EuroTec calculation service

Rock concrete screw according to ETA-15/0886



by phone 02331 6245-444 \cdot by fax 02331 6245-200 \cdot 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

Contact	
Trader:	Contractor:
Contact Person:	Contact Person:
e-mail:	Phone:
Project:	e-mail:
Project details	
Concrete Strength category: (if known; min. C20/25) Construction component: (e.g. strip footing, floor slab, wall, ceiling, etc.)	A detailed sketch of the joint must be enclosed with the inquiry, stating the following details: Geometry of concrete and attachment Edge and centre distances C and S Position of attachment relative to concrete component Position (and angle, where applicable) of force
Component thickness h:	mm application point on the attachment
Attachment Steel Wood strength class of wooden attack	chment h
Attachment thickness:	mm
Diameter of through hole:	mm
Loads (rated values)	s_y c_x s_x
Normal force along X axis: Nd:	kN
Shear force along Y axis: V _{y,d} :	
Shear force along Z axis: V _{z,d} :	kN
Moment around X axis: M _{x,d} :	kNm
Moment around Y axis: M _{y,d} :	- / / / / /
Moment around Z axis: M _{z,d} :	$\bigvee_{y,d}\bigvee_{M_{y,d}}\bigvee_{z,d}\bigvee_{$
Screw selection	
 Ø 7,5 mm countersunk head Ø 7,5 mm hex head, flange Ø 7,5 mm hex l 	□ Ø 10,5 mm hex head □ Ø 12,5 mm hex, flange head □ Ø 10,5 mm hex head, flange □ Ø 12,5 hex head, flange