

INNOVATIVE CONSTRUCTION TECHNOLOGY AND SUPPORT FOR THE FUTURE

SIHGA® GmbH I Gewerbepark Kleinreith 4 • 4694 Ohlsdorf bei Gmunden • Austria • Tel.: +43 7612-74370-0 • Fax: +43 7612-74370-10 • Email: info@sihga.com

Basis of calculation

for Monitorix® moisture monitoring

* Mandatory fields - No dimensioning can be performed otherwise, please add your plans as PDF or DWG to this document!

General information									
Client/Company*									
Contact person*				Deb. No. SIHGA					
Adress*			Р	Postcode/locati	on*				
Telephone*			V	/AT-No.*					
Email*			·						
Construction project*									
Project information									
Country*	Adress								
Placement of elektronics* Basement Ground floor Upper floor Other Placement: [ideally in a switch cabinet] Ground floor Upper floor Floor Ground floor Upper floor Ground floor Ground floor Floor Floor Ground floor F									
Further I want to monitor my construction with: - rel. hunidity and temperature sensor* - Wood core moisture sensor* - Wood core moisture sensor* - Areas to be monitored* Time or customer request* - execution phase - bidding phase									
Project participants (Declarations dependein	g on execution or bi	dding phas	e)						
	Name		Telephone			Е	Email		
Planner									
Performer									
end customer									
Planned execution time* (Possibility of execution in dependency of lead and delivery times)		at earliest		till		nc	o later than		
		(11)	m.yyyy				mm.yyyy		





















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Flat roof construction Ceiling construction Solid wood, plastic, without ventilation] Solid wood, screed wet, bulk] Wooden frame, screed wet, bulk Wooden frame, plastic, without ventilation Reinforced concrete, screed wet, bulk Reinforced concrete, plastic, without ventilation Description structure (from outside to inside respectively top down): Description structure (from outside to inside respectively top down):

*Please be sure to fill out completely and send along with plans as file (PDF, DWG). Otherwise no dimensioning can be performed.

















