



Eichinger[®]

QUALITY WITHOUT COMPROMISE

INTRODUCTION

For more than 100 years, our parent company Florian Eichinger GmbH has been supplying construction and industrial clients throughout Europe with high quality innovative equipment.

In 2011 as part of the companies commitment to the UK, Eichinger Equipment Ltd was formed with a mission to deliver a specific range of site equipment best suited to UK legislation and working practices.

Our history, knowledge and experience in these sectors is unrivalled. Each member of our team has vast industry experience and will utilise it to ensure you get exactly the right equipment for your requirements.

If you have a specific requirement for equipment that is not shown in our UK brochure it may be that our Head Office will hold stock, if not then we can design and fabricate bespoke items.

Contact us with your requirements and see how we can help you.



CONCRETE SKIPS	08
MUCK SKIPS	14
FORK SKIPS	16
FORKS & GRABS	18
SA FE RANGE	26
GOODS CAGES	32
ACCESS CAGES	34
PIPE LIFTING	36
HOOKS & JIBS	40
MANUAL HANDLING	42
SITE EQUIPMENT	47
SUPERDECKS	50
LIFTING TACKLE	52

OUR EQUIPMENT

Our build quality speaks for itself, we do not compromise on quality to achieve margin, that's why an increasing number of companies are turning to Eichinger to supply equipment for their fleet, understanding product quality allows them to reduce maintenance costs and increase the equipment life cycle.

Many companies have chosen to adopt a 'clean fleet' policy to ensure consistency and transparency within their fleets. Eichinger manufactures everything in house, we do not have a string of fabricators supplying slightly different designs of the same equipment, this way you know what you're getting and you know it will be good enough to get the job done.

Why not talk to our team about our asset management services?



OUR SERVICES

Consultancy & Design

Our engineers often visit site to discuss specialised lifting requirements, we have the capacity to design and fabricate exactly the right equipment to get your job done.

Equipment Refurbishment

We have access to one of the UK's largest and most established refurbishment facilities leaving you safe in the knowledge that choosing Eichinger to refurbish your equipment will ensure it returns finished to the highest standard.

Technical Support

Our team are always on hand to help, whether you have questions about our equipment or lifting in general our qualified team can utilise our LEAA membership and are always keen to help.



1034C & 1034CE | Column Skip

Specifically designed by Eichinger for pouring concrete into columns and formwork.

With the delivery hose attached to the gate of the skip users can direct the flowing concrete with ease and without concrete segregation.

The lay down design makes for easy filling and the 1034C also benefits from the Eichinger kick down hopper to enable easier cleaning. There is also an additional gate closing pulley to increase operator confidence (standard fitting).

The 1034CE (Safe) Column skip eliminates the crush point risks of the traditional bale arm by using a 2 leg chain to lift.



1016 | Radio Control Column Skip



Designed to keep site operatives away from the discharge zone. The 1016 has a straight outlet with hose coupling, welded on tested chain or lifting beam.

Commands for opening and closing the discharge valves and for the external vibrator are given by means of a radio control system with a range of 80m. The opening mechanism is operated via a hydraulic cylinder, a hydraulic unit and a battery with charger.

The 1016 conforms with official labour safety regulations. Safety requirements, such as automatic closing of the valve in the event of malfunctions or range violations, are met.

Optional: rubber hose Ø150, Ø200 or Ø300mm.
Optional: with external vibrator.



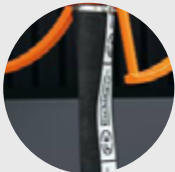
All Eichinger column skips come standard with the safeguard pulley to ensure the gate can be closed.



Eichinger Kick Down Hopper allows for easy access and cleaning.



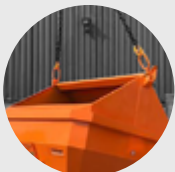
All 1034C models have a lay down design allowing for easy filling from the cement mixer.



All 1034C models come with 3m of heavy duty reinforced Eichinger Hose. Other lengths available on request.



Eichinger skips have box section frames not channel, preventing concrete build up decreasing maintenance costs.



The 1034 CE eliminates the crush point risks associated with the traditional bale arm design.



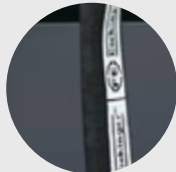
Hand held radio control unit operable from up to 80m away.



Gate will automatically close if malfunctions or range violations occur.



Manual override lever



All 1016 models come with heavy duty reinforced Eichinger Hose. Other sizes available on request.



8 hour battery life under realistic usage.

