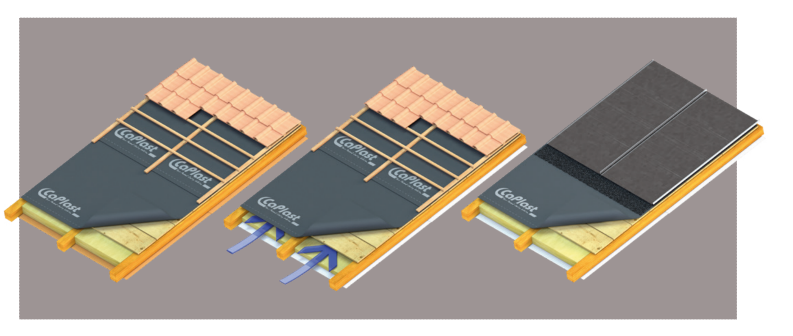


CaTop UD 330



SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaTop UD 330 is an energy-efficient, diffusion permeable, high-tech roof lining membrane, that can be hot or cold welded. It consists of a three-layered construction with two monolithic, durable, polyurethane functional layers, separated by a central non-woven material. As a premium product, it is designed to provide a wind-resistant, rainproof and watertight roof lining membrane. The extremely fast response time when welding, as well as the flexibility of the membrane, make for highly efficient and easy handling. CaTop UD 330 is used in particular for shallow pitched roofs with lower than normal pitch from 5° and increased requirements.

Prior to installation, it is recommended to attend a training course with a CaPlast technician. The applicable standards as well as CaPlast instructions for laying are to be observed while handling this product. Subject to technical modifications.

FIELDS OF APPLICATION	TECHNICAL DATA	
Raintight and waterproof underlay	Weight (g/m²)	330
Sarking (UDB-A)	Building material	E
Formwork membrane	Resistance to water penetration	W 1
Renovation work and new constructions	s _d -value (m)	0.3
	Tear resistance L/T (N/5 cm)	350/400
BENEFITS	Elongation L/T (%)	40/60
Open to diffusion	Nail tear resistance L/T (N)	260/240
Can be welded hot and cold (THF-source)	Resistance to water pressure (cm WS)	> 400
Approved resistance against driving rain (sheet and seam)	Temperature resistance (°C)	- 40 to + 80
Welded joints and connections available	Outdoor exposure (UV)	max. 3 months (ME)
Very good tear resistance and nail tear resistance	Minimum roof pitch	5°
Wind resistant, rainproof and watertight	Seam bonding agent	approx. 99 % THF
	Roll width/Roll length (m)	1.50/50 3.00/50

CaPlast Kunststoffverarbeitungs GmbH Magdheide 7 - D-59394 Nordkirchen, Germany Phone: +49 25 99 / 913-0 Fax: +49 25 99 / 913-33 e-mail: info@caplast.de www.caplast.de