EuroTec calculation service

Quantitative determination timber deck



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.

Contact					
Trader:			_	Contractor:	
Contact person:			_	Contact person:	
e-mail:			_	Phone:	
Project:			_	e-mail:	
Project details					
(close to ground level)	orivate Roof terraces,balcinies,	□ public		Substructure	
	_{oggias)} Hidden fastening			<u>e</u>	
Length Side A: (running in direction of the substructure)			_ m	Side A	
Length Side B: (running in direction of the boards)			_ m	Side B	
Centre distance e: (substructure spacing)			_ m	r 1	
Total assembly height from (Top edge of ground/finished floor/roof-	to _ →Top edge of board)		_ mm		2 5
Nivello 2.0 required: (to compensate a sloped subsurface)	☐ Yes	□ No		☐ System profile EVO Light 34 x 32 x 4000 mm W x H x L	
Dimensions of decking boards: (Strenght x width)			_ mm		
Boards grooved: (if yes, please enclose a sketch showing s	☐ Yes	□ No		<u> </u>	
Type of wood:			_	☐ System profile EVO 60 x 40 x 4000 mm W x H x L	☐ Support profile HKP 60 x 100 x 4000 mm W x H x L
Timber substructure					
Dimensions of joist:			_ mm		
Timber type of joist:			_	☐ System profile Eveco* 39 x 24 x 4000 mm W x H x L	☐ System profile EVO Slim 60 x 20 x 4000 mm W x H x L
Deck edging end profile:	☐ Yes	□ No		*e.g. in connection with Systemclip ECO	HALLAL

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Sketch incl. dimensions:

