REQUEST FOR QUOTE - DVR ROPE HOISTS DEMAG

Company:		Name:		
Phone:		E-mail:		
General				
Capacity:				
Lift:				
Suspension:	□ Lugmount □ Normal headroo		tmount v headroom	Push trolleyDouble girder
Voltage: 🛛 460	-3-60Hz 🛛 230-3-60Hz	□ 208-3-60Hz	□ 575-3-60Hz	□ Other:
Hoist And '	Trolley			
Hoist speed:				
Hoist control:	 ☐ Two-speed (standard ☐ Variable speed 		en loop OR E] Closed loop
Reeving:	□ Single-reeved		uble-reeved	
Trolley speed:				
Trolley control: (standard)	□ Two-speed	🗖 Var	iable speed	
For double girder, s	pecify: trolley gauge AND	trolley rail size:		
For single girder, sp	ecify: beam type OR flar	nge width:		
Controls				
	S (We'll add a mainline co LS (The mainline and contro			ied by others.)
For Monorail — 🕒 Straight track		□ Curved tr	ack :	Radius
Pendant required?	🗆 No 🗖 Yes	Specify Motions:		Length:
Environme	ent And Duty Cy	cle		
Location of use:	Γ	Indoor	🗆 Outdoor 🛛	Outdoor Under Roof
Ambient temperatu	re (Standard is 14-104° F / -	10-40° C):		
Hoist duty cycle (AS	ME/FEM):] H3/1Am	□ H4/2m	□ H4+/3m
Trolley duty cycle (C	MAA/FEM): Class C/2	m	Class D/3m	
QUOTE REQUIR NOTES:	RED BY:			