

Welcome to Concord Lifting Equipment Ltd. We are one company with four locations.

All our engineers are extensively trained courses with our manufacturers to provide the very best service for our customers who come back to us time and again. time Remember don't just hire, we also sell, repair, maintain and test all material handling and height equipment anywhere in the world and have doing been SO successfully for years.



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## Lifting Page 2





- Take the hard work out of lifting and lowering loads through vertical distances.
- Runs off 110v,1ph supply
- Lift heights from 6M to 36M
- 250kgs to 3T

	110-Volt Electric Chain Hoist Technical Specification					
H.O.L (M)	250kgs	500kgs	1T	2Т	3Т	
6 M	8m/min	4m/min	4m/min	2m/min	1.35m/min	
9 M	8m/min	4m/min	4m/min	2m/min	1.35m/min	
12 M	8m/min	4m/min	4m/min	2m/min	1.35m/min	
15 M	8m/min	4m/min	4m/min	2m/min	N/A	
18 M	8m/min	4m/min	4m/min	2m/min	N/A	
24 M	8m/min	4m/min	4m/min	N/A	N/A	
30 M	8m/min	4m/min	4m/min	N/A	N/A	
36 M	8m/min	4m/min	4m/min	N/A	N/A	



 Take the hard work out of lifting and lowering loads through vertical distances

24 M

30 M

9M/min

9M/min

- Runs off 400/440v,3ph supply
- Lift heights from 6M to 30M
- Dual speed an option on power travel trolley
- 500kgs to 5T
- Travel trolley has power speed of 12M/min

H.O.L (M)	500kgs	1T	2Т	3Т	5T
6 M	9M/min	8M/min	4M/min	2.9M/min	2.9M/min
9 M	9M/min	8M/min	4M/min	2.9M/min	2.9M/min
12 M	9M/min	8M/min	4M/min	2.9M/min	2.9M/min
15 M	9M/min	8M/min	4M/min	2.9M/min	2.9M/min
18 M	9M/min	8M/min	4M/min	2.9M/min	2.9M/min

440-Volt 3ph Electric Chain Hoist Technical Specification

Extra-Power travel trolley £ POA

4M/min

4M/min

2.9M/min

2.9M/min

8M/min

8M/min



N/A

N/A





- Easy to assemble
- Simple to operate
- Available in variety of sizes
- 110v, 1ph
- The Scaffold hoist can be swung in by one hand
- The Gantry hoist can be pulled in by one hand
- Both will accept a variety of slings or buckets to facilitate lifting loads

300	kgs	Gantr	у н	loist

## 150/200kgs Scaffold Hoist

## **Technical Specification**

H.O.L (M)	S.W.L	Туре
30 M	300 kgs	Beam Mounted Gantry Hoist
30 M	300 kgs	Frame mounted Gantry Hoist
25 M	150 kgs	Scaffold Hoist
30 M	200 kgs	Scaffold Hoist

On the frame mounted versions not tied back to a scaffold but standing independently on the roof, 14 No x 25kgs hand weights will be required at an additional rate of £1.50 per weight per week.

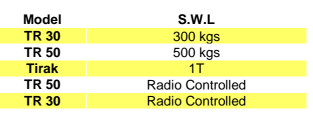
### 230kgs Wire Rope Hoist Technical Specification

- CWS 230
- Rapid lift wire rope hoist
- 14M/min

230 kgs x 24 M



## 300/500kgs 110v Minifor Winch 1T 440v Tirak Winch Technical Specification



# Minifor/Tirak wire ropes to suit TR30, TR50 & Tirak

Model	Length (Metres)
TR 30	20 M
TR 30	30 M
TR 30	40 M
TR 30	50 M
TR 30	60 M
TR 30	80 M
TR 50	30 M
TR 50	40 M
TR 50	50 M
TR 50	60 M
Tirak	30 M
Tirak	40 M
Tirak	50 M





- The Minifor and Tirak from Tractel are portable lightweight hoists
- Enables an unlimited height of lift



Manual pulley used with varying length ropes.

