QUANTITATIVE DETERMINATION TIMBER DECK

By phone 0800 776 9727 - By e-mail headoffice@mwnz.com

Please contact our technical department for calculation services or refer to span tables via our website.

CONTACT

Client:	 Contractor:	
Contact Person:	 Contact Person:	
E-mail:	 Phone:	
Project:	 E-mail:	

PROJECT DETAILS

Utilisation	Deck edging end profile: 🛛 Yes 🗌 No		
Private (close to ground level)	Cubetrusture		
Private (Roof terraces, balconies)	Substructure		
Public			
Visible Fastening		Ξ	
Concealed Fastening	Side A		
Length Side A: m		_	
Length Side B: m		_	
Centre Distance e: m	Side B		
Total assembly height fromtomm			
Fall (Below deck) Angle	All below profiles supplied in 4.0m lengths:		
Dimensions of decking boards: mm			
Boards grooved: 🗌 Yes 🗌 No	EVO EVO SLIM EVO LIG	тцт	
Type of wood:	EVO EVO SLIVI EVO LIG		
TIMBER SUBSTRUCTURE			
Dimensions of joist: mm	60w x 40h mm 60w x 20h mm 32w x 34h	mm	
Timber type of joist:	NOTE: Please attach drawings for reference		