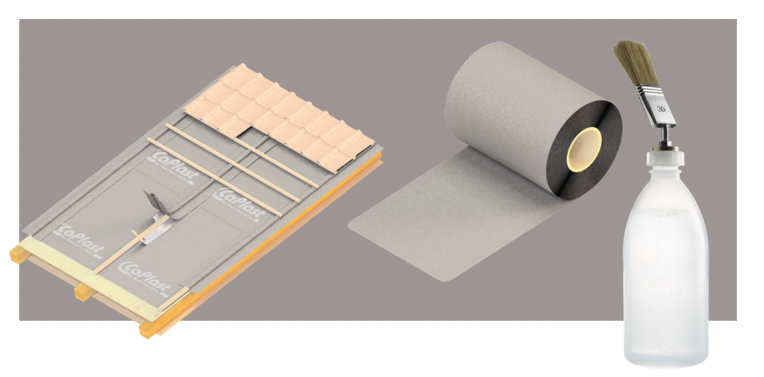


CaTop UD 360 S



SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaTop UD 360 S is a two-sided, polyurethane coated welding strip for the weldable roof membrane CaTop UD 360. Just like the main strip itself, it can be welded hot or cold. The 30 cm wide strip is for example used to integrate the battens into the homogeneously welded overall surface. This way, CaTop UD 360 S enables the counter batten to be integrated in a way which is permeable and at the same time, waterproof. Due to the flexibility of the welding strip, it is easy to find other detailed solutions for creating a wind-proof, rain-proof and waterproof sarking strip.

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

Accessories CaTop UD 360

BENEFITS

Open to diffusion	
Can be welded hot and cold (THF-source)	
Approved resistance against driving rain (strip and seam)	
Excellent tear resistance and nail tear resistance	
Resistance to wind, rain and water	

	TECHNICAL DATA
380	Weight (g/m²)
E	Building material
W 1	Resistance to water penetration
< 0.5	s _d -value (m)
380/400	Tear resistance L/T (N/5 cm)
40/50	Elongation L/T (%)
240/240	Nail tear resistance L/T (N)
> 1000	Resistance to water pressure (cm WS)
- 40 to + 80	Temperature resistance (°C)
+ 120	Short-term maximum temperature exposure (°C)
max. 3 months (ME)	Outdoor exposure (UV)
approx. 99 % THF	Seam bonding agent
0.30/25	Roll width/Roll length (m)

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