250kgs Gin Wheel

10M Rope
20M Rope
30M Rope
40M Rope

# Lifting Page 5





- Lightweight construction with heavy-duty capability
- All are available with slack chain bags for rigging applications
- Versatile and reliable

Manual Chain Block Technical Specification					
H.O.L (M)	S.W.L	S.W.L	S.W.L	S.W.L	S.W.L
3 M	500kg	1T	2T	3T	5T
6 M	500kg	1T	2T	3T	5T
9 M	500kg	1T	2T	3T	5T
12 M	500kg	1T	2T	3T	5T
15 M	500kg	1T	2T	N/A	N/A
18 M	500kg	1T	2T	N/A	N/A
24 M	500kg	1T	2T	N/A	N/A
30 M	500kg	1T	N/A	N/A	N/A
Chain Bag					



- For work in confined spaces
- Ideal for pulling or positioning loads
- Available in 750kg to 6T capacities with a standard 1.5M height of lift (longer if required)

Technical Specification					
H.O.L (M)	S.W.L	S.W.L	S.W.L	S.W.L	
1.5 M	750kgs	1.5T	3T	6T	
3 M	750kgs	1.5T	3T	6T	
6 M	750kgs	1.5T	3T	6T	







- A compact winch for high lifts and long hauls
- Incorporating all the quality associated with the Tractel brand
- Tirfors are available in up to 3.2T lifting capacity
- Heavier loads can be handled when used in combination with Snatch Blocks
- All winches supplied with operating handle

lifting and lowering tasks

 60M & 100M ropes supplied on cable reel

# Manual Tirfor Winch Electric Hydraulic Tirfor Winch Technical Specification

Model	Capacity
TU8	800 kgs
TU16	1.6 T
TU32	3.2 T

Wire ropes to suit TU8, TU16 & TU32

Rope Length (M)	TU8	TU16	TU32
10 M	POA	POA	POA
20 M	POA	POA	POA
30 M	POA	POA	POA
40 M	POA	POA	POA
60 M	POA	POA	POA
100 M	POA	POA	POA

Electric 440v, Hydraulic power packs to suit TU16 or TU32 are available Price on application

Adjustable Mobile Gantries

2 M - 3 M

	Technical Specification				
	S.W.L	Height to U.S.B	Span (Metres)		
	1 T 1 T	1.8 – 3 M 1.8 – 3 M	3 M 4 M		
- Canabla of bandling on to	1 T	2.5 – 4.5 M	3 M		
<ul> <li>Capable of handling up to 3T</li> </ul>	2 T	1.8 – 3 M	3 M		
<ul> <li>Provides a portable lifting</li> </ul>	2 T	1.8 – 3 M	4 M		
point	2 T	2.5 – 4.5 M	3 M		
<ul> <li>Demountable for ease of</li> </ul>	3 T	1.8 – 3 M	3 M		
transport	3 T	1.8 – 3 M	4 M		
<ul> <li>SHEAR LEGS/TRIPOD</li> </ul>	S.W.L		Height (M)		
<ul><li>Portable lifting tripod</li><li>Tackles below ground</li></ul>	500		2 M – 3 M		
3	4 •	<del>-</del>	0.14 0.14		

1 T

## Lifting Page 7

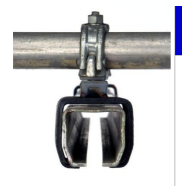




- Fixed, adjustable and modular lifting and spreader beams up to 15T capacity
- Allows big loads to be lifted safely from a single suspension point
- Concord supply for hire or sale

Spreader Beams Technical Specification			
S.W.L	Length (Metres)		
9.5 T	1.5 M		
15 T	2.5 M		
9.5 T	3.6 M		
9.5 T	4.2 M		
9.5 T	9.6 M		

#### Other sizes available



- Installation & testing is available at additional cost
- Supplied in 3M lengths
- Hire rate includes hanging brackets/Gravloks, joining plates & endstops

## Lightweight Niko Track System Runway Beams Technical Specification

Туре	Niko 25	Niko 26	Niko 27	178 x 102 mm Beam	254 x 102 mm Beam
S.W.L	Up to 500 kgs	Up to 800 kgs	Up to 1T	Up to 1.5T	Up to 3T
Track/ Beam per 3M	POA	POA	POA	POA	POA
4- Wheel Trolley to suit Niko Track	POA	POA	POA	Requ Girder	





- Compact models
- Allows lifting and manoeuvres in congested work areas with ease
- The Air Hoist includes one gas bottle, any additional bottles are a one-off charge
- Transforms your Superlift into a vertical crane or hoist.
- Positions tooling fixtures, hoists circuit breakers, engines etc.
- Fits easily over standard or adjustable forks – no tools required to install or remove. Assists in loading and unloading heavy objects

# Genie Machines Technical Specification

Model No	S.W.L	Height of Lift (Metres)
GL 10	159 kgs	3.05 M
GL 12	159 kgs	3.66 M
SLA 10	454 kgs	3.05 M
<b>SLC 12</b>	295 kgs	3.66 M
SLA 15	363 kgs	4.57 M
SLC 18	295 kgs	5.48 M
SLA 20	363 kgs	6.1 M
<b>SLC 24</b>	295 kgs	7.32 M
SLA 25	295 kgs	7.62 M
GH 3.8 Air Superhoist	159 kgs	3.8 M
GH 5.6 Air Superhoist	136 kgs	5.6 M
R250	682 kgs	7.62 M
Counter balance only)or ext.tee		

