 4 months. In this case, the roof pitch must be at least 14°. In order to do this, the TESCON NAIDECK nail sealing tape, ORCON F joint adhesive and TESCON VANA system components must be used to glue the overlaps and connections. The connect version has two self-adhesive zones for reliable outer sealing. The regulations of the German Roofing Trade must be taken into consideration during installation and bonding.









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Polypropylene microfiber
Monolithic TEEE
$0.45 \pm 0.05 \text{ mm}$
$0.05 \pm 0.02 \text{ m}$
E
4 months
10000 mm
$150 \pm 5 \text{ g/m}^2$
-40 °C to +120 °C
$300 \pm 20 \text{ N/5 cm} / 220 \pm 20 \text{ N/5}$
cm

Item no.	Roll length	Roll width	Area	Roll weight
6101SOLITEXMENTO3000	50 m	1.50 m	75.0 m ²	11 kg

Bonding and sealing

TESCON VANA

Multi-purpose adhesive tape with fleece back

Field of application

Can be used to form a secure and permanent seal on overlaps between foil and fleece membranes (vapor barriers and airtight sealing membranes, roof underlays and wall membranes) and joins between them. It is also suitable for sealing butt joints between wood-based material panels.

Advantages

Long-lasting sealed bonds, indoors and outdoors; with pliable fleece backing; can be torn off by hand; for airtight bonds in accordance with DIN 4108-7, SIA 180 and ÖNorm B8110-2; high initial adhesiveness: extremely high final adhesion; waterproof adhesive.







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Backing	Special PP fleece	
Separating layer	Siliconized paper	
Temperature resistance	Long term -40 °C to +90 °C	
Processing temperature	From -10 °C	
Outdoor weather exposure	6 months	

Item no.	Roll length	Roll width	Contents	KG / PU
6102TESCONVANA60	30 m	60 mm	10 rolls/carton	6 kg
			1 roll	0.6 kg
6102TESCONVANA150	30 m	150 mm	2 rolls	3 kg

TESCON PRIMER RP

Solvent-free primer, no drying required

Field of application

Adhesive primer for wood, wood fiberboards, masonry, rendering and concrete. For preparing or improving the surface before the application of TESCON VANA adhesive tape and ORCON F joint adhesive.

Advantages

No drying required — bonding is possible directly in the wet primer on absorbent substrates; deep penetration; strengthens the substrate; solvent-free; suitable for application with all pro clima adhesive tapes.





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Material	Acrylate copolymer, solvent free		
Temperature resistance	-40 °C to +90 °C		
Processing temperature	-10 °C to +45 °C		
Storage	Store in a frost-free place		

Item no.	Bottle	Contents per box	Coverage (with adhesive tape width of 60 mm)
6103TESCONPRIMER	1.0	6 bottles	approx. 75 m

TESCON SPRIMER

Sprayable primer, no drying time required, with rotating nozzle

Field of application

Adhesive primer for wood, wood fiber boards, masonry, ceilings walls and floor boards for subsequent bonding with pro clima adhesive tapes such as TESCON VANA.

Advantages

Spray on straight from the can, no primer contamination in the container; deep penetration, strengthens the substrate; adhesive tapes can be affixed to absorbent substrates without drying time; versatile: can be used on dry and slightly moist substrates; processing in frosty conditions also possible







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Material	Synthetic rubber		
Temperature resistance	Long-term -25 °C to \sim 90 °C, short term to 100 °C (1h)		
Processing temperature	-5 °C to +40 °C		
Storage	Frost-free, cool and dry		

Item no.	Can	Contents per box	Coverage (with adhesive tape width of 60 mm)
6103TESCONSPRIMER750	750 ml	6 cans	approx. 38 m

best wood FDM TOP

For bonding of vapor check and for sealing joints (dust-free and dry) in the roof insulation (best wood TOP 140/160/180/220), with joint widths of \leq 5 mm. Even the smallest joints have to be closed with best wood FDM TOP before installing the counter batten.





Item no.	Delivery form	Range	PU	UP
6170FDMTOP	310 ml cartridge	5 mm bead ~ 15 m	20 pcs./box	рс
		8 mm bead ~ 6 m	1 pieces	рс

ORCON F

Multi-purpose joint adhesive

Field of application

Long-lasting, elastic joint adhesive for internal and external application. For manufacturing air-tight connections on vapor barrier and airtight sealing membranes of all kinds, such as INTELLO, DB+, DA CONNECT, SOLITEX WA, SOLITEX MENTO 3000 as well as roof underlays and wall membranes on adjoining building components.

