

PO Box 31286

Al Asmawi Building, Office No 302

Dubai Investment Park 1, Dubai, UAE

Tel: +971 4 8849187, Fax: +971 4 8849189

 www.liftnshift.net

 sales@liftnshift.net



INTEGRATED LIFTING SOLUTIONS



INTEGRATED LIFTING SOLUTIONS

WHO WE ARE & WHAT WE DO

We are based in Dubai, UAE specializing in the supply of quality Lifting gear to the marine, oil & gas, offshore and engineering industries. We represent as authorized distributors and stockist of the quality products from reputed manufacturers of rigging products.

Our products range comprise of electric chain hoists, electric wire rope hoists, explosion proof hoists, Grade 80/100/120 chain slings, stainless steel chain slings, mooring ropes, polypropylene and nylon, mixed ropes, cargo nets, gangway nets, Manila ropes, steel wire ropes, wire rope slings, polyester webbing slings, round slings, shackles, snatch blocks, spelter sockets, anchor chains and fittings, monkey plates, magnetic lifters, steel wire rope slings, endless grommets, cable laid slings, nine part wire rope slings. We supply flemish spliced slings, super max plus ropes, drill lines, winch line ropes, all kinds of crane high performance ropes, engineering & general purpose ropes, guy rope & swage fittings, dewatering hose & fittings, electric & manual chain hoists, lever hoists, spelter sockets / swage sockets, all kinds of crane blocks & drilling blocks, sheaves, fair leads, hydraulic anchor winches & spooling machines stud link anchor chains & fittings, fenders & on-site socketing, spooling / coiling and load test

OUR PARTNER BRANDS



HITACHI
Inspire the Next

D | S | R



CANCO
COLUMBUS MCKINNON

pewag

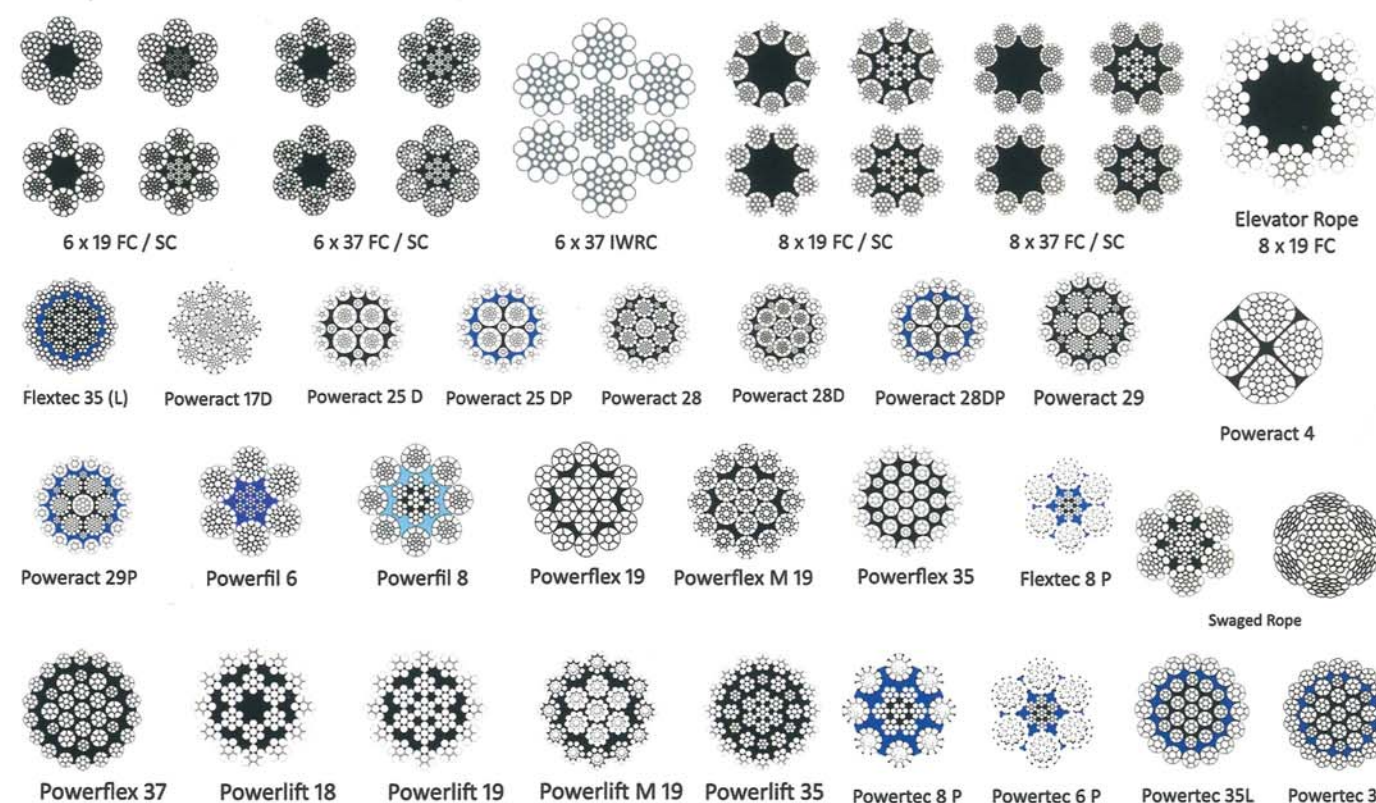
interope corporation



D | S | R Korea

DSR Wire Rope Corp is one of the leading steel wire rope and synthetic fiber rope manufacturers in the world. These ropes are used for various applications such as anchor lines, crane ropes, general engg. ropes, compacted wire ropes, drill lines, towing lines and penant lines.