Additional gas bottle POA

**Genie Jib Booms** 

**Weekly Rate** 

POA

**Genie Load Platforms** 

**Weekly Rate** 

POA



# Lifting Page 9





## Plasterboard Lifter Technical Specification

- The Scott-Jack plasterboard lifter is one or two person operation
- Lightweight system

1.8 - 3.1 M Lift



- Immensely successful in the automotive trade
- Equally useful in other environments are our hydraulic floor cranes
- Counter balance units for external lifting point

Floor Crane Technical Specification			
S.W.L	TYPE		
800kgs	Fold away		
1T	Fixed		
500kgs	Counter balance		
1T	Counter balance		
500kgs	Counter balance-demountable		
Additional weights (500kgs) (1 T)			

- Comprising of a pivot arm
- An adjustable height Yoke and weight tray
- Provides a counter balanced external support point

## Adjustable Height Hoist Support System Technical Specification

S.W.L Max 300 kgs Max 500 kgs



			Techni	cal Sp	ecificat	ion		
CABLE DRUM JACK Supplied as a pair. Each Jack has 3 Ton capacity complete with 2 metre bar				<b>Capa</b> 3 T ON 6 T ON	PAIR			
	H.O.L	6T	10T	20T	25T	30T	60T	100T
HYDRAULIC JACK	152mm	POA	POA	POA	POA	POA	POA	POA
Wide variety of lifting applications	305mm	N/A	POA	POA	POA	POA	N/A	N/A
HEAD/TOE ROTATIONAL JACKS One of the most requested pieces of equipment are those for jacking operations Concord keeps a huge range to meet every eventuality.	S.W 5 10	Γ			<b>H.</b> <mark>-230 + 3</mark> -233 + 4		-	
RATCHET JACK  Head and Toe lifting	SW 5			30		0.L	7mm	
capability	10	•		38-279 + 406-647mm 51-369 + 559-877mm				
	15	-			509 + 7			



## Jacks and Manhole Lifter Page 11



### **HYDRAULIC RAMS**

Also available

- Solid and Hollow
- · Low height
- · Double acting
- · Locking collars
- · Electric pumps

Stroke/ Capacity	50mm	100mm	150mm	250mm
Up to 5 T	P.O.A	P.O.A	P.O.A	P.O.A
Up to 10 T	P.O.A	P.O.A	P.O.A	P.O.A
Up to 20 T	P.O.A	P.O.A	P.O.A	P.O.A
Up to 30 T	P.O.A	P.O.A	N/A	N/A
Up to 50 T	P.O.A	P.O.A	P.O.A	P.O.A
Up to 100 T	P.O.A	P.O.A	P.O.A	P.O.A
More than 100 T	P.O.A	P.O.A	P.O.A	P.O.A

# HYDRAULIC PUMPS AND ACCESSORIES

- Detached hydraulic pump and ram sets
- 5 to 100 tonne capacity with a range of fittings and sizes to suit all tasks

Pump to suit single Ram	Pump to suit multiple Rams	Gauges	2-Way Manifold	4-Way Manifolo
P.O.A	P.O.A	P.O.A	P.O.A	P.O.A
Complete with 2 metre Hose				







## Lightweight

- Complete with keys
- Width/Length adjustable
- Easy assembly/dismantling

Manhole Lifter
<b>Technical Specification</b>

2 KEY

4 KEY







- Designed to carry electric or hand chain hoists on girders, RSJ's or beams
- Supplied in push travel or geared travel
- 500kg to 10T safe working load and from 60mm-305mm widths

# Girder Trolley Technical Specification

Capacity	Beam Size
1 T	50 – 220mm
2 T	66 – 220mm
3 T	74 – 220mm
5 T	90 – 220mm
10 T	136 – 305mm

•	For lifting single sheets of
	metal vertically

 Requires minimum weight of 1/10 S.W.L

Plate Clamps Technical Specification		
Capacity	Beam Size	
1 T	0-20mm	
1.5 T	0-20mm	
2 T	0-25mm	
6 T	0-50mm	



- Static attachment for joining lifting equipment e.g. chain hoist or electric hoist to a girder or beam
- Easy to install clamps

# Adjustable Girder Clamp Technical Specification

Capacity	Beam Size
1 T	75 – 235mm
2 T	70 – 245mm
3 T	100 – 300mm
3 T	70 – 355mm
5 T	70 – 355mm
5 T	200 – 457mm
10 T	80 – 350mm
3 T Side – loading clamp	125 - 204mm