Product Code BALE ARM	Product Code SAFE	SWL (kg)	Capacity (ltrs)	Height (mm) HANGING	Width (mm)	Weight (kg)
1034C.8	1034CE.8	1200	500	2200	1050	290
1034C.10	1034CE.10	1800	750	2520	1200	360
1034C.12	1034CE.12	2400	1000	2750	1200	380
1034C.14	1034CE.14	3600	1500	2980	1500	570
1034C.16	1034CE.16	4800	2000	3280	1500	650
1034C.18	1034CE.18	7200	3000	3150	1800	1160
1034C.20	1034CE.20	9600	4000	3500	1800	1390

Product Code SAFE	SWL (kg)	Capacity (ltrs)	Height (mm)	Diameter (mm)	Weight (kg)
1016.8	1200	500	1650	1040	300
1016.12	2400	1000	1750	1400	400
1016.14	3600	1500	1800	1600	515
1016.16	4800	2000	2000	1800	710

Other sizes available on request.

1017 | Flexi Pipe Skip

The 1017 flexible pipe concrete skip has been designed with easy use in mind. Once filled with concrete hold the hose over intended pouring site and open the hand gate on the end of the hose. Ideal for accurate / intricate pouring of concrete.



Item Code	Capacity (lts)	SWL (Kg)	Height (mm)	Width (mm)	Weight (kg)
1017.4	300	900	1590	1120	125
1017.6	375	1640	1640	1120	178
1017.8	500	1500	1790	1120	195

1018 | Fixed Hopper Column Skip

The 1018 has been designed by Eichinger to meet the specific needs of pouring concrete into formwork in a cost effective and efficient way.

With the delivery hose attached to the gate of the skip users can direct the flowing concrete with ease.

The 1018 makes life easier for the users by ‘laying down for filling’ and has a levered (1018) or geared (1018H) gate mechanism for quick, high volume pours increasing user confidence.



Item Code	Capacity (lts)	SWL (Kg)	Height (mm)	Width (mm)	Weight (kg)
1018.8	500	1200	1750	1040	290
1018.12	1000	2400	2510	1400	380
1018.14	1500	3600	2660	1600	570
1018.16	2000	4800	2760	1600	480

1020/H | Twinflow Skip



The 1020 & 1020H are the ideal concrete skip for quick pouring of concrete in high volume where accuracy is not a requirement, together with the benefit of a fold away chute which can be used to direct the pour when necessary.

Available with a levered (1020) or geared (1020H) gate mechanism and a choice between fixed lifting arm and lifting chain set.

Item Code 1020	Item Code 1020H	Capacity (lts)	SWL (Kg)	Height (mm)	Width (mm)	Weight (kg)
1020.8	1020H.8	500	1200	1460	1040	250
1020.12	1020H.12	1000	2400	1690	1400	350
1020.14	1020H.14	1500	3600	1820	1600	460
1020.16	1020H.16	2000	4800	2120	1600	630

1025H | Coneflow Skip



The 1025H concrete skip has been the long standing favourite for ground workers and those looking for a robust all round skip. With the geared gate mechanism this skip is ideal for fast controlled pouring of concrete in large volumes.

Item Code	Capacity (lts)	SWL (Kg)	Height (mm)	Width (mm)	Weight (kg)
1025H.8	500	1200	2480	1150	260
1025H.10	750	1800	2540	1150	360
1025H.12	1000	2400	2580	1150	460
1025H.14	1500	3600	3200	1400	630
1025H.18	2000	4800	3400	1400	870

1021/3 | Upright Side Chutes

Conical shaped concrete skip with side outlet or hose coupling, discharge gate with lever operation. Optionally with welded on tested chain or lift beam.

Options:

- 1021 - Standard levered gate mechanism.
- 1023 - Standard gate mechanism with fixed hose coupling.
- Your choice of lifting method, Fixed beam / Traditional bale arm or lifting chains.
- All units can be supplied with four way entry fork pockets.



Item Code 1021	Item Code 1023	Capacity (lts)	SWL (Kg)	Height 1021 (mm)	Height 1023 (mm)	Width 1021 (mm)	Width 1023 (mm)	Weight 1021 (kg)	Weight 1023 (kg)
1021.8	1023.8	500	1200	2000	2250	970	970	162	230
1021.12	1023.12	1000	2400	2300	2580	1300	1300	275	310
1021.14	1023.14	1500	3600	2600	2950	1500	1400	446	385
1021.16	1023.16	2000	4800	2950	3200	2000	1600	465	500

2016 | Forklift Concrete Skip



The 2016 fork mounted concrete skip has been designed to meet a budget requirement for the delivery of concrete where transport is only available by forklift truck and / or telehandler.

