

# Ampatop® Secura (plus)

Roof membrane



- > Monolithic TPU technology
- > Impermeable to driving rain
- > Diffusion-open yet windtight
- > Cutting and orientation aid
- > **Ampatop® Secura plus:** integrated tape

Technical details		Value	Standard
s <sub>p</sub> -value		0,15m	EN ISO 12 572
Weight		220g/m <sup>2</sup>	EN 1849-2
Tear resistance	longitudinal transverse	300N/5cm 350N/5cm	EN 12 311-2
Tear elongation	longitudinal transverse	50% 50%	EN 12 311-2
Resistance to further tearing (nail shaft)	longitudinal transverse	225N 225N	EN 12 310-1
Fire performance		E	EN ISO 11 925-2:2002
Resistance to water penetration		W1	EN 1928
Resistance to air penetration		0,000m <sup>3</sup> /(h×m <sup>2</sup> )	EN 13859-2:2010
Driving rain impermeability		passed	TU Berlin
Straightness		<30mm/10m	EN 1848-2
Dimensional stability		-2%	EN 1107-2
Width of overlap		10cm	
Cold bending behaviour		-20°C	EN 1109
Temperature resistance		-40 to +80°C	
Outdoor weathering		3 months	
Minimum roof slope		10°	
Hazardous substances		none	

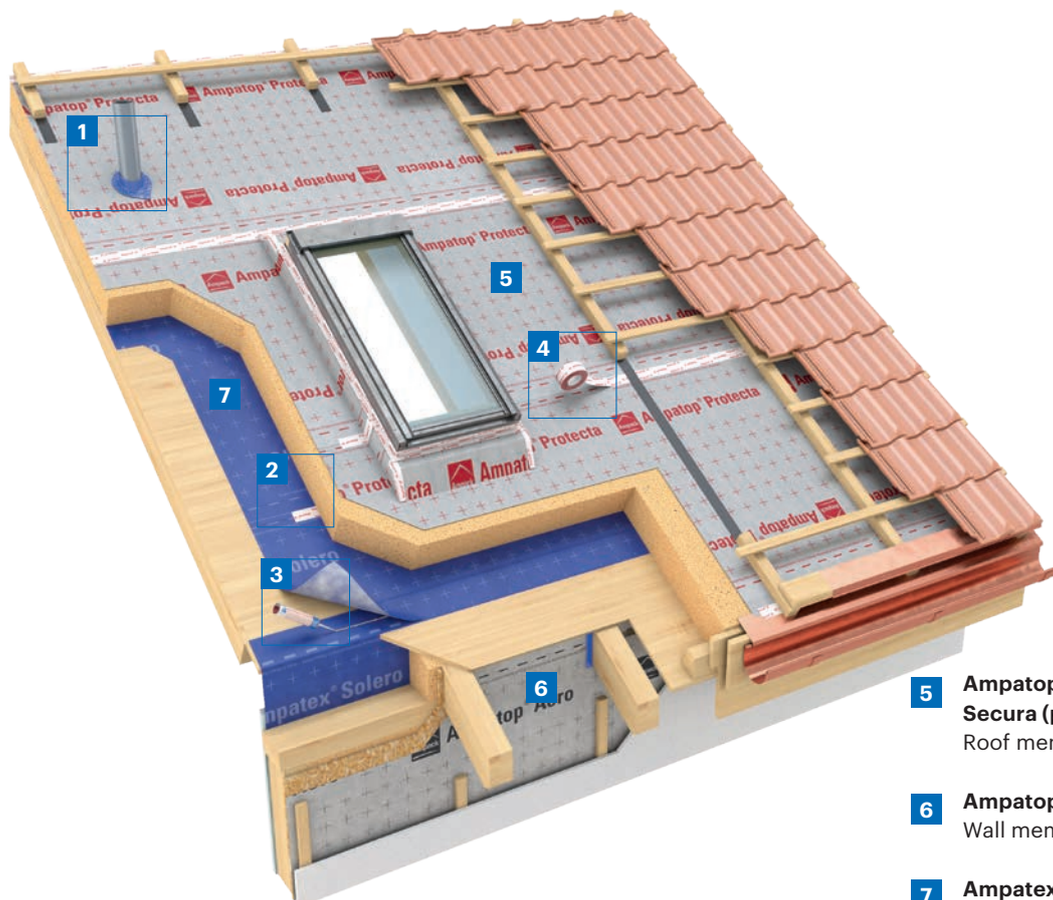
\*Conditions for the twenty-year premium warranty include registering the building object and the Ampack products used. In addition, our products must be used as part of a system. For further details, please see our General Warranty Conditions.



 **ISO 9001**  
Swiss Research

## Forms of delivery

Article number	Description	Roll dimensions	Content of pallets
7640115533920	Ampatop® Secura plus integrated tapes	1,5m × 50m = 75m <sup>2</sup>	24 rolls = 1800m <sup>2</sup>
7640115535580	Ampatop® Secura	3,0m × 25m = 75m <sup>2</sup>	35 rolls = 2625m <sup>2</sup>



- 5 Ampatop® Protecta / Secura (plus)**  
Roof membranes
- 6 Ampatop® Aero**  
Wall membrane
- 7 Ampatex® Solero (plus)**  
Formworks membrane



## Tips for laying

**Ampatop® Secura (plus)** should be laid onto the existing support structure or shell, parallel to the eaves, with an overlap of 10 cm. It should then be nailed (with broad-headed nails) or stapled in the overlapping section, with the overlap covering the nails or staples. Tape the overlaps down with the adhesive tape **Ampacoll® XT 60 mm**, **Ampacoll® Flexx** or the integrated tape to make them rain-proof and wind-proof. Rub the adhesive locations in well. Transverse joints should also overlap by 10 cm. These should be taped with

**Ampacoll® Profix** or **Ampacoll® XT 60 mm**. Fix cross battens with **Ampacoll® ND** nail seals or **Ampacoll® ND.Band / ND Duo** nail seal tape. Connections to gutter beds and the edges of chimneys, dormer windows and other built-in fittings must be permanently glued with **Ampacoll® Profix** and mechanically secured. Penetration points such as ventilation shafts, ventilation flues, etc must be sealed with **Ampacoll® BK 535** butyl rubber tape. Porous, dusty, TPU or fleecy sub-surfaces must be pretreated with **Ampacoll® Primax** or

**Airmax** before applying **Ampacoll® BK** butyl tapes.



Note the application guidelines and other system products in our adhesive matrix



For more detailed information and documents see [www.ampack.biz](http://www.ampack.biz)

Sales through dealers

Ampack Switzerland: +41 (0)71 858 38 00  
 Ampack Austria: +43 (0)5523 53433  
 Ampack Germany: +49 (0)7621 1610264  
 Ampack France: +33 (0)4 50 83 70 54  
 Ampack Italy: +39 (0)471 053 475

[www.ampack.biz](http://www.ampack.biz)



This data may become invalid as a result of new information or development.  
 Current information can be found at [www.ampack.biz](http://www.ampack.biz) © Ampack AG, Rorschach, 02.2021

2212EU/EX.YY(VS)0221