### For 110-VOLT Hoists

# Transformer/Leads Technical Specification

3.0 kVA

Twin 16amp

5.0 kVA

Single 32amp. Twin 16amp

The 3kVA and 5kVA are complete with 20m x 4mm extension lead (16 or 32amp)



### Choose flat slings for maximum load stability

## Chain Slings next page!

## Flat Belt Webbing Slings Technical Specification

E.W.L	1T Violet	2T Green	3T Yellow	5T Red
1 M	POA	POA	POA	POA
2 M	POA	POA	POA	POA
3 M	POA	POA	POA	POA
4 M	POA	POA	POA	POA
5 M	POA	POA	POA	POA
6 M	POA	POA	POA	POA

# **Round Slings Polyester**

E.W.L	1T Violet	2T Green	3T Yellow	5T Red
0.5 M	POA	POA	POA	POA
1 M	POA	POA	POA	POA
1.5 M	POA	POA	POA	POA
2 M	POA	POA	POA	POA
2.5 M	POA	POA	POA	POA
3 M	POA	POA	POA	POA

- Gentle on the load
- Ideal choice for use in situations where chain slings could pose problems
- Use round slings for use on loads where extra grip is required



Chain Slings Grade 80 Alloy Single Leg Technical Specification							
E.W.L S.W.L S.W.L S.W.L S.W.L 1.5T 3.15T 5.3T 8T							
1 M	7mm	10mm	13mm	16mm			
<b>2 M</b> 7mm 10mm		10mm	13mm	16mm			
<b>3 M</b> 7mm 10mm 13mm 16mm							
<b>4 M</b> 7mm 10mm 13mm 16mm							
6 M	7mm	10mm	13mm	16mm			

 Supplied with safety hooks and shortening clutches



 Supplied with safety hooks and shortening clutches

Chain Slings Grade 80 Alloy Two Leg Technical Specification						
E.W.L S.W.L S.W.L S.W.L S.W.L 2.1T 4.25T 7.5T 11.2T @ 0° - @ 0° - 45° @ 0° - 45° @ 0° - 45° 45°						
2 M	7mm	10mm	13mm	16mm		
<b>3 M</b> 7mm 1		10mm	13mm	16mm		
4 M	7mm	10mm	13mm	16mm		
6 M	7mm	10mm	13mm	16mm		

	Chain Slings Grade 80 Alloy Four Leg Technical Specification				
	E.W.L (M)	S.W.L 3.1T @ 0° - 45°	S.W.L 6.7T @ 0° - 45°	S.W.L 11.2T @ 0° - 45°	S.W.L 17T @ 0° - 45°
<ul> <li>Supplied with safety</li> </ul>	2 M	7mm	10mm	13mm	16mm
hooks and shortening	3 M	7mm	10mm	13mm	16mm
clutches	4 M	7mm	10mm	13mm	16mm
<ul><li>Can be used as 3 or 4 leg</li></ul>	6 M	7mm	10mm	13mm	16mm





# Barrow Sling Technical Specification

S.W.L

250 kgs

- The three leg barrow sling is compatible with every hoist
- Particularly suited for use with both the Scaffold hoist and Gantry hoist

## Skip Lifting Assembly Technical Specification

S.W.L

12 T

C/W Spacer bars

 For transporting skips around site using tower cranes



### Galvanised Green pin Bow Shackles

- Self colour large Dee Shackles
- Tested and certified in accordance with EN-13889
- (Grade 6)

## Dee & Bow Shackles Technical Specification

S.W.L

Up to 5 T

5 T to 10 T

10 T to 17.5 T

Over 17.5 T







- Lifting concrete ring sections
- In sets of two, three or four
- Up to 2T per pin

### **LEWIS PINS**

Used for lifting stone from above

Manhole Ring Lifting	pin
<b>Technical Specificat</b>	ion

#### 25/32/35/38mm dia. Pin

#### 120/150/170/200mm Wall thickness

S.W.L

 500 kgs
 25mm

 1 T
 28mm





Skip Type	Capacity
Mini	90 Litre
Mini	120 Litre
Round	250 Litre
Round	500 Litre
Round	1000 Litre
Boat	1000 Litre
Fork Lift Tipping Skip	500 Litre 1200 Litre



 For lifting pre-cast concrete segments with Frimeda/Deha fittings

# Frimeda/Deha Lifting clutches Technical Specification

	S.W.L
Frimeda	0 - 2.5 T
Frimeda	3 – 5 T
Deha	2 – 2.5 T
Deha	4 – 5 T





### Our extensive Hire range is also available for Sale.

In addition to our standard Hire range, we also supply various different makes and models to suit individual situations and requirements. Tailor made bespoke equipment can be designed and manufactured by **C**oncord Lifting.