The 2016 can be supplied with a tremmy hose adapter to aid placement of concrete if required

Item Code	Capacity (lts)	SWL (Kg)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
2016.5	350	800	650	1042	1110	150
2016.8	500	1200	730	1042	1110	170

1032H | Upright Universal Skip

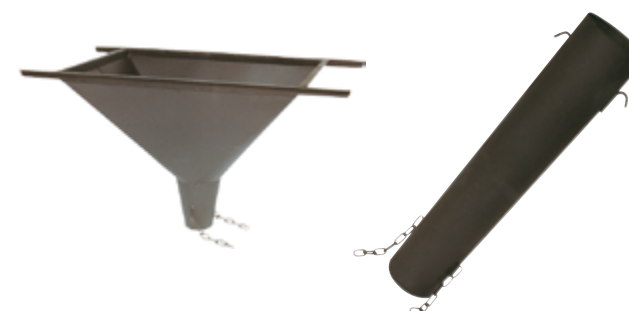
Premium universal concrete skip with octagonal sides and heavy duty upright design. The unit can be used as a standard bottom discharge concrete skip with tremmy hose to direct the pour or with the pull down chute. Control of the gate mechanism is by a spring operated geared wheel which closes automatically after use.

The 1032H can be supplied with your choice of lift method - Fixed lifting beam, Traditional bale arm or lifting chains.



Item Code	Capacity (lts)	SWL (Kg)	Height (mm)	Width (mm)	Weight (kg)
1032H.8	500	1200	2000	1050	280
1032H.12	1000	2400	2200	1200	400
1032H.14	1500	3600	2500	1500	510
1032H.16	2000	4800	3100	1800	1100

1208 /9 | Concrete Hopper & Chutes



The 1209 heavy duty concrete hopper chute section is designed for use where the access of a concrete skip is not practical. Attached to the top hopper by "hook and chain" these sections create a flexible method of getting concrete to where it's needed without the need for a concrete skip

The 1209 sections are designed for use in line with the 1208 hopper.

Product Code	Length (mm)
1209.1	1000
1209.2	1000
OUTLET SIZES AVAILABLE (mm)	
140	180
300	400

Product Code	Length (mm)	Width (mm)	Weight (kg)
1208.1	900	600	18
1208.2	1000	800	26
OUTLET SIZES AVAILABLE (mm)			
140	180	300	400

1224 | Circular Muck Skip

The 1224 Circular muck skip is the original crane lift general waste skip and still the first choice for many contractors on site. The durable heavy duty design meets the everyday requirements of use on site and the safety locking “fingers” either side of the lifting arm secure the unit during transit. This skip is ideal for waste removal in confined spaces.

Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Diameter (mm)	Weight (kg)
1224.1	300	150	950	670	70
1224.2	400	200	1050	720	80
1224.3	500	250	1200	740	90
1224.8	1000	500	1500	970	160
1224.12	2000	1000	1850	1250	290
1224.14	3000	1500	2300	1450	500
1224.16	4000	2000	2350	1600	650



1046 | Bulk Skip

The 1046 bulk skip has been designed to meet the everyday requirements of moving anything from waste and rubbish through to materials and concrete around site. Supplied with lifting eyes to the top to ensure an even lift and extra eyes to the rear to aid in tipping of the unit.

Product Code	SWL (kg)	Capacity (ltrs)	Length (mm)	Width (mm)	Weight (kg)
1046.8	1000	500	1340	1225	140
1046.10	1500	750	1590	1225	160
1046.12	2000	1000	1720	1180	180
1046.14	3000	1500	2590	1275	270
1046.16	4000	2000	2590	1475	320
1046.18	6000	4000	2590	1775	320



1045FA | Self Discharge Boat Skip

The 1045 has been specifically designed by Eichinger to meet the specific needs of moving waste around site with health and safety in mind.

With the bespoke lock and release mechanism on the lifting arm this skip does away with the need for personnel to be in the “danger area” while in use. Automated tipping will increase efficiency and productivity for all involved!

Product Code	SWL (kg)	Capacity (ltrs)	Height (mm) HANGING	Width (mm)	Length (mm)	Weight (kg)
1045FA.2	400	200	500	600	1050	70
1045FA.8	1000	500	550	1350	1960	130
1045FA.12	2000	1000	650	1600	2200	275
1045FA.14	3000	1500	950	1750	2250	425
1045FA.16	4000	2000	950	1750	2600	540
1045FA.18	6000	3000	1200	2050	3250	800
1045FA.20	8000	4000	1200	2050	3250	1320



1225 /1047 | Mortar Tubs

1225 - High quality UV resistant plastic mortar tubs, easily stackable these tubs can be lifted by crane or telehandler.

1047 - has been designed by Eichinger to meet the basic needs of moving raw materials around site by either crane or forklift truck. With the load tested lifting points for crane lift or full length fork pockets for lifting by forklift truck the 1047 Pall Skip is a basic solution to every site requirement.



Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
1225.2	500	250	570	670	1060	25
1047.5	720	360	408	1225	1380	64
OTHER SIZES OF 1047 AVAILABLE ON REQUEST!						

