

KRISBOW®

LIFTING EQUIPMENT



SCAN

FOR OUR LATEST VIDEO



SCAN

FOR BROCHURE & CATALOG



SCAN

FOR OUR STORE LOCATION

SLING



WEBBING SLING

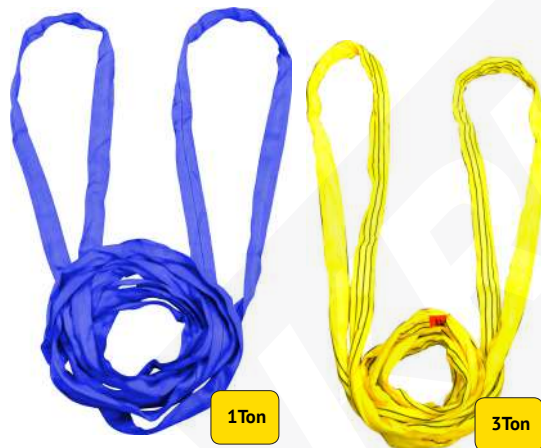


Features :

- Double ply polyester web sling with reinforced lifting systems
- Extremely wear-resistan polyamide webbing
- Shock-absorbing

Article No.	Model No.	Description	Dimension Packaging (cm)	Weight (kg)
KW0502057	PRWS2020	Webbing Sling 60mm x 2m 2T	51 x 6 x 6	0.6
KW0502058	PRWS2040	Webbing Sling 60mm x 4m 2T	51 x 6 x 9	1.2
KW0502059	PRWS2060	Webbing Sling 60mm x 6m 2T	51 x 6 x 12	1.8
KW0502060	PRWS4020	Webbing Sling 120mm x 2m 4T	51 x 12 x 7	1.4
KW0502061	PRWS4040	Webbing Sling 120mm x 4m 4T	51 x 12 x 10	2.7
KW0502062	PRWS4060	Webbing Sling 120mm x 6m 4T	52 x 12 x 12	3.8

ROUND SLING



Features :

- Polyester round sling with two ply woven heavy duty sleeve
- Low elongation, Extremely wear-resistant
- The safe working load is clearly and continuously printed on the sleeve

Article No.	Model No.	Description	Dimension Packaging (cm)	Weight (kg)
KW0502063	PRRS1020	Round Sling 1T x 2m	51 x 5 x 5	1.0
KW0502064	PRRS1040	Round Sling 1T x 4m	51 x 9 x 6	1.2
KW0502065	PRRS1060	Round Sling 1T x 6m	51 x 15 x 5	1.6
KW0502066	PRRS3020	Round Sling 3T x 2m	51 x 8 x 6	1.3
KW0502067	PRRS3040	Round Sling 3T x 4m	51 x 15 x 9	2.5
KW0502068	PRRS3060	Round Sling 3T x 6m	52 x 15 x 10	3.8

RATCHET TIE DOWN



Features :

- Polyester web sling material with good wear resistant
- Choose gear buckle, convenient using, compact and powerful binding
- Double J-hook type on both end suitable for mostloading hook and edges

Article No.	Model No.	Description	Dimension (cm)	Weight (kg)
10039166	PRRTD4008	Ratchet Tie Down DJ 4T 50mm x 8m	25 x 14 x 12	1.9
10039167	PRRTD5010	Ratchet Tie Down DJ 5T 50mm x 10m	25 x 15 x 12	2.45

ELECTRIC WIRE HOIST



ELECTRIC HOIST REEL DOUBLE HOOK



- Feature :
- Upper and lower limit function
 - Anti reverse winding function
 - The emergency stop switch

Article No.	KW0502021	KW0502022	KW0502023
Model No.	PRWH0309	PRWH0609	PRWH1009
Description	Electric Wire Hoist 300kg x 9m	Electric Wire Hoist 600kg x 9m	Electric Wire Hoist 1000kg x 9m
Specification			
Power (W / V)	550 / 220	1050 / 220	1600 / 220
Method (kg)	Double	300	600
	Single	150	300
Diameter Wire Rope (mm)	3	4.5	5.6
Lifting Speed (m/min)	Double	4	
	Single	8	
Lifting Height (m)	Double	9	
	Single	18	
Packing Dimension (cm)	47 x 37 x 16	52 x 44 x 17	65 x 24 x 33
Weight (kg)	24	39	55

ELECTRIC TROLLEY 1 TON



- Features :
- Full electric operation
 - Distance between wheels can be adjusted