If you're after one-off site installations, permanent workshop solutions or just the reassurance that **C**oncord's experience brings, then contact us. Not only will you receive exactly what you are after, we carry out examinations, testing and audits, giving peace of mind for safe and secure lifting solutions.



- 2 tonne safe working load multi-purpose crane fork is an industry standard
- Combining strength, durability and versatility
- Self leveling and telescopic units available

## Brick Lifts/Crane Forks, C/W safety net Technical Specification

# Weekly Rate



- Model 1311 Series
- An ideal partner for the crane fork is our range of Block Grabs.
- 6 x standard Oxygen or 2 x 47kg propane
- 4 small
- 2 Small-2 Large

### Block Grabs - C/W safety net Technical Specification

S.W.L 1.8 T

1.8 T

Bottle Carrier S.W.L

500 kgs







Continuing our range of equipment to source safe and practical solutions to every lifting operation we stock a range of kerb and stone handling equipment.

### **Kerb and Block Handling Technical Specification**

	Width (mm)	Height (mm)	Length (mm)	Weight (kgs)
Kerb stone handle	0 -450	200	150	150
Kerb Grab	50 –540	130	200	250

Vacuum Block Grab				
Pad S.W.L				
300 x 300mm	160 kgs			

- Ideal for paving slabs etc
- Battery powered. C/W 240v charger

Fork Truck Ti	ine Brackets
Technical S	pecification

**Capacities** Internal 2/3/4 T 150 x 70mm

580mm External 270mm Internal

Provides a central lifting eye for fork lift trucks

### Fork truck Jib Booms

Range

Capacity

2.5 T 700 - 3700mm 5 T

 Convert a fork lift truck into a long reach crane 700 - 3700mm







# Man-Riding Cages Technical Specification

	H (mm)	W (mm)	D (mm)	Nett Weight	S.W.L
2 Persons	2200	1270	780	225	500
				kgs	kgs
4 Persons	2200	1220	1220	440	1
				kgs	Tonne

Complete with 4 leg top chain assembly

Stretcher Cages					
	H (mm)	W (mm)	D (mm )	Nett Weight	S.W.L
2 Persons	2000	775	259 0	375 kgs	300 kgs

Complete with 4 leg top chain assembly

## Stretchers to suit above Cage

Weekly Rate

POA

Pipe or	Beam	Bogie
Technical	Speci	ification

Pipe Bogies 762kgs Up to 250mm dia

Beam Bogies 762kgs

340mm Internal width

 Up to 2 tonne capacity cushion rubber or pneumatic tyres







 Concord supply for hire or sale, all models of pallet truck not just the standard 2500kg capacity 690mm by 1150mm.

# Pallet Truck Technical Specification

Model	Size
Narrow	520mm x 1100mm
Wide	680mm x 1100mm
Long	550mm x 2000mm

All Terrain Pallet Truck		
Model	Size	
All Terrain	1250mm internal width	



- Designed for the purpose of moving brick or block packs around construction sites
- This rough terrain unit will just as easily move 1200kg pallets in warehouse or stores







 Up to 1000kg capacity rubber or pneumatic tyres

 Specialised units for handling drums, cylinders and barrels also available



# Flat Top/ Turntable Truck Technical Specification

Capacity	L(mm)	W(mm)	H(mm)
500kgs	1220	310	410
1T	1525	760	485
1T	2000	1000	485

	S	ack Trucks SAH 200	5
Capacity	Shoe Length	Width	Shoe Width
255kgs	305mm	515mm	365mm



Powered units available

Stair Climber Truck			
Manual	Shoe Length	Width	Shoe Width
100kgs	470mm	550mm	310mm
150kgs	470mm	550mm	320mm
300kgs	227mm	640mm	480mm



 The plasterboard trolley superbly complements the Scott-Jack lifter

## Plaster-board Trolley Technical Specification

S.W.L

100 kgs	2 Wheel
roo kgo	2 1111001







We have a skate for any load moving requirement.

Piano Skate Technical Specification			
	Length (mm)	Width (mm)	Capacity
2 Wheel	630	460	200 kgs
4 Wheel	630	460	200 kgs



- Ideal for heavy awkward objects
- The wheels can swivel 360° for easy manoeuvring
- Lifted by hydraulic jacks secured by ratchet straps



## Capacity

1.8 T per pair



 Any substantial piece of home or office furniture can be successfully moved with these highly popular trolleys

