



swiss lifting solutions

# QUESTION FORM VACUUM LIFTER

Customer number .....		Contact person .....	
Company .....		Function .....	
Address .....		Phone number direct .....	
Postal code .....		E-Mail .....	
Phone number .....		<input type="checkbox"/> German <input type="checkbox"/> French <input type="checkbox"/> English	
<b>Request</b>		<b>Location, assembly and others</b>	
<input type="checkbox"/> via mail to ..... date ..... <input type="checkbox"/> via phone to ..... date ..... <input type="checkbox"/> visit by ..... date ..... <input type="checkbox"/> Inspection of reference object requested <input type="checkbox"/> Requests visit at GIS AG		<input type="checkbox"/> Workshop <input type="checkbox"/> Assembly by GIS or Röhner <input type="checkbox"/> Outdoor <input type="checkbox"/> Assembly on site <input type="checkbox"/> ATEX area <input type="checkbox"/> without commissioning <input type="checkbox"/> Food sector <input type="checkbox"/> Offer for maintenance contract <input type="checkbox"/> Acids and lye's <input type="checkbox"/> Maintenance contract present	
<b>Description</b>			
<div style="border-bottom: 1px dashed black; margin-bottom: 5px;"></div> <div style="border-bottom: 1px dashed black; margin-bottom: 5px;"></div> <div style="border-bottom: 1px dashed black; margin-bottom: 5px;"></div> <div style="border-bottom: 1px dashed black; margin-bottom: 5px;"></div> <div style="border-bottom: 1px dashed black; margin-bottom: 5px;"></div>			
<b>Transport goods texture</b>		<b>Transport goods surface</b>	
<input type="checkbox"/> Air-permeable <input type="checkbox"/> Airtight <input type="checkbox"/> Wooden panels or fibreboards <input type="checkbox"/> Glass <input type="checkbox"/> Wooden beams <input type="checkbox"/> Metal <input type="checkbox"/> Plastics <input type="checkbox"/> Stone <input type="checkbox"/> Food (e.g. cheese) <input type="checkbox"/> Plastics <input type="checkbox"/> ..... <input type="checkbox"/> .....		<input type="checkbox"/> dry <input type="checkbox"/> moist or wet <input type="checkbox"/> even <input type="checkbox"/> concave or convex <input type="checkbox"/> smooth <input type="checkbox"/> rough <input type="checkbox"/> elastic/rubbery <input type="checkbox"/> lubricant film <input type="checkbox"/> clean <input type="checkbox"/> dusty <input type="checkbox"/> sensitive (scratches, imprints, etc.) <input type="checkbox"/> .....	
min. length ..... mm		max. length ..... mm	
min. width ..... mm		max. width ..... mm	
min. thickness ..... mm		max. thickness ..... mm	
min. weight ..... kg		max. weight ..... kg	
<b>Transport</b>		<b>Tilting</b>	
<input type="checkbox"/> horizontal transport <input type="checkbox"/> vertical transport		<input type="checkbox"/> without tilting <input type="checkbox"/> with tilting <input type="checkbox"/> 90° <input type="checkbox"/> 180°	
<b>Options GN/GNK</b>		<b>Options GH/GHK</b>	
<input type="checkbox"/> Suction surfaces shut-down ..... pc. <input type="checkbox"/> Vacuum-surface support <input type="checkbox"/> Vacuum-surface turning <input type="checkbox"/> Reinforced plug <input type="checkbox"/> Additional sealing "Spörri" <input type="checkbox"/> Acoustic warning system		<input type="checkbox"/> Suction surfaces shut-down ..... pc. <input type="checkbox"/> Reinforced plug <input type="checkbox"/> Turning main traverse <input type="checkbox"/> Acoustic warning system <input type="checkbox"/> Energy saving mechanism	
<b>Lifting units</b>		<b>Crane system</b>	
<input type="checkbox"/> New acquisition with hoist load ..... kg <input type="checkbox"/> Existing GIS electric chain hoist ..... kg <input type="checkbox"/> External system with hoist load ..... kg		<input type="checkbox"/> existing <input type="checkbox"/> GISKB <input type="checkbox"/> new <input type="checkbox"/> GISKB Alu <input type="checkbox"/> Overhead travelling crane <input type="checkbox"/> Slewing crane	
<b>Control lifting and moving</b>		<b>Energy supply</b>	
<input type="checkbox"/> Control via control switch <input type="checkbox"/> Up/down; left/right; emerg. stop <input type="checkbox"/> Control via radio control <input type="checkbox"/> Up/down; forw./backw.; emerg. stop <input type="checkbox"/> Up/down; emergency stop <input type="checkbox"/> Up/down; left/right; forw./backw.; emergency stop		<input type="checkbox"/> Delivered with device <input type="checkbox"/> Operation without vacuum lifter <input type="checkbox"/> on site <input type="checkbox"/> Lifting height ..... m	
		<b>Offer</b>	
		<input type="checkbox"/> Offer with dimensioned drawing <input type="checkbox"/> Offer without dimensioned drawing <input type="checkbox"/> Target price (without drawing) <input type="checkbox"/> .....	
Completed by ..... Date ..... Issue: 09.01.2015 Fo 85.27			