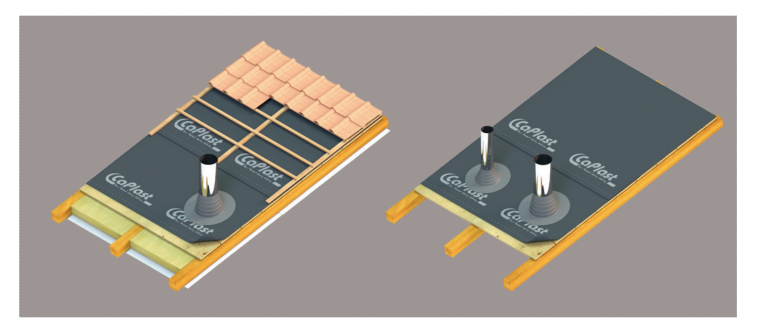


CaCap PU



SYSTEMATIC SAFETY AND ENERGY EFFICIENCY



CaCap PU is a prefabricated moulded part, which can be specially used for fast airtight, wind-resistant and watertight connection of pipe penetrations. With a permanently elastic extensibility of up to 600 percent, this TPU containing base material can easily compensate for normal building movements. Through its elasticity and its step technology, CaCap PU is able to easily bind standard diameters from DN 90 up to DN 125. The material can be uniformly welded using hot air or welding solvent (CaWeld THF) to roof lining membrane UD 300 in the roof area. Bonding with CaTape UV on CaTop sarking membrane is equally simple to implement.

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.

Pipe penetrations	
Watertight roof lining	
Rainproof roof lining	
Sarking/underlay	
Renovation work and new construct	tions
BENEFITS	
BENEFITS Can be welded using welding solve	nt
	nt
Can be welded using welding solve	nt
Can be welded using welding solve Can be welded with hot air	
Can be welded using welding solve Can be welded with hot air Permanently elastic sealing	

TECHNICAL DATA	
Weight (g)	80 ± 10%
Building material	Е
Weldability	CaWeld THF Hot air
Smallest inner diameter (mm)	85
Largest inner diameter (mm)	135
External diameter (mm)	255
Total height (mm)	100

Phone: +49 25 99 / 913-0 Fax: +49 25 99 / 913-33 e-mail: info@caplast.de www.caplast.de