WIRE ROPE CONSTRUCTIONS



SYNTHETIC FIBER ROPE PP ROPE NYLON ROPE



VAN BEEST



GREEN PIN range of products - shackles, from 1 ton - 1500 ton as per EN standards, Thimbles, Wire Rope Clips, Sleeves, Spelter Sockets, Turnbuckles, Swivels, Hooks, Eye Bolts, Load binders, Plate Lifting Clamps, Snatch Blocks Stainless Steel Products. Excel range of Grade 80/100 Chain and Fittings are also available



G- 4161
Green Pin Standard Bow Shackle
with screw pin
WLL - 0.33 T to 55 T



G- 4151
Green Pin Standard Bow Shackle
with screw pin
WLL - 0.33 T to 55 T



G- 4163
Green Pin Standard Bow Shackle
with safety bolt
WLL - 0.5 T to 85 T



G- 4153
Green Pin Standard Bow Shackle
with safety bolt
WLL - 2 T to 85 T



G- 6038
Green Pin Heavy Duty Dee Shackle
with safety bolt
WLL - 120 T



P- 6036
Green Pin Heavy Duty Bow Shackle
with safety bolt
WLL - 120 T to 1500 T



G- 5263
Green Pin Super Shackle
with safety bolt
WLL - 3.3 T to 175 T



P- 6033
Green Pin Sling Shackle (Wide Body)
with Safety Bolt
WLL - 18 T to 1500 T



P- 5365
Green Pin ROV Shackles
With Locking Clamp
WLL - 17 T to 85 T



P- 5367
Green Pin ROV SPRING RELEASE SHACKLES
WLL - 12 T to 150 T



G- 6411
Closed Spelter Sockets
6 mm to 130 mm



G- 6413
Wedge Sockets
6 mm to 86 mm



G- 6415
Closed Swage Sockets
6 mm to 76 mm



G- 6412
Open Spelter Sockets
6 mm to 130 mm



G- 6414
Open Swage Sockets
6 mm to 76 mm



G- 6416
Short Bow Closed
Spelter Sockets
32 mm to 132 mm



Eye Bolt
Shoulder Type
6 mm to 100 mm



G- 6240
Wire Rope Clip
1/8" to 3"



P- 6951
Snatch Block
2 T to 15 T



Eye Nut
6 mm to 72 mm



Turnbuckles
Jaw to Jaw, Eye to Eye
Eye to Jaw, Hook to Hook
Hook to Eye
0.5 T to 34 T



HITACHI

HITACHI ELECTRIC CHAIN HOIST

Capacity: 1 Ton to 10 Tons

Height of Lift: 6 Meters or Customized

Specifications: Single Phase / Three Phase

50/60 Hz, 220 / 380 - 415 V, IP54

S- Series / F- Series

HITACHI MOTORIZED TROLLEY

Specifications: Single Phase / Three Phase

50/60 Hz, 220 / 380 - 415 V, IP54

ST / ET Series

S - SERIES / F - SERIES

Specifications table

SINGLE SPEED (3 PHASE)

S(H)		250	500	1,000	2,000	3,000	5,000
Rated Load (kg)		250	500	1,000	2,000	3,000	5,000
Model Name		1/4S(H) ₂	1/2S(H) ₂	1S(H)	2S(H)	3S(H)	5S(H)
Standard Lift (m)		3(6)					
Hoisting Speed (m/min)	50Hz	10	7.2	4.6	2.3	1.5	0.9
	60Hz	12	8.5	5.5	2.8	1.8	1.1
Motor Output (kW)	50Hz	0.45	0.63	0.8	0.8	0.8	0.8
	60Hz	0.55	0.75	1.0	1.0	1.0	1.0
Link Chain	Dia. (mm)	φ6.3	φ6.3	φ7.1	φ7.1	φ7.1	φ7.1
	No. of	1	1	1	2	3	5
Rating		30% ED			25% ED		
Power Cord Length		5m					

DUAL SPEED (3 PHASE)

SN(H)					
Rated Load (kg)	250		500	1,000	2,000
Model Name	1/4SN(H) ₂		1/2SN(H) ₂	1SN(H)	2SN(H)
Standard Lift (m)	3(6)				
Hoisting Speed (m/min)	50Hz	7.2/1.8	7.2/1.8	4.6/1.2	2.3/0.6
	60Hz	8.5/2.1	8.5/2.1	5.5/1.4	2.8/0.7
Motor Output (kW)	50Hz	0.32/0.08	0.63/0.16	0.8/0.2	0.8/0.2
	60Hz	0.38/0.1	0.75/0.19	0.1/0.25	0.1/0.25
Link Chain	Dia. (mm)	φ6.3	φ6.3	φ7.1	φ7.1
	No. of Falls	1	1	1	2
Rating	25% ED			20/10% ED	
Power Cord Length	5m				

