

QUESTION FORM VACUUM LIFTER

Customer number		Contact person	
Company		Function	
Address		Phone number direct	
Postal code		E-Mail	
Phone number			
Request		German French Location, assembly and others	☐ English
Ecoulon, assuming and outers			
□ via mail to	date	☐ Workshop	☐ Assembly by GIS or Röhner
☐ via phone to	date	☐ Outdoor	☐ Assembly on site
□ visit by	date	☐ ATEX area	☐ without commissioning
☐ Inspection of reference object reques	sted	☐ Food sector	☐ Offer for maintenance contract
Requests visit at GIS AG		☐ Acids and lye's	☐ Maintenance contract present
Description			
Transport goods texture		Transport goods surface	
☐ Air-permeable	☐ Airtight	☐ dry	☐ moist or wet
☐ Wooden panels or fibreboards	_ ☐ Glass	□ even	☐ concave or convex
☐ Wooden beams	 ☐ Metal	smooth	rough
☐ Plastics	☐ Stone	☐ elastic/rubbery	☐ lubricant film
☐ Food (e.g. cheese)	☐ Plastics	☐ clean	dusty
		sensitive (scratches, imprints, etc.)	
min. length	mm	max. length	mm
min. width	mm	max. width	mm
min. thickness	mm	max. thickness	mm
min. weight	kg	max. weight	kg
Transport	Tilting	Operation	
☐ horizontal transport	☐ without tilting	☐ Transverse operation 600 mm °	☐ Longitudinal operation (max. 3 m)
vertical transport	with tilting 90° 180°	☐ Transverse operation 1000 mm °	
Options GN/GNK		Options GH/GHK	
Cuption ourfaces short decire	□ Vocuum quefoso cuer - d	Custion ourfaces shut device	□ Poinforced alice
Suction surfaces shut-down pc.	_	Suction surfaces shut-down pc.	. •
☐ Vacuum-surface turning	☐ Reinforced plug	☐ Turning main traverse	☐ Acoustic warning system
Additional sealing "Spörri"	Acoustic warning system	Energy saving mechanism	
Lifting units		Crane system	
☐ New acquisition with hoist load	kg	☐ existing	☐ GIS <i>KB</i>
☐ Existing GIS electric chain hoist	kg	□ new	☐ GIS <i>KB</i> Alu
☐ External system with hoist load	kg	☐ Overhead travelling crane	☐ Slewing crane
Control lifting and moving		Energy supply	Offer
☐ Control via control switch	☐ Up/down; left/right; emerg. stop	☐ Delivered with device	☐ Offer with dimensioned drawing
☐ Control via radio control	☐ Up/down; forw./backw.; emerg. stop	☐ Operation without vacuum lifter	☐ Offer without dimensioned drawing
☐ Up/down; emergency stop	☐ Up/down; left/right; forw./backw.;	on site	☐ Target price (without drawing)
op.domi, emergency stop	emergency stop	Lifting height m	Target price (without drawing)
		III	
Completed by		Date	Issue: 09.01.2015 Fo 85.27
Completed by		Duto	10000.00.01.2010 1000.27