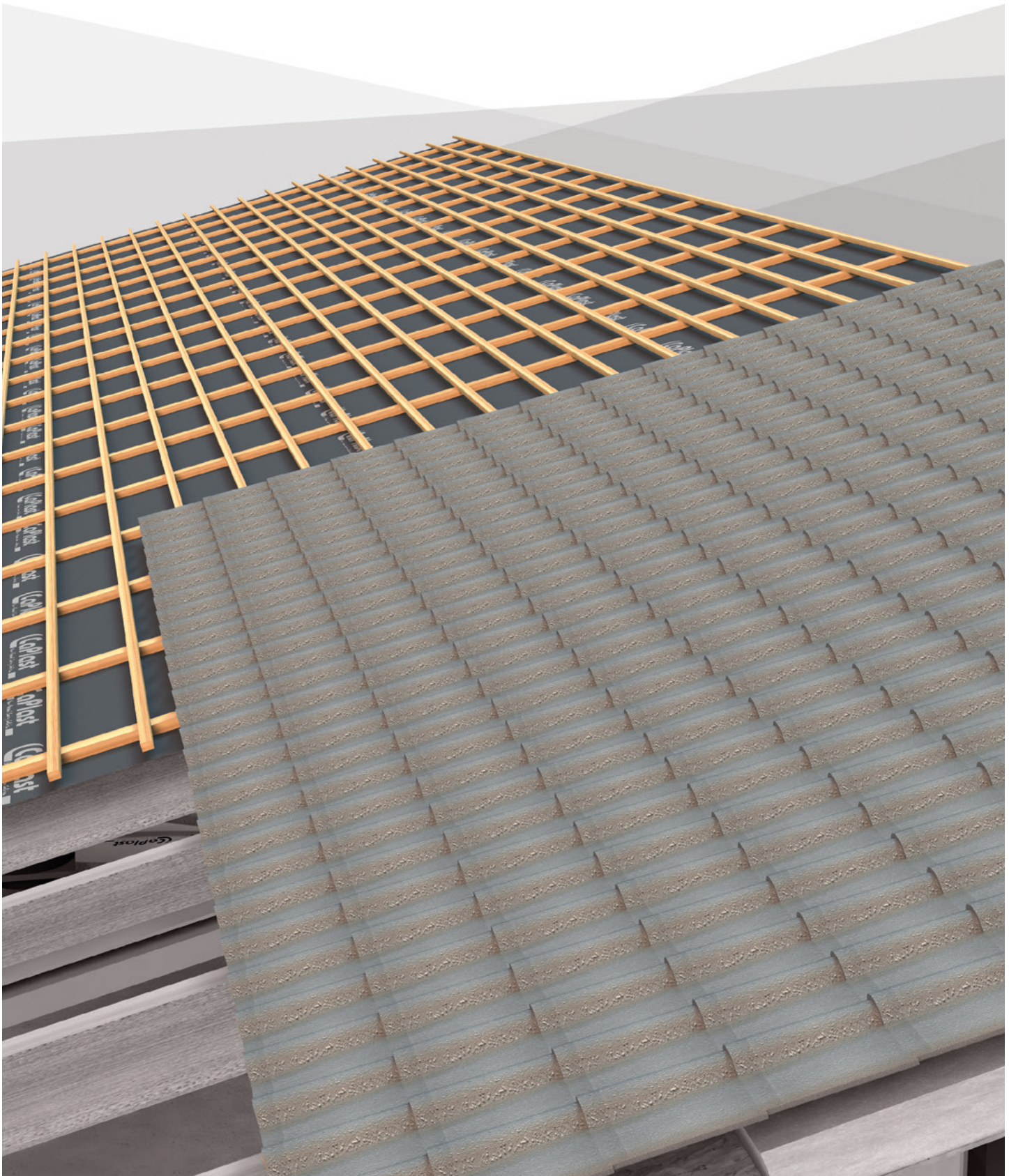


# Accessories CaTop UD 300



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## CaWeld THF

CaWeld THF is the ideal swelling welding agent for welding CaTop UD 300.

The edges of the CaTop UD 300 membranes are welded using the CaWeld THF ( with a brush bottle) or with a suitable hot air device.

The top and bottom sides of the membrane can be welded together and are suitable as a top layer.

The welding area must be dry, frost-free and free of dust and grease. In case of adhering (e.g. silicone or chain oil), the dirt must be removed with a cloth lightly soaked with CaWeld THF.

The pressure-resistant substrate (e.g. wooden formwork, wood-based panels and wood fibre underlay panels) provides the necessary contact pressure when rolling on the weld.

### TECHNICAL DATA

Material	Tetrahydrofuran 99,9% (THF)
Working temperature (°C)	from + 5
Working conditions	Dry surface
Consumption (g/m)	5- 10
Container (l)	1.25 can

Please observe the CaPlast instructions  
for use of accessories

