





LIFTING GEAR UK PROVIDES
EQUIPMENT FOR HIRE OR
PURCHASE TO BOTH UK AND
INTERNATIONAL MARKETS

WELCOME TO LIFTING GEAR UK

At Lifting Gear UK, our focus each day is to provide a skilled and complete service you can trust.

Whether you're hiring or buying equipment, or require us to do the lifting for you, you can be assured of our 110% commitment to your satisfaction. Perhaps you're looking for repairs, servicing, load testing, training or even a bespoke piece of equipment to be made? Whatever you require, we will meet all your needs seamlessly and with complete professionalism.

With centres from London to Glasgow, Lifting Gear UK offers a full range of equipment with lifting capacities from 10 kg to 900 tonnes. We can call upon over 120 years of experience to advise, specify and supply the right lifting gear for you, including our comprehensive range of accessories.

Lifting Gear UK - we're here to take a load off your mind.



2



www.liftingprojects.com

OUR GROUP OF COMPANIES



LIFTING GEAR UK

GROUP

...improving the lifting world



LIFTING PROJECTS UK PLANNING | EQUIPMENT | PROJECT

At Lifting Projects UK, we have the expertise to plan and complete your most challenging lifting projects. We're known for our meticulous attention to detail, highly skilled labour and ultra-professional project management.



STEELWISE FABRICATION & ENGINEERING

Steelwise is our very own design and fabrication centre, so we can supply truly unique lifting solutions. If the equipment doesn't exist, we'll make it for you to all relevant international standards and painted in your company livery.



LIFTING GEAR TRAINING UK

We offer a full range of training and familiarisation programmes with flexible delivery. You can attend courses at our Training Centre near Hinkley Point, in Bridgwater or at, or near, any Lifting Gear UK Centre. Bespoke courses to meet your specific needs can be held at your premises.



WHAT WE DO

HIRE

If you're looking to hire lifting equipment, you must be confident about its availability and condition. That's why we stock such an extensive, top quality range available for immediate hire and ready to be delivered to any location you choose. And, of course, all pre-inspected and fully serviced. As a result, repeat business from satisfied customers has become a key driver in the growth of our business. We listen to your needs and are happy to offer guidance to help you make the right choice. As a company we exist to find solutions and please our customers.

SALES

At Lifting Gear UK, you can also buy any of the hire equipment listed in our catalogue. All sales items are offered both nationally and internationally and many can be dispatched/delivered the next day. Customer assurance is our top priority, so every piece of equipment is supplied with a valid test certificate and meets or exceeds all necessary standards. It can also be marked with your own personal identification number to assist traceability in the future, should that be necessary.

REPAIR AND SERVICE

To minimise the time your equipment is out of commission, our trained technicians can carry out any servicing or repairs wherever you choose. Each item is provided with a detailed report of its thorough examination and can also be load tested if required. Most chain sling repairs can be done 'same day'. We repair all types of lifting equipment including chain blocks, lever hoists, cable pullers, clamps and trolleys and hydraulic cylinders.

LOLER INSPECTION

If you are using lifting equipment you must comply with the Lifting Operations and Lifting Equipment Regulations 1998 (LOLER) at all times. These require the equipment to be fit-for-purpose, suitably located, correctly installed and regularly checked by qualified inspectors. Our team can conduct statutory equipment examinations wherever you choose. They are qualified to do so through our comprehensive internal training schemes and LEEA (Lifting Equipment Engineers Association).

Following a satisfactory examination, you will be given the necessary reports to ensure you're operating within LOLER. You can access this information through Lifting Gear UK's unique online portal 'e-cert'.

PROOF LOAD TESTING

To ensure the on-going safety of your lifting gear, we will visit your site and conduct extensive load testing, up to 600 tonnes. We can provide immediate certification and reports, either on paper or digitally. Any equipment we repair and service can also be load tested, as required.

HEAVY LIFTING

Heavy Lifting is one of our specialties, whether we provide you with the lifting gear or undertake the project ourselves. Our equipment can lift up to 900 tonnes and is adapted for either onshore or offshore work. We also stock a wide range of modular, under, multi-point and single point beams plus wire and Dyneema slings, chains, shackles and grommets. Lifting Gear UK has over 70 years' experience of heavy lifting and we are happy to share our knowledge at on-site inspections to provide advice on planning and the best equipment and accessories to use.

CONTRACT LIFTING

Our Lifting Projects UK division delivers contract lifting projects from start to finish with unerring precision and efficiency. This includes the planning, method statement, labour, plant and equipment and total project management. We can also provide feasibility studies, risk assessments and CAD drawings, plus lift supervisors, slingers, banksmen and riggers who are CSCS/CPCS accredited. In addition, we will arrange all required project insurance for your peace of mind.

DESIGN AND FABRICATION

To ensure there are absolutely no limitations to our capacity to deliver unique, bespoke solutions, we have created our fabrication centre Steelwise where we can design and build your very own lifting equipment, to your exact specification, and proof load test it. Steelwise can also provide feasibility studies, technical drawings plus CE marking and other services to ensure your equipment meets international standards. And, because we own Steelwise, your order will get top priority with its progress monitored closely.

AUDITING AND CONSULTATION

Because we offer the total lifting solution, Lifting Gear UK also provides a full, independent auditing and consultation service. This can include reviews of site lifting plans and plant registers to ensure all are kept up to date and your legal obligations fully met.

We also review safe systems of working and can implement colour coding or date tagging schemes to promote safe practices in the workplace.





TAILORED TO YOUR NEEDS

We offer a full range of training and familiarisation programmes with flexible delivery, either based at LGUK or your premises.

CALL **0330 332 2650**

www.lg-uk.com



SLINGS & LOOSE GEAR



LIFTING BEAMS





CLAMPS & TROLLEYS



& FLOOR CRANES





CRANE SITE EQUIPMENT



CONCRETE, STONE & MUCK HANDLING



FORKLIFT TRUCK ACCESSORIES



TRUCKS & TROLLEYS



JACKS & SKATES



TESTING & LOAD MEASUREMENT



HEIGHT & SAFETY EQUIPMENT



CRANE MATS & PLATES



ITEMISED INDEX PAGE





Thorough examination is a critical part of the lifting industry and we know how to do it to professional LOLER standards.

CALL **0330 332 2650**

www.lg-uk.com



SLINGS & LOOSE GEAR



CHAIN SLING SINGLE LEG, COLLAR CHAINS & PUMP CHAINS

Grade 8 and 10 chain slings are available in various lengths from 1m up to 10m as standard.

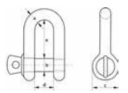
All fitted with shortening clutches and safety hooks.

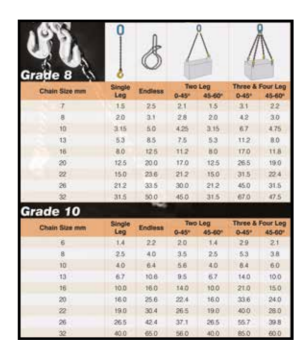
Any size or S.W.L. available upon request.



PRODUCT CODE	DESCRIPTION	S.W.L.	STANDARD LENGTH	AVAILABLE UP TO
HCS1T1M1L	1 Leg 7mm	1.5t	1m	10m
HCS2T1M1L	1 Leg 8mm	2t	1m	10m
HCS3.15T1M1L	1 Leg 10mm	3.15t	1m	10m
HCS53T1M1L	1 Leg 13mm	5.3t	1m	10m
HCS8T1M1L	1 Leg 16mm	8t	1m	10m
HCS12T1M1L	1 Leg 20mm	12.5t	3m	10m
HCS15T1M1L	1 Leg 22mm	15t	3m	10m
HCS21.2T1M1L	1 Leg 26mm	21.2t	3m	10m
HCS31T1M1L	1 Leg 32mm	31.5t	3m	10m







HIRE or SALE IN STOCK NOW!

CHAIN SLING MULTI-LEG

Grade 8 and 10 chain slings available in various lengths from 3m up to 10m as standard.

All fitted with shortening clutches and safety hooks.

Any size or S.W.L. available upon request.



OUR HIRE CHAINS



SLING HOOK



SELF-LOCKING HOOK



с ноок

PRODUCT CODE	DESCRIPTION	S.W.L. 0-45 DEG	STANDARD LENGTH	AVAILABLE UP TO
HCS2T3M2L	2 Leg 7mm	2.1t	3m	10m
HCS4T3M2L	2 Leg 10mm	4.25t	3m	10m
HCS5T3M2L	2 Leg 10mm	5.6t	3m	10m
HCS7T3M2L	2 Leg 13mm	7.5t	3m	10m
HCS9T3M2L	2 Leg 13mm	9.5t	3m	10m
HCS11T3M2L	2 Leg 16mm	11.2t	3m	10m
HCS14T3M2L	2 Leg 16mm	14t	3m	10m
HCS16T3M2L	2 Leg 19mm	17t	3m	10m
HCS20T3M2L	2 Leg 19mm	22.4t	3m	10m
HCS3T3M4L	4 Leg 7mm	3.1t	3m	10m
HCS6T3M4L	4 Leg 10mm	6.7t	3m	10m
HCS11T3M4L	4 Leg 13mm	11.2t	3m	10m
HCS17T3M4L	4 Leg 16mm	17t	3m	10m
HCS26T3M4L	4 Leg 20mm	26.5t	3m	10m
HWBC0.5T	Wheel Barrow Chain	250kg	N/A	N/A



SINGLE LEG



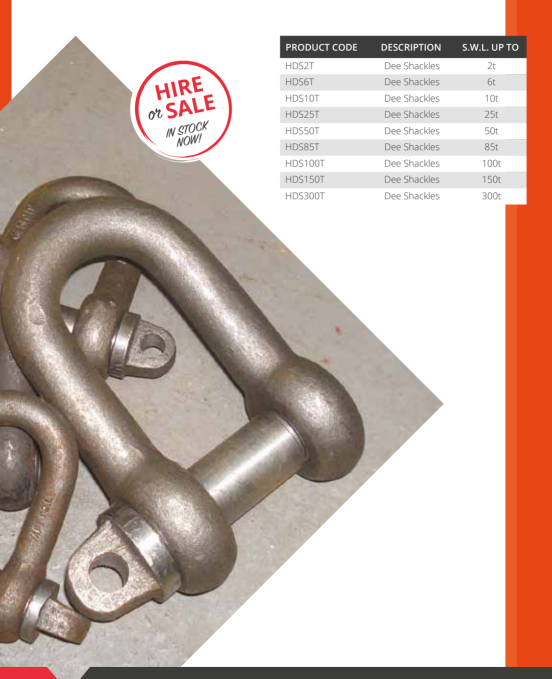
TWO LEG



QUAD LEG

DEE SHACKLES

An extensive range of Dee Shackles, kept in stock at all branches for hire or sale.



ALLOY BOW SHACKLES

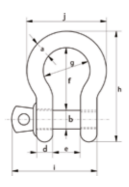
An extensive range of Alloy Bow Shackles, kept in stock at all branches for hire or sale.

Wide-bodied / sling saver and other shackle sizes are available.

PRODUCT CODE	DESCRIPTION	S.W.L.
HABS3.25T	Alloy Bow Shackles	3.25t
HABS4.75T	Alloy Bow Shackles	4.75t
HABS9.5T	Alloy Bow Shackles	9.5t
HABS25T	Alloy Bow Shackles	25t
HABS50T	Alloy Bow Shackles	50t
HABS85T	Alloy Bow Shackles	85t
HABS100T	Alloy Bow Shackles	100t
HABS150T	Alloy Bow Shackles	150t
HABS300T	Alloy Bow Shackles	300t
HABS400T	Alloy Bow Shackles	400t
HABS500T	Alloy Bow Shackles	500t
HABS600T	Alloy Bow Shackles	600t
HABS800T	Alloy Bow Shackles	800t









QUICK RELEASE PILING SHACKLE

Quick release mechanism for easy pitching of piling sheets.



PRODUCT CODE	DESCRIPTION	S.W.L.
HPS2T	Quick Release Piling Shackle	2t
HPS3T	Quick Release Piling Shackle	3t
HPS5T	Quick Release Piling Shackle	5t

CONCRETE LIFTING CLUTCHES / EYES / RINGS

An extensive range of lifting eyes to help in the movement of pre-cast concrete.

FRIMEDA



- PERMITS LOADS IN ANY DIRECTION
- REMOTE AND HAND RELEASE OPTIONS
- HEAVY-DUTY STEEL ANCHORS

PRODUCT CODE	DESCRIPTION	S.W.L.
HFR2.5T	Frimeda Clutches	2.5t
HFR5T	Frimeda Clutches	5t
HFR12T	Frimeda Clutches	12t
HFR24T	Frimeda Clutches	24t
HFR32T	Frimeda Clutches	32t

DEHA



- UNIVERSAL LINKS
- ✓ EASY INSTALLATION AND RELEASE
- SPHERICAL HEAD ANCHOR

PRODUCT CODE	DESCRIPTION	S.W.L.
HCL1.3T	Deha Clutches	1.3t
HCL2.5T	Deha Clutches	2.5t
HCL5T	Deha Clutches	5t
HCL10T	Deha Clutches	10t
HCL20T	Deha Clutches	20t
HCL32T	Deha Clutches	32t

WEBBING SLING

An extensive range of webbing slings, kept in stock at all branches for hire or sale.





S.W.L. UP TO 24 TONNES AVAILABLE

PRODUCT CODE	DESCRIPTION	S.W.L.	STANDARD LENGTH
HWB1T3M	Webbing Sling	1t	3m
HWB2T3M	Webbing Sling	2t	3m
HWB3T3M	Webbing Sling	3t	3m
HWB5T3M	Webbing Sling	5t	3m
HWB10T3M	Webbing Sling	10t	3m
HWB15T3M	Webbing Sling	15t	3m
HWB20T3M	Webbing Sling	20t	3m

Larger capacities / lengths are available.

ADVANTAGES

- ✓ COLOUR CODED FOR EASY CAPACITY RECOGNITION
- ✓ LIGHT AND FLEXIBLE
- ABILITY TO ABSORB SHOCK LOADS
- ▲ NO DAMAGE TO DELICATE AND PAINTED SURFACES
- ✓ WIDE LOAD BEARING AREA
- ✓ TWIST OR KINK RESISTANT
- UNAFFECTED BY GREASE AND OILS
- NO RISK OF INJURY TO OPERATOR
- ▲ LOW EXTENSION
- EASY TO INSPECT

ROUNDSLING			FLAT WEBBING SLING						
induding colour coded range, woven stripe, showing rafe working load. 1 Stripe = 1 tonne. Up to 8 0T. Manufactured to EN 1492-2 as applicable.				Including colour coded range, soft eye and metal end fitting rings AL 1, AL 2, AL 3, AL 4, AL 5. Deplies. Manefactured to EN 1492-1 as applicable.					
		Oth	r sing types and liting cap	opoties are	available o	in request.			
	HISNOT A	15054115	UFTING FACTOR	Writtel	Choke	O"Backet	Palet 14	faciet to 60 x	
SUND SUNC	SING	a DAG	UPTING MODE	11	8	l Ü	25	10	
Autopa dan em	Width mms	Righ n nn	COLOUR	Toreus	Tennes	Torres	Tonnes	Tonne	
	30		BIACK	Storkig	AYAg	1.0	700kg	Stoley	
30	60	308.90	WOLET	1.0	800kg	2.0	3.4	1.0	
	90	*	WHITE	1.5	1.2	3.0	23	1.5	
24	120	60	CREEN	2.0	1.6	4.0	2.8	2.0	
38	180	90	TELLOW	3.0	24	6.0	4.2	3.0	
12	340	120	(400)	4.0	3.2	8.0	5.6	4.0	
36	300	150	RED	5.0	4.0	10.0	7.0	5.0	
40	300	180	MROWN	4.0	48	120	84	AD	
48		260	BLUE	8.0	6.6	14.0	112	8.0	
SS	*	300	ORANGE	10.0	8.0	20.0	14.0	10.0	
59	*	300	ORANGE	12.0	9.6	24.0	16.8	12.0	
65	*	300	ORANGE	15.0	12.0	30.0	21.0	15.0	
76	*	300	ORANGE	20.0	16.0	40.0	28.0	20.0	
85	*	500	ORANGE	25.0	20.0	50.0	35.0	25.0	
100		500	CRANGE	30.0	24.0	40.0	120	30.0	
115		500	CRANGE	40.0	32.0	80.0	56.0	40.0	
130			ORANGE	50.0	40.0	1000	70.0	50.0	

ROUND SLING

An extensive range of round slings, kept in stock at all branches for hire or sale.

S.W.L. UP TO 150 TONNES AVAILABLE

PRODUCT CODE	DESCRIPTION	S.W.L.	STANDARD LENGTH (CIRCULAR)
HRS1T4MC	Round Sling	1t	4m
HRS2T4MC	Round Sling	2t	4m
HRS3T4MC	Round Sling	3t	4m
HRS5T4MC	Round Sling	5t	4m
HRS10T4MC	Round Sling	10t	4m
HRS15T4MC	Round Sling	15t	4m
HRS20T4MC	Round Sling	20t	4m

Larger capacities / lengths are available.



ADVANTAGES

- ✓ HIGH STRENGTH TO WEIGHT RATIO
- ✓ LIGHT AND FLEXIBLE
- ▲ ABILITY TO SHOCK ABSORB LOADS
- DOES NOT DAMAGE DELICATE AND PAINTED SURFACES
- FLATTENS UNDER LOAD
- TWIST OR KINK RESISTANT
- ✓ UNAFFECTED BY GREASE AND OILS
- NO RISK OF INJURY TO OPERATOR
- ✓ IDEAL FOR CHOKE APPLICATION
- LOW EXTENSION
- WEARS EVENLY ALONG THE LENGTH
- LOAD BEARING FIBRES PROTECTED FROM THE LOAD, GIVING GREATER RESISTANCE TO WEAR

WIRE ROPE SLINGS

An extensive range of wire rope slings, kept in stock at the branch for hire or sale.

Lifting Gear UK has access to the largest stock of heavy lifting wire ropes in the UK. Contact your local depot for further details.

HIRE or SALE IN STOCK NOW!