Furniture Moving Trolley			
Height	W	L	Capacity
210mm	385 mm	385 mm	1000 kgs



- Rubber cover helps grip the load
- Easy to manoeuvre

Furniture Skate			
Height	W	L	Capacity
150mm	305mm	610mm	40 kgs







 Essential tool when lifting and positioning heavy loads

## Roller Crowbar Technical specification

### Capacity

Pinch Bar 1.5 T

Roller Crow 5 T



 Set of 4 including turntables, equalizers and handles

# Safety accessories on page 24!

Machi	ne Skates
<b>Technical</b>	<b>Specification</b>

Size	L(m	W(m	H(m	H*(m	Capacity
	m)	m)	m)	m)	
Size	210	102	59	94	20 T
1					
Size	271	125	95	143	30 T
2					

H\* Includes turntable / Equaliser



- Roller skates in set of 3, 1 steerable, 2 fixed
- Helps put awkward loads on the move
- Nylon skates only to be used on clean floors

Nylon skates		
Capacity	Overall Height(mm)	Ī
Up to 6 T	115	
Up to 12 T	102	
Up to 15 T	102	
Up to 25 T	110	





Complete with Shock Absorbing Lanyards



## **Safety Harness Technical Specification**

**Weekly Rate** POA



### **Fall Arrest Inertia Reel**

Length of Cable (Metres)

2.5 M

Up to 12 M

12 M +

 Retractable line which locks under sudden/rapid movement



### Temporary lifeline

**Weekly Rate** 

POA

- 10 or 20M length
- Provides fixing point for applications where there is a danger of falling



- Constructed from 1 Cruciform, 4 Extension arms & 12 Slottable weights
- Easy to set up Ideal for short term maintenance
- Working on flat roofs

**Roof man Anchor Systems** 

**Weekly Rate** POA

Package deal! Hire Roof Man anchor, Fall arrest Block and Safety Harness for an amazing rate!



## Safety Page 25



 Complete with Winch and Full Body harness

 Portable retrieval system offering maximum security to personnel working below ground Man-Riding Tripods Technical Specification

Weekly Rate

**Bosun's Chair** 

Weekly Rate POA

To suit above tripod

# Hire and Buy Safely with Concord

Concord will help you meet your duty of care for employee and personal safety.

We ensure all **C**oncord products conform to the Health and Safety at Work Act.

Whether you wish to pick up goods or have them delivered, Safety in the work place or at home is part of our everyday practice. Main Points to remember: Think Safely at Heights, Think Safely when Lifting and Moving, and take every precaution in the dress code to further reduce the risk of personal injury.



# Vacuum handling Page 26





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- Battery operated
- Lifters for lifting and fitting glass units quickly and safely
- Most models have rotation and tilt features

# Vacuum Handlers Technical Specification

Model	S.W.L
Woods 4 -Pad	320 kgs
Twin Woods 4 - Pad	640 kgs
MRT Cruciform Pattern	320 kgs
MRT 6 Pad	500 kgs
Glass boy one pad	500kgs
6 Pad + 2 extension pads Pannkoke 7011DS	600 kgs
Bohle 4-Pad	600 kgs
Hand Held 1/2/3 Pad	N/A
Al vac vacuum slab lifter	

Concord will also maintain repair and test customers own vacuum lifters. Comes with a 12 month warranty.

•	Moving glass around isn't
	just a question of lifting,
	so we keep a range of
	glass stillage trolleys for
	hire or sale

 Concord will discuss, design and build trolleys, racks or stillages to suit individual requirements

	Stillage	Trolley
Length	Width	Height
1600mm	800mm	1700mm
0444.0		

C/W 2 Lifting eyes





# Test Weights Technical Specification



### Type

20kg Hand Weights

25kgs Hand Weights

500kgs Roller Weights

Weight tray 40 x 25kgs Weights



Load Cells/Load Indicators
Capacity
2.5 T
5 T
10 T
20 T

### **Testing Facilities**

Our depots all have the necessary facilities to test, re-certify & repair all major makes/models of lifting equipment featured in our Hire/Sales product range.

We also undertake 'On-site' testing of fabricated lifting equipment, including:

- -Gantries
- -Lift Shaft/Motor Room beams
- -Overhead Cranes
- -Swing Jibs
- -Runway beams/Running rails

In addition our Barking and St. Neots depot specializes in the repair/testing of Vacuum Handling Equipment, with its permanent facility for vertical or horizontal live load' calibration & testing.

## Conditions of Hire and Sale Page 28



#### 1. Definitions

- a) The Contract is for the hire and the sale of goods ("Goods") detailed in the Contract, and the parties to the Contract are:
- The person, firm, company or other organisation hiring the Equipment and/or purchasing the Goods ("Hirer").
- Concord Lifting Equipment Ltd; Units 53 & 56 Wimbledon Stadium Business park, Riverside Road, London, SW17 0BE
- Any condition deemed invalid will not affect other conditions or the consumer's existing legal rights.

