

## **CaTop M 150 (SK)**

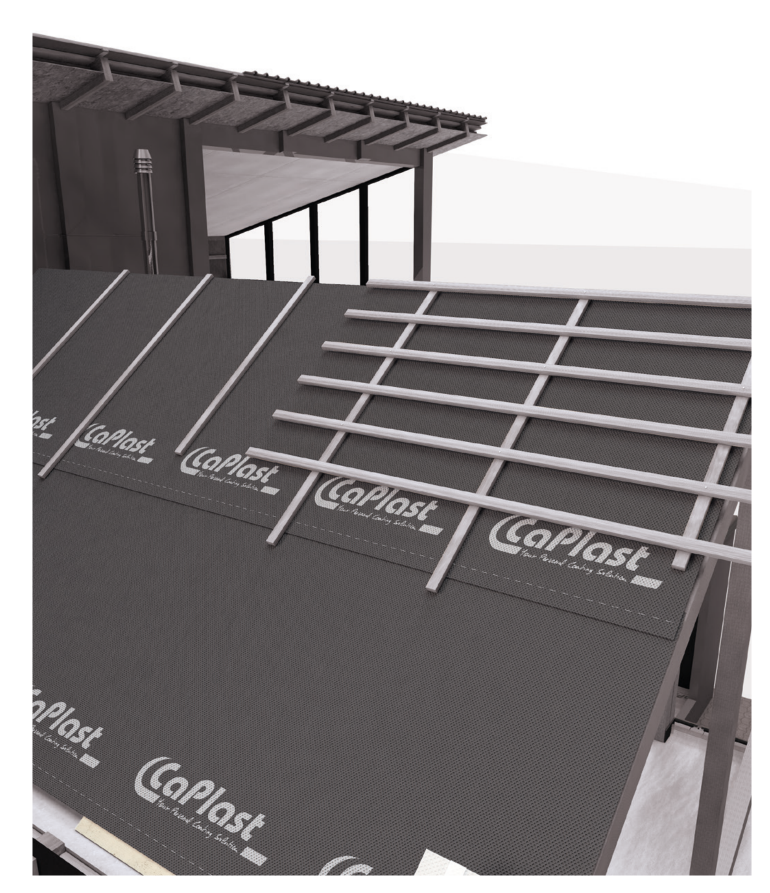


ENERGY C E 11 7 1





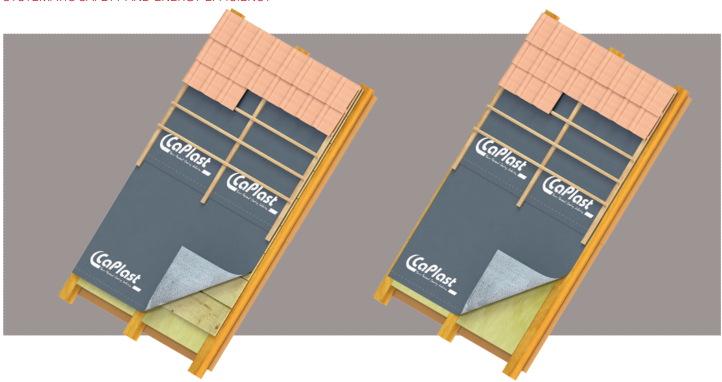




## **CaTop M 150 (SK)**



## SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaTop M 150 SK is a diffusion permeable, almost universally usable, sarking membrane, in accordance with DIN EN 13859-1, that has two double-sided self-adhesive strips, applied both sides. Also available without self-adhesive strips, as CaTop M 150. The multi-layer membrane is made of polypropylene non-woven fabrics separating an inner-lying functional membrane.

When working with the material it is necessary to observe the applicable standards, the generally recognized rules of manufacturers as well as the CaPlast laying information. Subject to technical modifications.

Sarking (UDB) ar	d underlay (USB)
Temporary roof o	overing
Formwork meml	rane
Rear ventilated a	nd non rear ventilated constructions
Renovation work	and new constructions
BENEFITS	
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Integrated self a	
Integrated self a Approved sealing	hesive strips against driving rain sistance and nail tear resistance
Integrated self a Approved sealing	against driving rain sistance and nail tear resistance
Integrated self and Approved sealing Very good tear re High diffusion pe	against driving rain sistance and nail tear resistance

	TECHNICAL DATA
150 ± 10%	Weight (g/m²)
Е	Building material
W 1	Resistance to water penetration
0.04 ± 0.02	s <sub>d</sub> -value (m)
> 400	Resistance to water pressure (cm WS)
280/230 ± 30	Tear resistance L/T (N/5 cm)
60/50 ± 15	Elongation L/T (%)
180/190 ± 30/40	Nail tear resistance L/T (N)
- 40 to + 80	Temperature resistance (°C)
4	Temporary roof covering (weeks)
1.50/50 3.00/50	Roll width/Roll length (m)

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