LOAD EQUALISING BOBBINS
ARE AVAILABLE FOR USE WITH
WIRE ROPE SLINGS. THEY
ALLOW LOADS TO SELF-LEVEL
WHILE BEING LIFTED

Working Load Limits Tonnes		One Le	eg Sling		Two Le	eg Sling		Three and Four Leg Sling			Endless Sling - Choke Hitch		
Angle to the ver	rtical	c)°	0° -	45°	>45°	- 60°	0° -	45°	>45°	- 60°	0°	
		90°	*		β		_		B				}
Nominal Rope Diameter mm	Tensile n/ mm2	Fibre Core	Steel Core	Fibre Core	Steel Core	Fibre Core	Steel Core	Fibre Core	Steel Core	Fibre Core	Steel Core	Fibre Core	Steel Core
8	1960	0.76	0.82	1.06	1.15	0.76	0.82	1.6	1.72	1.14	1.23	1.22	1.31
9	1960	0.96	1.04	1.35	1.45	0.96	1.04	2.02	2.18	1.44	1.56	1.54	1.66
10	1960	1.19	1.28	1.66	1.79	1.19	1.28	2.49	2.69	1.78	1.92	1.9	2.05
11	1960	1.44	1.55	2.01	2.17	1.44	1.55	3.02	3.25	2.16	2.32	2.3	2.48
12	1960	1.71	1.84	2.39	2.57	1.71	1.84	3.59	3.85	2.56	2.75	2.73	2.94
13	1960	2	2.17	2.8	3.03	2	2.17	4.2	4.55	3	3.25	3.2	3.47
14	1960	2.33	2.51	3.26	3.52	2.33	2.51	4.9	5.28	3.5	3.77	3.73	4.02
16	1960	3.05	3.29	4.27	4.6	3.05	3.29	6.4	6.9	4.57	4.93	4.88	5.26
18	1960	3.85	4.15	5.4	5.81	3.85	4.15	8.09	8.71	5.78	6.22	6.17	6.64
20	1960	4.75	5.12	6.66	7.17	4.75	5.12	9.98	10.75	7.13	7.68	7.61	8.19
22	1960	5.75	6.2	8.04	8.69	5.75	6.2	12.06	13.03	8.62	9.31	9.19	9.93
24	1960	6.85	7.38	9.58	10.33	6.85	7.38	14.38	15.5	10.27	11.07	10.95	11.81
26	1960	8.02	8.66	11.23	12.13	8.02	8.66	16.84	18.19	12.03	13	12.83	13.86
28	1960	9.31	10.04	13.03	14.06	9.31	10.04	19.54	21.08	13.96	15.06	14.89	16.06
32	1960	12.15	13.12	17.01	18.37	12.15	13.12	25.52	27.56	18.23	19.69	19.44	21
36	1960	15.38	16.59	21.53	23.23	15.38	16.59	32.3	34.84	23.07	24.89	24.61	26.55
40	1770	19.09	20.56	26.72	28.78	19.09	20.56	40.09	43.17	28.63	30.84	30.54	32.89
44	1770	22.94	24.78	32.12	34.69	22.94	24.78	48.18	52.04	34.42	37.17	36.71	39.65
48	1770	27.35	29.55	38.29	41.37	27.35	29.55	57.43	62.06	41.02	44.33	43.76	47.28
52	1770	32.12	34.69	44.97	48.57	32.12	34.69	67.45	72.85	48.18	52.04	51.39	55.51
56	1770	37.26	40.2	52.16	56.28	37.26	40.2	78.25	84.41	55.89	60.3	59.62	64.32
60	1770	42.77	46.07	59.87	64.5	42.77	46.07	89.81	96.75	64.15	69.11	68.43	73.71
Leg Factor			1	1	.4		1	2	.1	1.	.5	1	.6

Larger capacities / lengths are available.



DYNEEMA SLINGS

When it comes to heavy lifting, these ropes can suit a variety of different purposes.

For example, they can hold machine parts lifted up to wind turbines offshore, as well as the lifting of turbines for hydraulic power stations and raising derailed trains into position. These ropes are around 10 times stronger than steel wires per unit of weight. This means they possess more strength than a steel wire of the same diameter, but are less are than one-tenth the weight.



PRODUCT CODE	DESCRIPTION	S.W.L.	E.W.L.
HD200T14MC	Dyneema Sling	200t	7m
HD200T20MC	Dyneema Sling	200t	10m
HD200T24MC	Dyneema Sling	200t	12m
HD200T28MC	Dyneema Sling	200t	14m
HD200T100MC	Dyneema Sling	200t	50m
HD250T14MC	Dyneema Sling	250t	7m
HD300T10MC	Dyneema Sling	300t	5m
HD300T26MC	Dyneema Sling	300t	13m
HD300T52MC	Dyneema Sling	300t	26m
HD450T32MC	Dyneema Sling	450t	16m
HD600T44MC	Dyneema Sling	600t	22m

STEEL WIRE ROPE SLINGS V DYNEEMA SLINGS





STEEL WIRE ROPE SLING	DYNEEMA SLING
Steel are ten times heavier per capacity ratio	Lighter, safer and faster handling
Steel wire ropes are very stiff and hard to manoeuvre	Easier to bend and manoeuvre onto shackles etc.
Steel wire ropes retain bends	Do not retain kinks or bends
Steel wire ropes require larger transport due to extra weight	Lower transport cost due to lower weights
Steel wire ropes may require a larger crane due to extra weight	Possible down size in the actual crane used to carry out the lift
Steel wire ropes can have sharp strands of wire sticking out	No sharp edges due to the soft material they are manufactured from
Steel wire ropes have ferrules that can snag	Have no jointing Ferrules to snag
Steel wire ropes have higher download factors	Lower download factor
Steel wire ropes 300 tonne capacity 100kg per meter	300 tonne capacity Dyneema 9.09kg per metre

LIFTING BEAMS



MODULAR SPREADER BEAM

We have a range of Modular Spreader Beams from 10 tonne up to 900 tonne, supplied in lengths from 1m up to 26m.

Our Modular Spreader Beams consists of two end units encompassing drop links and appropriate capacity shackles. Different length inserts are used between the ends to achieve the required spans ranging from increments of 0.25m.

The beams bolt together on site for easy transportation.

DESCRIPTION	S.W.L.	STANDARD LENGTH
Modular Spreader Beam	10t	1m - 9m
Modular Spreader Beam	24t	1m - 7.5m
Modular Spreader Beam	30t	1m - 12m
Modular Spreader Beam	50t	1.5m - 12m
Modular Spreader Beam	100t	1m -12m
Modular Spreader Beam	130t	2m - 26m
Modular Spreader Beam	260t	2m - 18m
Modular Spreader Beam	400t	2m - 23m
Modular Spreader Beam	600t	2m - 26m
Modular Spreader Beam	900t	2m - 22m





LIFTING GEAR UK HAS THE LARGEST RANGE OF HEAVY LIFTING ACCESSORIES IN THE UK FOR HIRE. PLEASE SEE THE HEAVY LIFTING GEAR SECTION AT THE FRONT OF THE CATALOGUE FOR MORE DETAILS

ROOF SHEET / PANEL LIFTING BEAM

Our Roof Sheet Beams are a light-weight modular spreader beam suitable for long, light loads and has been specially developed to suit roofing sheets.

Maximum spans from 6m up to 42m in 3m increments are achievable using this system. Lower support slings can be attached to the frames every 2m to ensure a uniformly distributed load.

PRODUCT CODE	DESCRIPTION	S.W.L.	STANDARD LENGTH
HRSB3T6M	Roof Sheet / Panel Lifting Beam	3t	6m
HRSB3T12M	Roof Sheet / Panel Lifting Beam	3t	12m
HRSB3T18M	Roof Sheet / Panel Lifting Beam	3t	18m
HRSB3T24M	Roof Sheet / Panel Lifting Beam	3t	24m
HRSB3T33M	Roof Sheet / Panel Lifting Beam	2t	33m
HRSB3T42M	Roof Sheet / Panel Lifting Beam	1t	42m



CRUCIFORM LIFTING BEAM

The Cruciform Lifting Beam is designed to lift and transport big bags safely and securely.

It is manufactured as a 4 point fixed frame of welded construction incorporating 4 hooks and safety latches which allow fast loading and unloading.

Various dimensions are available.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCFB	Cruciform Lifting Beam	2t



ADJUSTABLE SINGLE POINT LIFTING BEAM

Adjustable Beams have a fixed point on top and moveable drop links on the underside.

They are ideal for situations where loads of varying physical sizes need lifting or where lifting points are unusual distances apart.

PRODUCT CODE	DESCRIPTION	S.W.L.	LENGTH
HALB5T4M	Adjustable Single Point Lifting Beam	5t	2m - 4m
HALB10T2.5	Adjustable Single Point Lifting Beam	10t	0.7m - 2.5m



MULTIPOINT LIFTING BEAM

Multipoint Lifting Beams have lifting points at various intervals along the bottom.

They are ideal for lifting fragile but heavy items that require lifting on several points.

Other multipoint beams are available.



PRODUCT CODE	DESCRIPTION	S.W.L.	LENGTH
HMPB7T2.7M	Multipoint Lifting Beam	7t	2m
HMPB8T4M	Multipoint Lifting Beam	8t	4m
HMPB8T7M	Multipoint Lifting Beam	8t	7m
HMPB9T2.5M	Multipoint Lifting Beam	9t	2.5m
HMPB9T3.5M	Multipoint Lifting Beam	9t	3.5m
HMPB8T8M	Multipoint Lifting Beam	8t	8m
HMPB10T4M	Multipoint Lifting Beam	10t	4m
HMPB10T8M	Multipoint Lifting Beam	10t	8m
HMPB26T6M	Multipoint Lifting Beam	26t	6m
HMPB27T6M	Multipoint Lifting Beam	27t	6m
HMPB33T6M	Multipoint Lifting Beam	32t	5.7m
HMPB33T6M	Multipoint Lifting Beam	33t	6m
HMPB36T7.5M	Multipoint Lifting Beam	36t	7.5m
HMPB40T5.5M	Multipoint Lifting Beam	40t	5.5m
HMPB90T9.05M	Multipoint Lifting Beam	90t	9.05m

FIXED SINGLE POINT LIFTING BEAM



Other lengths are available.

- ✓ SINGLE CENTRAL TOP LIFTING POINT
- REQUIRED FOR LIFTS WITH LOW HEADROOM

PRODUCT CODE	DESCRIPTION	S.W.L.	LENGTH
HSPLB1.5T2M	Fixed Single Point Lifting Beam	1.5t	2m
HSPLB3T1M	Fixed Single Point Lifting Beam	3t	1m
HSPLB4T1.5M	Fixed Single Point Lifting Beam	4t	1.5m
HSPLB6T1.8M	Fixed Single Point Lifting Beam	6t	1.8m
HSPLB6T2.5M	Fixed Single Point Lifting Beam	6t	2.5m
HSPLB10T2M	Fixed Single Point Lifting Beam	10t	2m
HSPLB10T6M	Fixed Single Point Lifting Beam	10t	6m
HSPLB10T7.5M	Fixed Single Point Lifting Beam	10t	7.5m
HSPLB12T3.5M	Fixed Single Point Lifting Beam	12t	3.5m
HSPLB16T1.8M	Fixed Single Point Lifting Beam	16t	1.8m
HSPLB16T3M	Fixed Single Point Lifting Beam	16t	3m
HSPLB20T6M	Fixed Single Point Lifting Beam	20t	6m
HSPLB25T2.5M	Fixed Single Point Lifting Beam	25t	2.5m
HSPLB25T3M	Fixed Single Point Lifting Beam	25t	3m
HSPLB33T6M	Fixed Single Point Lifting Beam	33t	6m

LIFTING UNDER BEAMS

Under beams are used to cradle loads to allow safe and easy lifting of items such as pre-cast bridge sections.

Both heavy and lightweight versions are available in varying lengths for lifting anything from caravans to bridge sections.

Capacities available up to 196 tonnes.



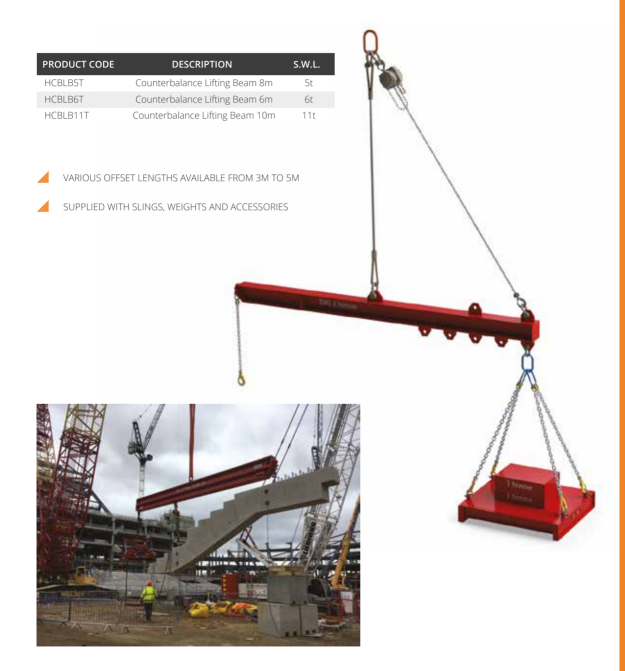


PRODUCT CODE	DESCRIPTION	S.W.L.	LENGTH
HLUB1T1.5M	Lifting Under Beam	1t	1.5m
HLUB16T4.4M	Lifting Under Beam	16t	4.4m
HLUB16T6.2M	Lifting Under Beam	16t	6.2m
HLUB32T6M	Lifting Under Beam	32t	6m
HLUB196T3.5M	Lifting Under Beam	196t	3.5m
HLUB196T12M	Lifting Under Beam	196t	12m

GOT AN UNUSUAL LIFT AND STRUGGLING TO FIND THE GEAR TO DO THE JOB?
LIFTING GEAR UK CAN CARRY OUT A FREE SITE INSPECTION AND HELP YOU PLAN YOUR JOB!

COUNTERBALANCE LIFTING BEAMS

Ideal solution where an offset beam is required, the beam is designed to have offset weight to match the payload.



MODULAR LIFTING FRAME

The ideal solution for a 4 point lift where there is a low headroom requirement or where a "H" Type modular beam arrangement cannot be utilised.

- MODULAR 20-TONNE FRAME HAS AN ASSEMBLY SIZE RANGING FROM 1M X 1M UP TO 6M X 6M IN 0.25M INCREMENTS. FRAME INSERTS COME IN LENGTHS OF 0.25M, 0.5M, 1M, 2M AND 3M
- MODULAR 48-TONNE FRAME HAS AN ASSEMBLY SIZE RANGING FROM 1M X 1M UP TO 7M X 7M IN 0.25M INCREMENTS. FRAME INSERTS COME IN LENGTHS OF 0.25M, 0.5M, 1M, 2M AND 3M
- EASY TO DISMANTLE INTO SECTIONS FOR TRANSPORTATION
- SUPPLIED COMPLETE WITH DROP LINKS AND SHACKLES AS STANDARD

PRODUCT CODE	DESCRIPTION	S.W.L.
MODF20	Modular Lifting Frame 6m x 6m	20t
MODF48	Modular Lifting Frame 7m x 7m	48t



Max. number of struts allowed in spreader assembly is **5** which are fixed with 4 bolts per joint. Longest section inserts to be installed in the middle of the beam with progressively shorter sections installed at the ends of the beam to achieve the desired lengths.

CONTAINER LIFTING FRAME

The Container Lifting frame is designed to lift ISO containers vertically, supplied with top wire rope assembly and shackles to suit.

FLITTO GUALK SERVE

SWL 35 torm

PRODUCT CODE	DESCRIPTION	S.W.L.
HCLF35T	Container Lifting Frame 6m x 2.5m	35t



MACHINE LIFTING TRAYS

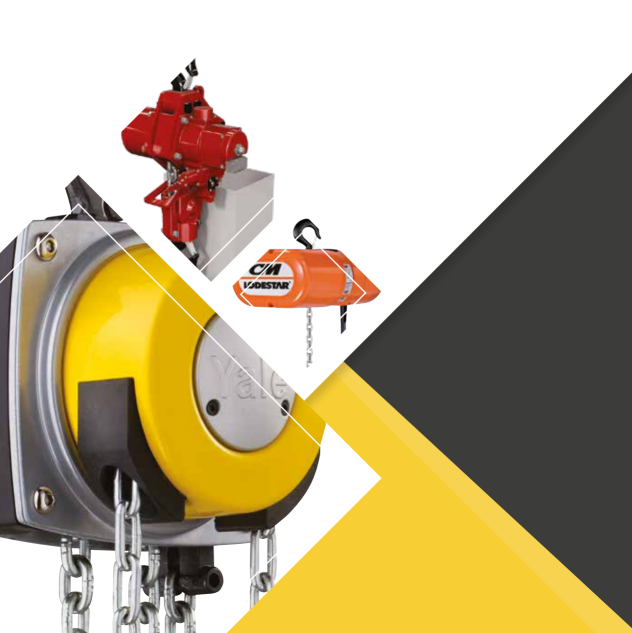
This tray is ideal for lifting any self-propelled plant / vehicle that doesn't have any lifting points.

PRODUCT CODE	DESCRIPTION	S.W.L.
HLT30T	Machine Lifting Tray 4.5m x 2.9m	30t
HLT40T	Machine Lifting Tray 6.22m x 3.8m	40t
HLT50T	Machine Lifting Tray 7.2m x 2.75m	50t
HLT50T	Machine Lifting Tray 7.2m x 3.8m	50t

- VARIOUS ADJUSTABLE MODELS AVAILABLE
- STRONG HEAVY DUTY BUILD
- SUPPLIED WITH SLINGS AND MOD BEAMS TO SUIT
- THE MOD BEAM FRAME CAN BE UTILISED IF A LOWER HEAD ROOM IS REQUIRED.



HOISTS, BLOCKS & WINCHES



360° MANUAL CHAINHOISTS

IDEAL FOR SAFER WORKING!

A hand chain hoist which opens up huge new opportunities: The Yalelift 360° MK III opens up a new world of safety for the operator.

The range of applications as well as the operating conditions has been changed by a revolutionary hand chain design. The revolutionary 360° rotating hand chain guide is the key to this innovation, which allows operation of the hand chain from virtually any position, even in extremely confined areas.

Longer heights of lift available.

PRODUCT CODE	DESCRIPTION	S.W.L.	H.O.L.
HCB0.5T3M3	360° Manual Chainhoist	0.5t	3m
HCB1T3M3	360° Manual Chainhoist	1t	3m
HCB2T3M3	360° Manual Chainhoist	2t	3m
HCB3T3M3	360° Manual Chainhoist	3t	3m
HCB5T3M3	360° Manual Chainhoist	5t	3m
HCB10T3M3	360° Manual Chainhoist	10t	3m
HCB20T3M3	360° Manual Chainhoist	20t	3m

- The Yalelift 360 MK III can be operated at the side of the load or from any other position including horizontal pulling. The plane between top and bottom hook must always be in a straight line and duration of the WLL will apply.
- More flexibility gives greater safety operators can now work outside of the immediate danger zone reducing the risk of operator injury.
- Safety under control: By means of the 360° rotating hand chain guide, the user can operate the hoist from all directions and is no longer directly within the danger zone as before.
- Work from above: The flexibility of the Yalelift 360 MK III allows the operator to work from directly above the load. The advantage of this application is you can have a long lift whilst using a relatively short hand chain. The revolutionary chain guide ensures a precise and smooth chain operation at all times





MANUAL CHAINBLOCKS

Designed for easy raising and lowering of equipment in a controlled manner.

The perfect tool for many situations, from construction to engineering work.



PRODUCT CODE	DESCRIPTION	S.W.L.	H.O.L.
HCB0.5T3M	Manual Chainblock	500kg	3m
HCB0.5T6M	Manual Chainblock	500kg	6m
HCB0.5T9M	Manual Chainblock	500kg	9m
HCB0.5T15M	Manual Chainblock	500kg	15m
HCB0.5T30M	Manual Chainblock	500kg	30m
	MORE H.O.L. AVAIL	ABLE	
HCB1T3M	Manual Chainblock	1t	3m
HCB1T6M	Manual Chainblock	1t	6m
HCB1T9M	Manual Chainblock	1t	9m
HCB1T15M	Manual Chainblock	1t	15m
HCB1T30M	Manual Chainblock	1t	30m
	MORE H.O.L. AVAIL	ABLE	
HCB2T3M	Manual Chainblock	2t	3m
HCB2T6M	Manual Chainblock	2t	6m
HCB2T9M	Manual Chainblock	2t	9m
HCB2T15M	Manual Chainblock	2t	15m
HCB2T30M	Manual Chainblock	2t	30m
	MORE H.O.L. AVAIL	ABLE	
HCB3T3M	Manual Chainblock	3t	3m
HCB3T6M	Manual Chainblock	3t	6m
НСВЗТ9М	Manual Chainblock	3t	9m
HCB3T15M	Manual Chainblock	3t	15m
	MORE H.O.L. AVAIL	ABLE	
HCB5T3M	Manual Chainblock	5t	3m
HCB5T6M	Manual Chainblock	5t	6m
HCB5T9M	Manual Chainblock	5t	9m
HCB5T15M	Manual Chainblock	5t	15m
	MORE H.O.L. AVAIL	ABLE	
HCB10T3M	Manual Chainblock	10t	3m
HCB10T6M	Manual Chainblock	10t	6m
HCB10T9M	Manual Chainblock	10t	9m
HCB10T15M	Manual Chainblock	10t	15m
HCB15T6M	Manual Chainblock	15t	6m
HCB20T6M	Manual Chainblock	20t	6m
HCB30T6M	Manual Chainblock	30t	6m

ELECTRIC CHAINHOIST

The Electric Chain Hoist comes in a range of 110v, 240v and 415v.

