





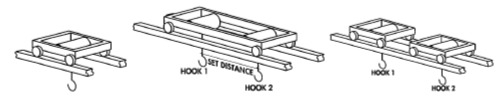
Pipes

Company name						
Person to contact						
Position						
E-mail address						
Phone no.			Fax	(no.		
Address						
Your SGM Contact	Name:		Em	ail		
	Phone no.		Fax	c no.		
lina anacificationa.						
Pipe specifications: Length		Min.	mm/inc	hoe	Max.	mm/inches
Outside diameter (OD)		Min.	mm /inc		Max.	mm/inches
, ,		Min.				
Wall thickness (WT)			mm /inc	nes	Max.	mm/inches
Minimum possible WT that the largest		t IVIIN.	kg/lbs			
pipe OD may present		ł Mov	ka/lba			
Maximum possible WT that the largest pipe OD may present		l Iviax.	kg/lbs			
Lifting mode		☐ Single pipe			☐ Layer of pipes	
Pipe layer composition		Qty.			per OD	mm/inches
		Qty.			per OD	mm/inches
		Qty.			per OD	mm/inches
The pipes are:		-				
☐ Seamless						
☐ Spiral welded, thick	ness mm/ind	ches				
☐ Longitudinal weld, t	hickness mn	n/inches				
Temperature		☐ Ambient			☐ Hot (>150°C/300°F)	
For hot pipes only						,
Standard surface temp	erature	°C/°	F			
Maximum surface temp		°C/°				
'						
rane specifications	S:					
Crane rated voltage		□V	ac □ Vdc	;		
Crane working environment □ II		ndoor 🗆 Outdoor				
Crane type and capac	city					
☐ Single hoist	П	Two hoists (set distance			☐Two independent hoists	



SGM MAGNETICS Enquiry form





Capacity	Metric tons	Capacity 1	Metric tons	Capacity 1	Metric tons
		Capacity 2	Metric tons	Capacity 2	Metric tons
		Set distance mm/inches			

Remarks:

Preferred solution:				
☐ Electro-magnet	☐ Battery back-up requested			
☐ Electro-permanent magnet				
☐ No preference				
Cable reel:				
☐ Not requested	☐ Requested	d, stroke	meters/feet	
Notes:				