2013 | Fork Lift Tipping Skip

The 2013 fork lift tipping skip is the ideal solution when moving waste around your site or factory.

With four way fork pocket entry the units can be placed exactly where required (can also be supplied in a "crane lift" version – ask about the 2013C).

Leading the way in health and safety each unit is supplied with a fixed heel pin and "tear-drop" safety catch to ensure the skip doesn't discharge during transit.

Also available with castors.



Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
2013.8	1000	500	1060	980	1370	210
2013.10	1000	750	1060	1100	1370	230
2013.12	1500	1200	1250	1200	1750	230
2013.14	1500	1500	1300	1500	1670	340

2031 | Universal Skip



The 2031 is ideal for general use for industry or construction. Fork pockets and crane lift points (fully tested and certified) make this unit ease to move around site. The unit can also be supplied complete with heavy duty castors as an addition if required.

The 2031 also benefits from being stackable increasing efficient use of your space when not in use.

Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
2031.4	1000	300	560	1040	1200	210
2031.8	1000	500	680	1040	1200	230
2031.10	1500	750	960	1040	1200	250
2031.12	2000	1000	1220	1040	1200	270

2013S | SAFEFLOCK Telehandler Skip

The Safelock skip from Eichinger delivers ultimate safety and efficiency. Standard pallet width forks allow the driver to minimise adjustment. Uncompromising build quality.

A visible heavy duty ram restrains the skip securely to the telehandler. We believe keeping the ram visible is vital to ensure the operative is aware of any potential failure.



Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
2013S.8	2000	1200	1360	1260	1630	210

Other sizes available / Also available with castors

2032 | Drop Bottom Skip



The 2032 drop bottom skip has been designed for the quick easy movement and tipping of bulk waste.

With the whole of the floor area opening to ensure no waste gets "snagged" during tipping. This unit can be used by crane or fork lift and is supplied with restraint chain to ensure unit is secured to forks at all times during operation.

Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
2032.8	1000	500	600	1300	1040	160
2032.12	2000	1000	930	1300	1040	190
2032.14	2000	1500	1150	1300	1040	215
2032.16	2000	2000	1150	1900	1040	270

1056 | Self Levelling Crane Forks

The 1056 has been designed to give flexibility when required to move oversized and normal packs of block and bricks as well as palletised goods around site.

This unit is supplied with heavy duty sprung lifting eye allowing automatic levelling of any load being carried.

The unit also comes supplied with net hooks allowing the addition of the CS0003 a load restraint safety net (available as an optional extra).



Item Code	SWL (Kg)	Tine Length (mm)	Tine Cross Section (mm)	Height (mm)	Weight (kg)
1056.7	1000	1000	40 x 90	1500	120
1056.9	2000	1000	45 x 120	1500	198
1056.10	3000	1000	45 x 130	1700	364

1056T | Telescopic Crane Forks

The 1055T has been designed to give flexibility when required to move oversized and normal packs of block and brick as well as palletised goods around site.

This unit is supplied with heavy duty sprung lifting eye allowing automatic levelling of any load being carried.

The unit also comes supplied with net hooks allowing the addition of the CS0003 a load restraint safety net (available as an optional extra).



Item Code	SWL (Kg)	Tine Length (mm)	Tine Cross Section (mm)	Height (mm)	Weight (kg)
1056T.9	2000	1000	40 x 90	1150-1750	198
1056T.10	3000	1000	45 x 130	1150-1750	230

1083 | Block Grab



Specifically designed and developed for the UK market to lift palletized brickloads (Note: bricks must be securely bound). Suitable for handling all types of concrete products such as slabs, steel strapped bricks, blocks kerb stones and paving blocks.

Lined with hard rubber pads to minimise damage to load.

Item Code	SWL	Internal Height	Jaw Width	Weight
1083.3	1800Kg	800mm	400 -1150mm	200Kg
1083.4	1600Kg	1000mm	400 -1150mm	215Kg

CS0003 | Restraint Net



The CS0003 Safety Restraint Net has been designed specifically for use with crane forks and block grabs.

The net is designed to restrain the load on the equipment and must be gathered as tight as possible around the lifted load to maximize effectiveness.

The net is not designed to catch a falling load or for lifting goods on it's own.

Item Code	Hanging Height (mm)	Width (mm)	Length (mm)	Weight (kg)
CS0003	1600	1500	1500	5

1086 | Highway Divider Grab



Designed for the safe and reliable transportation of concrete protection wall sections of the 'New Jersey' profile.

Thanks to the enormous pressure exerted by these mechanical tongs, the rubber lined jaws are capable of gripping soiled and wet sections safely and without leaving any marks or damages. With replaceable rubber-lined jaws and fully automatic switching from full to empty.

