

CaTop XL Sun (SK)



 $\mathsf{C} \in \mathsf{14} \quad \mathsf{C}$



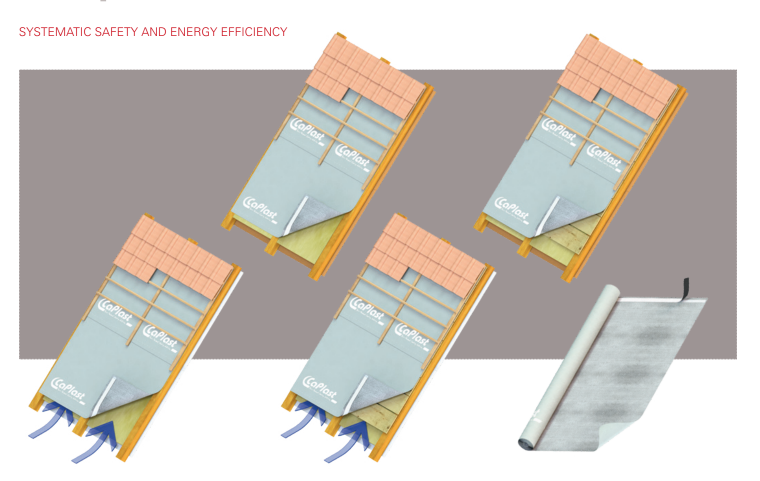






CaTop XL Sun (SK)





CaTop XL Sun SK is an energy-efficient, diffusion permeable, premium sarking membrane, in accordance with DIN EN 13859-1, equipped with an integrated self-adhesive strip, and available without self-adhesive strip as CaTop XL Sun. It consists of a non-woven PES material and an innovative, durable polyurethane coating. As a premium product, the membrane is perfectly designed for use as a wind-resistant, rainproof temporary roof covering* with up to 1 year outdoor weathering capacity.

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.

Phone: +49 25 99 / 913-0

+49 25 99 / 913-33

Fax:

rking (UDB) ar	nd underlay (USB)
mporary roof o	covering/formwork membrane
ear ventilated a	and non rear ventilated constructions
enovation work	and new constructions
ENEFITS	
treme outdooi	weathering capacity
	g against driving rain
proved sealing	J 1 /
pproved sealing	g against driving rain
pproved sealing stremely high leading pervious to wi	g against driving rain evels of resistance to abrasion and scratches

,	
TA	TECHNICAL DATA
m²) 230 ± 10%	Weight (g/m²)
rial E	Building material
ion W 1	Resistance to water penetration
m) 0.25 ± 0.5	s _d -value (m)
√S) > 400	Resistance to water pressure (cm WS)
m) 500/550 ± 20	Tear resistance L/T (N/5 cm)
%) 40/60 ± 25	Elongation L/T (%)
(N) 200/200 ± 20	Nail tear resistance L/T (N)
°C) - 40 to + 80	Temperature resistance (°C)
max. 12 months (ME)	Outdoor exposure (UV)
ing 12 weeks / 1 year*	Temporary roof covering
m) 1.50/50	Roll width/Roll length (m)

^{*} only valid with the additional use of CaTape Cameleon as a seam protection and CaTop Edge, as well as a butyl nail sealing tape having 50 mm width

www.caplast.de

e-mail: info@caplast.de

PROS D 09/24 E