

CaTop TVB

UDB



 $\mathsf{C} \in \mathsf{I2} \quad \mathsf{P}$

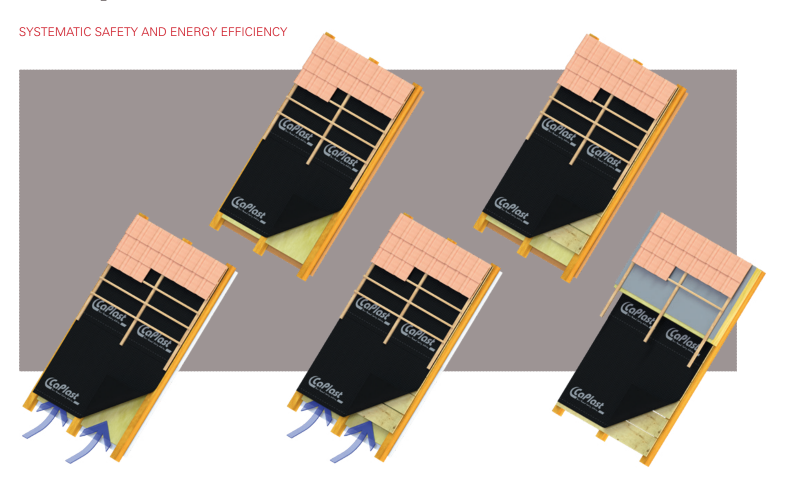






CaTop TVB





CaTop TVB is a robust, non-permeable underlay, in accordance with DIN EN 13859-1. The membrane contains a lattice reinforcement, laminated with an insulating non woven fabric. This extremely weather resistant membrane is ideal as a temporary roof covering on pitched roofs with slate, shingle or tile covering.

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:

Special underlay me	embrane with rear ventilation (UDB)
Shingle roofing or s	late roofing
On-roof insulation	
Temporary roof cov	ering
BENEFITS	
BENEFITS Approved sealing a	gainst driving rain
Approved sealing a	

	TECHNICAL DATA
165 ± 10%	Weight (g/m²)
E	Building material
W 1	Resistance to water penetration
10 ± 3	s _d -value (m)
400/360 ± 30	Tear resistance L/T (N/5 cm)
15/18 ± 5	Elongation L/T (%)
350/400 ± 35	Nail tear resistance L/T (N)
- 40 to + 80	Temperature resistance (°C)
4	Temporary roof covering (weeks)
1.50/50	Roll width/Roll length (m)

e-mail: info@caplast.de

www.caplast.de

30S G 09/24 F