Advantages

Does not require a pressure lath; airtight bonds in accordance with DIN 4108-7, SIA 180 and ÖNorm B8110-2; permanently elastic whilst having exceptionally high strength and flexibility; enters deep into the substrate; suitable for frost resistant storage.



Alaterial: Dispersion on a basis of acrylic acid copolymers; frost resistant ethanol, contains no plasticizers or halogenated compounds

Processing temperature: -10 °C to +50 °C

Temperature resistance: Long term -20 °C to +80 °C

Storage: Above -20 °C, store in a cool and dry place

Item no.	Cartridge	Range	Contents	KG / PU
6103ORCONF	310 ml	5 mm bead \sim 15 m	20 cartridges/box	7.5 kg
		8 mm bead ~ 6 m	1 cartridge	0.38 kg

Profiles

best wood wall profiles made from DUO beams industrial quality

Profile for curtain walls in combination with best wood wood fiber insulation boards **MULTITHERM 110/140, TOP 140, TOP 160, TOP 180** and **TOP 220**.





Item no.	Dimension	Length	Package
1505060100HF	60 mm thick, profile size 100 mm, cover size 75 mm	5.0 m	126 pieces
1505080100HF	80 mm thick, profile size 100 mm, cover size 75 mm	5.0 m	98 pieces

best wood floor profiles

Foundation lath for fastening floor structures in combination with best wood wood fiber insulation board **FLOOR 160**.

The floor profile only fits into the tongue and groove connection of the FLOOR 160.





Item no.	Dimension	Length
6190FiFL2/60/35	35 mm thick, profile size 60 mm, cover size 50 mm	2.0 m

Tools

Keyhole saw LH for air injected wood fiber insulation in board materials



Drilling diameter 108/121 mm, taper shank: Ø 13 mm, cutting depth: approx. 58 mm Powerful keyhole saw for the professional production of injection openings in board materials. Drill bit made from high-quality steel with carbide cutting edges. The drill core cannot be used to close off the injection opening.

Suitable materials: OSB and DWD boards, all wood-based panels, soft wood fiber materials, plasterboard and cement-bound fiber boards.



Item no.		PU	UP
6115LS108	Diameter 108 mm	1	рс
6115LS121	Diameter 121 mm	1	рс

best wood keyhole saw (ED) with ejector for air injected wood fiber insulation



The tool can also be easily re-sharpened.

Only suitable for drilling in best wood wood fiber insulation boards.





Item no.		PU	UP
6115LS106,5	Diameter 106.5 mm	1	рс
6115LS120	Diameter 120 mm	1	pcs.

best wood cork plug

Diameter: 106/120 mm, thickness: 25 mm, design: conical

Tapered sealing cork for simple and time-saving closure of injection openings in hard panelling materials such as OSB boards or fiber-reinforced plasterboard. Not suitable for closing off injection openings in best wood SCHNEIDER® ETICS. When the tapered cork plugs are inserted into an OSB board that is at least 15 mm thick, the closure can be regarded as airtight.





Item no.		PU	UP
6117KSVK106	Diameter 106 mm	50/box	рс
6117KSVK120	Diameter 120 mm	50/box	рс

best wood **keyhole saw (KV) for structural connections**

Drilling diameter: 40 mm, recommended speed: 800–1200 rpm

Taper shank: Ø 10 mm, for board thicknesses of 40 to 120 mm.

Keyhole saw for making openings at wood fiber board level for screwing together the underlying wood structure.

The drill core is used for closure afterwards.

The tool can also be easily re-sharpened.

Only suitable for drilling in best wood wood fiber insulation boards.

Item no.	PU	UP
6115LSKV	1	рс



best wood **keyhole saw (VD) for countersunk dowel installation**

Drilling diameter: 60 mm, recommended speed: 400-600 rpm

Taper shank: Ø 13 mm. Keyhole saw for making openings in wood fiber insulation boards for countersunk dowel installation (Ejotherm STR H insulating plaster screw for insulation boards and Ejotherm STR U 2G screw-in anchor for insulation boards). The drill core is used for closing the opening after installing the dowel. The tool can also be easily re-sharpened. Only suitable for drilling in best wood wood fiber insulation boards.







Replacement drill bit

Item no.		PU	UP
6115LSLT		1	рс
6115BOHRKRONELT	Replacement drill bit	1	рс

best wood mounting tool H

Two-stage mounting tool to fasten the best wood screw-in anchor H35 The Torx insert TX20 is not included.





