

swiss lifting solutions QUESTION FORM GIS ELECTRIC CHAIN HOIST

Customer data				
Company		Date		
Adress		Customer number	_ Customer number	
Postal code		Phone number	_ Phone number	
City - Country		Fax number		
Responsible person		Function		
GIS Electric chain hoist				
Туре		Load capacity	kg	
Lifting speed	1 speed	2 speeds	m/min	
Required lifting height (standard 3 m) m		m Chain bucket (option)		
Control cable length (standard 1.8 m) m Op		m Operating time per day	hours	
Voltage				
Operating voltage	3 Ph 400V, 50Hz	1 Ph 230V, 50Hz	VHz	
Location of the hoist				
Workshop	outdoor	near acids/alkaline solutio	ons	
<u> </u>				
Suspension				
Eyebolt suspension (stand	dard)	Hook suspension (option)		
Carriage				
Movement of the trolley	push type	electrical type	with brake	
	1 speed	2 speeds	m/min	
Crane rail available / flang	ge width	mm	with traction limit	
Power supply	without	Trailing cable	C-rail	
	Contact line	Π		
Crane rail/power supply n	ot available / length	mm		
Power supply	without	Trailing cable	C-rail	
	Contact line	П		
Suspension distance	variable	aiven	mm	
Sketch with suspension po				
Additional technical data/Customer requirements				
Required offer				
Short offer	Approximate price	Offer required by		
Detailed offer	_ ``	esired delivery time		
SIS AG	Date of realisation / dec	Enclosures		
swiss lifting solutions				
CH - 6247 Schötz		Sketch Plan/Drawing		
Phone +41 (0)41 984 11 33		Fiall/Diawing		
· ·				
E-mail tel@gis-ag.o	on		25.08.15 Fo 85.09	