

QUESTIONNAIRE

Company:				Pho	ne:			
Name:				E-M	E-Mail:			
Address:				City:				
1 I'm intereste	d in an individual (offer tailore	d to my partic	cular ne	eds in:			
german	english							
In order to solve	e your problem of	transportati	on, we need	the follo	wing inforr	mation:		
2 Material of goods to be conveyed:				3 S	3 Surface of the material:			
wood	glass	sheet r	metal	Ç	smooth	wet	scaled	
plastics	sacks	buckets/barrels		r	ough	dry	dusty	
paper	groceries			r	rusty	with emulsion		
Others:				Othe	ers:			
4 Dimensions of	of goods to be tran	ported:						
Length:	min	mm	max		mm			
Width:	min	mm	max		mm			
Height:	min	mm	max		mm			
Weight:	min	kg	max		kg			
Diameter:	min	mm	max		mm			
Lift height:	min	mm	max		mm	(material's top edge)		
E Aro the good	e to be transporte	d normakala	to air?		m.c			
are the goods	s to be transporte	u permebale	e to air?	yes	no			
6 Are the goods to be transported inherently stable?					no			

7 Where the lifting devices should be used?

in a closed room

outdoors but roofed

outdoors

both

8 Is a crane needed?

slewing crane

available ceiling height:

m

rotary arm with wall fixure

folding arm

required boom length:

m

rail crane system

9 Handling of goods to be transported:



only horizontal



swinging 90°



turning 180°



only vertical

10 Description of your individual case:

11 Please attach a sketch viualising the workplace.

(traverses / machinery spaces / space conditions / interfering contours)

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