

CaTape S 55



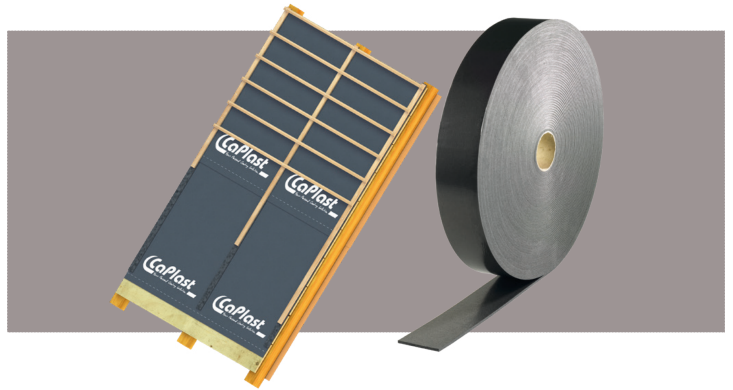




CaTape S 55



SYSTEMATIC SECURITY AND ENERGY EFFICIENCY



CaTape S 55 is a nail-sealing tape based on polyethylene, used to produce temporary roof coverings with CaPlast sarking and underlay membranes under the counter battens. The nail-sealing tape is strongly adhesive - even at low temperatures. CaTape S 55 can be stuck to both the counter battens and the surface. It is recommended to stick CaTape S 55 on the sarking and underlay membrane. When using the tape, you should always make sure that the counter battens are laid flat in the nail region. To obtain the nail-proof properties, it is also essential to create sufficient contact pressure in the nail region.

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:

For	sealing nails			
BEN	NEFITS			
Exce	ellent adhesive proper	ties		
Easy	y to handle			
Solv	ent free			
Can	be stuck under the co	unter batten:	3	
Goo	d sealing properties			

ТА	TECHNICAL DATA
hot-melt on a rubber base	Adhesive
contained cell polyethylene	Material
°C) -40 to +70	Temperature resistance (°C)
ng good	Resistance to aging
°C) +5 to +50	Working temperature (°C)
m ³) 30 ± 10 %	Volumetric weight (kg/m³)
m²) 0.34/0.22	Tensile strength L/T (N/mm²)
%) 135/115	Stretch at breaking point (%)
m) 30 x 55 (1.65 m²)	Size of roll (L x W) (m x mm)

e-mail: info@caplast.de

www.caplast.de

PROS E 09/24 EN