



# RexLine Hand Chain Blocks

Capacity 0.5 to 5.0 t

Medium duty hoist, suitable for rental use.

### Features

- Enclosed handy design – easy and safe operation
- Swivelling load and suspension hooks with safety catch
- Load pressure brake holds in every position
- Lightweight with short overall height
- Load chain Grade 80 and hand chain plated as standard
- 3m standard lift height
- Other lifting heights available on request
- Full spares availability
- Tested and certified

Chain Bags available on request, the photo shows the hoist with a Lodestar type chain bag, all chains are placed into the bag when the lift is finalised

### Specification

Lifting capacity (t)	Standard lift height (m)	No of chain falls	Effort on hand chain (kg)	Weight 3m lift (kg)	Weight per extra metre lift (kg)
0.5	3	1	24	11	2.0
1.0	3	1	33	13	2.0
2.0	3	2	34	17	2.5
3.0	3	2	35	30	3.2
5.0	3	2	39	41	4.5



Chain Bag on request



# CM Hurricane Hand Chain Blocks

The CM Hurricane is the first hand chain hoist to allow operation of the hand chain from any direction. It is an economical unit designed for medium duty applications. More flexibility means greater safety – operators no longer have to work directly under the load. Designed for upright use only.

Capacities: 0.5- 3.0 t

- Unique brake design- single pawl disc brake does not use ratchet pawls or pawl springs, as other hand chain hoists
- Unique hand wheel cover – Hand wheel cover rotates 360° for hoist operation in any direction; ideal for special rigging applications
- Pressed steel frame and housing manufactured for long life. Powder coated finish. Internal gears and pinions are heat-treated steel for long life. High quality bushings and sealed ball bearings are used throughout
- Chain Guide and stripper- assures load chain alignment.
- High strength hooks and catches
- Hardened steel chain- assures high strength and long wear life with precision load chain wheel- fully machined for better chain fit and reduced wear, holds chain in position even when stored in a flight case
- Minimal maintenance – fewer parts used in the assembly that other hoists, easily disassembled, requires no special tools

Chain bags available on request

### Specification

Lifting capacity (t)	Standard lifting height (m)	Number of chain falls	Effort on hand chain (kg)	Load chain diameter (mm)	Headroom (mm)	Weight standard 3m lift (kg)
0.5	3	1	21	5	300	9
1.0	3	1	30	6	335	13
2.0	3	1	32	8	395	20
3.0	3	1	38	10	520	29





# Hurricane TowerLift



- Available in capacities of 1.0 and 2.0 t
- The Towerlift is available only in black powder coat finish, it is designed for use in an inverted position (climbing) only
- The unit has a more rectangular shape than the square Hurricane and has a special chain guide and fully enclosed housing
- The chain bag easily locates underneath the hoist

### Specification

Lifting capacity (t)	Number of chain falls (mm)	Effort on hand chain (kg)	Weight 3m lift (kg)
1.0	1	30	14
2.0	1	32	21



# Hurricane TowerLift ES



- The unit is similar to the TowerLift but has some different parts, it has a special chain reeving system to allow multi positional use. It is available with a capacity of 1.0 t only
- It is designed to be used in an inverted position (climbing) or for upright use
- The hoist comes with a revolving chain container which can be used in upright and inverted modes
- This is supplied in a black powder coat finish

### Specification

Lifting capacity (t)	Number of chain falls (mm)	Effort on hand chain (kg)	Weight 3m lift (kg)
1	1	30	15





# Handy Ratchet Lever Hoists



- This hoist is a small and light lever hoist for professional applications and can be used in every application
- The enclosed design protects the internal parts from contamination, the short handle makes it compact and easy to operate
- It has a free-wheeling chain device which allows the chain to be pulled through the hoist in both directions when unloaded
- Drop forged hooks yield under overload rather than breaking. Safety catches are fitted as standard
- The disc brake is corrosion protected
- 1.5 m standard lifting height
- Tested and certified before despatch

### Specification

Lifting capacity (t)	No of chain falls	Chain size (mm)	Lift with one full lever turn (mm)	Headroom (mm)	Effort on handle (kg)	Weight 1.5m lift
0.25	1	4 x 12	80	240	25	2.2
0.5	1	4 x 12	40	282	25	2.8



# RexLine Ratchet Lever Hoists



Capacity 0.75 to 6.0 t. For lifting, pulling and lashing loads

- Medium duty hoist
- Lightweight with low overall height
- Lifting and lowering by forward and reverse motion of the lever
- Chain free reeling by turning the hand wheel or by pulling the non-loaded chain

- Load pressure brake holds the load in every position
- Upper and lower swivel safety load hooks
- Grade 80 plated load chain
- Tested and certified.

### Specification

Lifting capacity (t)	Standard lift (m)	No of chain falls	Effort on handle (kg)	Headroom (mm)	Weight (kg)	Weight per extra metre lift (kg)
0.75	1.5	1	15	295	8	1.0
1.5	1.5	1	18	330	11	1.1
3.0	1.5	1	36	405	17	2.0
6.0	1.5	2	36	550	26	4.0