Item no.	PU	UP
6116MT	1	рс

On-roof insulation fastening material

HECO-TOPIX® plus for on-roof insulation and curtain wall facades

Countersunk head screw with partial thread European Technical Approval ETA-19/0553



Item no.	Delivery form	PU	UP
6110SK8/140	8 x 140 mm	100 pcs.	pack
6110SK8/160	8 x 160 mm	100 pcs.	pack
6110SK8/180	8 x 180 mm	100 pcs.	pack
6110SK8/200	8 x 200 mm	100 pcs.	pack
6110SK8/220	8 x 220 mm	50 pcs.	pack
6110SK8/240	8 x 240 mm	50 pcs.	pack
6110SK8/260	8 x 260 mm	50 pcs.	pack
6110SK8/280	8 x 280 mm	50 pcs.	pack
6110SK8/300	8 x 300 mm	50 pcs.	pack
6110SK8/320	8 x 320 mm	50 pcs.	pack
6110SK8/340	8 x 340 mm	50 pcs.	pack
6110SK8/360	8 x 360 mm	50 pcs.	pack
6110SK8/380	8 x 380 mm	50 pcs.	pack
6110SK8/400	8 x 400 mm	50 pcs.	pack
6110SK8/420	8 x 420 mm	50 pcs.	pack
6110SK8/460	8 x 460 mm	50 pcs.	pack

HECO-TOPIX® plus Therm for on-roof insulation and curtain wall facades

Countersunk head screw with milling ribs European Technical Approval ETA-19/0553

Advantages with regard to noise transmission and significant reduction in screw quantities in comparison to conventional systems

Item no.	Delivery form	PU	UP
6111UKG8/160	8 x 160 mm	50 pcs.	pack
6111UKG8/200	8 x 200 mm	50 pcs.	pack
6111UKG8/240	8 x 240 mm	50 pcs.	pack
6111UKG8/280	8x 280 mm	50 pcs.	pack
6111UKG8/300	8 x 300 mm	50 pcs.	pack
6111UKG8/330	8 x 330 mm	50 pcs.	pack
6111UKG8/360	8 x 360 mm	50 pcs.	pack
6111UKG8/400	8 x 400 mm	50 pcs.	pack
6111UKG8/450	8 x 450 mm	50 pcs.	pack
6111UKG8/500	8 x 500 mm	50 pcs.	pack

Only available in full packing units (packs)

Note!

Fastening of the counter battens

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. **The download link for the calculation program and the fax information form can be found at www.schneider-holz.com**



Fastening instructions for best wood TOP on-roof insulation

Maximum rafter distances to fasten TOP on-roof insulation

best wood on-roof insulation		TOP 140	TOP 160	TOP 180	TOP 220
Maximum rafter distance [mm]	Minimum board length [mm]	Board thickness of the on-roof insulation [mm]			
≤ 750	2000	≥ 80	≥ 60	≥ 35	≥ 22
≤ 850	2000	≥ 100	≥ 80	≥ 50	≥ 35
≤ 1100	2500	≥ 140*	≥ 120*	≥ 80	≥ 50
≤ 1250	2500	≥ 200*	≥ 160*	≥ 100*	Χ

^{*} Order-based production

Fixing of the on-roof insulation with HECO-TOPIX® plus / HECO-TOPIX® plus Therm

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.



The download link for the calculation program and the fax information form can be found at www.schneider-holz.com under the rubric "TOP".

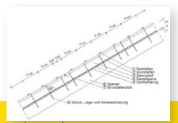


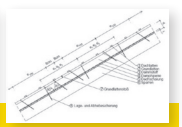
Fixing of the on-roof insulation with nail-screws or clips

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.

Sketch 22 mm - 60 mm

Sketch 80 mm - 120 mm







The download link for the ITW calculation service can be found at www.schneider-holz.com under the rubric "TOP".



About best wood SCHNEIDER®

The Schneider company group is a internationally operating family-run company with headquarters in Eberhardzell. At the highest technical level, we produce all supporting wood components and wood fiber insulation boards for modern wood and passive house construction and pellets for ecological heating with more than 550 employees.

Good for nature, good for us all. Tested & certified.

From round wood to finished product including energy requirement, we implement everything in a closed raw material cycle in our production facilities in Southern Germany. best wood SCHNEIDER realises energy-efficient production in accordance with DIN ISO 50001. The wood raw material is utilised 100 % to the last chip.

We are certified by independent bodies such as natureplus and PEFC. And for the best quality with "Zero Waste", short distances, and just in time on your construction site, of course.





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