Item Code	SWL (Kg)	Grab Range (mm)	Weight (kg)
1086	4500	150- 210	430

1562 | Kassel Kerb Lifter

The 1562 Kassel kerb grab has been designed to solve the problem of lifting large pre-cast concrete products in a safe and efficient manner. Benefiting from a robust profile and designed to ensure minimum work required from personnel increasing safety on site.



Item Code	SWL (Kg)	Opening Width (mm)	Internal Depth (mm)	Weight (kg)
1562.1	900	50-520	170	56
1562.2	1500	200-1200	260	103
1562.5	4000	0-850	160	230

Other sizes available, ask for details

1563 | Mechanical Scissor Grab

This unit is supplied with a swivel head forklift adapter and crane lift eye to ensure total versatility. It also features replaceable rubber jaws and a fully automatic catch mechanism.



Item Code	SWL (Kg)	Opening Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1563.1	1600	400-1100	600	1200	345
1563.2	1800	600-1000	800	1200	360
1563.5	2000	600-1200	950	1250	445

1564 | Rock Clamp



For the safe and reliable handling of irregular shaped blocks.

With three hardened point gripping spikes this unit will suit most irregular shaped blocks or natural stone ensuring maximum safety whilst loading and unloading.

Item Code	SWL (Kg)	Opening Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1564.1	1000	200-850	300	380	93

1565 | Barrier Lifter



For safe and economic transportation and placement of road sections and other large concrete elements.

All-purpose and fully adjustable gripper with automatic switching of traction kinematics from clamping to non-clamping. Jaws made of diamond-hard metal. The gripper is constructed according to the technical work regulations of the trade association.

Item Code	SWL (Kg)	Opening Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1565.1	6800	150-310	160	750	150

1566 | Angular Concrete Product Grab

Fully adjustable concrete grab with automatic catch mechanism allowing the safe loading, unloading and placement of pre-cast products.



Item Code	SWL (Kg)	Opening Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1566.1	800	750-1000	330	420	73

1541 | Sorting Clamp



The 1541 sorting clamp is designed for use by two personnel or to hang from a chain sling.

Simple design ensures safe and efficient movement of kerb stones from point of off load to placement.

Item Code	SWL (Kg)	Grab Range (mm)	Internal Depth (mm)	Weight (kg)
1541.1	100	480-1050	40	12
1541.2	300	700-1000	40	26

DON'T FORGET WE OFFER:



REFURBISHMENT
& REPAIR



BESPOKE
FABRICATION



TECHNICAL
SUPPORT

1542 | Kerb Lifter



For the safe transportation and placement of kerbs, steps, edging angles and similar.

Designed for universal use, with a wide, adjustable opening range, and suspension lug for crane hooks or handle for carrying by hand.

Replaceable rubber-lined jaws.

Item Code	SWL (Kg)	Grab Range (mm)	Internal Depth (mm)	Weight (kg)
1542.1	250	50-540	130	18

1546 | Universal Handle

The 1546 Universal Handle is the contractor’s choice when it comes to the handling of kerb stones and blocks.

The simple catch mechanism enables the easy pick up and laying of kerbs in to the required position.

Used with a drop chain this unit can carry up to 600Kg.

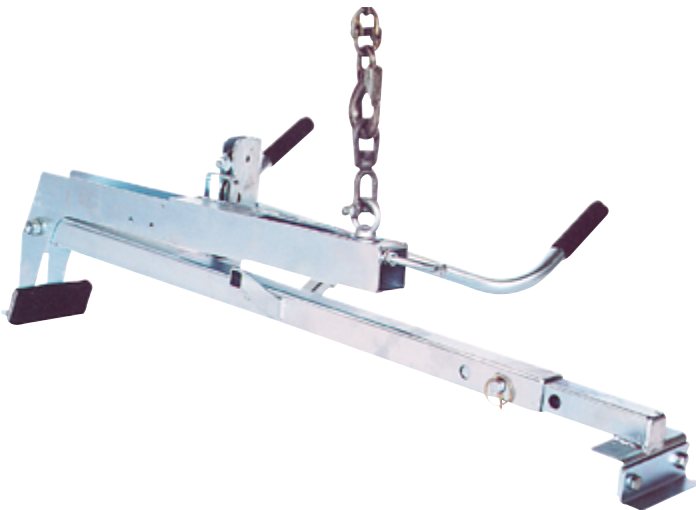


Item Code	SWL (Kg)	Effective Jaw Width (mm)	Weight (kg)
1546.1	600	50-570	29

1551 | Kerb Stone Clamp

With a single side grab handle for movement and placement of kerb stones.

Fully automatic operation with all types of hoist.



Item Code	SWL (Kg)	Opening Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1551.1	250	900-1100	45	150	22

1552 | Manhole Housing Grab



The 1552 Manhole housing grab has been designed for multi-function use.

