

# Nucetionnairo Hydraulic Lifting Tables

Q	uestionnaire Hydraulic	Litting 1a	bies	No. of Pages:
	stomer.	Client -# Tel. <b>2</b>		
Str	eet / P.O. Box No	Fax. 🖺	<u></u>	
	code City			
Poi	nt of Contact: Mr. / Mrs.	Position		
Qu	antity:			
	For which application is the Hydraulic I example, Loading Platform, Levelling Compe			achinery)
FC	R LIFTING CARS			
	Technical Data			
	Lifting capacity	_	kg	
,	Platform dimensions  Lift (= effective lift, excluding headroom)		mm mm	
sin hei	ention! Due to the Scissors Principle the liftingle scissors). Double vertical scissors are receptly would be double and with a more expens	commended only a		
d)	Electrical current 400 V / 50 Hz, or :			
e) f)	Control current 42 V / 50 Hz, or: Lifting speed, standard or:			
g)	Weight distribution:about equalunequal: Indicate site plan			
	rolling surface load			
h)	How many lifting cycles are anticipated (atper hourper work daymultiple shift operation?	which height)		
III.	Installation			
in a liftii	he platform installation in a pit anticipated, wha driven-in condition will be even with the flooring platform be installed in an unconfined area	level, or will the ?		
wh	I the platform be driven over by a truck in a lovereby the platform must be reinforced to withs ssure ( = 10 t axle load)?			
IV.	Operation			
a)	The operation is normally performed by mea pendant box with "Lifting-Lowering" on a 3 m cable (Deadman's control))	length control	n	
b)	Upon request the control can also be equipposwitch	ed with a Key		
c)	or via a Foot Switch	4 IIV I - II		
d)	With Automatic Control (for example via pho require an exact description as to how this w	,		





## V. Exist any unusual operating conditions?

a)	Heavy dust environment (e.g. cement or sawdust)?	
b)	Should the lifting platform in the raised position remain in this	
	driven out condition for a lengthier period of time?	
c)	Will a special paint finish respectively the platform surface	
	coating be required?	
d)	Abnormal environmental temperatures?	

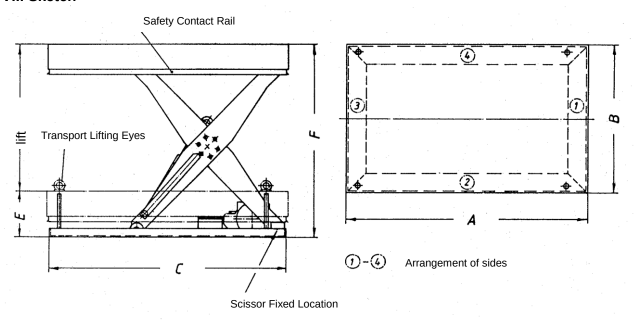
### **VI. Accessories**

Each lifting table will be equipped with standard all-round safety contact bars located under the platform. Furthermore our Tables are equipped with overload valve, tube break valve and inspection supports.

In addition, the lifting tables can be outfitted with different Accessories, for example:

a)	Gangway flaps (cross-over the space between the lifting table and the truck bed. (Where? Which location?)	
b)	Safety Side Railings (required with operating passenger).	
c)	Traversing gears (steering rollers or rail-bound design manually or electrically operated).)	
d)	Special accessories according to your individual needs:	

#### VII. Sketch



## VIII. Requested Quotation

<ul><li>□ Abbreviated offer</li><li>□ Detailed offer</li></ul>	<ul><li>☐ Budget price</li><li>☐ Required Delivery Date</li></ul>	☐ Offer deadline latestper	<b>*</b>	
Enclosures:				

□ Sketch			
☐ Plan / Dimensional Drawing #			
	Date:	Signature:	CANT
			COLUMBUS McKINI