Data sheet for initial sizing

Industrial lightweight walls



Answer

EJOT SE & Co. KG · Market Unit Construction Applications Engineering In der Stockwiese 35 57334 Bad Laasphe construction@ejot.com

In case of any further questions, please contact our application engineering on +49 2752 908-0.

Sender			
Name			
Company			
Street			
Postal code/city			
Phone			
Fax			
E-mail			

Building project						
Name (optional)	Postal code/city					
Street	Country					
New building	Annexe/Extension		Renovation			
Terrain category				Location		
I (open sea)	II (agricultural area)	III (suburb)	IV (urban area)	Altitude [m]:		
Buildings						
closed building		open on one side	open on several sides			
Building dimensions	Bui	lding usage				
Ridge height h [m]	Workshop/warehouse			Swimming pool/damp room		
Eaves height [m]		Residential building		Cold storage room or similar		
Length [m]						
Width [m]						
Type of wall cladding						
EJOT fastener						
horizontal wall cladding	vertically tensioned wall cladding			ladding		
Sandwich panel						
Manufacturer	Profile description					
Total thickness D [mm]		Col	lour group / RAL code			
Insulation thickness d [mm]		_	t _{N1}			
Component t _{N1} [mm]				D/d hidden fastening		
Material / quality						
Trapezoidal / corrugated profile	e					
Manufacturer		Pro	file description			
Height H [mm]				h		
Top flange spacing b _R [mm]			+	b _R		
			1	1		
Sheet thickness t _{N1} [mm]			N1	H		



Steel	Double-T beam	Z profile	Top-hat profile C profile
timber	Solid wood	Others	
Concrete	Insertion rail		
Thickness of substructure [mm]		Support width b	[mm]
Static system		Example:	△ 4 → → →
Cantilever arm (I _k) [mm]			
Sheet length (I _R) [mm]			3
Number of fields			
Support spacing (I1,I2,) [mm]			43 3 4
Remarks			
			1
"Initial sizing" service at conditions from the co			
Cost settlement via applicant	Cost settlemen	nt via merchant Name	
		Custon	mer number
		a protection laws. Legal	basis for the processing of personal data is your consent in accor
The personal data is processed according to the	requirements of the relevant data		
with. Art. 6 para. 1 sentence 1 lit. a) GDPR as we	ll as the fulfillment of the contrac	et according to Art. 6 par	ra. 1 sentence 1 lit. b) GDPR. The purpose of the processing is the
with. Art. 6 para. 1 sentence 1 lit. a) GDPR as we signment of the wind load calculation and contac	Il as the fulfillment of the contracting you. The collected personal	et according to Art. 6 par	
with. Art. 6 para. 1 sentence 1 lit. a) GDPR as we signment of the wind load calculation and contac	Il as the fulfillment of the contracting you. The collected personal	et according to Art. 6 par	ra. 1 sentence 1 lit. b) GDPR. The purpose of the processing is the
with. Art. 6 para. 1 sentence 1 lit. a) GDPR as we signment of the wind load calculation and contac The data will be stored for as long as necessary t	Il as the fulfillment of the contracting you. The collected personal o achieve the purpose.	at according to Art. 6 par data will not be passed	ra. 1 sentence 1 lit. b) GDPR. The purpose of the processing is the