

QUESTION FORM GIS TRAVELLING CRANE

Customer data				
. ,		Date		
Address		Customer number		
Postal code		Phone number		
City - Country		Fax number		
Responsible person		Function		
Standard crane system	_	_		
Single crane bridge	Double crane bridge	Top boom	Suspended track	
Crane track available / Pr	ofile	$_{\perp}$ \square Suspended track available / F	Profile	
Load capacity	k	g		
Length of the girder L	mr	n Length of the track B	mm	
Span W	mr	n Height of the room	mm	
Required lifting height	mr	n Sketch see on back!		
Suspension				
Kind of suspension	direct suspension	rod suspension	mm	
Ceiling construction	Concrete ceiling	Steel girder	Wooden truss	
Suspension distance	variable	given	mm	
Travelling motions				
Movement of the trolley	push type	electrical type		
	1 speed	2 speeds	m/min	
Movement of the bridge	push type	electrical type		
-	1 speed	2 speeds	m/min	
Hoist	·	<u></u>		
GIS Electric chain hoist	Hand lifting gear			
 Type	= =	 _ Lifting capacity	kg	
Lifting speed	1 speed	2 speeds	m/min	
Lifting height (standard 3 m)		n Operating time per day		
Control / Electricity		, , , ,		
Control	Operation from control s	witch of hoist		
	_ `	tch is movable independently)		
Voltage	3 Ph 400V, 50Hz	☐ 1 Ph 230V, 50Hz	VHz	
Longitudinal power supply	without	Trailing cable	C-rail	
. J	Contact line			
Transversal power supply	without	Trailing cable	C-rail	
,	Contact line			
Location of the crane				
Workshop	outdoor	near acids solutions		
Installation				
by GIS	by customers	Stacker truck is available at b	uildina site	
Additional technical data/C	•		ananig ene	
Required offer				
Short offer	Approximate price	Offer required by		
Detailed offer	_ · ·	red delivery time		
GIS AG		Enclosures		
swiss lifting solutions			Sketch	
CH - 6247 Schötz			Plan/Drawing	
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E-mail tel@gis-ag.			25.08.15 Fo 85.29	
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