Article No.	KW0500494
Model No.	PRWHT10
Description	Electric Trolley Wire Hoist 1T
Specification	
Power (W / V)	120 / 220
Rate Loading Weight (kg)	1000
Moving Speed (m/min)	16.4
Min. Radius of Crooked Track (mm)	1000
"I" Steel Beam Width of Track (mm)	68 - 110
Packing Dimension (mm)	360 x 310 x 210
Weight (kg)	15

ROTARY HOIST FRAME



- Features :
- Maximal rotary angle 180°
 - Easy in breakdown and assembly

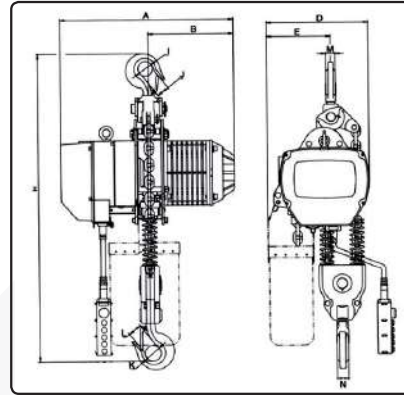
Article No.	KW0500070
Model No.	PRRHF03
Description	Rotary Hoist Frame 300kg
Specification	
Rated Loading Weight (kg)	300
Rated Lifting Length (mm)	1100
Max. Rotary Angle (degree)	180
Diameter Mast (mm)	48
Packing Dimension (mm)	860 x 200 x 220
Weight (kg)	36

CHAIN HOIST

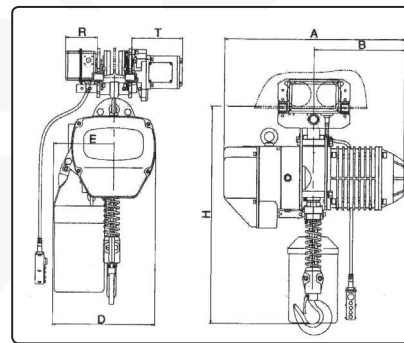
ELECTRIC CHAIN HOIST



HOIST WITH HOOK



HOIST WITH ELECTRIC TROLLEY



Chain Hoist

Article No.	Description
KW0501627	Chain Dia. 7.1 mm for KW0501621
KW0501628	Chain Dia. 10 mm for KW0501622, 23
KW0501673	Chain Dia. 11.2 mm for KW0501624

Features :

- Latest brake design is to ensure safety brake mechanism on electric power cut-off
- Equipped with limit switch device to stop motor automatically
- Chain adopt FEC80 ultra heat-treatment alloy steel

Article No.	KW0501621	KW0501622	KW0501623	KW0501624		
Model No.	PRCBX1060	PRCBX2060	PRCBX3060	PRCBX5060		
Description	Electric Chain Hoist 1T x 6m	Electric Chain Hoist 2T x 6m	Electric Chain Hoist 3T x 6m	Electric Chain Hoist 5T x 6m		
Specification						
Power (kW / V / phase)	0.8 / 380 / 3	1.5 / 380 / 3	3 / 380 / 3			
Capacity (ton)	1	2	3	5		
Standart Lifting (m)	6					
Lifting Speed (m/min)	6.6		4.4	2.7		
No.of Columns of Load Chain	1		2			
Load Chain Diameter (mm)	7.1	10		11.2		
Weight (Gross / Nett) (kg)	70 / 62	125 / 116	154 / 145	180 / 170		
Dimension (mm)	H	620	720	870	933	
	A	526		610		
	B	263		300		
	D	300		430		
	E	176		265		
	I	42	50	60		
	J	34	40	50	48	
	K	42	50	60		
	L	34	40	50	48	
	N	25	35			45
	R	142				
T	231					

CHAIN BLOCK



KW0501391



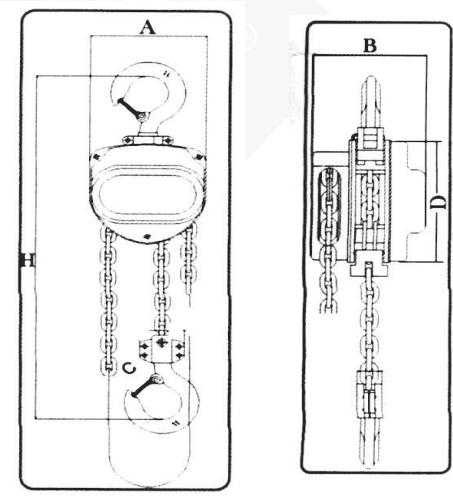
Single Chain

KW0501395



Double Chain

KW0501398



** Must use Krisbow chain for replacement, otherwise malfunction occurred & the warranty shall be void*

Features :

