QUE	STION FORM	GIS SLEWING	CRANE
Customer data			
Company		Date	
Address		Customer number	
Postal code		Phone number	
City - Country		Fax number	
Responsible person		Function	
Slewing crane GIS system			
Slewing pillar crane	Slewing wall crane	Slewing ceiling crane	Articulated jib
Load capacity		kg	
Projection		_mm Slewing range	degrees
Total height		_mm Height of the room	mm
Required lifting height		_mm Sketch see on back!	
Fastening			
Pedestal socle	Steel girder	Concrete floor / Conc	rete wall mm thick
Concrete pillar	mm x	_mm	
Travelling motions			
Movement of the trolley	push type	electrical type	
·	1 speed	2 speeds	m/min
Slew	push type	electrical type	_
	1 speed	2 speeds	m/min
Hoist			
GIS Electric chain hoist	Hand lifting gear	Π	
<u></u>	_	 Lifting capacity	kg
Lifting speed	1 speed	2 speeds	m/min
Lifting height (standard 3 m)	•	m Operating time per day _	<u> </u>
Control / Electricity	<u>-</u>		·
Control	Operation from cont	rol switch of hoist	
		switch is movable independent	tly)
Voltage	3 Ph 400V, 50Hz	1 Ph 230V, 50Hz	´´
Power supply	without	Trailing cable	C-rail
Location of the crane			
Workshop	outdoor	near acids/alkaline so	lutions
Installation			
by GIS	by customers	Stacker truck is availa	ble at building site
Additional technical data/0	 _		and at banding one
	actomor requirements		
Required offer			
Short offer	Approximate price	Offer required by	
Detailed offer	_ ``	desired delivery time	
GIS AG	Date of realisation/	Enclosures	
Hebe- und Fördertechnik			
CH - 6247 Schötz			
Phone +41 (0)41 984 11 33			
Fax +41 (0)41 9			26.10.11 Fo 85.15
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