

Quick Release Hook Project Requirements

HOOK SIZE STATE NUMBER OF UNITS REQUIRED									
Tonnes	Single	Double	Triple	Quadruple	Back to Back	<ex'd>* With Ex'd' Capstan</ex'd>	<ex'd>* With Non Ex'd' Capstan</ex'd>	Without Capstan	Proof Load 150% or 125%
45									
60									
75									
100									
125									
150									
Other									

TYPE OF FACILITY							
Oil 🗆	Gas	Product	Bulk 🗆	Other please specify:			
ZONING							
Hazardous area		Non-hazardou	s area 🗌	Both hazardous & (specify which hoo			
FOUNDATION							
Concrete (standard)		Steel (bolt do	wn base)	Steel (weld down	Steel (weld down base)		
REMOTE RELEASE S	YSTEM						
Required – electrica	I 🗌 Req	uired – hydraulic 🗌	Not required	☐ Future	requirement \square		
ENVIRONMENTAL CO	ONDITIONS	Min	Max				
0		00.1-	00				

operating temperature range.	0.10	U
LOAD MONITORING SYSTEM		
Required	Not required \square	
Future requirement		



^{*}Ex'd means flameproof (explosion proof)



POWER SUPPLY						
Specify voltage 3 pha	ase:V	Specify voltage single phase:V		Specify frequency:	Hz	
LINE PULL CAPACITY	(TONNES)					
1.0	1.5	2.0	3.0	Other please specify:		
				produce openity.		
LINE SPEED (METERS	S PER MINUTE)					
30 (standard)			Other please specify	•		
OPERATION						
Reversible with brake	e (standard)		Non-reversible with back-stop bearing $\ \Box$			
OPTIONS (HOOKS INS	SULATED FROM JETTY)				
Required			Not required			
OTHER REQUIREMEN	NTS – PLEASE SPECIF	Υ				
PLEASE SUPPLY STR	UCTURAL DRAWINGS					
FURTHER DETAILS A	VAILABLE FROM					
Name			Tel			
Company			Fax			
Position			Mobile			
Address			Email			
			Web			
You may send in your pro	piect requirements to: ma	rine infra@trellehorg.com				