- 100% all units tested with 1.5 time load capacity, 2000 cycle batch test
- Wheel cover and guide slots guard chain from stuck, slip and jam
- Double pawls support safe brake mechanism

Article No.	Description
KW0500900	Alloy Chain 6 mm for KW0501391
KW0500901	Alloy Chain 8 mm for KW0501392, 95
KW0500902	Chain Dia. 10 mm for KW0501396, 98
10286610	Hand Chain Dia 5mm x 1m f/ Chain Block

Article No.	KW0501391	KW0501392	KW0501395	KW0501396	KW0501398	
Model No.	PRCB1025	PRCB2030	PRCB3050	PRCB5050	PRCB10070	
Description	Chain Block 1.0T x 2.5m	Chain Block 2.0T x 3.0m	Chain Block 3.0T x 5.0m	Chain Block 5.0T x 5.0m	Chain Block 10.0T x 7.0m	
Specification						
Capacity (ton)	1	2	3	5	10	
Standart Lifting (m)	2.5	3		5	7	
Running Test Load (ton)	1.5	3	4	6.5	11.5	
Headroom Min. (mm)	306	396	486	616	700	
Pulling Efforts (kg)	31	30	35	39	40	
Load Chain Diameter (mm)	6		8		10	
Chain Configuration	1		2		4	
Dimension (mm)	A	147	215	183	215	360
	B	126	163	141	163	
	C	28	38		48	64
	D	154	224	192	224	
Weight (kg)	11.2	18.5	32	50	83	



LEVER BLOCK



KW0501399



- Features :
- One touch operation for free chain adjustment
 - Grade 80 alloy chain meet to ISO and JIS standard



Article No.	KW0501399	KW0501400	KW0501401	KW0501402
Model No.	PRLB0825	PRLB1525	PRLB3025	PRLB6025
Description	Lever Block 0.75T x 2.5m	Lever Block 1.5T x 2.5m	Lever Block 3.0T x 2.5m	Lever Block 6.0T x 2.5
Specification				
Capacity (ton)	0.75	1.5	3	6
Standart Lifting (m)	2.5			
Running Test Load (ton)	1.13	2.25	4.5	9
Pulling Efforts (kg)	15	18	38	39
Min.Load Requested (kg)	30	50	80	150
Chain Diameter (mm)	6.3		9	
Weight (kg)	8.6	12	21.5	30.5

TROLLEY HOIST

MANUAL TROLLEY HOIST



KW0501403



KW0501407



- Features :
- Easy in installation
 - Can be used in curve rail or H Beam
 - Fully equipped with chain to move the geared trolley

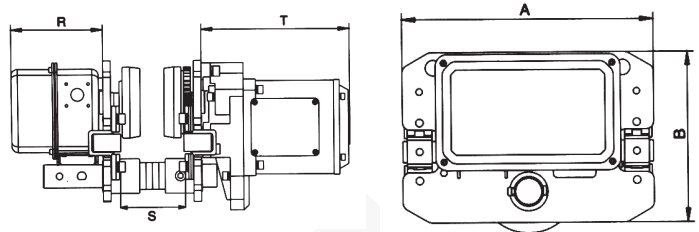


Article No.	KW0501403	KW0501404	KW0501405	KW0501406	KW0501407	KW0501408	KW0501409	KW0501410	
Model No.	PRPT10	PRPT20	PRPT30	PRPT50	PRGT1030	PRGT2030	PRGT3030	PRGT5030	
Description	Plain Trolley 1.0T	Plain Trolley 2.0T	Plain Trolley 3.0T	Plain Trolley 5.0T	Geared Trolley 1.0T x 3m	Geared Trolley 2.0T x 3m	Geared Trolley 3.0T x 3m	Geared Trolley 5.0T x 3m	
Specification									
Capacity (ton)	1	2	3	5	1	2	3	5	
Min. Rotation Radius (mm)	1300	1500	2000	2600	1300	1500	2000	2600	
Compatible Rail Size (mm)	Width	Min.	75	100	125	75	100	125	
		Max.	125	150	175	125	150	175	
	Height	Min.	125	150	180	250	125	180	250
		Max.	250	400	450	250	400	450	
Weight (kg)	7.5	11.5	17	30.5	8.5	14.1	21.3	34.35	

ELECTRIC TROLLEY HOIST



- Features :
- Full electric operation
 - Distance between wheels can be adjusted