All hoists have a range of lift chain heights and pendant control.



PRODUCT CODE	S.W.L.	H.O.L.				
HECB5006M	500kg	6m				
HECB50012M	500kg	12m				
HECB50015M	500kg	15m				
HECB50025M	500kg	25m				
MOR	E H.O.L. AVAILABLE					
HECB1T6M	1t	6m				
HECB1T12M	1t	12m				
HECB1T15M	1t	15m				
HECB1T25M	1t	25m				
MORE H.O.L. AVAILABLE						
HECB2T6M	2t	6m				
HECB2T12M	2t	12m				
HECB2T15M	2t	15m				
HECB2T25M	2t	25m				
MOR	E H.O.L. AVAILABLE					
HECB3T6M	3t	6m				
HECB3T12M	3t	12m				
HECB3T15M	3t	15m				
HECB3T25M	3t	25m				
MORE H.O.L. AVAILABLE						
HECB5T6M	5t	6m				
HECB10T6M	10t	6m				

Tough lightweight aluminium alloy covers totally enclose the mechanical and electrical components providing protection and efficient heat dissipation.

The design enables easy access for installation and service.

ADJUSTABLE UPPER AND LOWER LIMIT SWITCHES

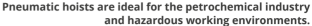
✓ EXCELLENT CLOSED HEIGHT DIMENSIONS

LOAD HOOK WITH AXIAL BEARING

IDEAL FOR LONG HEIGHTS OF LIFT

MODELS MAY VARY

AIR HOIST



They are fitted with a pull cord control for easy operation.

Air hoists are available up to 75 tonnes.



PRODUCT CODE	S.W.L.	H.O.L.				
НАН1Т6М	1t	6m				
HAH1T12M	1t	12m				
HAH1T18M	1t	18m				
MORE I	I.O.L. AVAILABI	LE				
НАНЗТ6М	3t	6m				
HAH3T12M	3t	12m				
HAH3T18M	3t	18m				
MORE H.O.L. AVAILABLE						
НАН6Т6М	6t	6m				
HAH6T12M	6t	12m				
HAH6T18M	6t	18m				
MORE I	I.O.L. AVAILABI	LE				
HAH12T6M	12t	6m				
HAH15T6M	15t	6m				
HAH20T6M	20t	6m				
HAH25T6M	25t	6m				
HAH50T6M	50t	6m				

- SUITABLE FOR APPLICATION IN HAZARDOUS AREAS (EXPLOSION PROTECTION)
- SENSITIVE INFINITELY VARIABLE SPEED CONTROL FOR THE PRECISE POSITIONING OF LOADS
- EASY OPERATION
- SUITABLE FOR LUBE-FREE OPERATION

- FREQUENT SWITCHING AND EXTENDED DUTY CYCLES
- LOW MAINTENANCE
- LOW HEADROOM, LIGHTWEIGHT
- SOUND ABSORPTION

LEVER HOIST / PULL LIFT

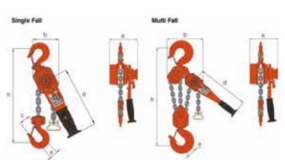
When pulling or lifting, the lever hoist can be used in any configuration.

Designed for use in confined working areas. Standard chain lengths 1.5m, other lengths available on request.



PRODUCT CODE	S.W.L.	H.O.L.
HLVH0.25T	250kg	1.5m
HLVH0.8T	800kg	1.5m
HLVH1.6T	1.6t	1.5m
HLVH3T	3t	1.5m
HLVH6T	6t	1.5m
HLVH9T	9t	1.5m





WLL tonnes	No. of Falls	Load Chain mm	Standard Lift (m)	a mm	b mm	c mm	d mm	mm	h mm	Moss kg	Extra Weight per M kg
0.80	-31	5.6 × 17	15.	148.0	121	07.5	265	28	280	6.29	0.70
1.60		7.5 x 21	1.5	165.5	1410	47,0	415	30	350	9.60	1.10
3.20	- O	10 x 30	1.9	194.5	170	62.5	415	42.5	420	15.50	2.20
6.30	-2	10×30	15	194.5	228	78.0	415	St	570	27.00	14.40
9:00	- 3	10 x 30	tä	194.5	310	10	415	36	680	38.00	6.60
15.00	- 6	10×30	1.6	194.5	420		415	60	1000	90.00	13.20
20.00	6	10×30	15	194.5	480		415	60	1150	195.00	19.20

LIFTING / PULLING MACHINE



Lifting / pulling machines can be utilised for winching, hoisting and tensioning various applications.

The pulling power can be increased using various sheaving applications.

PRODUCT CODE	DESCRIPTION	S.W.L.
HTU8	TU8	0.8t
HTU16	TU16	1.6t
HTU32	TU32	3.2t

PRODUCT CODE	ROPE LENGTH
HTR10M	10m
HTR20M	20m
HTR30M	30m
HTR40M	40m
HTR50M	50m
HTR60M	60m
HTR70M	70m
HTR80M	80m



HYDRAULIC POWERED LIFTING / PULLING MACHINE

Lifting / pulling winches can be used singularly, in pairs or as a team of 4, using a hydraulic power pack that can be supplied in either petrol or electric format.

The power packs can run up to 4 units at one time.



PRODUCT CODE	S.W.L.
HHLPM1.6T	1.6t
HHLPM3.2T	3.2t
HHLPPP	Power Pack

Wire ropes should be ordered separately.

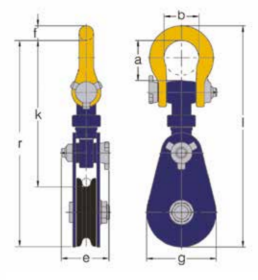
SHEAVE / SNATCH BLOCKS

Increases the load capacity of a lift / pulling machine or winch.

Also allows the user to change direction of the load or pull. Available with a shackle or hook end fitting.

PRODUCT CODE	S.W.L.
HSB2T	2t
HSB4T	4t
HSB8T	8t





WLL lorenes	Sheave Dia	Wire Rope Size mm	A mm	-	mn.	F mm	G	K mm	L	R	Mass kg
26	76	8-10	36	20.	84	11	75	110	239	247	3.8
80	(18	30-13	64	50	128	10	107	(24)	300	206	12
8.0	150	16-19	87	76	104	-	1882	300	854	452	122
но.	200	3633	167	79)	104	2	200	300	(858)	500	10.0
12.0	152	19-22	78	30	134	84	1917	359	840	406	24.8
15.0	203	:19-22	:79	80:	134	(44)	200	265	509	549	20.0
15.0	254	19-22	-791	30	138	44	Jeso	423	714	670	42.7
11/0	200	19-22	79	80	124	(44)	000	400	770	726	1018
20.0	303	25-20	109	90	190	an.	214	600	471	ons	Ate
200	264	(5-29	100	100	150	35	200	200	:778	729	50.4
200	305	25-29	309	10	150	55	300	AND	863	776	82.6



DDODUGT		
PRODUCT CODE	DESCRIPTION	S.W.L.
HM300	Minifor Hoist	300kg
HM500	Minifor Hoist	500kg
HM500R	Minifor Hoist with Remote Control	50kg
HM500SK	Sheave Kit	950kg

LIGHTWEIGHT AND EASY TO HANDLE

REMOTE CONTROL AVAILABLE

SHEAVE KIT FOR IMPROVED S.W.L. AVAILABLE

MINIFOR HOIST ROPE O SUIT 300KG OR 500KG

PRODUCT CODE	DESCRIPTION
HMR10M	10m Rope
HMR20M	20m Rope
HMR30M	30m Rope
HMR40M	40m Rope
HMR60M	60m Rope
HMR80M	80m Rope



AIR WINCHES

PRODUCT CODE	DESCRIPTION	S.W.L.
HAW2T	Air Winch	2t
HAWRB2T	Air Winch Rotating Base	2t
HSVDS4T	Vertical Deck Sheave 12/13mm	4t

RUGGED COMPACT AND VERSATILE DESIGN

- MEETS ANSI / ASME B30.7
- 5:1 DESIGN FACTOR AT RATED LOAD
- TOP LAYER RATED LINE PULL
- "LIFT TO SHIFT" WINCH MOUNTED LEVER THROTTLE
- MINIMUM 18:1 DRUM DIAMETER TO WIRE ROPE DIAMETER RATIO
- COMPACT GEARBOX-IN-DRUM DESIGN
- STANDARD DESIGN TEMPERATURE RANGE IS 0°C THROUGH 60°C
- GROUP OF MECHANISM AS PER FEM: 5M

SUITABLE FOR HAZARDOUS EXPLOSION PROOF ENVIRONMENTS

- FLAMEPROOF BY DESIGN. AIR MOTORS (UNLIKE ELECTRIC MOTORS)
- ARE INHERENTLY SPARK RESISTANT
- ATEX CLASSIFICATION (AS PER DIRECTIVE EC 94/9/EEC)
- CE COMPLIANT MODELS MARKED EX II 2 GD C 200°C

POWERFUL RADIAL PISTON AIR MOTOR

- POSITIVE STARTING TORQUE
- INFINITELY VARIABLE SPEEDS WITH PRECISION SPOTTING CONTROL
- SUPERIOR RELIABILITY IN HARSH ENVIRONMENTS BRAKE SYSTEMS
- MANUAL DRUM BRAKE STANDARD
- OPTIONAL AUTO DRUM BRAKE AND / OR AUTO DISC AVAILABLE
- FULLY ENCLOSED AUTOMATIC OIL BATH "WET" DISC BRAKE SEALED

 AGAINST MOISTURE AND CONTAMINANTS
- INGERSOLL RAND RECOMMENDS THE USE OF AUTOMATIC







CABLE PULLING WINCH / ROLLERS

This compact unit is portable and ideal for cable pulling.

It includes forward and reverse mode, dual speed and overload protection. An excellent solution for guiding and protecting cables when being winched into position.

PRODUCT CODE	DESCRIPTION	POWER	S.W.L.
HCPW1.5T	Cable Pulling Winch	110v	1.5t
HCPW2.5T	Cable Pulling Winch	110V	2.5t
HCR2T	Cable Rollers	-	2t



TIRAK WIRE ROPE HOIST / WINCH

A powerful wire rope hoist that can be used for both lifting and pulling various applications.

Ropes should be ordered separately.

MAXIMUM S.W.L. 1 TONNE

UNLIMITED ROPE LENGTH

CAN ALSO BE USED FOR MANRIDING

PRODUCT CODE	DESCRIPTION	S.W.L.
HT1T	Tirak Wire Rope Hoist / Winch	1t
HT3T	Tirak Wire Rope Hoist / Winch	3t



CLAMPS & TROLLEYS



ADJUSTABLE RAIL LIFTING CLAMP

Designed to lift single rails securely and safely.

The adjustable rail lifting clamp will fit most types of rail section sizes.

PRODUCT CODE	S.W.L.
HRLC1T	1t



GIRDER / BEAM CLAMP

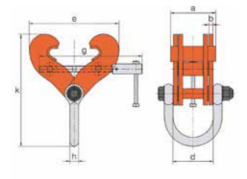
Used as an anchor point for lifting or pulling purposes.

The girder / beam clamp can be supplied with or without permanent shackles.

PRODUCT CODE	S.W.L.
HGC1T	1t
HGC2T	2t
HGC3T	3t
HGC5T	5t
HGC10T	10t
HGC15T	15t
HGC20T	20t
HGC30T	30t
HGC5T HGC10T HGC15T HGC20T	5t 10t 15t 20t

Model No.	WLL tonnes	Bearn Range mm	Max. Dwarn Thickness mm	A	0	D.	E man	E min	g mm	K	min	H	Mann Rg
WH-BCI	2.00	76-190	20	100	1	90	254	133	270	203	229	20	4.00
WHECO	3.00	26-100	28	100	100	1602	271	200	275	200	261	24	8.00
WH-BC3W	330	127 - 350	28	130	520	102	438	226	980	375	294	20	11.50
WHISCA	4.00	100 - 254	24	130	10	112	311	185	410	300	308	25	11,00
WH-BCS	5.00	76-190	24	100	护	110	300	394	26	338	300	25	10:00
WH-BCSW	3,00	150 - 000	-24	130	12.	110	422	204	410	413	200	25	15.00
WHECE	8.00	203-457	36	140	120	110	600	367	960	511	400	25	18/80
W4+8C10	10.00	203-451	28	140	200	110	emi	bet	360	100	427	35	26:00
WH-BC10	15.00	303 - 467	- 00	1/0	70	1165	645	400	860	604	608	80	49.50
WHICHW	16.00	406 - 602	66	170	20	(16.6	800	500	200	112	200	80	88.00



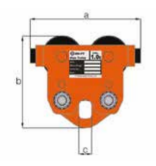


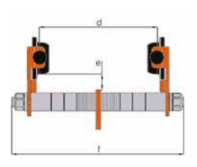
GIRDER / BEAM TROLLEY - PUSH TRAVEL

Provides a suspension point that can be moved along a runway beam.

Enabling exact positioning or easy traversing of large loads incorporating manual hoists, can be supplied to suit various track widths.







PRODUCT CODE	S.W.L.
HPT1T	1t
HPT2T	2t
HPT3T	3t
HPT5T	5t
HPT10T	10t
HPT15T	15t
HPT20T	20t

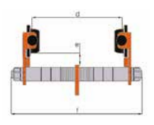
Model No.	WLL tornes	Beam Range mm	Max. Seem Thickness mm	A mm	B mes	D mm		min.	G mm	K	K min	H	Mass kg
WHECE	2.00	76-190	20	130.	3	.00	254	133	275	263	223	20	4.00
WHECH	3.00	76-190	29	130	tz	102	275	100	275	200	251	-20	# DO
WH-6C3W	3.20	127 - 380	26	130	12	102	438	228	560	315	294	20	1150
WHECH	4.00	100-254	.24	150	10	112	371	100	410	360	500	25	11.00
WHeci	5.00	76-100	56	130	12	im	300	tút	296	220	2000	25	10.00
WHEEDOW	5.00	100-509	24	130	12	110	422	264	410	410	300	25	15.00
WHECE	0.00	203 - 457	567	140	12	110	608	367	100	518	402	25	18.80
WHEC10	111.00	200 - 457	36	340	20	318	608	267	160	530	421	32	28.00
WHECH	15.00	200 - 457	66	170	20	116.5	648	400	660	664	50e	40	49.50
WH BOYSW	15.00	-406-610	66	170	20	1165	800	500	010	810	70E	-80	58.50

GEARED GIRDER / BEAM TROLLEY - INTEGRATED CLAMP

Provides a suspension point that can be moved along a runway beam via a geared mechanism.

Enabling exact positioning or easy traversing of large loads incorporating manual hoists, can be supplied to suit various track widths.







PRODUCT CODE	S.W.L.	H.O.L.
HGT1T	1t	3m
HGT2T	2t	3m
HGT3T	3t	3m
HGT5T	5t	3m
HGT10T	10t	3m
HGT15T	15t	3m
HGT20T	20t	3m

WLL	Min. Radius of Curve	am mm	b mm	e mm	mm
9.50	0.8	100	194	72	27
1.00	0.0	200	195	30	26
2.00	1.0	246	210	37	26
3.20	12	300	249	42	(26.)
5.00	13	336	277	80	37
10.00	2.0	396	334	5/6	37

Standard Range 1

WLL tonnes	I Beam width mm	Max. Width	Max. mm	Moss kg
20.	50-203	203	323	9.60
10	64-203	203	302	12:30
20	88-200	200	341	17.20
32	100-200	253	359	29.40
50	114-203	203	366	#0.10
100	124-203	203	366	62.00

Extended Range 2

WLL	width	Max. Width	Max.	Mass
0.5		11		
12	64-005	305	434	13.70
20	86-305	305	40	19.00
32	100-305	905	461	31.20
5.0	114-305	309	468	44.20
10/0	124-305	306	486	67.00

ADJUSTABLE GIRDER / BEAM TROLLEY WITH INTEGRATED CLAMP

This useful tool allows the trolley to be used either as a fixed or moving anchor point.

If required, a version certified for man riding use is also available.

PRODUCT CODE	DESCRIPTION	S.W.L.
HGTC2T	Adjustable Girder / Beam Trolley with Integrated Clamp	1t
HGTC3.2T	Adjustable Girder / Beam Trolley with Integrated Clamp	3.2t
HGTC6T	Adjustable Girder / Beam Trolley with Integrated Clamp	6t





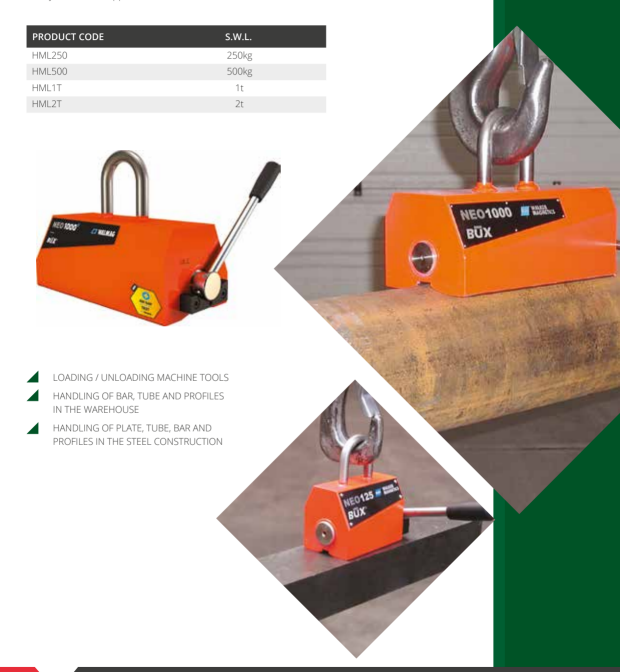
AS WELL AS SUPPLYING HEIGHT SAFETY EQUIPMENT ON A HIRE OR SALES BASIS, LIFTING GEAR UK CAN ALSO INSPECT AND SERVICE HARNESSES AND LANYARDS AS REQUIRED UNDER LOLER.

PLEASE CALL YOUR LOCAL BRANCH FOR FURTHER DETAILS.

LIFTING MAGNET

Lightweight and easy to use.

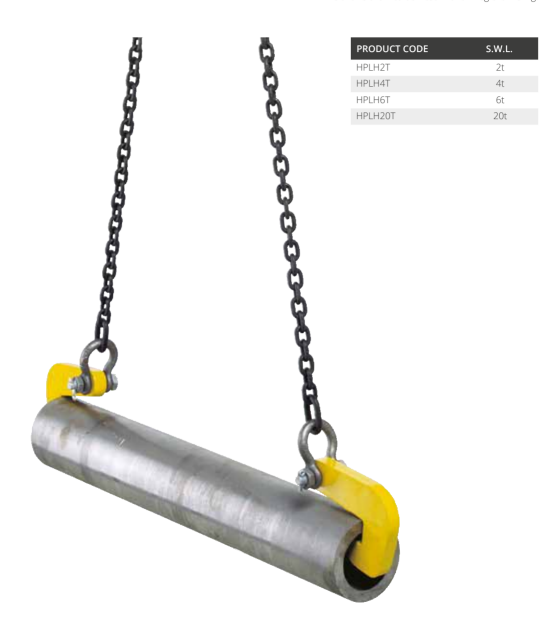
The lifting magnet is used for the movement of ferrous materials in a variety of industrial applications.



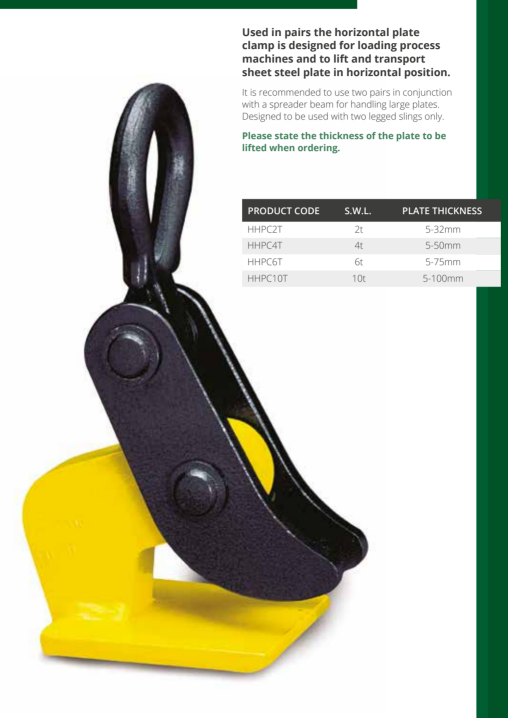
PIPE LIFTING HOOKS

Used in pairs, these hooks fit into the ends of the pipes.

This allows them to be lifted with a 2-leg chain-sling.



HORIZONTAL PLATE CLAMPS



4 POINT DRUM LIFTER

Semi-automatic Drum Tongs, suitable for picking up 1 x 210l drum.

The Drum Tongs can be suspended from a fork-mounted hook, job or crane. The tong has a hook that automatically releases when lowered onto the drum, allowing it to be lifted, but has to be manually located to lift it clear off the drum.

PRODUCT CODE	S.W.L.
HDT4P500	500kg



VERTICAL PLATE CLAMPS

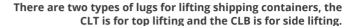
Enables plates to be turned over or lifted from the horizontal to a true vertical position.

Clamps are available with soft jaws for polished metals.

PRODUCT CODE	S.W.L.	PLATE THICKNESS
HVC1T	1t	0-20mm
HVC2T	2t	0-32mm
HVC3T	3t	0-32mm
HVC4T	4t	0-32mm
HVC6T	6t	0-50mm
HVCT6T	6t	50-100mm
HVC10T	10t	0-50mm
HVCT10T	10t	50-100mm



CAMLOCK CLT / CLB CONTAINER LIFTING LUGS



Supplied in sets of four with lifting capacities up to 56 tonne these lugs create the ideal lashing point for easier transportation of large containers.

S.W.L. dependent on sling angles.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCTL	Container Twist Locks Vertical Lug	56t
HCTLS	Container Twist Locks Side Lug	32-52t

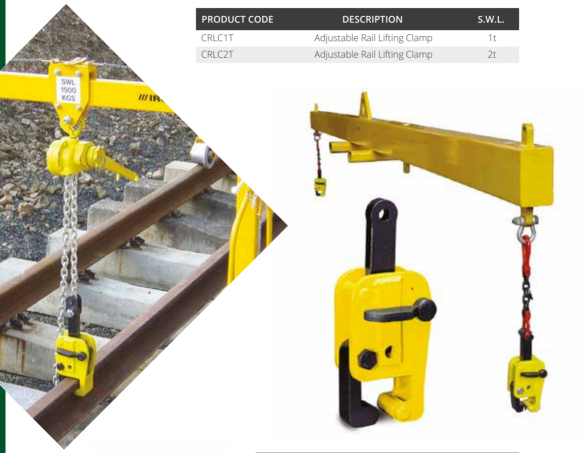
- The CLT top lifting lugs are vertically mounted on top of the container and are locked into position by simply turning the lug 90 degrees. These lugs enable transportation with a lifting frame and cables, chains or slings.
- The CLB lugs are fixed to the sides of the container at either the top or the bottom fixing holes. They incorporate spring loaded bolts to prevent accidental release for extra safety.
- **N.B.** Not to be used with a 4 leg chain sling due to wrong angles.

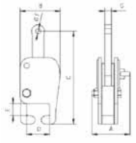


ADJUSTABLE RAIL LIFTING CLAMP

The CR rail clamps are designed to lift single rails securely and safely.

The CRT is designed to lift tram rail. The clamps are designed to fit most types of rail section currently in use. The clamps have a narrow profile to enable attachment to an individual rail when rails are side by side. The clamps are locked onto the rail-head via a lever operated spring mechanism. It is recommended to use clamps suspended from a lifting beam for long rail lengths





MODEL	CR1000 (MM)	CR2000 (MM)
A*	144	144
В	152	163
C	350	350
D	90	90
E	46	46
ØF	20	20
G	25	25

*scissor

MATERIAL LIFTS, GANTRIES & FLOOR CRANES



ALUMINIUM / STEEL GANTRY

- LIGHTWEIGHT AND EASY TO ASSEMBLE
- PORTABLE AND ADJUSTABLE IN
 BOTH HEIGHT AND BEAM LENGTHS
- THE PERFECT SOLUTION FOR ANY HANDLING PROBLEMS
- ✓ IDEAL FOR CONFINED SPACES, ROOFTOPS AND CLEAN ENVIRONMENTS
- A SECOND TROLLEY IS AVAILABLE FOR DUAL LIFTS

PRODUCT CODE	DESCRIPTION	S.W.L.
HAG1TS	Small Aluminium Gantry	1t
HAG1T	Intermediate Aluminium Gantry	1t
HAG1TT	Tall Aluminium Gantry	1t
HAG2TS	Small Aluminium Gantry	2t
HAG2T	Intermediate Aluminium Gantry	2t
HAG2TT	Tall Aluminium Gantry	2t
HAG3TS	Small Aluminium Gantry	3t
HAG3T	Intermediate Aluminium Gantry	3t
HAG3TT	Tall Aluminium Gantry	3t
HAG5TS	Small Aluminium Gantry	5t
HAG5T	Intermediate Aluminium Gantry	5t
HAG5TT	Tall Aluminium Gantry	5t
HAG1TTC1	TC1 Aluminium Gantry	1.7t
HAG3TTC2	TC2 Aluminium Gantry	3t
HAG5TTC3	TC3 Aluminium Gantry	5t
HAG5TTC4	TC4 Aluminium Gantry	5t
HAGB	Supplied with Beams up to 9m	Up to 5t



PORTA-GANTRY DETAILED DIMENSIONS

		Dmax	E	Dmin	F	Hmax	Hmin	G			
		Max. height to lifting eye	Height increment		Max. height to top of beam	Max height to top of roller					
WLL 500	s	2355	5 x 150	1605	2675	2757	2007	1212	33	82	
	м	2851	5 x 150	2101	3171	3253	2503	1429	40	82	s
	ı	3188	5 x 200	2188	3499	3581	2581	1726	46	82	I
	т	4079	6 x 200	2879	4399	4481	3281	2011	51	82	I
									1		
WLL 1000	s	2355	5 x 150	1605	2675	2757	2007	1212	33	82	s
	М	2851	5 x 150	2101	3171	3253	2503	1429	40	82	S
	ı	3188	5 x 200	2188	3499	3581	2581	1726	46	82	ı
	Т	4079	6 x 200	2879	4399	4481	3281	2011	51	82	I
,											
WLL 2000	s	2355	5 x 150	1605	2675	2757	2007	1212	38	82	S
	М	2851	5 x 150	2101	3171	3253	2503	1429	40	82	s
	1	3188	5 x 200	2188	3499	3581	2581	1726	46	82	1
	т	4079	6 x 200	2879	4399	4481	3281	2011	51	82	ı
,											
WLL 3000	s	2410	5 x 150	1660	2730	2812	2062	1212	55	82	ı
	М	2906	5 x 150	2156	3226	3308	2558	1429	60	82	I
	ı	3188	5 x 200	2188	3499	3581	2581	1726	70	82	I
	Т	4079	6 x 200	2879	4399	4481	3281	2011	82	82	1
WLL 5000		3181	5 x 200	2181	3592	3717	2717	1736	97	125	1
	Т	4049		2849	4487	4612	3412	2021	106	125	

PORTA-GANTRY DETAILED DIMENSIONS

		STANDARD BEAM LENGTH								
	500	~	~	~	~	~	~	~	~	
	1000	✓	~	~	~	~	✓	✓	~	
WLL 500	2000	V	~	~	~	~	V	~	×	
>	3000	✓	~	~	~	~	V	✓	×	
	5000	~	*	~	~	~	×	×	×	

SHEAR LEGS



- QUICK & EASY TO ASSEMBLE
- FULLY ADJUSTABLE
- SUSPENSION POINT
 PROVIDED FOR A HOIST, TO
 LOWER EQUIPMENT INTO
 THE GROUND

PRODUCT CODE	S.W.L.	MAX. HEIGHT
HSL500	500kg	3m
HSL1T	1t	3m
HSL2T	2t	3m

MANRIDING / GOODS LIFTING TRIPOD

This handy tripod can be utilised for both lowering personnel below ground and the lowering and lifting of tools and heavy items from below ground.

The tripod can be fitted with 2 winches (one manriding and one lifting), removing the need for an additional chainblock.

PRODUCT CODE	S.W.L.	WIRE DRO
HFAT	Manriding Tripod	N/A
GOODS WINCH	250kg	20m
MANRIDING WINCH	1 man	20m



IFITS EASILY IN TO THE BACK OF A SMALL VAN

RESCUE HARNESS AVAILABLE



COUNTER BALANCE MATERIAL LIFT

This useful material lift can be moved under load as per a fork lift truck.





GLASS LIFTING ATTACHMENT AVAILABLE

FOR MOVEMENT OF LOADS ON FIRM AND LEVEL GROUND ONLY



Technical Data	SLK-5	SLK-10	SLK-15	SLK-20	SLK-25
Lifting height - Standard forks up:	2.00m	3.50m	5.00m	6.50m	7.90m
Height - stowed:	2.04m	2.04m	2.04m	2.04m	2.04m
Length - stowed:	0.90m	0.90m	0.90m	0.96m	1.02m
- Working position	1.50m	1.50m	1.80m	2.22m	2.22m
Width - stowed:	0.80m	0.80m	0.80m	0.80m	0.80m
- Working position:	2.20m	2.20m	2.20m	2.20m	2.20m
Ground clearance - working position:	0.08m	0.08m	0.08m	0.08m	0.08m
Loading height min.:	0.27m	0.27m	0.27m	0.27m	0.27m
Pay load:	450kg	450kg	360kg	360kg	300kg
Weight basic chassis:	98kg	118kg	144kg	184kg	204kg
Weight complete (*ex counterbalance weights @ 16kg) :	226kg	246kg	272kg	312kg	332kg

PRODUCT CODE	DESCRIPTION	MAX. H.O.L.	S.W.L.
HCBMLSLK5	Counter Balance Material Lift SLK5	2m	450kg
HCBMLSLK10	Counter Balance Material Lift SLK10	3.5m	450kg
HCBMLSLK15	Counter Balance Material Lift SLK15	5m	360kg
HCBMLSLK20	Counter Balance Material Lift SLK20	6.5m	360kg
HCBMLSLK25	Counter Balance Material Lift SLK25	7.9m	300kg
HMLGLA	Glass Vacuum Attachment		200kg

PACKAWAY FLOOR CRANE

Hydraulic crane, ideal for lifting engines or other heavy objects.

The Packaway Floor Crane folds up for easy transportation and easy set up.

QUICK LIFTING WITH A DOUBLE ACTING PUMP

3 POSITIONS ADJUSTABLE JIB EXTENSION

RELIEF VALVE TO PREVENT OVERLOADING

■ 360° SWIVEL OPERATING HANDLE

FORGED HEAVY-DUTY SWIVEL HOOK

PRODUCT CODE	S.W.L.
HPFC500	500kg
HPFC1T	1t
HPFC2T	2t



COUNTER BALANCE FLOOR CRANE

Manoeuvrable floor crane providing an overhead lifting point where no lifting point exists.

Perfect for situations where outreach is required. Please note that the hire rate does not include the 12.5kg hand weights that are required to provide counter balance.

- INDIVIDUALLY TESTED TO 125% OF MAXIMUM CAPACITY
- HEAVY DUTY DOUBLE ACTING PUMP FOR FAST ACTION
- FITTED WITH OVERLOAD SAFETY VALVE
- 3 POSITION EXTENDING JIB
- SWIVEL HOOK WITH SAFETY LATCH

PRODUCT CODE	S.W.L.
HCBFC500	500kg
HCBFC1T	1t
HHW	12.5kg Hand Weights (each)



COMPACT GENIE LIFT





PRODUCT CODE	DESCRIPTION	DIMENSIONS (CLOSED)	S.W.L.	MAX. H.O.L.
HMLGL8	GL8	1.72mx0.3mx0.63m	181kg	3.06m
HMLGL8CB	GL8 Counter Balance	1.745mx0.3mx0.63m	181kg	3.06m
HMLGL10	GL10	2mx0.49mx0.73m	196kg	3.56m
HMLGL10CB	GL10 Counter Balance	2.025mx0.49mx0.73m	196kg	3.56m
HMLGL12	GL12	2.31mx0.49mx0.73m	159kg	4.2m

BEAM LIFTER

The Beam Lifter (600kg) is a simpler and more robust device for material handling. No cables or guides, just a simple screw mechanism, which is similar to the acrow prop operation can be wound up to required height.

It is a compact detachable elevator on wheels for lifting and fitting heavy loads such as steel beams.

Ideal for renovation projects.



PRODUCT CODE	DESCRIPTION	S.W.L.	MIN. WORKING HEIGHT	MAX. WORKING HEIGHT
HBL600KG	Beam Lifter (each)	600kg	1.1m	3m

IDEAL FOR INSTALLING RSJs IN RESTRICTED AREAS

- ✓ LIFTING CAPACITY 600KG
- ▲ MAXIMUM LIFTING HEIGHT 3M
- ✓ HIGH PRECISION BY USING SCREW THREAD ADJUSTMENT.
- FULLY DETACHABLE AND EASY TO BUILD UP
- USES TWO ELEVATORS FOR FITTING BEAMS
- CRANE HOOK TO LIFT LOADS FROM THE GROUND
- ROTATIONAL PLATFORM

IMPORTANT INFORMATION

Lifting Height 1.10 - 2.75m With Adapter 1.36 - 3.00m Load-Bearing Capacity 600kg

In Case of Paired Operation 2 x 450kg = 900kg (not 1200kg)



MATERIAL LIFT - GENIE SUPERLIFT ADVANTAGE

PRODUCT CODE	CLOSED UP DIMENSIONS	MAX. H.O.L.	RATED S.W.L.
HMLSWLA10	1.5m x 0.8m x 2m	2.97m	454kg
HMLSWLA15	1.88m x 0.8m x 2m	4.46m	363kg
HMLSWLA20	2.08m x 0.8m x 2m	5.94m	363kg
HMLSWLA25	2.08m x 0.8m x 2m	7.62m	295kg



MATERIAL LIFT ACCESSORIES

TO SUIT SLA10 | SLA15 | SLA20 | SLA25

Utilise your material lift for a number of applications by teaming it up with one of our useful accessories.

EXTENSION FORKS

Fit over the standard forks to lift bulkier loads

LIFTING BOOM

Allows the lift to be utilised as a crane

LOAD PLATE

A flat raisable surface for non-palleted loads

PIPE CRADLE

Can be used to lift pipework without the risk of the load rolling

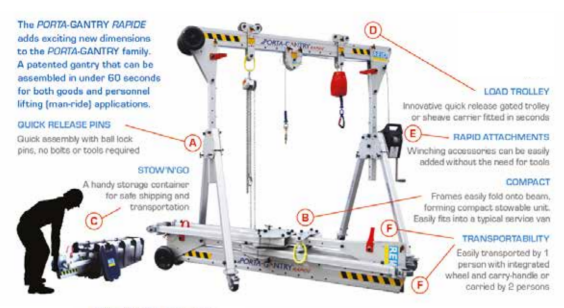


RAPIDE PORTA-GANTRY

The easy-to-transport, mobile lifting gantry, RAPIDE PORTA-GANTRY adds exciting new dimensions to the PORTA-GANTRY family, as a unique rapid deployment system with goods and personnel lifting (man-ride) capability with full EN795 Type B certification.

PRODUCT CODE	DESCRIPTION	S.W.L.
HRGB0.5T2M	RAPIDE Porta-Gantry 2m	0.5t
HRGB0.5T2.3M	RAPIDE Porta-Gantry 2.3m	0.4t
HRGB0.5T4M	RAPIDE Porta-Gantry 4m	0.25t
HRGT0.5T	RAPIDE Porta-Gantry Trolley	0.5t
HRSNG	RAPIDE Stow & Go	
HRBRFA	Blocfor Fall Arrest Block C/W Arm	





PORTA-GANTRY RAPIDE Dimensions [mm]









ASSEMBLY VIDEO

	DIMENSIONS (MM)											WLL			UNIT WEIGHT			
	A BEAM LENGTH	В	C MIN	C MAX	D MIN	D MAX	E MIN	E MAX	F MIN	F MAX	G	H	H MAX	J	GOODS CAPACITY (KG)	FALL ARREST CAPACITY* NO OF PERSON(S)	PERSONNEL POSITION- ING** (KG)	(KG)
PGRS20	2000	2076	1100	1500										2190	500	3	250	33
PGRS23	2300	2376	1200	1900	1438	1938	1614	2114	1764	2264	1158	1550	2050	2376	400	2	200	35
PGRS40	4000	4076	2700	3500										4076	250	1	125	40

^{*}Trolley stops fitted to beam **Ratings using European standards. Contact REID for other standards.







GENIE GAS POWERED 'SUPERHOIST'

This pneumatic hoist is powered by either CO2 or compressed air and makes easy work of positioning loads such as ductwork or ceiling panels in restricted areas.

Its compact design allows it to be folded up and fitted into the boot of most cars.

Compressors or CO2 available upon request.

PRODUCT CODE	S.W.L.	MAX. H.O.L.
HMLSH3.8M	136kg	3.8m
HMLSH5.6M	113kg	5.6m



PANEL LIFTER

This panel lifter is designed to lift plasterboard and similar sheet products to ceiling level, making fixing work easy.

An extension bar is available for higher lifts.

PRODUCT CODE	DESCRIPTION	S.W.L.	MAX. H.O.L.
HPL68KG	Panel Lifter	68kg	3.35m
HPLEF	Extension Bar (to fit Panel Lift)	68kg	4.57m (total)



- SOLID, SAFE CONSTRUCTION
- LIGHTWEIGHT 99 LB (45KG)
- TWO SPEED WINCH HANDLE
- QUICK, TOOL-FREE ASSEMBLY
- ONE PERSON OPERATION
- TILTS 65° FOR DRYWALL INSTALLATION

MATERIAL LIFT ROUST-A-BOUT

Roust-a-bouts are capable of lifting up to 680kg and to a height of 7.6m (25ft).

ELEVATION SEPARATELY

4-SPEED LOAD WINCHES

IDEAL FOR JOB OR SHOP



PRODUCT CODE	DESCRIPTION	S.W.L.	S.W.L. WITH T HEAD	MAX. WORKING HEIGHT
HRAR100	Roust-A-Bout AR100	680kg	455kg	4.6m
HRAR250	Roust-A-Bout AR250	680kg	455kg	7.6m
HRAR100TH	T-Head Extension for AR100	N/A	N/A	N/A
HRAR250TH	T-Head Extension for AR250	N/A	N/A	N/A

SITE HOISTS & CONVEYORS



PALANBOX HOIST

INSTANT AND SAFE BRAKING

HANDLING AND INSTALLATION

SAFETY CATCH

These lightweight, AC compact hoists are an ideal product for lifting heights up to 24 metres.

Single phase, easily used on scaffolds or lifting arms with astonishing efficiency.

110v | S.W.L. 200KG

PRODUCT CODE	DESCRIPTION	S.W.L.	H.O.L.	POWER
HPBH200KG	Palanbox Hoist	200kg	25m	110V



SCAFFOLD JOB HOIST

Our lightweight jib mounted 'clip-on' scaffold hoists weigh only 42kg and run on 110v single phase power.

PRODUCT CODE	DESCRIPTION	S.W.L.	H.O.L.
HSC200	Scaffold Hoist Clip-On	200kg	25m
HTBK90L	Bucket	N/A	N/A



✓ FULL RANGE OF BUCKETS AVAILABLE

✓ THE HOISTS SWING ARM JOB ALLOWS IT TO ROTATE 180°





SCAFFOLD PULLEY WHEEL

Traditional scaffold aid, used with polypropylene rope.

Other products include a full automatic brake, for safe use with light loads and a hoisting rope is available on a sales basis only.

PRODUCT CODE	S.W.L.
HPW50	50kg
HPW250	250kg

BUILDER'S GANTRY HOIST

The builder's gantry hoist has a 42m height of lift and is designed to be used within scaffolding or on a flat room where there is no scaffold to attach a lifting hoist.

It has a running beam 3.3m long and allows an overhang of 1m beyond the edge of the safety board to enable material to be manoeuvred along the hoist runway safely and without effort.

Ballast box & weights are charged separately.

- Every hoist comes with a steel rope cable drum that is installed transverse to the mounting bracket. This promotes smooth winding and eliminates dangerous accumulation of the rope on one side only, otherwise caused by the flexing of the support structures.
- The hoists are all fitted with an upper limit safety device with positive drive by thrusting spring that stops the upward movement of the load in the highest point.
- It has a top limit lever and micro switch to stop the hoist when it is at the top of its lift safely.
- The hook has a spring-loaded safety catch to keep the load carrier within the hook.
- The Hoist also has a Brake to control the travel along its runway and Rubber stops at each end of the travel.
- The gantry hoist is ideal for the small builder or larger contractor to lift material from the ground or lower material to the ground safely.



PRODUCT CODE	DESCRIPTION	S.W.L.	H.O.L.	VOLTAGE REQUIRED
HBGH300	Builder's Gantry Hoist	300kg	25m	110v
HBGH500	Builder's Gantry Hoist	500kg	25m	415v
HTBK120L	Bucket (120ltr)	N/A	N/A	N/A
HHW	Ballast Box Weights (per 12.5kg)	N/A	N/A	N/A

BUMPA HOIST - TILE & SLATE CONVEYOR

The time-consuming, back-breaking chore of loading heavy loads onto rooftops repetitively, becomes quick and easy with the BUMPA loading machine.

PRODUCT CODE	DESCRIPTION	S.W.L.	MAX. HEIGHT
HBH8M	BUMPA Hoist 8m	80kg	8m
HBH10M	BUMPA Hoist 10m	80kg	10m



Today's regulations state you must provide a mechanical means for handling repetitive heavy loads, rather than relying on manual labour.

BUMPA is proven to double your performance for half the effort, helping you compete and comply!

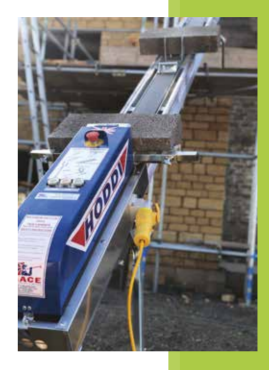
- LOAD ON THE ROOF OF ANY SMALL VAN
- UP & RUNNING IN 4 MINUTES
- WILL CLEAR A PALLET OF CONCRETE
 BLOCKS IN LESS THAN 1 MINUTE OR 1000
 TILES IN 25 MINUTES

HODDI HOIST - BUILDING MATERIAL CONVEYOR

The Hoddi Hoist 5m 110v is aimed at the builder as opposed to the roofer, and caters for the 3 standard lifts in 2 storey home buildings.

- FULLY REVERSIBLE WITH REMOTE STOP / START
- ✓ PORTABLE AND TRANSPORTABLE
- EASILY SET UP IN 5 MINUTES
- ✓ COMES COMPLETE WITH ALL ATTACHMENTS.
- NO NEED FOR ASSEMBLY
- TRANSPORT BRICKS, BLOCKS, SLABS, MORTAR, LINTELS, FRAMES, STONE AND MUCH MORE

PRODUCT CODE	DESCRIPTION	S.W.L.
HHH5M	Hoddi Hoist 5m	80kg
ННВ	Hoddi Hoist Bucket	N/A





MATERIAL CONVEYORS

These units come in 3.1m lengths and can be used individually or as a series. The Conveyor is a favourite amongst hire companies, with its lightweight aluminium frame it is portable and makes working on site far easier.

The material conveyors are ideal for excavation or renovation work. The machine moves with your workspace allowing you to spend more time on the job and less time ferrying back and forth. It's a real workhorse of a machine, designed to be used day in and day out it will soon become a trusted and vital member of your team.



PRODUCT CODE	DESCRIPTION	LENGTH	BELT WIDTH	CAPACITY
HMC3.1M	Material Conveyor	3.1m	300mm	60t p/h
HMC4.4M	Material Conveyor	4.4m	300mm	60t p/h
HMC3.1MW	Material Conveyor	3.1m	450mm	90t p/h
HMC4.4MW	Material Conveyor	4.1m	450mm	90t p/h

NIKO SCAFFOLDING RUNWAY SYSTEM

The Scaffolding Runway System is unique to Niko Ltd and provides a solution for lifting and moving loads throughout a scaffolding support structure.

NIKO PROFILE	S.W.L.	TRACK SUPPORT CENTRES	MAX. CANTILEVER
24,000	125kg	1m	0.35m
25,000	250kg	1.5m	0.4m
26,000	500kg	1.5m	0.5m
27,000	1000kg	1.5m	0.5m
27,000	1600kg	1m	0.3m



- CLAMPS TO EXISTING SCAFFOLDING STRUCTURE
- LIFT AND MOVE LOADS UP TO 2000KG
- CANTILEVER OVER THE END OF THE SCAFFOLDING
- AVAILABLE IN STRAIGHT AND CURVED SECTIONS
- CHANGE DIRECTION WITH JUNCTION SWITCHES
- SUSPEND A BRIDGE FROM 2 RUNWAYS TO CREATE A
 CRANE SYSTEM
- SUPPLIED IN KIT FORM FOR EASE OF INSTALLATION, EXTENSION AND RELOCATION
- SOME COMPONENTS APPROVED TO EN795 FOR FALL ARREST

VACUUM GLASS LIFTER

Self-contained, dual circuit, battery-operated vacuum lifters with various lifting capacities.

Units are available to lift up to 250kg.

PRODUCT CODE

HVGL



CRANE SITE EQUIPMENT



BLOCK GRABS

Block grabs can be used to lift all standard brick and block packs and can be used along with cranes and forklift trucks.

We recommend use of a spillage net when using the block grabs.

PRODUCT CODE	DESCRIPTION	S.W.L.
HBG0.3T	Block Grab	0.3t
HBG1.5TFP	Block Grab	1.5t
HBG1.8TFP	Block Grab	1.8t
HBG2TFP	Block Grab	2t
HSN	Spillage Net	N/A



MAN RIDING BASKET 1 MAN | 2 MAN | 4 MAN

PRODUCT CODE	DESCRIPTION
HMB2	2 Man Basket
HMB4	4 Man Basket
HMBR1	1 Man Circular Basket

- TO BE UTILISED WITH CRANES
- AVAILABLE IN 1, 2 OR 4 MAN SIZES
- ▲ MAN BASKETS FOR FORKLIFTS ARE ALSO AVAILABLE
- A SAFETY HARNESS WITH A SUITABLE LANYARD MUST BE WORN WHEN USING A MAN RIDING BASKET



GOODS CARRYING CAGE

A safe, convenient method of transporting materials to and from high or low level.

Sturdy construction with front gate for easy loading and 1m high full mesh for security. Fitted with four fully tested lifting lugs. Fork pockets are fitted as standard.

PRODUCT CODE	DESCRIPTION	S.W.L.
HGCC1.5T	Goods Carrying Cage - 1.25m x 1.25m x 1m	1.5t
HGCC3T	Goods Carrying Cage - 2.5m x 1.25m x 1m	3t



SCAFFOLD LIFTING CAGE

Designed specifically for the scaffolding industry, the scaffold lifting cage can guarantee maximum safety while lifting bundles of scaffolding tubes of varying lengths.



PRODUCT CODE	DESCRIPTION	S.W.L.	STANDARD LENGTH
HSLC1T	Scaffold Lifting Cage	1t	1.7m
HSLC1T2.6M	Scaffold Lifting Cage	1t	2.6m
HSLC1T5M	Scaffold Lifting Cage	1t	5m
HSLC1.5T3M	Scaffold Lifting Cage	1.5t	3m

SITE STRETCHER CAGE

Site stretcher cages are a requirement and deemed the only suitable means of rescue for an injured or sick worker.

A must for certain work at height situations or when working in an excavation.

For use with a crane.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCSC2M	Site Stretcher Cage	190kg
HBS	Stretcher	





GAS BOTTLE LIFTING CAGE

Gas bottle lifting cages are designed to lift a number of gas bottles in a safe manner on site.

PRODUCT CODE	DESCRIPTION	S.W.L.
HGBC350KG	Gas Bottle Lifting Cage	350kg
HGBC530KG	Gas Bottle Lifting Cage	530kg

BOARD / PALLET FORKS

Board forks are used for lifting sheet materials on site.

They are designed primarily for the simple and safe lifting of plasterboard or composite timber board materials such as plywood sheets, although they can handle any similar sheet products.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCBL1.6T	Board / Pallet Forks	1.6t

These forks can be used to lift multiple sheets in the horizontal or vertical plane which provides a safe method for lifting these heavy sheets.

The benefit of these board forks are that they reduce the need for manual handling because they can be used with a crane, which means sheets can be transported in bulk.



CAGED BRICK FORKS

The caged crane forks have been designed for lifting and moving palletised loads of bricks, blocks and bagged of building material.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCFC2T	Caged Brick Forks	2t



- SUPPLIED AS STANDARD WITH A SAFETY CAGE TO ENSURE THE LOAD DOES NOT MOVE DURING TRANSPORTATION
- APPLICATIONS INCLUDE MOVING SMALLER LOOSE ITEMS, SUCH AS TOOLS, BAGS OR WHEELBARROWS TO HIGH LEVELS WITH A CRANE ON A CONSTRUCTION SITE
- ✓ THE SAFETY CAGE HAS A SIMPLE, YET EFFECTIVE, C/W SELF BALANCING CRANE FORKS.

CAR LIFTING NET

A unique way to safely lift vehicles. A great item to use at exhibition and shows.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCARN	Car Lifting Net	6t



SELF-LEVELLING CRANE FORKS / PALLET FORKS



Crane forks allow you to safely and easily move palletised loads using a crane.

A net is provided with the forks to prevent accidental spillage.

We recommend use of a spillage net when using crane forks.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCF1.5T	Self Levelling Crane / Pallet Forks	1.5t
HCF2T	Self Levelling Crane / Pallet Forks	2t
HSN	Spillage Net	N/A

SKIP LIFTING CRADLE

The skip lifting cradle provides a safer method of lifting a builder's skip with a crane and provides a balanced and supported option.

PRODUCT CODE	DESCRIPTION	S.W.L.
HSLC12T	Skip Lifting Cradle	12t

- THESE CRADLES ALLOW FOR SKIPS TO BE LIFTED FROM THE BASE
 RATHER THAN USING THE LIFTING LUGS
- DESIGNED TO LIFT BOTH 6 AND 8-YARD BUILDER'S SKIPS
- FITTED WITH CAPTIVE LIFTING CHAIN SLINGS THAT CAN BE USED WITH A CRANF
- SUITED FOR RUGGED CONSTRUCTION ACTIVITIES



BOSUN'S CHAIR

The Bosun's Chair is a lifting accessory designed to offer a comfortable seat for extended sessions of work in a suspended position.

PRODUCT CODE	DESCRIPTION	S.W.L.
HBC	Bosun's Chair	115kg

- IT CAN BE USED IN A RANGE OF APPLICATIONS, FROM CONFINED SPACE AND MAINTENANCE WORK, TO PERSONAL RETRIEVAL AND RESCUE FUNCTIONS
- DUE TO THE COMFORT AND SUPPORT OFFERED BY THIS SEAT
 A USER CAN WORK MORE EFFICIENTLY FOR LONGER PERIODS
 WITHOUT TIRING OR SUFFERING NEGATIVE EFFECTS OF SUSPENSION
 IN A HARNESS ALONE
- IT IS IMPORTANT THAT THE USER STILL WEARS A HARNESS
 CONNECTED DIRECTLY TO PPE EQUIPMENT
- MUST BE USED IN CONJUNCTION WITH A FALL ARREST SYSTEM



CONCRETE, STONE & MUCK HANDLING



CONCRETE SKIPS

We have a range of skips in different sizes for use when pouring concrete.



GEARED CONCRETE SKIP

Designed for universal use, with a straight or lateral outlet and moveable flow control chute. Cylindrical-conical shape with cylindrical straight outlet, rugged heavy-duty design with geared operation of the patented discharge gate.

PRODUCT CODE	DESCRIPTION	SIZE
HGS500	Geared	500ltr
HGS1000	Geared	1000ltr
HGS1500	Geared	1500ltr



LEVERED CONCRETE SKIP

Designed for universal use, with a straight or lateral outlet and move able flow control chute. Cylindrical-conical shape with cylindrical straight outlet. Rugged heavy-duty design with lever operation of the patented discharge gate.

PRODUCT CODE	DESCRIPTION	SIZE
HCCS500	Levered	500ltr
HCCS1000	Levered	1000ltr



COLUMN SKIP

Horizontal cylindrical-conical shape with straight outlet and hose coupling, rugged heavy-duty design with lever operation of the patented discharge gate, and lift beam.

PRODUCT CODE	DESCRIPTION	SIZE
HCCS500	Column	500ltr
HCCS1000	Column	1000ltr
HCCS1500	Column	1500ltr

Hose available for sales only

SELF-DISCHARGE BOAT SKIP

With drop-down lift beam, hook ring and latch for automatic emptying of the skip without an assistant.

The drop-down hanger makes the skip particularly ideal for filling by small construction machines.

PRODUCT CODE	DESCRIPTION	SIZE
HMSB1T	Self-Discharge Boat Skip	500ltr
HMSB2T	Self-Discharge Boat Skip	1000ltr
HMSB3T	Self-Discharge Boat Skip	1500ltr
HMSB4T	Self-Discharge Boat Skip	2000ltr



CIRCULAR MUCK TIPPING SKIP

With fold-down hanger and safety lock. When the safety lock is opened by hand the tub empties automatically in response to the centre of gravity of the hanger.

Traditional muck skips are used for removal of general muck and rubbish on site.

PRODUCT CODE	DESCRIPTION	SIZE
HMS500	Circular Muck Tipping Skip	500ltr
HMS1000	Circular Muck Tipping Skip	1000ltr
HMS1500	Circular Muck Tipping Skip	1500ltr
HMS2000	Circular Muck Tipping Skip	2000ltr

FORK LIFT TRUCK TIPPING GRIPS AVAILABLE

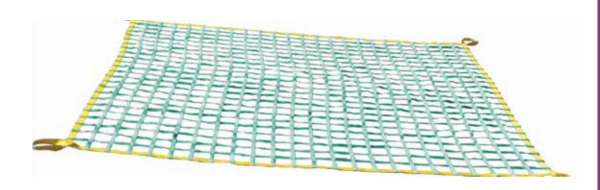


CARGO NETS

Heavy duty Cargo / Lifting Nets are ideal for lifting and securing loads or several individual items, due to the versatile and balanced lifting design.

3m x 3m

5m x 5m



PRODUCT CODE	DESCRIPTION	S.W.L.
HCN2T	Cargo Net 3m x 3m	2t
HCN2T5	Cargo Net 5m x 5m	2t

MECHANICAL BOULDER / ROCK GRAB

These easy to use grabs are specifically designed for lifting rocks, boulders and natural stones of varying weights, shapes and sizes.

PRODUCT CODE	DESCRIPTION	SIZE	WEIGHT
HMBG	FVZ-UNI Mechanical Boulder /	1500kg	99kg
	Rock Grah		



STONE VACUUM MAGNET

The battery-driven vacuum lifting device, easy to handle, robust, independent of main power supply. Flexible, fast and secure installation of primarily vacuum-dense elements, e.g. such as granite.

The vacuum magnet is ideal for use with crane or lifting machine to lift heavy stone or concrete slabs or blocks.

PRODUCT CODE	DESCRIPTION	S.W.L.
HM200	Stone Vacuum Magnet	200 / 400kg

- CAN BE USED WITH ANY HOIST
- WITH INTEGRAL CHAIN-BOX AND LOAD-SECURING CHAIN
- ✓ INTEGRAL CHARGER SOCKET FOR CHARGING
- ✓ POWERED BY RECHARGEABLE, EXCHANGEABLE 12 V BATTERY
- ✓ POWER SAVING CONTROL SYSTEM ENSURES BATTERY LASTS FOR ONE WHOLE WORKING DAY



FLAG LAYING VACUUM HANDLES

Flexible and powerful hand operated laying device for dense products, such as granite or high quality concrete elements up to 150kg weight.

PRODUCT CODE	DESCRIPTION	S.W.L.
HFLVH160	VPH-100 Flag Laying Vacuum Handles	100kg
HFLVH150	VPH-150 Flag Laying Vacuum Handles	150kg



KERB STONE LIFTING HANDLES

Especially suitable for handling concrete kerb stones.

The one-sided angular supports which are placed on the kerb stone already in place enable an extremely narrow joint.

PRODUCT CODE	DESCRIPTION	S.W.L.
HKLH40KG	Kerb Stone Lifting Handles	40kg



- GRIPS LONGITUDINALLY SO THAT IT CAN BE USED IN TIGHTEST SPACES
- NO DEFLECTION OF THE PLUMB LINE
- ALL MODELS ARE EQUIPPED WITH A LIFTING EYE
- S.W.L. WHEN LIFTED FROM LIFTING EYE IS 100KG

UNIVERSAL LIFTING HANDLES

A large adjustable opening range means the BVZ can be universally used for all gardening and landscaping-design products.

PRODUCT CODE	DESCRIPTION	S.W.L.
HULH40KG	Universal Lifting Handles	40kg



REMOVABLE HANDLES

▲ EXCHANGEABLE RUBBER METAL BARS AS GRIPPING ELEMENTS

PIN BOLTS TO ADJUST THE OPENING WIDTH

BLOCK PAVING EXTRACTOR

DESCRIPTION

Block Paving Extractor

Slab Extractor

An essential tool for any contractor who lays paving blocks or carries out repairs to paved surfaces.

Adjustable to fit any size and shape of paver.







S.W.L.

20kg

70kg





- WITH LOCKING DEVICE!
- THE OPERATOR DOES NOT NEED TO CONTINUALLY SQUEEZE THE SZ-HANDLES TOGETHER. THE SPRING STEEL BLADES CAN BE DRIVEN INTO THE JOINTS OF EXISTING PAVEMENTS WITHOUT PROBLEMS BY THE COMBINATION HAMMER KH
- THE GRIPPING WIDTH CAN BE ADJUSTED WITHOUT TOOLS
- EASILY EXCHANGEABLE, HIGH QUALITY PROFILED SPRING STEEL BLADES
- DURABLE SURFACE PROTECTION BY GALVANIZING

PIPE LAYING HOOKS

This hook allows the safe lifting and placing of pipes horizontally. A fitted safety chain ensures the load cannot slip.

Ensures greater safety and saves time when laying pipes.

PRODUCT CODE	DESCRIPTION	S.W.L.
HPLH3T	Pipe Laying Hook	3t



- FOR PIPES UP TO 1M LENGTH
- EYELET FOR ATTACHING TO CRANE HOOK
- SAFETY CHAIN
- HANDLE FOR SAFER INSERTION INTO THE PIPE

PIPE LIFTING HOOKS

Used in pairs, these hooks fit into the ends of pipes.

This allows the pipes to be lifted with a 2 leg chain sling.

PRODUCT CODE	DESCRIPTION	S.W.L.
HPLH2T	Pipe Lifting Hook	2t
HPLH4T	Pipe Lifting Hook	4t
HPLH6T	Pipe Lifting Hook	6t
HPLH20T	Pipe Lifting Hook	20t



VACUUM KERB & STONE LAYER

FORK MOUNTED / PETROL

- 4M LONG SWING ARM
- SCAN SLEW THROUGH 270°
- ▲ ABLE TO LIFT UP TO 150KG
- ✓ SIMPLE ONE MAN OPERATION
- LAY 300M OF KERB STONES IN ONE DAY

PRODUCT CODE	DESCRIPTION	WEIGHT
HFMKSL	Vacuum Kerb & Stone Layer	150kg



MANHOLE COVER LIFTER

Our two or four key manhole cover lifter makes easy work for lifting manhole covers. The built-in hydraulic cylinders make this sometimes arduous task a one-man operation.

PRODUCT CODE	DESCRIPTION	S.W.L.
HMCL1.5T	2 Key Manhole Cover Lifter	1.5t
HMCL3T	4 Key Manhole Cover Lifter	3t



VACUUM KERB & STONE LAYER

FOR EXCAVATOR OR CRANE / PETROL

- ▲ LIFT BOTH STONE OR STEEL PRODUCTS
- UTILISE DIFFERENT HEADS AND PLATES
- SUSPEND FROM EXCAVATOR OR CRANE
- IDEAL FOR REPETITIVE STONE LAYING
- USE FOR SLABBING AND KERBING

PRODUCT CODE	DESCRIPTION	S.W.L.
HVKL1T	Vacuum Kerb & Stone Layer	1t



LIFTING PINS FOR MANHOLES

Specially designed pins for the lifting of man-hole pipes. 25mm, 32mm, 35mm or 38mm diameters are available.

The safe way for lifting, positioning and handling of manhole pipes and chambers.

PRODUCT CODE	DESCRIPTION	S.W.L.
HMLP0.75T	Lifting Pins for Manholes (each)	0.75t
HMLP1T	Lifting Pins for Manholes (each)	1t
HMLP1.5T	Lifting Pins for Manholes (each)	1.5t
HMLP2T	Lifting Pins for Manholes (each)	2t



MANHOLE RING CLAMP

These clamps are designed for moving, transporting and laying heavy concrete manhole rings and cones.

PRODUCT CODE	DESCRIPTION	S.W.L.
HMRC0.8T	Manhole Ring Clamp	0.8t
HMRC1.5T	Manhole Ring Clamp	1.5t
HMRC3T	Manhole Ring Clamp	3t



ESPECIALLY EASY HANDLING AND LIGHTWEIGHT

AUTOMATICALLY ADJUSTABLE CLAMPING RANGE OF THE CLAWS TO THE THICKNESS OF THE PIPE WALLS

MANHOLE RING LIFTER

The ring lifter allows rigid grip on the inside of concrete items such as shaft rings, cones, bases and covers.

This universal manhole and cone clamp SVZ-uni enormously rationalizes transport and installation of manhole elements.

PRODUCT CODE	DESCRIPTION	S.W.L.
HMRL2.5T	Manhole Ring Lifter	2.5t

- ESPECIALLY SUITABLE FOR MANHOLE BASERS, RINGS AND CONES
- AN ADDITIONAL OPERATOR IS NOT NECESSARY AS THE DRIVER OF THE LIFTING MACHINE "SWITCHES" THE SVZ-UNI FROM GRIPPING TO RELEASING BY A SLIGHT MOVEMENT OF THE LIFTING HOOK
- THE SETTINGS TO THE REQUIRED DIAMETERS OF THE PRODUCTS IS DONE VERY QUICKLY THROUGH PLUG BOLTS. A REARRANGEMENT OF THE SETTINGS IS NOT NECESSARY WHEN HANDLING MANHOLE RINGS AND CONES. AS THE SVZ-UNI HAS GOT TWO GRIPPING LEVELS.
- EFFICIENT AND ECONOMIC HANDLING OF ALL KINDS OF MANHOLE ELEMENTS



PREFABRICATED CONCRETE GRAB

Suitable for handling concrete components, prefabricated wall units, steps, kerb stones, natural stones and more.



PRODUCT CODE	DESCRIPTION	GRIPPING RANGE (MM)	INSIDE HEIGHT (MM)	GRIPPER LENGTH (MM)	S.W.L.
HCKG900KG	FTZ-1	50 - 520	170	420	900kg
HUKSLC1.5T	FTZ-uni 15	0 - 750	255	420	1,500kg
HCBG4TFP	FTZ-uni 40	0 - 850	200	720	4,000kg

CONCRETE KERB GRAB

Adjustable grabs for use with a crane or other lifting machine.

Suitable for handling steps, kerb stones, L-stones and more. Easily adjustable opening width by means of spring loaded bolt.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCKG250KG	Concrete Kerb Grab	250kg
HCKG500KG	Concrete Kerb Grab	500kg
HCKG600KG	Concrete Kerb Grab	600kg





KERB STONE CLAMP

Fully mechanical operation for use with any wheel loader, excavator or any other carrier.

PRODUCT CODE	DESCRIPTION	GRIPPING RANGE (MM)	S.W.L.
HVZ-M0.2T	VZ-M UNI Kerb Stone Clamp	900 - 1065	300kg

- LIFTING EYE FOR ATTACHING TO CRANE HOOK
- HANDLES FOR OPTIMAL GUIDANCE OF THE CLAMP
- AUTOMATIC RELEASE FOR THE FULLY AUTOMATIC

 SWITCH OVER 'FULL' TO 'EMPTY'





CONCRETE HIGHWAY DIVIDER CLAMP

With this mechanical grab, barrier walls can be gripped safely without leaving any marks on the concrete elements.

Even densely stacked asymmetrical elements can be lifted and installed easily, due to the slim design of gripper arms. Thus, more barrier elements can be loaded and transported on the truck, which results in a considerable reduction in costs!

PRODUCT CODE	DESCRIPTION	GRIPPING RANGE (MM)	S.W.L.
HDBG	BSZ-KH-4.5	150 - 210	4.5t
HDBG6T	BSZ-KH-6.0	150-210	6t



FORKLIFT TRUCK ACCESSORIES



FORKLIFT TELESCOPIC JIB

The extending Jib allows the movement of long and awkward loads from inaccessible locations with up to 9 different lifting positions and with the added benefit of two hooks and shackles so as to 'cradle' your load.

PRODUCT CODE	S.W.L.
HTJ1.1T	1t
HTJ2.5T	2.5t
нтј3т	3t
HTJ4T	4t
HTJ5T	5t

- MULTI HOOK POSITIONING FROM 1000-3000 LOAD CENTRES
- SUPPLIED COMPLETE WITH 2 NO SWIVEL HOOKS AND BOW SHACKLES
- MAXIMUM FORK SECTION 150 X 50 MM AT 435 MM CENTRES
- ZINC PLATED HEEL PINS FOR SAFE ATTACHMENT TO TRUCK



FORKLIFT HOOK ATTACHMENT

Fork Mounted Hooks provide an economical and safe method of converting a forklift truck into a mini mobile crane.

Multiple lifting positions can be achieved along the fork blade.

PRODUCT CODE	S.W.L.
HFLHA2T	2t
HFLHA3T	3t
HFLHA4T	4t
HFLHA5T	5t
HTJ5T	5t



- TWO FIXED LIFTING POINTS ALONG THE FORK BLADE
- ✓ SUPPLIED COMPLETE WITH SINGLE SWIVEL HOOK AND BOW SHACKLES
- ✓ FOUR WAY POCKET ENTRY FOR EASE OF STORAGE
- MAXIMUM FORK SECTION 150 X 50 MM AT 481 MM CENTRES
 ZINC PLATED HEEL PINS FOR SAFE ATTACHMENT TO TRUCK

FORKLIFT MAN BASKET

Designed to carry personnel while safely working at height, for use with forklift truck or crane.

Fitted as standard with practical tool tray, four crane lugs (no chain) and entrance door on side.

PRODUCT CODE	S.W.L.
HFLMB1M	1 Man
HFLMB2M	2 Man



FORKLIFT TRUCK TIPPING SKIP

Designed to simplify the holding, movement and disposal of material in confined areas with the unique '4 way entry' base.

The skip is supplied as manual operation as standard.

PRODUCT CODE	DESCRIPTION	S.W.L.
HFLTS300	FLT Tipping Skip	300ltr
HFLTS500	FLT Tipping Skip	500ltr
HFLTS1.5T	FLT Tipping Skip	750ltr
HFLRS2.4T	FLT Tipping Skip	1200ltr



- LOW LOADING HEIGHT
- 4 WAY FORK POCKET ENTRY
- ✓ SECONDARY LOCKING MECHANISM TO PREVENT ACCIDENTAL DISCHARGE
- MANUAL HANDLE OVERRIDE
- MAXIMUM FORK SECTION 150 X 50 MM AT 675 MM CENTRES
- ✓ ZINC PLATED HEEL PINS FOR SAFE ATTACHMENT TO TRUCK

FORKLIFT TRUCK EXTENSION FORKS

- ✓ SITS OVER TRUCK'S OWN FORKS.
- ✓ ALLOWS UPLIFT OF BULKIER LOADS
- MAXIMUM S.W.L. OF 1 TONNE
- ✓ LENGTH UP TO 2.44M

PRODUCT CODE	DESCRIPTION
HFLEXT1.8M	FLT Extension Forks 1.8m
HFLEXT2.3M	FLT Extension Forks 2.3m
HFLEXT2.44M	FLT Extension Forks 2.44m



HEAVY DUTY TOWABLE SITE BOGEY

These heavy duty bogies are ideal for the movement of heavy items around site.

Designed to be pulled by a forklift truck, their large bed measurements make them an excellent addition to any industrial site.

PRODUCT CODE	DESCRIPTION	S.W.L.	BED DIMENSIONS
HTSB10T	Site Bogey	10t	3.6m x 2m
HTSB20T-	Site Bogey	20t	3.6m x 2m









VERSATILE & BESPOKE

In the unlikely event we can't supply the lifting equipment you need, we'll build it, using our very own fabrication division, Steelwise.

CALL **01772 699888**

www.liftingprojects.com

3 SOLIDWORKS

TRUCKS & TROLLEYS



PALLET TRUCKS

Pallet trucks are available in standard and wide.

PRODUCT CODE	DESCRIPTION	S.W.L.	FORK WIDTH	FORK LENGTH	H.O.L.
HSPT2.5T	Standard Pallet Truck	2.5t	540mm	1150mm	150mm
HWPT2.5T	Wide Pallet Truck	2.5t	685mm	1150mm	200mm



LONG NOSE PALLET TRUCKS

PRODUCT CODE	DESCRIPTION	S.W.L.	FORK WIDTH	FORK LENGTH	H.O.L.
HLNPT1T	Long Nose Pallet Truck	1t	540mm	1500mm	200mm
HLNPT1.5T	Long Nose Pallet Truck	1.5t	550mm	2000mm	165mm
HLNP2	Long Nose Pallet Truck	2t	160mm	2000mm	200mm



HYDRAULIC MINI-LIFTER

With fixed platform, this foot operated hydraulic lift has a simple, sensitive hand-operated lowering mechanism.

Polyurethane steering castors fitted with parking brakes and wheel guards. For light duty work where loads exceed the manual handling directive but do not demand a heavy-duty stacker.

PRODUCT CODE	DESCRIPTION	S.W.L.
HMHLT400KG	Hydraulic Mini-Lifter	400kg



- SMOOTH OPERATING
 FOOT PUMP WITH POSITIVE
- FITTED WITH PRESSURE/
 OVERLOAD VALVE FOR
 ADDED SAFETY
- ✓ FIXED PLATFORM
- SMOOTH RUNNING
 BRAKED STEER WHEELS

HIGH LIFT PALLET TRUCKS

The high lift pallet truck (also sometimes referred to as a 'Hilifter truck' or 'Scissor Lift Pallet Truck') is designed to eliminate repetitive back strain when loading or offloading pallets by hand.



PRODUCT CODE	DESCRIPTION	S.W.L.	FORK WIDTH	FORK LENGTH	H.O.L.
HHLPT1T	High Lift Pallet Truck	1t	540mm	1170mm	800mm

WEIGHING PALLET TRUCK

If you need to weigh a pallet, stillage, crate or similar receptacle, you can use a weighing hand pallet truck.

These pallet trucks have a built in scale typically set to 2000kg. If your application requires it we can re-calibrate the pallet trucks to lower capacities which gives higher accuracy. Weighing pallet trucks are often also used as portable scales so you do not have to move the load.

PRODUCT CODE	DESCRIPTION	S.W.L.	FORK WIDTH	H.O.L.
HWPT2T	Weighing Pallet Truck	2t	560mm	110mm



ELECTRIC POWERED PALLET TRUCKS

The electric pallet truck meets the needs of a vast number of applications guaranteeing high performance, even during the heaviest operations.

Ideal for workshops and sites with smooth surfaces.

PRODUCT CODE	DESCRIPTION	S.W.L.
HPPT1T	Electric Powered Pallet Truck	1t
HPPT1.6T	Electric Powered Pallet Truck	1.6t
HPPT2T	Electric Powered Pallet Truck	2t
HPPT3T	Electric (Stand On) Pallet Truck	3t



POWERED STACKER TRUCK

Compact sized stackers are the ideal solution to work in confined spaces and are both powerful and reliable.

Ideal for lifting and moving pallets in factories and warehouses on smooth surfaces.

PRODUCT CODE	DESCRIPTION	S.W.L.
HGX12	Powered Stacker Truck 3.5m H.O.L.	1.2t
HLX14	Powered Stacker Truck 4.5m H.O.L.	1.4t

- 110V POWER SUPPLY
- POWERED DRIVE AND LIFTING
- VARIOUS HEIGHT OF LIFT OPTIONS AVAILABLE
- IDEAL SOLUTION WHERE A FORK LIFT TRUCK CANNOT BE USED



POWERED STACKERS	S.W.L.	REDUCED S.W.L.	H.O.L.	MIN. HEIGHT	WEIGHT
GX12/35 EVO	1.2t	600KG @ 2.5M	3.5m	2.25m	618kg
LX14/45 (triplex)	1.4t	1400kg @3.3m 1200kg @3.6m 1000kg @ 4m 800kg @4.5m	4.5m	2.08m	1190kg

POWER PUSHER

The Power Pusher is a versatile pedestrian operated, electric tug / utility vehicle used to move, push, pull, steer and manoeuvre industrial loads.

The Power Pusher is a cost-effective alternative to a forklift truck or other ride-on vehicle and is significantly safer and quicker than having employees attempt to manually move such heavy loads.

PRODUCT CODE	DESCRIPTION	S.W.L.
HPP5100N	Power Pusher	5100N



ALL TERRAIN PALLET TRUCK

An ideal means of transporting palleted goods on site.

Large rubber wheels assist movement over rough or uneven terrain. The load is lifted by a hydraulic ram as per a regular pallet truck.

PRODUCT CODE	DESCRIPTION	S.W.L.	MAX. PALLET WIDTH
HATPT1.2T	All Terrain Pallet Truck	1.2t	1800mm
HATPT1.5T	All Terrain Pallet Truck	1.5t	1800mm



BOARD TROLLEY

The panel trolley is an ideal product for transporting wallboards, MDF sheets and other difficult to carry panels around site.

PRODUCT CODE	DESCRIPTION	S.W.L.
HBT2W	Board Trolley 2 Wheels	100kg
HBT4W200KG	Board Trolley 4 Wheels	200kg
HBT4W	Board Trolley 4 Wheels	350kg



SACK TRUCK - SOLID WHEELS

An ideal means of transporting palleted goods on site.

Large rubber wheels assist movement over rough or uneven terrain. The load is lifted by a hydraulic ram as per a regular pallet truck.

PRODUCT CODE	DESCRIPTION	S.W.L.
HST200KG	Sack Truck - Solid Wheels	200kg



PIPE BOGEY

Allows you to move pipework effortlessly and easily around site.

PRODUCT CODE	DESCRIPTION	S.W.L.
HPB125KG	Pipe Bogey	125kg
HPB500KG	Pipe Bogey	500kg



STAIR CLIMBER

POWERED OR MANUAL

Ideal for moving heavy objects up and down stairs.

Powered stair climbers run on rechargeable batteries.

PRODUCT CODE	DESCRIPTION	S.W.L.
HSCM40KG	Manual Stair Climber	40kg
HSCP190KG	Powered Stair Climber	190kg
HSCP454KG	Powered Stair Climber	454kg
HSCP680KG	Powered Stair Climber	680kg



SKOOTS FURNITURE MOVER



- ✓ DESIGNED FOR LIFTING AND MOVING LARGE HEAVY OBJECTS.
- ✓ IDEAL FOR MOVING SAFES, VENDING MACHINES AND DISPLAY CABINETS
- ✓ LIFTED HYDRAULICALLY
- → HELD IN PLACE WITH NYLON RATCHET STRAPS
- ✓ FITTED WITH WHEELS THAT SLEW 360°

PRODUCT CODE	DESCRIPTION	S.W.L.
HSKT2000KG	Skoots Furniture Mover	2000kg

SCISSOR LIFT TABLE

The scissor lift table can be raised or lowered to enable work to be carried out at an appropriate height.

They are also fitted with wheels, allowing them to be moved under load.

PRODUCT CODE	DESCRIPTION	S.W.L.
HHSLM300KG	Scissor Lift Table	300kg
HHSLM500KG	Scissor Lift Table	500kg
HHSLM1T	Scissor Lift Table	1000kg



TURNTABLE SITE TRUCK

Turntable trucks can be used for moving a large quantity of small objects or larger bulkier loads.

PRODUCT CODE	DESCRIPTION	S.W.L.	BED DIMENSIONS
HTT500KG	Turntable Site Truck	500kg	1220mm x 610mm
HTT1T	Turntable Site Truck	1000kg	1525mm x 760mm
HTT2T	Turntable Site Truck	2000kg	2000mm x 1000mm

- TRUCKS ARE FITTED WITH EITHER SOLID OR PNEUMATIC TYRES
- **IDEAL FOR VARIOUS TERRAINS**
- VARIOUS BED DIMENSIONS ARE AVAILABLE





TAILORED TO YOUR NEEDS

We offer a full range of training and familiarisation programmes with flexible delivery, either based at LGUK or your premises.

CALL **0330 332 2650**

www.lg-uk.com

JACKS & SKATES



HYDRAULIC CYLINDERS

Very compact cylinders for all lifting, positioning and basic maintenance applications.

Different closed heights and strokes are available upon request. Low profile, low height, pad jacks and hollow cylinders are available.

PRODUCT CODE	DESCRIPTION	S.W.L.	CLOSED HEIGHT	MAX. STROKE
HHC5T	Hydraulic Cylinder	5t	92mm	25mm
HHC10T	Hydraulic Cylinder	10t	86mm	35mm
HHC25T	Hydraulic Cylinder	23t	150mm	50mm
HHC50T	Hydraulic Cylinder	50t	122mm	60mm
HHC100T	Hydraulic Cylinder	100t	191mm	100mm
HHC250T	Hydraulic Cylinder	250t	Please call for more details	
HHC700T	Hydraulic Cylinder	700t	Flease Call 101	more details



DON'T FORGET TO ORDER YOUR HYDRAULIC PUMP AND HOSES

LIGHTWEIGHT ALUMINIUM JACKS

WITH OR WITHOUT CLAW ATTACHMENT

All of our aluminium jacks can be used as either a conventional cylinder or alternatively as a claw jack for low height situations.

PLEASE NOTE: The claw attachment is only capable of lifting 40% of the jack's capacity.

PRODUCT CODE	DESCRIPTION	S.W.L.	CLOSED HEIGHT	MAX. STROKE	MIN. TOE HEIGHT
НТЈ6Т	Aluminium Jack	6.5t	131mm	75mm	N/A
HTJ20T	Aluminium Jack	20t	280mm	152mm	67mm
HTJ30T	Aluminium Jack	30t	284mm	152mm	72mm
HTJ60T	Aluminium Jack	60t	327mm	152mm	72mm



STEEL TOE JACKS

Designed for ultra low clearance under loads (41mm), these jacks can lift up to 5 tonnes on the toe or can be used as a conventional jack, utilising the unit's head.

PRODUCT CODE	DESCRIPTION	S.W.L.	CLOSED HEIGHT	MAX. STROKE	MIN. TOE HEIGHT
HSTJ5T	Hydraulic Steel Toe Jack	5T	327mm	230mm	41mm



HYDRAULIC JACK & CYLINDER ACCESSORIES

A range of accessories for use with hydraulic jacks and cylinders.

Can be hired for use with your own equipment if required.

PRODUCT CODE	DESCRIPTION	OPERATING PRESSURE
ННР	Hydraulic Hand Pump	700 bar
HEMP	Electric Pump	700 bar
H4WM	4 Way Manifold	700 bar
H2WM	2 Way Manifold	700 bar
HPG	Pressure Gauge	0 - 1000 Range
HHHX3M	Hose Extension 3m	700 bar













ELECTRIC PUMP HYDRAULIC HOSE PRESSURE GAUGE 4 WAY MANIFOLD HYDRAULIC HAND PUMP

BOTTLE JACKS

These compact self-contained units are perfect for general operations such as lifting, pushing, moving and supporting all kinds of loads.

They can be used either in the vertical or horizontal position.

PLEASE NOTE: Bottle jacks are fitted with a screw out manual extension to extend the height lift.

PRODUCT CODE	DESCRIPTION	S.W.L.	CLOSED HEIGHT	MAX. STROKE
HBJCK6T	Bottle Jack	6t	219mm	130mm
HBJCK12T	Bottle Jack	12t	240mm	153mm
HBJCK20T	Bottle Jack	20t	240mm	153mm



RATCHET JACKS

PRODUCT CODE	DESCRIPTION	S.W.L.
HRJ5T	Ratchet Jack	5t
HRJ10T	Ratchet Jack	10t
HRJ20T	Ratchet Jack	20t

- ROBUST AND SELF-CONTAINED
- BUILT-IN CARRY HANDLE
- ✓ TO BE USED ON THE HEAD OR TOE OF THE JACK



HYDRAULIC TROLLEY JACK

These Jacks are ideal for lifting cars, vans and light commercial vehicles and are solidly constructed and very robust.



HYDRAULIC WEDGES - SEPARATING & LIFTING

Wedges can be inserted into tight spaces such as between machinery or prising apart.

They are available in either a self-contained format or with separate hydraulics.

PRODUCT CODE	DESCRIPTION	S.W.L.
HSW1T	Separating Wedge	1t
HSW10T	Separating Wedge	10t
HSW20T	Separating Wedge	20t
HLW10T	Lifting Wedge	10t
HLW20T	Lifting Wedge	20t



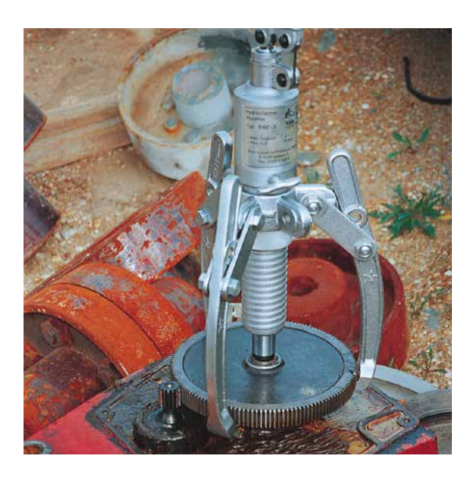
HYDRAULIC PULLER KITS

These puller units are used for removing and installing tight fitting parts such as gears, bearings, shafts etc.

A hydraulic ram applies pressure to remove / install the seized / stuck component.

Both self contained and separate hydraulic versions are available.

PRODUCT CODE	DESCRIPTION	S.W.L.
НРК6Т	Hydraulic Puller Kit	6t
HPK10T	Hydraulic Puller Kit	10t
HPK20T	Hydraulic Puller Kit	20t
HPK30T	Hydraulic Puller Kit	30t



STEERABLE NYLON LOAD MOVING SKATES

Our skate sets comprise of a steerable front section and a pair of adjustable rear trolleys. They are ideal for moving and positioning heavy loads.

	DESCRIPTION	S.W.L.
HNS1.5T	Steerable Nylon Moving Skates	1.5t
HNS6T	Steerable Nylon Moving Skates	6t
HNS8T	Steerable Nylon Moving Skates	8t
HNS10T	Steerable Nylon Moving Skates	10t
HNS12T	Steerable Nylon Moving Skates	12t
HNS20T	Steerable Nylon Moving Skates	20t
HNS30T	Steerable Nylon Moving Skates	30t
HNS60T	Steerable Nylon Moving Skates	60t
HNS80T	Steerable Nylon Moving Skates	80t
HNS100T	Steerable Nylon Moving Skates	100t
		- COD

TECHNICAL DATA MODEL SX AND MODEL SX AND MODELS							
MODEL	EAN-NO. 4025092*	CAPACITY	OVERALL HEIGHT	NUMBER OF ROLLERS	ROLLER DIAMETER	COLOUR OF ROLLERS	WEIGHT
SX-10	*158503	10	102	16	82	Black	54
SX-20	*158541	20	102	32	82	Black	76
SX-30	*158589	30	110	48	82	Black	136
S-60	*161930	60	170	48	115	Black	302
S-100	*158664	100	210	48	150	Black	525

STEEL MACHINE SKATES

The steel machine skates provide an economic and robust solution to a number of load moving and placing problems.

PRODUCT CODE	DESCRIPTION	S.W.L.
HSMS15t	Steel Machine Skates	15t
HSMS20t	Steel Machine Skates	20t
HSMS30t	Steel Machine Skates	30t
HSMS60t	Steel Machine Skates	60t
HSMS100t	Steel Machine Skates	100t



CABLE DRUM SCREW JACKS

Our skate sets comprise of a steerable front section and a pair of adjustable rear trolleys. They are ideal for moving and positioning heavy loads.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCDJ3T	Cable Drum Screw Jacks	3t
HCDJ5T	Cable Drum Screw Jacks	5t
HCDJ6T	Cable Drum Screw Jacks	6t
HCDJ8T	Cable Drum Screw Jacks	8t
HCDJLB3T	Load Bar	3t
HCFJLB3T	Load Bar	5t
HCDJLB6T	Load Bar	6t
HCDJLB8T	Load Bar	8t



ROLLER CROW BAR

Roller pinch bar is an ideal companion to the professional load mover.

Its compact and lightweight design makes it simple and very easy to use and transport. With its low toe plate height, it is able to get into the tightest gaps.

PRODUCT CODE	DESCRIPTION	S.W.L.
HRCB1.5T	Roller Crow Bar	1.5t
HRCB5T	Roller Crow Bar	5t



TECHNICAL DATA MODEL RPB					
MODEL	CAPACITY	LIFT HEIGHT	O/A LENGTH	ROLLER (DXW)	WEIGHT
RPB15	1500kg	145mm	2000mm	75mmx55mm	16.5kg
rpb50	5000kg	145mm	2000mm	70mmx54mm	32kg

AERO GO JACKS

PRODUCT CODE	DESCRIPTION	S.W.L.	FLAT HEIGHT
HAGJ45.4T	Aero Go Jack	45.4t	37mm

- ✓ SLIDE UNDER INACCESSIBLE ITEMS
- EASY TO HANDLE AND TRANSPORT
- QUICKLY INFLATES





RATCHET CABIN JACKS / FARM JACKS

Our cabin jacks are lightweight and can be used easily to lower or raise the heights of cabins and other similar items.

PRODUCT CODE	DESCRIPTION	S.W.L.	MAX. LIFT HEIGHTS
HCJ2113KG	Ratchet Cabin Jack / Farm Jacks	2113kg	1263mm

AIR SKATES

These low friction, low profile skates work with compressed air to easily float loads across finished, easily damaged, floor surfaces.

6 plates - S.W.L. 10.8 tonne each. Compressors are available upon request.

PRODUCT CODE	DESCRIPTION	S.W.L.	NUMBER OF SKATES	OPERATING PRESSURE
HAS	Air Skates	65.3t	6	3.5 bar



TESTING & LOAD MEASUREMENT



DIGITAL LOAD INDICATORS

The Digital Load Indicator can be used to ascertain unknown item weights and aid safer lifting.

A remote control can also be supplied that enables the user to monitor the operation from a safe distance.

PRODUCT CODE	DESCRIPTION	S.W.L.
HDLI1T	Digital Load Indicator	1t
HDLI2.5T	Digital Load Indicator	2.5t
HDLI5T	Digital Load Indicator	5t
HDLI10T	Digital Load Indicator	10t
HDLI20T	Digital Load Indicator	20t
HDLI25T	Digital Load Indicator	25t
HDLI50T	Digital Load Indicator	50t
HDLI75T	Digital Load Indicator	75t
HDLI100T	Digital Load Indicator	100t
HDLIRC	Remote Control	n/a
HDLIPC	PC Software & Leads	n/a



- SHACKLES ARE REQUIRED FOR USE WITH LOAD LINKS
- DOWNLOAD RESULTS TO A PC, USING ADVANCED SOFTWARE
- ✓ INDICATORS OVER 100T ARE AVAILABLE





LOW HEADROOM TEST WEIGHTS

Low Headroom Test Weights and rigs available from 500kg in various increments and are supplied on an easy to use pole.

PRODUCT CODE	DESCRIPTION	
HCWP500KG	Cheese Weight Pole	
HCW250KG	250kg Cheese Weight (per 250kg)	
HCW500KG	500kg Cheese Weight (per 500kg)	
HCW1T	1t Cheese Weight (per 1t)	
HCW2.5T	2.5t Cheese Weight (per 2.5t)	
Max. weight on cheeseweight 3.5t		



EMAIL: info@lg-uk.com

HAND WEIGHTS & CRADLES

Hand weights are ideal for performing small load tests or for providing a ballast for a range of applications.

PRODUCT CODE	DESCRIPTION
HHW	Hand Weights 12.5kg
HHW20	Hand Weights 20kg
HHW25	Hand Weights 25kg
HHWB	Hand Weight Transport Trolley
HHWT	Hand Weight Basket



INTRINSICALLY SAFE LOAD MEASURE HOOK

For use in sensitive areas where digital load indicators are not allowed.

Ideal for use in the Chemical and Petrochemical Industries.



TEST WEIGHTS & CRADLES

PRODUCT (CODE	DESCRIPTION	S.W.L.
HSW1T		Test Weight Slabs	1t
HSW2.5T		Test Weight Slabs	2.5t
HTT		Test Weight Tray	Various
Various test weights trays & cradles available up to 600t			

Lifting Gear UK has test weights suitable for any testing of ballasting requirements up to 600t.

In addition, we have a range of cradles and trays available for dispatch. Our testing capabilities are up to 800t via either static or dynamic test motions.



COMPRESSION LOAD CELL

Ideal for performing Compression Tests, up to a maximum of 200t.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCLC5T	Compression Load Cell	5t
HCLC10T	Compression Load Cell	10t
HCLC20T	Compression Load Cell	20t
HCLC50T	Compression Load Cell	50t
HCLC100T	Compression Load Cell	100t
HCLC200T	Compression Load Cell	200t



TENSION TESTER / EYE BOLT TESTER

Hydrajaws model 2000 medium duty fixing testers enable engineers to confirm the holding power of anchors in most construction materials, either for the purpose of establishing safe working loads or to validate the correct installation of existing fixings.

The tension load of up to 25kn is applied to the fixing mechanically and hydraulics are used to register the load through an accurate analogue gauge, making the tester very reliable.

PRODUCT CODE	DESCRIPTION	S.W.L.
HTT25KN	Tension Tester	25KN



HEIGHT & SAFETY EQUIPMENT



SAFETY HARNESS

A vital part of any working-at-height system. Harnesses consist of shoulder, thigh and sit straps.

Various attachment points on different styles of harnesses.

Available with front, rear and side attachment points.

PRODUCT CODE	DESCRIPTION
HSH	Safety Harness
HRSH	Rescue Safety Harness
HSH4PY	Safety Harness 4 Point





FALL ARREST & RESTRAINT LANYARDS

Lanyards are available in fall arrest and restraint only options.

They can be supplied in rope or webbing, standard lengths are 1.5 or 2 metres, they terminate in scaff hooks or screwgate karabiners.

Can be supplied with either scaff hooks or screw gate karabiners.



INERTIA REELS -RETRACTABLE & RETRIEVABLE

A fall arrest device with a self retractable cable, available in fully automatic self retracting or for confined space entry retrievable inertia reels.

Speak to one of our trained representatives to help with your requirements.

PRODUCT CODE	CABLE LENGTH
HIR3M	3m
HIR6M	6m
HIR8M	8m
HIR10M	10m
HIR12M	12m
HIR15M	15m
HIR20M	20m
HIR36M	36m
HIRR15M	Retrievable Inertia Reel 15M
HMB	Mini Block (2.25m)

DID YOU KNOW?

INERTIA REELS NEED TO BE INSPECTED EVERY 6 MONTHS AND SERVICED **EVERY 12 MONTHS.**





ROOF MAN ANCHOR

Portable deadweight Roof Man Anchor device.

Ideal for Fall Protection / Restraint when working on flat or short pitched roofs up to 15 degrees where there is no suitable anchor point. Designed to aid the user where handrails are not available.



12 WEIGHTS INCLUDED, 18.5KG EACH

SPECIAL RUBBER BASE FOR EXTRA GRIP.

✓ CHASSIS MADE FROM FIRE ZINC GALVANISED STEEL

SUITABLE FOR ONE PERSON ONLY

PRODUCT CODE	DESCRIPTION
HRMA	Roof Man Anchor

TRIPOD AND WINCH (MANRIDING ONLY)

Lightweight portable rescue system for use within confined spaces. Use with rescue safety harnesses.

PRODUCT CODE	DESCRIPTION
HFAT	Fall Arrest Tripod
HFATWY	Retrievable Winch 20m
HRSH0001	Rescue Harness



HORIZONTAL TEMPORARY LIFELINE

Portable, horizontal lifeline suitable for single man use.

Gives horizontal movement and fall protection where there is no permanent installation for fall protection.

Don't forget to order your harness and lanyard.

PRODUCT CODE	DESCRIPTION
HTLL10M	Horizontal Temporary Lifeline 10m
HTLL18M	Horizontal Temporary Lifeline 18m
HTLL20M	Horizontal Temporary Lifeline 20m
HTLL30M	Horizontal Temporary Lifeline 30m



TRAILER LOADING SYSTEM

Designed for easy installation and removal, temporary horizontal lifeline system manufactured for a wide range of industries; construction, roofing, warehouse structures etc.

The system is tensioned with a ratchet, for restraint purposes the horizontal safety line can be used in conjunction with the fixed length restraint lanyards & fall arrest lanyards. It can also be used as anchorage with standard rope safety lines.

PRODUCT CODE	DESCRIPTION	MAX. WORKING HEIGHT
HCLS	Trailer Loading System	5m



- AVAILABLE IN TO A MAX LENGTH OF 20 METRES
- AVAILABLE WITH LOOPS OR HOOKS AT EACH END
- SUPPLIED IN A ROBUST BAG



AERIAL WORKING PLATFORM

The COMBISAFE® Loading System is designed to prevent falls from height during the loading and unloading of equipment from the top of a flatbed delivery lorry/trailer in a safe manner.

PRODUCT CODE	DESCRIPTION	PLATFORM HEIGHT	S.W.L.
HAWPPL	Aerial Working Platform	11.1m	159kg

- OPERATIVE HAS AN ANCHOR POINT 5.9 M ABOVE GROUND LEVEL
- ONLY 1500KG OF BALLAST NOW NEEDED SO FASTER
 TO INSTALL AND LIGHTER TO RELOCATE IF NEEDED
 ONCE FULLY ASSEMBLED
- BASE HAS NO PINS OR BOLTS ENABLING QUICK AND SIMPLE ASSEMBLY / DISASSEMBLY
- DISMANTLES INTO EASILY STACKABLE UNITS
- ALLOWING SIMPLER TRANSPORT AND LESS STORAGE SPACE
- CAN BE USED ON SITE OR IN A LOADING YARD UNIT CAN BE LEVELLED USING THE ADJUSTABLE/ REPLACEABLE FEET (UP TO 5°)
- BALLAST MUST WEIGH NO LESS THAN 1500KG WHEN IN USE



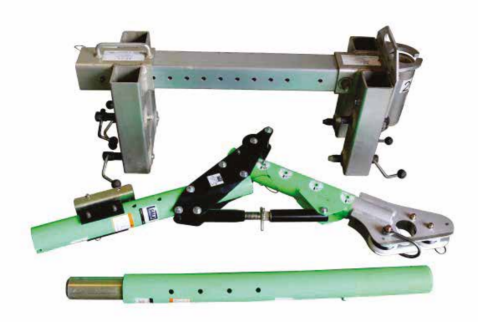
COUNTERBALANCE DAVIT ARM AND BARREL MOUNT DAVIT ARM SYSTEM

The davit arm system is ideal for confined space entry and emergency rescue applications and can accommodate a variety of winches and fall arrest devices.

Counterweight systems are perfect for applications where there is no fixed base such as permanent socket and for service engineers that work on remote locations where portability and versatility are key.

PRODUCT CODE	DESCRIPTION	S.W.L.
HCBDS	Counterbalance Davit Arm System	140kg
HBMDS	Barrel Mount Davit Arm System	140kg
HDPDW	Dual Purpose Davit Winch	140kg
HDPRW	Dual Purpose Recovery Winch	140kg
HRFADW	Recovery Fall Arrest Davit Winch	140kg





The adjustable barrel mount sleeve davit makes it possible to provide a safe access solution where this would previously have been very difficult.

This can also be used to form a lifting point onto a trench sheet up-stand. If used with very light duty sheets such as M6, then a wooden sleeper should be used behind the sheets so as to increase the allowable bending moment.

- FREE-STANDING NON-PENETRATING BASE DOES
 NOT ATTACH TO THE WORKING SURFACE, REDUCING
 POSSIBILITY OF DAMAGE
- WEIGHTS PROVIDE THE REQUIRED ANCHORAGE
 STRENGTH (NOT INCLUDED AS STANDARD) VARIABLES
 SUCH AS DAVIT OFFSET WILL DICTATE NUMBER OF
 WEIGHTS
- ADJUSTABLE LEGS ALLOW SYSTEM TO BE POSITIONED NEXT TO TALLER CONFINED SPACE ENTRY AREAS SUCH AS TANKS
- A RACK WITH BASE AND TOP PLATES, CENTRE POSTS AND SCREW-DOWN KNOBS SECURES THE WEIGHTS TO THE BASE FOR ABSOLUTE SECURITY
- SELF RETRACTING LIFELINE (SRL), INERTIA REEL,
 MANRIDING WINCH, AND BRACKETS SUPPLIED WITH KIT

TESTING EQUIPMENT

When it comes to lifting and handling, testing is all important. We have the test equipment you need available for immediate hire:

TEST WEIGHT TRAYS

TEST WEIGHTS

CHEESE WEIGHTS / POLES

HAND WEIGHTS AND TROLLEYS

SLAB WEIGHTS

PRODUCT CODE	DESCRIPTION	MAX. WORKING HEIGHT
HHW	Hand Weight 12.5kg	12.5kg
HHW20	Hand Weight 20kg	20kg
HHW25	Hand Weight 25kg	25kg
HHWB	Hand Weight Trolley	100kg
HHWC	Hand Weight Cage For Trolley	100kg
HHWT	Hand Weight Basket	600kg
HSW275KG	Slab Weight	275kg
HSW500KG	Slab Weight	500kg
HSW1T	Slab Weight	1t
HSW2T	Slab Weight	2t
HSW2.5T	Slab Weight	2.5t
HSW4T	Slab Weight	4t
HSW5.2T	Slab Weight	5.2t
HCW100KG	Cheese Weight	100kg
HCW200KG	Cheese Weight	200kg
HCW250KG	Cheese Weight	250kg
HCW500KG	Cheese Weight	500kg
HCW1T	Cheese Weight	1t
HCW2T	Cheese Weight	2t
HCW2.5T	Cheese Weight	2.5t
HTT15T	Test Weight Tray	15t
HTT63T	Test Weight Tray	63t
HTT160T	Test Weight Tray	160t







CRANE MATS& PLATES



CRANE MATS & PLATES

PRODUCT CODE	DESCRIPTION	DIMENSIONS	
HSM1.75M	Steel Crane Mat	1.75m x 1.75m x 120mm	
HSM2.5M	Steel Crane Mat	2.5m x 1.2m x 120mm	
HSM2.8M	Steel Crane Mat	2.8m x 1.2m x 170mm	
HSM3.05M	Steel Crane Mat	3.05m x 2.55m x 180mm	
HSM5.5M	Steel Crane Mat	5.5m x 2.8m x 305mm	
HSM11M	Steel Crane Mat	11m x 2.8m x 305mm	
Temporary hridge systems can be created using large mats. Please call for details			

Steel crane mats can be used where ground loading pressures need to be reduced.

They are available in a range of sizes.

Lifting Gear UK has access to the largest selection of steel crane mats in the UK.





HARDWOOD CRANE MATS (EKKI MATS)

Our Hardwood Crane Mats can be used in situations where ground conditions are poor to provide additional support.

They can also be used to make temporary roads across challenging terrain for heavy vehicles.

PRODUCT CODE	DESCRIPTION	DIMENSIONS
HHWM1.5M	Hardwood Crane Mat	1.5m x 1.5m x 150mm
HHWM5MX70M	Hardwood Crane Mat	5m x 1m x 70mm
HHWM5MX1M	Hardwood Crane Mat	5m x 1m x 150mm
HHWM6MX1M	Hardwood Crane Mat	6m x 1m x 200mm
HHWM2M	Hardwood Crane Mat	2m x 1.2m x 100mm
HHWM3M70MM	Hardwood Crane Mat	3m x 1.2m x 70mm
HHWM3M	Hardwood Crane Mat	3m x 1.2m x 150mm



RAILWAY SLEEPERS

Used for building up under outriggers for levelling or alternatively they can be used as temporary supports for various engineering & construction applications.

PRODUCT CODE	DESCRIPTION	DIMENSIONS
HRSP2.5M	Railway Sleeper	2500mm x 225mm x 150mm



ROAD PLATES - STEEL

Ideal for placing over trenches and holes to allow personnel and vehicles to pass over.

Various sizes available.

PRODUCT CODE	DESCRIPTION	DIMENSIONS
HRPL	Road Plates - Steel	2.4m x 1.25m x 19mm
HRPL1.25	Road Plates - Steel	1.25m x 1.25m x 19mm
HRPLX25	Road Plates - Steel	2.4m x 1.25m x 25mm
HRPL1.25.25	Road Plates - Steel	1.25m x 1.25m x 25mm



ETHOFOAM SURFACE PROTECTION SHEETS

Ethofoam mats are an ideal alternative to sand for placing under crane outrigger mats to protect block paving, cobbles or other easily damaged surfaces.

PRODUCT CODE	DESCRIPTION	DIMENSIONS
HE5PS	Ethofoam	2.75m x 0.6m x 50mm

NYLON CRANE MATS

These crane mats are designed to be manually handled and are ideal for reduction of ground loadings for cranes and HIAB's.

PRODUCT CODE	DESCRIPTION	DIMENSIONS
HNM0.75M	Nylon Crane Mat	0.75m x 0.75m x 40mm
HNM1M	Nylon Crane Mat	1m x 1m x 50mm
HNM1.2M	Nylon Crane Mat	1.2m x 1m x 60mm
HNBF1.2M	Nylon Crane Mat (Round)	1.2m x 80mm
HNBF1M	Nylon Crane Mat (Round)	1m x 60mm
HNBF760	Nylon Crane Mat (Round)	760mm x 40mm
HNBF1M80MM	Nylon Crane Mat	1m x 1m x 80mm



- MADE FROM EXTREMELY HIGH
 QUALITY, HEAVY DUTY UHMW
 POLYETHYLENE
- OFFERS PROTECTION AGAINST
 WATER, CORROSION AND
 SPLINTERING
- LIGHT AND EASY TO HANDLE AS
- RETAINS ITS SHAPE UNDER EXTREME VERTICAL PRESSURE, DUE TO THE IN-BUILT MEMORY TECHNOLOGY MAKING THEM VIRTUALLY INDESTRUCTIBLE



VERSATILE & BESPOKE

In the unlikely event we can't supply the lifting equipment you need, we'll build it, using our very own fabrication division, Steelwise.

CALL **01772 699888**

www.liftingprojects.com

3 SOLIDWORKS



www.liftingprojects.com

		6		P	
A ADJUSTABLE RAIL LIFTING CLAMP	48	G GAS BOTTLE LIFTING CAGE	89	PACKAWAY FLOOR CRANE	64
AERIAL WORKING PLATFORM	171	GEARED CONCRETE SKIP	94	PALANBOX HOIST	76
AERO GO IACKS	155	GEARED GIRDER / BEAM TROLLEY	50	PALLET TRUCKS	124
AIR HOIST	39	GENIE GAS POWERED 'SUPERHOIST'	72	PANEL LIFTER	73
AIR SKATES	156	GIRDER / BEAM CLAMP	48	PANEL LIFTING BEAM	25
AIR WINCHES	44	GIRDER / BEAM TROLLEY	49	PILING SHACKLE	16
ALL TERRAIN PALLET TRUCK	132	GOODS CARRYING CASE	86	PIPE BOGEY	135
ALLOY BOW SHACKLES	15	H	00	PIPE CRADLE	69
ALUMINIUM / STEEL GANTRY	60	HAND WEIGHTS	160	PIPE LAYING HOOKS	104
ALUMINIUM JACKS	143	HAND WEIGHTS & CRADLES	174	PIPE LIFTING HOOKS	53
В		HAND WEIGHTS BASKET	160	PIPE LIFTING HOOKS	105
BARREL MOUNT DAVIT ARM SYSTEM	172	HARDWOOD CRANE MATS	177	POWER PUSHER	131
BEAM LIFTER	67	HEAVY DUTY TOWABLE SITE BOGEY	121	POWERED STACKER TRUCK	130
BLOCK GRABS	84	HIGH LIFT PALLET TRUCKS	127	PREFABRICATED CONCRETE GRAB	112
BLOCK PAVING EXTRACTOR	103	HODDI HOIST	80	PRESSURE GAUGE	145
BOARD / PALLET FORKS	89	HORIZONTAL PLATE CLAMPS	54	PULL LIFT	40
BOARD TROLLEY	133	HORIZONTAL TEMPORARY LIFELINE	169	R	
BOSUN'S CHAIR	92	HOSE EXTENSION	145	RAIL LIFTING CLAMP	58
BOTTLE JACKS	146	HYDRAULIC CYLINDERS	142	RAILWAY SLEEPERS	178
BUILDER'S GANTRY HOIST	78	HYDRAULIC HAND PUMP	145	RAPIDE PORTA-GANTRY	70
BUMPA HOIST	79	HYDRAULIC JACK	145	RATCHET CABIN JACKS / FARM JACKS	155
С		HYDRAULIC MINI-LIFTER	126	RATCHET JACKS	147
CABLE DRUM SCREW JACKS	153	HYDRAULIC LIFTING / PULLING MACHINE	41	ROAD PLATES - STEEL	179
CABLE PULLING ROLLERS	45	HYDRAULIC PULLER KITS	150	ROLLER CROW BAR	154
CABLE PULLING WINCH / ROLLERS	45	HYDRAULIC TROLLEY JACK	148	ROOF MAN ANCHOR	167
CAGED BRICK FORKS	90	HYDRAULIC WEDGES - SEPARATING & LIFTING	149	S	
CAMLOCK LIFTING LUGS	57	1		SACK TRUCK	134
CAR LIFTING NET	91	INERTIA REELS - RETRACTABLE & RETRIEVABLE	166	SAFETY HARNESS	164
CARGO NETS	97	INTRINSICALLY SAFE LOAD MEASURE HOOK	160	SCAFFOLD JOB HOIST	77
CHAIN SLING MULTI-LEG	13	K		SCAFFOLD LIFTING CAGE	87
CHAIN SLINGS	12	KERB STONE CLAMP	113	SCAFFOLD PULLEY WHEEL	77
CHAINBLOCKS	37	KERB STONE LIFTING HANDLES	101	SCISSOR LIFT TABLE	138
CHAINHOISTS	36	L		SELF-DISCHARGE BOAT SKIP	95
CHEESE WEIGHTS / POLES	174	LEVER HOIST	40	SELF-LEVELLING CRANE / PALLET FORKS	91
CIRCULAR MUCK TIPPING SKIP	96	LEVER HOIST / PULL LIFT	40	SEPARATING WEDGE	149
COLUMN SKIP	94	LEVERED CONCRETE SKIP	94	SHEAR LEGS	62
COMPACT GENIE LIFT	66	LIFTING / PULLING MACHINE	41	SHEAVE / SNATCH BLOCKS	42
COMPRESSION LOAD CELL	162	LIFTING BOOM	69	SINGLE POINT LIFTING BEAM	27
CONCRETE HIGHWAY DIVIDER CLAMP	114	LIFTING MAGNET	52	SITE STRETCHER CAGE	88
CONCRETE KERB GRAB	112	LIFTING PINS	109	SKIP LIFTING CRADLE	92
CONCRETE LIFTING CLUTCH	17	LIFTING UNDER BEAM	30	SKOOTS FURNITURE MOVER	137
CONCRETE SKIPS	94	LIFTING WEDGE	149	SLAB EXTRACTOR	103
CONTAINER LIFTING FRAME	33	LIGHTWEIGHT ALUMINIUM JACKS	143	SLAB WEIGHTS	174
COUNTER BALANCE MATERIAL LIFT	63	LOAD BAR	153	STAIR CLIMBER	136
COUNTERBALANCE DAVIT ARM SYSTEM	172	LOAD PLATE	69	STEEL CRANE MATS	175
COUNTERBALANCE FLOOR CRANE	65	LONG NOSE PALLET TRUCKS	125	STEEL MACHINE SKATES	152
COUNTERBALANCE LIFTING BEAM	31	LOW HEADROOM TEST WEIGHTS	159	STEEL TOE JACKS	144
CRANE MATS	175	M		STEERABLE NYLON LOAD MOVING SKATES	151
CRUCIFORM LIFTING BEAM	26	MACHINE LIFTING TRAYS	34	STONE VACUUM MAGNET	99
CYLINDER ACCESSORIES	145	MAN RIDING BASKET	85	STRETCHER	88
D		MANHOLE COVER LIFTER	107	Т	
DEE SHACKLES	14	MANHOLE RING CLAMP	110	TENSION TESTER	162
DIGITAL LOAD INDICATORS	158	MANHOLE RING LIFTER	111	TEST WEIGHT TRAYS	174
DRUM LIFTER	55	MANIFOLD 2 WAY / 4 WAY	145	TEST WEIGHTS & CRADLES	161
DYNEEMA SLING	21	MANRIDING / GOODS LIFTING TRIPOD	62	TEST WEIGHTS & CRADLES	174
E		MATERIAL CONVEYORS	81	TESTING EQUIPMENT	174
EKKI MATS	177	MATERIAL LIFT - GENIE SUPERLIFT ADVANTAGE	68	TIRAK WIRE ROPE HOIST / WINCH	46
ELECTRIC CHAINHOISTS	38	MATERIAL LIFT ACCESSORIES	69	TRAILER LOADING SYSTEM	170
ELECTRIC POWERED PALLET TRUCKS	129	MATERIAL LIFT ROUST-A-BOUT	74	TRIPOD AND WINCH	168
ELECTRIC PUMP	145	MEASURE HOOK	160	TURNTABLE SITE TRUCK	139
ETHOFOAM SURFACE PROTECTION SHEETS	179	MECHANICAL BOULDER / ROCK GRAB	98	U	
EXTENSION FORKS	69	MINIFOR HOIST	43	UNIVERSAL LIFTING HANDLES	102
EYE BOLT TESTER	162	MINIFOR HOIST / WINCH	43	V	
F		MINIFOR WINCH	43	VACUUM GLASS LIFTER	82
FALL ARREST & RESTRAINT LANYARDS	165	MODULAR LIFTING FRAME	32	VACUUM KERB & STONE LAYER	106
FIXED SINGLE POINT LIFTING BEAM	29	MODULAR SPREADER BEAM	24	VACUUM KERB & STONE LAYER	108
FLAG LAYING VACUUM HANDLES	100	MULTI POINT LIFTING BEAM	28	VERTICAL PLATE CLAMPS	56
FORKLIFT HOOK ATTACHMENT	117	N		W	
FORKLIFT MAN BASKET	118	NIKO SCAFFOLDING RUNWAY SYSTEM	82	WEBBING SLING	18
FORKLIFT TELESCOPIC JIB	116	NYLON CRANE MATS	180	WEIGHING PALLET TRUCK	128
FORKLIFT TRUCK EXTENSION FORKS	120			WIRE ROPE SLING	20
FORKLIFT TRUCK TIPPING SKIP	119				

OPEN YOUR ACCOUNT TODAY

New Account Application -	- Limited Company	
Company Trading Name		
Registered Number		
Invoice Address		
Trade / Buyer Contact Information	Name Email Address	Phone Number Mobile Number
	Z. Tali / ladi ess	Mosile Harrise.
Accounts Contact Information	Name	Phone Number
	Email Address	Fax Number
Website Information		
VAT Registration Number		
Requested Credit Limit		
This Account Application Form is issued subject to the standard trading terms and conditions of Lifting Gear UK Limited and Lifting Projects UK Limited, available via www.lg-uk.com or www.liftingprojects.com or otherwise on request ('the Terms') where all defined terms referred to in this form take the meaning ascribed to them in those Terms.		
Any Contracts for the supply of Goods and/or Services shall be made in accordance with clause 2 of the Terms under which Orders are raised. All invoices shall be sent to the accounts contact email address set out above and payment terms in relation to which are 30 days from the date of the invoice as set out in clause 4.6 of the Terms.		
By completing and submitting this form, you warrant that you are personally authorised to contractually bind the Customer and hereby acknowledge that you have read, understood and agree to the Terms in all respects with your special attention having been drawn to clause 3, 6 - 7, 27 - 28 and 30 - 31 of the Terms.		
Signed		Date
Position		

Photocopy and email your application form to: accounts@lg-uk.com.

Please note: All hire, sales and services are offered subject to our terms & conditions, a copy of which is available on request.





Thorough examination is a critical part of the lifting industry and we know how to do it to professional LOLER standards.

CALL **0330 332 2650**

www.lg-uk.com



BRANCHES THROUGHOUT THE UK

Hire or buy equipment at any one of our branches.

With the support of 11 Lifting Gear UK centres, each run by our lifting and handling experts, we're here to lighten your load no matter who you are or where you're based.



You're in safe hands















PRESTON

Unit D3, Leyland Business Park, Centurion Way, Leyland, PR25 3GR

T: 01772 699 880

F: 01772 623 852

E: preston@lg-uk.com

MANCHESTER

Units 6 & 7, Guinness Road, Trafford Park, Manchester, M17 1SD

T: 0161 728 5656

F: 0161 728 5312

E: manchester@lg-uk.com

LIVERPOOL

Unit 4B, Canada Dock Exchange, Derby Road, Liverpool, L20 8AF

T: 0151 203 1900

F: 0151 203 1085

E: liverpool@lg-uk.com

WEST LONDON

Unit 30 Telford Way, Westway Industrial Estate, Acton, London, W3 7XS

T: 0208 150 8885

F: 0208 997 7694

E: westlondon@lg-uk.com

EAST LONDON

74 Roding Road, London Industrial Park, Beckton, E6 6LS

T: 0207 474 1111

F: 0207 474 6060

E: eastlondon@lg-uk.com

GLASGOW

Unit 1 Houston Place, Kingston Bridge Trading Estate, Glasgow, G5 8SG

T: 0141 290 0901

F: 0141 429 2537

E: glasgow@lg-uk.com

-1 429 253 /

LIFTING PROJECTS UK

Unit D3, Leyland Business Park, Centurion Way, Leyland, PR25 3GR

T: 01772 699 888

F: 01772 458 162

E: liftingprojects@lg-uk.com

BIRMINGHAM

Unit 24, Coneygre Industrial Estate, Birmingham New Road, Tipton, Birmingham, DY4 8XP

T: 0121 522 2255

F: 0121 557 1527

E: birmingham@lg-uk.com

MIDDLESBROUGH

5a Bowes Road, Riverside Park Middlesbrough, TS2 1LU

T: 01642 791 792

F: 01642 459 680

E: middlesbrough@lg-uk.com

LEEDS

Unit B, Turnkey Park, Royds Lane, Leeds, LS12 6AD

T: 0113 208 3339

F: 0113 318 6797

E: leeds@lg-uk.com

BRIDGWATER

Unit ZZ3, Wylds Road, Bridgwater,

Somerset, TA6 4BH

T: 01278 455 556

F: 01278 426 730

E: bridgwater@lg-uk.com

HINKLEY POINT (HOT DESK)

c/o Somerset Energy Innovation Centre, Woodlands Business Park, Bristol Road, Bridgwater, Somerset, TA6 4FJ

T: 0117 403 4741

E: hinkleypoint@lg-uk.com

HEAD OFFICE & ACCOUNTS

Unit 1D, Maple Court, Maple View, White Moss Business Park, Skelmersdale, WN8 9TW

T: 01695 725 550

F: 01695 725 844

E: accounts@lg-uk.com

While every effort is taken to ensure all information presented in this catalogue is correct and up to date, no guarantee is given to its completeness. Lifting Gear UK Limited and Lifting Projects UK Limited reserves the right to change / alter specifications without prior notice. The information given is for guidance and it is the responsibility of the persons responsible to ensure all machinery / equipment is used to industry safety guidelines. It is advised that customers should confirm their specification requirements when ordering. It is also at the risk of the hirer that they assume all risk and liability in the use, directly or indirectly, and all those connected therewith.

