


Top

Weatherproof insulation under roof with anti-skid latex coating!

Top 220 with higher density


Cover size (m ² per board)	tongue and groove	580 x 2000 mm (1.16 m ²)	580 x 2500 mm (1.45 m ²)	
Thickness in mm	Price on request	m² per palette	m² per palette	Units per palette
22		125.28	156.60	108
35		76.56	95.70	66
40		67.28	84.10	58
50		55.68	69.60	48
60		46.40	58.00	40

Nominal value of thermal conductivity λ_D	0.047 W/(m·K)
Density	220 kg/m ³

Rated value of thermal conductivity λ	0.050 W/(m·K)
Compressive resistance vertical to the plane of the plate	≥ 280 kPa
Tenacity vertical to the plane of the plate	≥ 42 kPa



Top 180 with higher density



Cover size (m ² per board)	tongue and groove	580 x 2000 mm (1.16 m ²)	580 x 2500 mm (1.45 m ²)	
Thickness in mm	Price on request	m² per palette	m² per palette	Units per palette
35		76.56	95.70	66
50		55.68	69.60	48
60		46.40	58.00	40
80		34.80	43.50	30
100		27.84	34.80	24
120		23.20	29.00	20
140		18.56	23.20	16
160		16.24	20.30	14

Nominal value of thermal conductivity λ_D	0.042 W/(m·K)
Density	180 kg/m ³

Rated value of thermal conductivity λ	0.044 W/(m·K)
Compressive resistance vertical to the plane of the plate	≥ 200 kPa
Tenacity vertical to the plane of the plate	≥ 30 kPa

 Express programme – available at short notice  available to order



Product description Top 220 and Top 180

TOP is a high pressure- and weather resistant insulation board. Top may temporarily be used as weatherproof roof during the construction period, once the roof pitch is at least 15°. It is also excellent for the use as insulation for a weathered frontage. Due to its surface coating with latex the surface is slip resistant.



Field of application according to DIN 4108-10

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



This insulation may be used temporarily as weatherproof roof (roof inclination from 15°)

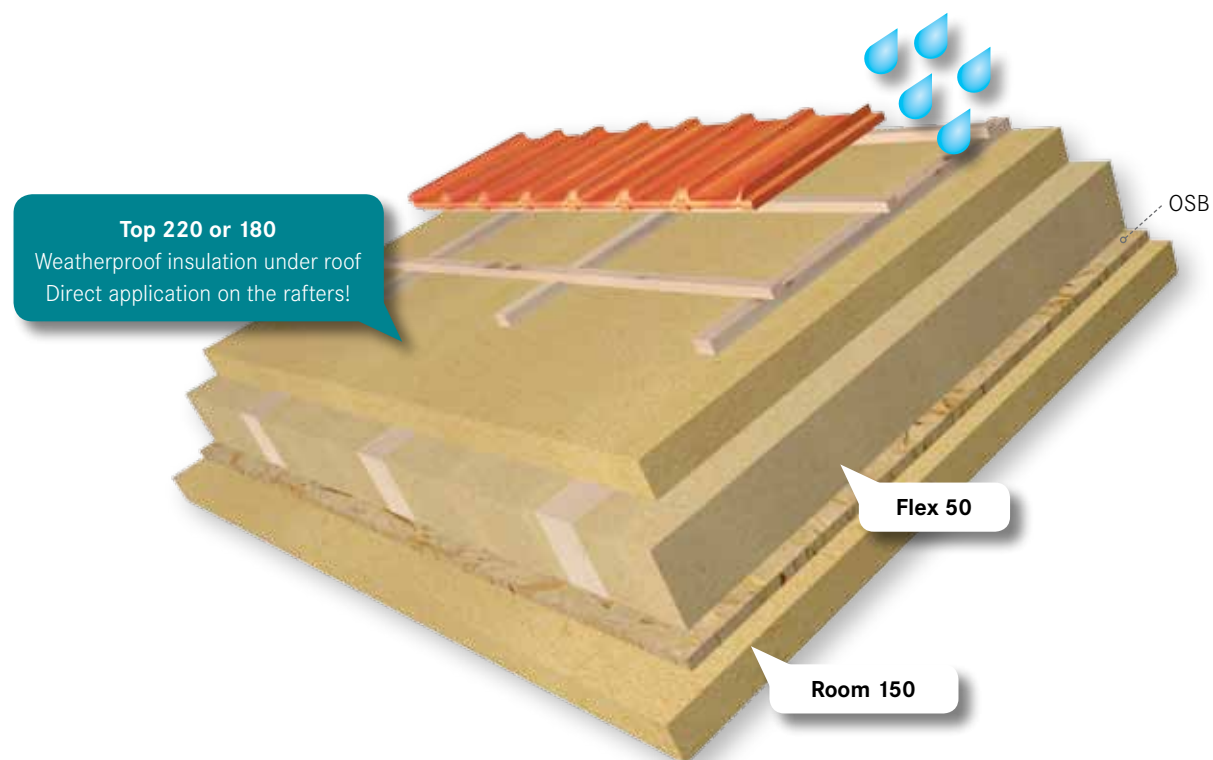
According to the expert opinion of Holzforschung [Wood research] Austria, suitable as a rainproof sub-roof according to the Austrian B4119 standard.

Water resistant insulation board for roof and walls
UDP-A pursuant to ZVDH

Download of technical datasheet at
www.bischoff-schaefer.de

Characteristics of wood fibre insulation board Top 220 and TOP 18

German technical approval	DiBt Z-23.15 1828
Reaction to fire according to DIN EN 13501	E
Building material class according to DIN4102	B2
Complete declaration	wood fibres, PMDI gluing, paraffin, latex
Production method	dry process
Water vapour/diffusion resistance μ	3
Linear flow resistance	> 100 kPa·s/m ²
Short time water absorption	< 1.0 kg/m ²
Significant thermal capacity	2100 (J/kg K)
Waste code according to AVV	030105, 170201



Top 220 or 180
Weatherproof insulation under roof
Direct application on the rafters!

Flex 50

Room 150