Article No.	KW0501625		KW0501626		KW0501672	
Model No.	PRTHX10		PRTHX30		PRTHX50	
Description	Electric Trolley Hoist 1T		Electric Trolley Hoist 3T		Electric Trolley Hoist 5T	
Specification						
Power (kW / V / phase)	0.4 / 380 / 3		0.75 / 380 / 3			
Capacity (ton)	1		3		5	
Speed (m/min)			11.0 / 21			
Min. Radius of Turn (m)	0.8		1		1.5	
Dimension (mm))	A	315	340		400	
	B	212	250		291	
	R		142			
	S	52 – 145	100 – 185		100 – 220	
	T		231			
Weight (Gross / Nett) (kg)	47 / 43		68 / 64		85 / 80	

MAGNETIC LIFTER



MAGNETIC LIFTER



- Features :
- High temperature hardened gear
 - Anti twist solid steel wire rope.
 - Self locking device more safe and secure
 - Anti skid rubber, wear resistant handle

Article No.	-	10205825	-	-
Model No.	PRML03	PRML06	PRML10	PRML15
Description	Magnetic Lifter PML 300	Magnetic Lifter PML 600	Magnetic Lifter PML 1000	Magnetic Lifter PML 1500
Specification				
Capacity (Flat) (kg)	300	600	1000	1500
Capacity (Round) (kg)	100	200	300	500
Test Load (kg)	600	1200	2000	3000
Dimension (mm)	H	96	115	140
	L	96	125	138
	B	171	223	271
	R	216	215	313
Weight (kg)	10.2	21.2	43.4	43.4

CLAMP SERIES

UNIVERSAL BEAM CLAMP



- Features :
- Easy to use with threaded handle
 - Clamp jaw is designed to reduce flange stress
 - Fits a wide range of flange width and beams

Article No.	KW0501739
Model No.	PRBC30
Description	Beam Clamp 3T
Specification	
Capacity (ton)	3
Flange Width (A) (mm)	80 - 320
Dimension (mm)	455 x 195 x 30
Weight (kg)	10.4

VERTICAL LIFTING CLAMP



- Features :
- High strength
 - Long time product life
 - Safety latch mechanism

Article No.	KW0501411	KW0501412
Model No.	PRVLC10	PRVLC30
Description	Vertical Lifting Clamp 1.0T	Vertical Lifting Clamp 3.0T
Specification		
Capacity (ton)	1	3
Opening (mm)	0 - 22	0 - 36
Weight (kg)	4.5	11

HORIZONTAL LIFTING CLAMP



- Features :
- High strength
 - Long time product life
 - All forged and heat treated parts

Article No.	KW0501413	KW0501414
Model No.	PRHLC10	PRHLC30
Description	Horizontal Lifting Clamp 1.0	Horizontal Lifting Clamp 3.0
Specification		
Capacity (ton)	1	3
Opening (mm)	1 - 13	12 - 35
Weight (kg)	2.5	8.5

WIRE PULLER



WIRE ROPE PULLER



10100899



- Features :
- Equipped with two safety device
 - Wire rope is drawn out straight

Article No.	10100899	10100900
Model No.	PRWRP1620	PRWRP3220
Description	Wire Rope Puller 1.6T x 20m	Wire Rope Puller 3.2T x 20m
Specification		
Capacity (kg)	1600	3200
Rated Foward Hand Power (N)	400	438
Rated Foward Travel (mm)	≥ 55	≥ 28
Rope Diameter (mm)	11	16
Wire Rope Safety Factor Load Capacity (mm)		5
Safety Factor & Static Load Capacity		4
Max. Traveling Load (kg)	2400	4000
Dimension (mm)	545 x 284 x 97	660 x 325 x 116
Weight (kg)	12	23

HAND WINCH



10205826



- Features :
- High temperature hardened gear
 - Anti twist solid steel wire rope.
 - Self locking device more safe and secure
 - Anti skid rubber, wear resistant handle

Article No.	10205826	10205827	10205828	-
Model No.	PRHW370	PRHW545	PRHW820	PRHW1200
Description	Hand Winch HW-800 x 5m	Hand Winch BHW-1200 x 5m	Hand Winch BHW-1800 x 5m	Hand Winch BHW-2600 x 5m
Specification				
Pulling Capacity (kg)	370	545	820	1200
Lifting Capacity (kg)	180	270	410	600
Required Effort (kg)	14.5	15	22	19
Drum Diameter (mm)	21	48	60	75
Gear Ratio	3.7 : 1	4.2 : 1	5 : 1	10 : 1
Rope Diameter (mm)	4	4	5	5
Rope Capacity Total (mm)	27000	33000	47000	47000
Weight (kg)	3.1	4.2	8.6	10.9



KRISBOW®

Distributed by: