## EuroTec calculation service EiSYS facade/adjusting screw \*



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.

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.

Co	ntact								
Trader:					Contractor:				
Contact person:					Contact pers	on:			
e-mail:					Phone:				
Project:					e-mail:				
Pro	ject details								
Post	code:					Cros	s Joist		
Basis weight facade: (incl. battens)			kg/m	2	e e				
(80 mm ≤ T ≤ 280 mm)   Subsurface:			mm						
	Timber (min. C24)		Building brick						
	Concrete		Sand-lime brick				W		
	Lightweight concrete (not cellular concrete)		Perforated brick						
Wall (or cro	thickness: oss section of subsurface; solic	d wall min. 17,5	5 cm thick; timber studs mi	mm in. 8 wide)					
Cross-joist cross section: (min. 40x60 mm; min. C24)			mm						
Cross-joist spacing e:			mm						
Length of cross joist: (Length of actually installed batten pieces)				m					
Faca (Facad	ide geometry de height max. 8,00 m)								
Field	1 H:	m	W:	_ m	Field 3	H:	m	W:	m
Field	2 H:	m	W:	_ m	Field 4	H:	m	W:	m