#### 2. General

#### a) Extent of Contract and Cancellation

The Contract is effective when Concord Lifting Equipment Ltd accepts the Hirer's order. Hires to individuals or partnerships shall not be for a period in excess of three months. In these circumstances, the Hirer must return the Equipment before the last day of the three month period.

#### b) Contract and Cancellation

Concord Lifting Equipment Ltd reserves the right to charge for cancellation.

#### c) Termination

Concord Lifting Equipment Ltd may terminate the Contract and repossess Equipment without affecting any rights to recover monies due, damages for breach of contract, where the Hirer is involved in insolvency or liquidation proceedings.

#### d) Ownership of Equipment and Goods

At all times, equipment hired remains the property of Concord Lifting Equipment Ltd. Ownership of Equipment purchased transfers only when full payment is received by Concord Lifting Equipment Ltd. Specifications, technical descriptions are data serve as a guide only.

#### 3. Hire

#### a) Basis of charging

The hire charges are for the duration of the Contract and include weekends and Public Holidays.

#### b) Transport charges

Delivery and collections including attempted calls are chargeable. If Equipment is not available or only partially available for collection then the Hirer will be charged for each journey on a mileage or time basis.

#### c) Deposits

Deposits are set by Concord Lifting Equipment Ltd at amounts reasonably required and will be offset against any monies due. If a Deposit is required it must be paid by the Hirer before the hire period. Deposit balances are refunded upon return to Concord Lifting Equipment Ltd of Equipment in good condition. Balances of deposits by cheque will be refunded by cheque or BACS within 7 business days.

#### d) Cleaning and damage repair

The Hirer will pay for required cleaning, re-sharpening, breakages and damage repair. The Hirer shall notify Concord Lifting Equipment Ltd immediately of all loss and damage to equipment.

## Conditions of Hire and Sale Page 29



#### e) Loss of Equipment

The Hirer undertakes to accept full responsibility for loss and damage to equipment from whatever cause. Concord Lifting Equipment Ltd will treat Equipment unavailable for collection from site, or un-returned after being off-hired by the hirer after reasonable notice as lost and the Hirer will pay a penalty charge for Equipment replacement and revenue loss. Hire charges accrue until full settlement is made.

#### 4. Payment

#### a) Payment Terms

If the Hirer has a credit account then payment of any charges due under the Contract, including VAT, shall be made in full **by the end of the month following the date of the invoice**. If the Hirer does not have a credit account, then payment of any charges due under the Contract shall be made with the Hirer's order. Payment by the Hirer on time under the Contract is an essential condition of the Contract. Payment shall not be deemed to have been made until Concord Lifting Equipment Ltd has received cleared funds or cash. All business to be conducted on a Nett 30 day basis with a minimum hire period of 1 Week (7days). Over 1 week daily rate of 1/7<sup>th</sup> of weekly rate.

#### b) Invoice Queries

The Hirer should notify Concord Lifting Equipment Ltd of any queries concerning invoices in writing within 14 days of the invoice date. Concord Lifting Equipment Ltd Services will not grant an extension to credit account payment for unresolved invoice queries that have been notified after 14 days have elapsed from the invoice date.

#### c) Overdue Accounts

Should any portion of an account fall overdue then the total account will become due on demand. The Hirer will be liable for reasonable legal charges incurred by Concord Lifting Equipment Ltd in the recovery of Equipment and amounts due. In addition Concord Lifting Equipment Ltd may charge 5% per month interest in the event of the account not being paid within two calendar months of the last of the month shown as the date on our invoice and may suspend further services to the Hirer.

#### d) Credit Limits

Where Concord Lifting Equipment Ltd has granted a credit account to the Hirer, Concord Lifting Equipment Ltd may set a reasonable credit limit. Concord Lifting Equipment Ltd reserve the right to terminate or suspend the Contract if allowing it to continue would result in the Hirer exceeding his credit limit or the Hirer has already exceeded his credit limit.

## 5. Hirer's Responsibilities

#### a) Inspection and receipt of Equipment and Goods

The Hirer will sign to acknowledge receipt at delivery. Shortages must be agreed and noted on the delivery document. Equipment defects should be reported to Concord Lifting Equipment Ltd immediately.

#### b) Delivery & collection of Equipment and Goods

The Hirer will provide adequate delivery and collection access and be responsible for unloading and loading at delivery and collection. Equipment transported in the Hirer's own vehicle is at the Hirer's risk.

#### c) Security of Equipment

The Hirer accepts responsibility for Equipment security until its collection by or return to Concord Lifting Equipment Ltd and undertakes not to sell or relinquish possession, alter, repair or modify it in any way. The Hirer shall not sub-let or lend, sell, mortgage,

## Conditions of Hire and Sale Page 30



charge, pledge or part with possession of the equipment to any third party without written permission from Concord Lifting Equipment Ltd. The Hirer shall protect against distress, execution or seizure and shall indemnify Concord Lifting Equipment Ltd of all charges and expenses by failure to observe this condition.