SINGLE PHASE

SS(H) ₂ , S(H) ₁							
Rated Load (kg)	250	500	1,000	2,000	3,000	5,000	
Model Name	1/4SS(H) ₂	1/2SS(H) ₂	1S(H) ₁	2S(H) ₁	3S(H) ₁	5S(H) ₁	
Standard Lift (m)	3(6)						
Hoisting Speed (m/min)	50Hz	5.0	3.6	2.3	1.1	0.8	0.45
	60Hz	6.0	4.3	2.8	1.4	0.9	0.55
Motor Output (kW)	50Hz	0.25	0.32	0.4	0.4	0.4	0.4
	60Hz	0.30	0.37	0.5	0.5	0.5	0.5
Link Chain	Dia. (mm)	φ6.3	φ6.3	φ7.1	φ7.1	φ7.1	φ7.1
	No. of Falls	1	1	1	2	3	5
Rating	25% ED			20% ED			
Power Cord Length	5m						

SINGLE SPEED (3 PHASE)

F(H)		1,000	2,000	3,000	5,000	10,000	15,000	20,000
Rated Load (kg)	Model Name	1F(H)	2F(H)	3F(H)	5F(H)	10FH	15FH	20FH
Standard Lift (m)		3(6)						
Hoisting Speed (m/min)	50Hz	7.1	6.8	4.1	2.8	2.8	1.8	1.4
	60Hz	8.5	8.2	4.9	3.3	3.3	2.2	1.6
Motor Output (kW)	50Hz	1.3		2.4			2.4×2	
	60Hz	1.6		2.9			2.9×2	
Link Chain	Dia. (mm)	φ7.1		φ10				
	No. of Falls	1	1	2	3	4	6	8
Rating		30% ED						
Power Cord Length		5m						

DUAL SPEED (3 PHASE)

FN(H)		2,000	3,000	5,000	10,000	15,000
Rated Load (kg)	Model Name	2FN(H)	3FN(H)	5FN(H)	10FNH	15FNH
Standard Lift (m)		3(6)				
Hoisting Speed (m/min)	50Hz	6.8/1.7	4.0/1.0	2.8/0.7	2.8/0.7	1.8/0.45
	60Hz	8.2/2.0	4.8/1.2	3.3/0.8	3.3/0.8	2.2/0.55
Motor Output (kW)	50Hz		2.4/0.6			2.4/0.6×2
	60Hz		2.9/0.7			2.9/0.7×2
Link Chain	Dia. (mm)		φ10			
	No. of Falls	1	2	3	4	6
Rating		20% ED				
Power Cord Length		5m				





We are the authorised dealers for Columbus Mckinnon for Yale and Pfaff range of products. Yale is a leading brand for standard manual hoisting. The comprehensive range of products include various type of hoist like ATEX Hoists and Trolleys ,Pneumatic Hoists, Electric, Pneumatic, Manual Winches, Material Handling Equipments Load Moving System, Skates, Pallet Trucks, Jib Cranes as well as Workshop Equipments.

Pneumatic Chain Hoist

Pneumatic chain hoists are characterized by high durability in a great number of industrial applications. The robust but light weight housing allows an easy transport.



Manual / Electric / Pneumatic Winches

Winches series are designed explicitly for performance, efficiency and safety and offer many advantages and options



YC Beam Clamps

Provides a quick and versatile rigging point for hoisting equipment, pulley blocks or loads. Flexible application due to wide adjustment range. The central threaded spindle allows easy attachment and a safe and secure grip. The spindle can be secured against loosening.



UNO Plus Ratchet Lever Hoist

Further technical development turns the ratchet lever hoist into the successor of our proven UNO model. The versatile tool for lifting, pulling and securing of loads is characterised by its compact design and robust stamped steel construction



Hand Pallet Trucks

Hand Pallet Trucks from Pfaff, Germany, With Manufacturers certificates. Capacity: 2.5 Ton , 3 Ton



pewag

G 80 & G 100

Chains and Fittings

Through hardened hoist chains with higher surface hardness, than demanded in EN 818-7 and ISO 3077 standard, available in G80 and G100 quality, for use in manual hoists, available as round steel chain, HEO type, and profile steel chain, HEO-P type.

interope corporation



MANILA ROPE GRADE 1 & 3

Grade 1 and Grade 3 Manila ropes to a wide variety of standards including, but not limited to ;Federal Specification T-R-605b Type M Amendment 3; Cordage Institute Specification CI 1308; ISO 1181:2004 for Manila ropes

TUFROPES
DESIGNED TO OUTPERFORM

POLYPROPYLENE ROPE & NYLON ROPE

3 Strands and 8 Strand Supertuf PP Rope and Nylotuf Nylon Ropes with high breaking strengths and durability. Some of the special characteristics include; High ultra-violet light resistance; Anti-abrasion; Stronger than Tuf mono ropes; Cost effective & High strength; Better breaking strength

