EuroTec calculation service

Facada insulation* in accordance with DIN ETA 1995:2010-12



The specialist for fastening technology

*Calculation for fastening counter battening to support the wind load and dead weight. The screws do not serve to secure the insulation itself. The screws must be enclosed on all sides w and insulation (no spacing permittet between counter battening and insulation).

by phone 02331 6245-444 · by fax 02331 6245-200 · by e-mail technik@eurotec.team

Please contact our technical department or use the free calculation services in the service section of our website: https://www.eurotec.team/en/service

Trader:			Concrator:	
Contact Person:			Contact Person:	
e-mail:			Phone:	
Project:			e-mail:	
Project details				
☐ Flat roof	☐ Lean-to roof	☐ Gable roof	Relevant walls:	
Eave lenght:		m	Gable 1 Eaves Side 1 Gable 2 Eaves	Side 2
Gable wigth:		m		
Ridge height: (above site)		m	Counter batten width:	
Roof pitch:			Counter batten height: (min. 40 mm) Counter batten length: (length of actually installed counter-batten pieces)	
Insulation:			Load from facade and lathework	
Insulation thickness:		mm	☐ 24 mm timber boarding	0,25 kN/m²
Post width:		mm	☐ Fibre cement on 24 mm boarding (double coberage)	0,50 kN/m²
Post depth:		mm	☐ Slate on 24 mm boarding (double coberage) or	0,60 kN/m² kN/m²
Post spacing:		mm	Post code of project: (for determining the wind zone)	
Intermediate layer:	and insulation, e.g. boarding)	mm	Ground level elevation above seg level:	m communities with strong relief

Screw selection

☐ Paneltwistec countersunk-he	ead screw** 🗆 Paneltwi	stec flanged button-head screw** [□ Topduo TK***	☐ Topduo ZK***

^{**}only for pressure-restistant insulating materials with compressive strength ≥ 50 kPa ***also for non-pressure-restistant insualting materials