[']',],']',],']',],']',],']',],

Capatect-Thermoschiene 6680/55

Wall attachment for ETICS between perimeter insulation and facade

	Product Description			
Field of Application	PVC angle with 40 mm vertical sid side length. Bottom base for therm Capatect Thermoprofil 6680/30 (w	al insulation boards. To be used a	bles for fixing; 55 mm horizontalsid as well in combination with	
Function	Wall side fixing profile with low thermal conductivity to avoid thermal bridges.			
Material Properties	Stable plastic profile, side thickness ~ 2 mm; angle ~ 90 ° Also available in side length 100 mm and 160 mm			
Packaging/Package Size	Bar length 200 cm; Carton conaining 10 units = 20 m			
Colours	White			
Storage	on a planar surface, tension-free . Protect from direct sunlight, heating and from mechanical loads.			
Supplementary Product	Capatect-Thermoprofil 6680/30			
Product No.	6680/55			
Sales programme	Capatect-Thermoschiene			
	Product-N°	Horizontal side length [mm]	For insulation board thickness [mm]	
	6680/55	55	60 to 100	
	6680/100	100	100 to 150	
	6680/160	160	160 to 200	
	Complement profile: Capatect Thermoprofil			
	6680/30	74		



TECHNICAL INFORMATION NO. 6680/55-160

Consumption per meter: 1.0			
Consumption per meter: 1.0	m		
Application Conditions Processing te	Processing temperature: > +5 °C for product, substrate and ambient air.		
Install the Cap	Mark setting line by a chalk line. Install the Capatect-Thermoschiene flush and tension-free to the surface with Capatect-Montage- Schlagschrauben (knock-in anchors); max. anchor distance 30 cm.		
Fix subsequen bevor final kno	t profil with 3 mm gap. Align substrate irregularities with adequate Capatect spacer ock- in of the anchors.		
Advice			
Disposal Dispose remna	ants as per EWC 170904 (mixed construction and demolition waste)		

Technical Information No. 6680/55-160 · Issue: December 2013

All suggestions and application instructions herein are based on our latest technical experience. Due to the wide variety of individual project conditions, we cannot be held responsible for their content. These instructions do not release the purchaser/ applicator from his responsibility to determine the suitability of the product in consideration of the project characteristics. These instructions are to be considered void when a new edition is released. Our general conditions of sale and delivery in their latest edition apply. This document is a translation of our German Technical Information No.6680/55-160 · Capatect-Thermoschiene 6680/55 · Issued: April 2011

CAPAROL Farben Lacke Bautenschutz GmbH · Roßdörfer Straße 50 · D-64372 Ober-Ramstadt · Internet www.caparol.com · E-Mail info@caparol.de