8	7	6	5	4	3	
	Tel (+1) 713 489 5335 gequipmentatore.ue STORE	4				
mm (1/4") Grade 10 two Leg Chain Slin	g, Master Link			Master link		S
one end , Self locking hook the	other		-	Musici iiik		
WLL 2.0 t (WLL 3800lbs)						4
Description	QTY					A
Masterlink	1					
Connector	2					C
Grab hook	2					A
rade 10 chain to suit bearing length	2	(F)		Canada 10.0		
Clevis self locking hook	2	30		Grade 10 C	onnector	C
8mm (5/16") Grade 10 two Leg Chain S	ling, Master	н				
Link one end , Self locking hook t	he other	E				to
WLL 3.5 t (WLL 8100lbs)		6		Grab Hook		tł
Description	QTY	<u>₽</u>				S
Masterlink	1	(E)				
Connector	2	(3	- G P	Crade 10 C	h at in	C
Grab hook	2	<u>t</u>		Grade 10 C	nain	h
e 10 chain to suit bearing length	2					a
Clevis self locking hook	2	, E		Grade1	0 Chain tag	S
m (3/8") Grade 10 two Leg Chain S Link one end , Self locking hook tl WLL 5.6 t (WLL 12400 lbs)		ength from 1 mtr (3ft) to 9 mtr (30ft)			Iliam Hackett	T
Description	QTY					2
Masterlink	1	Bearing Lo	- 72 (N WLL		
Connector	2	Lin				d
Grab hook	2	9		Serial N	0:	0
de 10 chain to suit bearing length	2	ě				
Clevis self locking hook	2					B
3mm (1/2") Grade 10 two Leg Chain S Link one end , Self locking hook t			A Company		Chain tag attachment lo	f qo
WLL 9.5 t (WLL 21200lbs)						'D
Description	QTY		15			a
Masterlink	1		18			
Connector	2			Grad	de 10 Clevis	
Grab hook	2		5		locker	
de 10 chain to suit bearing length	2		1 Carlos			
Clevis self locking hook	2		4.		FINISH:	
6mm (5/8") Grade 10 two Leg Chain S Link one end , Self locking hook t						
WLL 14 t (WLL 32000lbs)				• • • •		
Description	QTY	♥ ■			DRAWN Will Frater	JKE
Masterlink	1		All I		CHK'D	-
Connector	2				APPV'D	
	2					
Grab hook					UNLESS OTHERWISE MATER	
	2				SPECIFIED DIMENSIONS	RIAL:
Grab hook ade 10 chain to suit bearing length Clevis self locking hook	2 2				SPECIFIED DIMENSIONS ARE IN MILLIMETERS TOLERANCES: LINEAR:	RIAL:

F

Ε

D

С

B

Α

2

rade 10 Alloy Chain Slings omply with the following andards: F

Ε

D

С

SME B30-09-18 -G10 Sling STM A973/A973M - G10 Sling

omponents - BS EN 1677-1 STM A952-A952M , ASME B30.26

hain & Components- Proof tested 2.5 times WLL - This exceeds e ASTM requirements. Assembled ing proof tested to 2 times the WLL.

hain - Tensile strength following eat treatment meets or exceeds I existing ASTM and OSHA pecification requirements.

nese products are sutiable for ting operations from -40°c to 00°c. Consult our technical epartment for operations utside of this range.

atch marks on all components r traceability.

eclaration of conformity companies each sling.

