

WIND LOAD CALCULATION REQUEST FORM

Fill in completely and send to calculations@eurofastgroup.com

* CALCULATED ACCORDING TO Required

Windload calculation according to EN 1991-1-4:2005
FM-Approval by FM-Assembly
FM-Approval by FM components

* CUSTOMER DETAILS Required

Reset

Company name + city / postcode:	
Contact person:	
Telephone number:	
Email address:	
Eurofast Sales Representative:	

* PROJECT INFORMATION Required

Project name:	
Street + number:	
Postcode + city:	
Number of roofs or roof areas to calculate:	

* BUILDING TYPE Required

Freestanding building	
Adjacent structures A drawing or situation sketch must be submitted for this.	Include drawing(s) and height(s)

Did you choose "Adjacent structures"? Please indicate the height, placement, etc.

* **BUILDING GEOMETRY** Required (With 3D drawing if available)

Yes, roof plan is attached
No, roof plan is not attached

* DIMENSIONS OF THE BUILDING Required

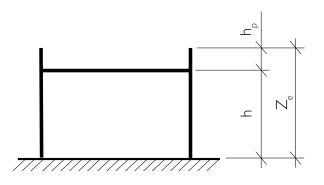
Length:	meter
Width:	meter
	-

Height eaves (Z_e) :	meter
Height parapet (h _p):	meter

Take the lowest parapet height of the building

Roof pitch:	0
Interior (fire) walls (indicate on drawing):	

"Interior (fire) walls": indicate above roof deck and include height(s).



* INTERNAL PRESSURE (CPI) Required

Air tight roof deck: Does not allow air to infiltrate the roof assembly from the inside
Air open roof deck: Normal open building
Air open roof deck: Dominant open building
Air open roof deck: Buildings with one or two faces fully open



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Area with low regeation such as specied to leakes or area with regigible regeation and without obtained special on a subject of the open sea. **NSULATION DETAILS** (Fill in and send datasheet if applicable) Name manufacturer: Type of insulation: Insulation board dimensions (LXWXH): Type of insulation flastener: **Distance between the cross of the control of the				Control of the second of the	THE RESIDENCE OF THE PARTY OF T
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Type of insulation fastener: UBSTRATE Required Profile steel deck Profile type: Steel thickness: Distance between the crowns (mm): Wood Thickness: Type of wood: e.g. OSB or Plywood Concrete Quality: e.g. C25/30 Other Type: e.g. Sandwich panel / aerated concrete ASTENER DETAILS Required Pressure plate-screw combination Type fastener + Metal decking plate: Tube-screw combination Type fastener + Plastic telescopic tube: VATERPROOFING MEMBRANE DETAILS Required Name manufacturer: Type of waterproofing membrane and thickness: Vaterproofing membrane widths:					
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