#### d) Safe use of Equipment and breakdown procedure

The Hirer is responsible for the safe and correct operation of Equipment by competent persons not under the influence of alcohol or drugs and for its constant supervision within the range of children. The Hirer will immediately notify Concord Lifting Equipment Ltd of any Equipment breakdown or shortcoming without attempt at repair. The Hirer shall take steps to keep himself acquainted with the state and condition of equipment. If equipment is continued to be used in an unsafe state, the Hirer shall be solely responsible for all damage, loss or accidents. The Hirer will ensure any non- Concord Lifting Equipment Ltd, Equipment used in conjunction with or attached to Equipment also conforms to safety requirements. The Hirer will indemnify Concord Lifting Equipment Ltd in respect of all claims by any person for injury to persons or property caused by equipment whether arising under statute or common law.

#### e) Return or collection of Equipment

The Hirer may arrange for the return or collection of Equipment with any Concord Lifting Equipment Ltd outlet during normal business hours and when Equipment has been returned or collected Concord Lifting Equipment Ltd will issue a return note. The Hirer remains responsible for the Equipment, and in particular its security, until return or collection.

#### f) Lost or stolen Equipment

The Hirer agrees to insure Equipment on a full replacement basis against the risks of loss, theft and damage beyond economic repair and to pay to Concord Lifting Equipment Ltd any insurance claim proceeds. This liability is without prejudice to any Concord Lifting Equipment Ltd rights under the Contract.

## 6. Concord lifting Equipment' Responsibilities

#### a) Hire rates

Concord Lifting Equipment Ltd will maintain the agreed hire rates for the duration of the Contract.

#### b) Safety and operating instructions

Concord Lifting Equipment Ltd will provide appropriate written and/or practical instruction in the safe and correct operation of Equipment.

#### c) Testing and inspection of Equipment

Concord Lifting Equipment Ltd will test all electrical Equipment before commencement of hire. Equipment will be inspected and tested in accordance with relevant statutory requirements and if Equipment needs to be recovered from the Hirer for such purposes, substitute equipment of similar specification will be supplied.

#### d) Delivery and collection

Concord Lifting Equipment Ltd will endeavor to deliver or collect Equipment at the Hirer's request during the next business day, wherever possible.

#### e) Returned Goods

Concord Lifting Equipment Ltd will arrange an appropriate credit where the Hirer returns in unused condition Goods sold for use with Equipment.

#### f) Limitation of liability

The liability of Concord Lifting Equipment Ltd for claims made by the Hirer does not extend to any unforeseeable financial loss caused by late or non-delivery of Equipment and/or Goods, unsuitability, breakdown, stoppage or lawful repossession. Subject to the above Concord Lifting Equipment Ltd will be liable for negligence or error in the performance of its obligations under the Contract.



## **Concord Lifting Equipment Ltd**

Specialists in the Hire, Sales and Maintenance of Lifting Equipment

Your partner for safe and secure lifting solutions.

#### Concord Lifting Equipment.....



- Testing services to British & European standards, both at our depots & 'on-site'.
- Design bespoke lifting equipment systems for end users to legal requirements.
- Executive Hire News Depot of 2005 Award.
- Our equipment will be safe and suitable for its intended use.
- Outstanding lifting expertise.

Contact Details: Call 03333 660099

Email:info@concordlifting.co.uk

**Opening Hours: 8am-5pm Monday-Friday**Deliveries by prior agreement on Saturdays.

Wandsworth : Tel: 020 8946 7902

Head Office and Accounts

Units 53 & 56, Wimbledon Stadium Business Park, Riverside Road

London, SW17 0BE

Fax: 020 8946 7001 Email: wandsworth@concordlifting.co.uk

Barking : Tel: 020 8594 7529

Unit 4, Buzzard Creek Industrial Estate, River Road, Barking, Essex, IG11 0EL

Fax: 020 8594 8674 Email: barking@concordlifting.co.uk

Charlton Tel: 020 8465 5835

Units 15 & 16, Brocklebank Industrial Estate, Bugsby's Way

Charlton, London, SE7 7SX

Fax: 020 8465 5832 Email: charlton@concordlifting.co.uk

**St. Neots:** Tel: 01480 217605

10 Foundry Way, Eaton Socon, St.Neots, Cambs, PE19 8TR

Fax: 01480 407108 Email: <a href="mailto:stneots@concordlifting.co.uk">stneots@concordlifting.co.uk</a>