This unit can be used to lift into place both the manhole cover frame (by way of the rubber lined jaws) and then the manhole cover its self using a simple “key” lift system.

Item Code	SWL (Kg)	Effective Jaw Width (mm)	Weight (kg)
1552.1	200	750-785	60

1556 | Stele Grab (Head Stone)



The 1556 grab has been designed for safe movement and placement of slab / Stele around site.

This unit can be used to lift into place both concrete or stone thanks to the rubber-lined jaws.

Item Code	SWL (Kg)	Opening Width (mm)	Weight (kg)
1556.2	1000	60-200	12

OUR SA RANGE

We believe all of our equipment is safe to use however we are constantly striving to eliminate opportunities for user error and further improve safety on site.


From ensuring our equipment range conforms to all relevant regulations and British Standards

We have worked with industry experts, Health & Safety Executives, contractors & hire companies to develop equipment that is easier to operate, more efficient and above all safer to use.

We believe knowledge is key to staying safe on site and our team are always on hand to help, whether you have questions about our equipment or lifting in general our qualified team can utilise our LEAA membership and are always keen to help.

The products in the following section have been specifically designed or selected to improve safety on site.

SA



Keeps operatives away from the discharge zone


8 hour battery life under realistic use conditions.

Gate automatically closes if out of range or malfunctions

Manual override lever

80m Range for remote control

PAGE 09



Allows operator to remain within the telehandler


Replaces restraint chains and cables which can often go missing

Visible ram ensures the operator can check for failure before use

PAGE 16

PAGE 08


PAGE 33



Eliminates the crush point risk from traditional bale arms

Damage or misuse have led to accidents on site with bale arms

Especially important for larger capacity skips



Fully enclosed loads with secondary restraint systems

Eliminates crane fork nets which are often misused

Eliminates badly positioned pallets on crane forks

Patent pending, award winning design



Fully complies with
BS EN 14502-1 and PM28

Specifically designed for con-
fined spaces

Integral harness points as
standard

Solid sides up to waist
height

Inward opening self locking
door

PAGE
34



Fully complies with
BS EN 14502-1 and PM28

Specifically designed for con-
fined spaces

Integral harness points as
standard

Solid sides up to waist
height

Inward opening self locking
door

PAGE
35

PAGE
34

PAGE
35



Fully complies with
BS EN 14502-1 and PM28

Specifically designed for con-
fined spaces

Integral harness points as
standard

Solid sides up to waist
height

Inward opening self locking
door



Fully complies with
BS EN 14502-1 and PM28

Specifically designed for con-
fined spaces

Integral harness points as
standard

Solid sides up to waist
height

Up and over door

1058 & R | Heavy Duty Carrying Cage

The 1058 heavy duty goods carrying cage is the ideal answer to moving un-palletised bulk products and items around site by either fork lift truck or crane, with a choice of 1500kg or 3000 kg capacity



Product Code	SWL (kg)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
1058.3	1500	1000	1250	1250	170
1058.3R	1500	1000	1250	1250	170
1058.5	3000	1000	2500	1250	350

1328 | Gas Bottle Carrier

The 1328 is the perfect solution to moving various bottled products around your site.

Supplied as standard with both crane lift point and fork lift pockets to increase flexibility and ease of use as well as rigid locations for up to 6 bottles (depending on model)



Product Code	Bottle Capacity	Bottle Diameter (mm)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)	SWL
1328.1	4 Small	250	2010	600	870	60	350
1328.2	4 Mixed	250 / 380	2010	750	1130	100	525
1328.3	6 Small	250	2010	600	1130	80	525

TLF-1 | Portable Toilet Lifting Cage



Designed for the safe transport of portable toilets by crane to meet changing requirements of site. Supplied with locking bar to secure the toilet inside the frame and sumped base tray to catch any "out flow" during transit.

This simple unit solves a common issue on many sites.

Product Code	SWL (kg)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
TLF-1	750	2300	1500	1500	85

1097 | Big Bag Lifter



Rugged steel construction for the low-stress transportation of Big Bags by fork truck or crane. The large radius of the bearing pins ensure that the slings on the Big Bags have long-term protection from wear.

Product Code	SWL (kg)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
1097.1	1000	440	915	930	68
1097.2	1500	440	915	930	72
1097.3	2000	440	915	930	80
1097.4	3000	455	915	930	92

1058SC | Pallet Lifting Cage



Patent Pending Design.

The 1058SC fully enclosed pallet lifting cage has been designed as an alternative to crane forks making the lifting of all palletised goods safer on site.

Designed with ease of use in mind the unit benefits from dual position double door, load lifting forks with a lockable storage function, full length positioning handles and safety screw pin bow shackles.

Product Code	SWL (kg)	Capacity (ltrs)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
1058SC						
Internal	2000	1450	1350	1350	1350	250
External	2000	1450	1350	1350	1250	250

1073.3 | 2 Person Cage (Forklift)

The 1073.3 Foldable fork lift access platform is ideal for general use where high level access is necessary by fork lift truck.

Secured safely to forklift trucks by heel pins and folds down flat to increase storage space.

Capacity (Persons)	Width (mm)	Length (mm)	Height (mm)	SWL (mm)	Weight (Kg)
2 Man	1200	1000	1250	250	95



1074.1 | 1 Person SA Cage

Specifically designed for confined spaces where access is limited by other means. The single man cage complies with BS EN 14502-1 and PM28.

Built with solid sides for added safety, Harness attachment points are standard features.

Capacity (Persons)	Width (mm)	Length (mm)	Height (mm)	SWL (kg)
1 Man	725mm	725mm	2185mm	150Kg



1073.2 | 2 Person SA Cage

The 1073 is the contractor's universal working platform of choice for easy efficient and safe high level access.

Manufactured with safety in mind the 1073 conforms fully to BSEN 14502 and PM28 and boasts overhead protection from falling objects, high kick plate to ensure items cannot be kicked over the edge and large working tray to the front. This unit can be used with either Crane or Fork lift making it a universal piece of site equipment

Capacity (Persons)	Width (mm)	Length (mm)	Height (mm)	SWL (kg)	Weight (kg)
2	1060	1200	2250	250	190



1074.4 | 4 Person SA Cage



The 1074 1 Man Cage is built primarily with safety in mind, the cage conforms fully to BSEN 14502 and PM28. This cage has solid walled sides to half height and close mesh to the rear to prevent accidental injury but maintain visibility. The cage also benefits from internal overhead harness points.

The 1074 has been designed to meet increasing requirements for access to areas where a standard man cage is unable to reach. The design incorporates the four lifting points as well as the fork pockets to enable the unit to be truly universal in any situation.

Capacity (Persons)	Width (mm)	Length (mm)	Height (mm)	SWL (kg)
4 Man	1625	2150	2187	660

1075 | Rescue Cage



The 1075 stretcher cage is supplied as a crane evacuation cage for use where a casualty needs to be evacuated from height. Suitable for 2 personnel (1 casualty and 1 attendant) and supplied in white with relevant signage.

Each unit is supplied complete with four leg chain sling (rated at 10/1 ratio as required by CE regulations) attached to the main lifting points with connectors.

Conforms fully to BSEN 14502.

Capacity (Persons)	Width (mm)	Length (mm)	Height (mm)	SWL (kg)	Weight (kg)
2	770	2570	2130	250	450

1061 | Lifting Clamps

Rigid, lightweight hollow steel construction. The 1061 is perfect for the transportation and placement of manhole rings. Equipped with a safety lock to ensure safety when lifting products.

Other variants are available as stock items from our European HQ, please contact our team for details.



Product Code	SWL (kg)	Clamps	Clamp Face	Clamp Range (mm)	Depth	Chain Length	Pipe Size	Weight (kg)
1061.2	1500	3	Ribbed	0 - 130	200	1.70m	2m Max	34
1061.5	3000	3	Ribbed	10 - 180	220	2.5m	3m Max	102

1064 | Concrete Pipe Grab



The 1064 mechanical pipe grab has been designed to enable the quick and easy movement of pipes from point of delivery around site.

Product Code	SWL (kg)	Height (mm)	Width (mm)	Clamp Range (mm)	Weight (kg)
1064.1	1500	700	240	200-450	42
1064.2	1500	1300	390	350-780	102
1064.3	3000	2000	540	600-1200	295
1064.4	5000	3500	700	800-1720	618
1064.5	10000	3000	750	1000-2000	1020

DON'T FORGET WE OFFER:



REFURBISHMENT
& REPAIR



BESPOKE
FABRICATION



TECHNICAL
SUPPORT

1065 | Pipe Grab



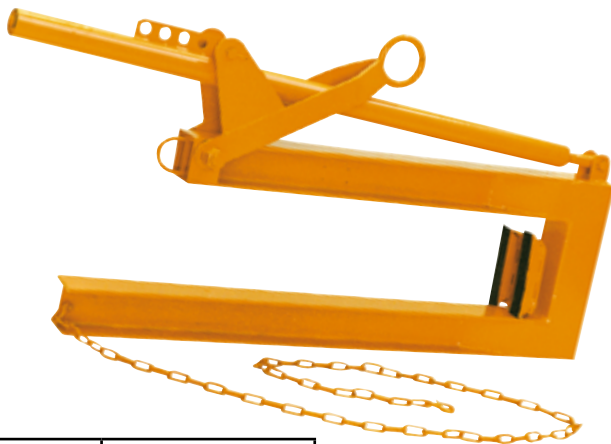
Designed to stand up to the demands of life on site. The 1065 pipe grab is the contractors choice for the transportation and placement of horizontal concrete pipes.

Product Code	SWL (kg)	Clamp Range (mm)	Jaw Length (mm)	Weight (kg)
1065.1	750	300 - 600	500	58
1065.2	1000	500 - 900	600	98
1065.3	1500	600 - 1100	750	174

1066 | Pipe Laying Hook

The 1066 Pipe laying hook is a standard lifting item for quick and efficient movement of concrete pipes.

Available in various sizes to correspond with differing pipe sizes and supplied with a self - levelling system and safety chain to ensure the that health and safety requirements are meet at all times.



Product Code	SWL (kg)	Jaw Width (mm)	Pipe Length (mm)	Weight (kg)	Manual / Self Balanced
1066.1	500	170	1000	21	Manual
1066.2	1000	190	1000	27	Manual
1066.3	1500	210	1000	34	Manual
1066.4	2000	240	1000	46	Manual
1066.5	3000	260	1000	58	Manual
1066.6	1000	300	3000	180	Self
1066.7	3000	460	3000	310	Self
1066.8	7500	500	3000	732	Self

1068 | Manhole Ring Grab



Torsionally rigid and rugged steel construction for the simple and effective transportation and placement of shaft rings and cones.

Perfect for use where working to a budget. The unit is supplied with replaceable rubber jaw pads increasing both grip and product life.

Product Code	SWL (kg)	Clamp Range (mm)	Weight (kg)
1068.1	1000	40 - 170	46

1067 | Manhole Lifter

The 1067 manhole ring lifter has been designed to enable the safe movement of concrete ring products without the requirement of additional staff to couple or un-couple the unit during loading / unloading.



Product Code	SWL (kg)	Ring Diameter (mm)	Weight (kg)
1067.1	2500	625.1500	80

1069 | Pipe Chain Sling



The 1069 pipe chain sling is the simple answer to moving pipes and tubes around site by overhead hoist or crane.

With various sizes available to meet any requirement.

Product Code	SWL (kg)	Hook Depth (mm)	Chain Length (mm)	Pipe Length (mm)	Weight (kg)
1069.1	1000	200	3000	4000 MAX	32
1069.2	2500	250	3000	4000 MAX	58
1069.3	4000	320	3000	4000 MAX	102
1069.4	7000	360	3000	4000 MAX	158

2081 | Extending Jib

The 2081 has been designed to convert a standard forklift truck into a universal mobile crane unit.

Creating a truly universal piece of site equipment ideal for movement of abnormal loads.

All attachments should be used in conjunction with the forklift manufactures data / load plates.



Product Code	Capacity (kg)	Extension Range (mm)	Fork pocket (mm)	Height (mm)	Width (mm)	Weight (kg)
2081.1	2500	670 - 3665	190x75	430	520	220
2081.2	5000	670 - 3665	190x75	510	520	250

LOAD RATING FOR 2500Kg MODEL - LENGTH (mm) - LOAD (kg)

Length	610	810	1010	1210	1410	1610	2100	2300	2500	2700	2900	3100	3300	3500	3700
Load	2500	2500	2500	2500	1800	1400	1200	1050	950	850	770	700	650	600	560

LOAD RATING FOR 5000Kg MODEL - LENGTH (mm) - LOAD (kg)

Length	610	810	1010	1210	1410	1610	2100	2300	2500	2700	2900	3100	3300	3500	3700
Load	5000	3550	2750	2500	2250	1950	1700	1600	1500	1450	1250	1100	1050	1000	950

2084 | Fork Mounted Hook

The fork mounted load hook enables the conversion of any fork lift unit into a simple mobile crane unit allowing the lifting of items by chains and slings in a secure and safe manner. As with all Eichinger fork mounted units the 2084 is secured to the fork lift by a heel pin NOT chain.

All attachments should be used in conjunction with the forklift manufactures data / load plates.



Product Code	Capacity (kg)	Pocket Length (mm)	Pocket Width (mm)	Width (mm)	Max Fork Size (mm)	Weight (kg)
2084.2	2000	940	210	650	160 x 60	45
2084.3	3000	940	210	730	190 x 70	60
2084.5	5000	940	210	730	190 x 70	60

2082 | Adjustable Extending Jib



The 2082 has been designed to convert a standard forklift truck into a universal mobile crane unit but with the benefit of having an adjustable lifting angle for the movement of tall and awkward items such as roof trusses.

All attachments should be used in conjunction with the forklift manufactures data / load plates.

Product Code	Capacity (kg)	Extension Range (mm)	Fork pocket (mm)	Height (mm)	Width (mm)	Weight (kg)
2082.1	2500	700-3700	190x75	635	540	220
2082.2	5000	700-3700	190x75	635	540	250

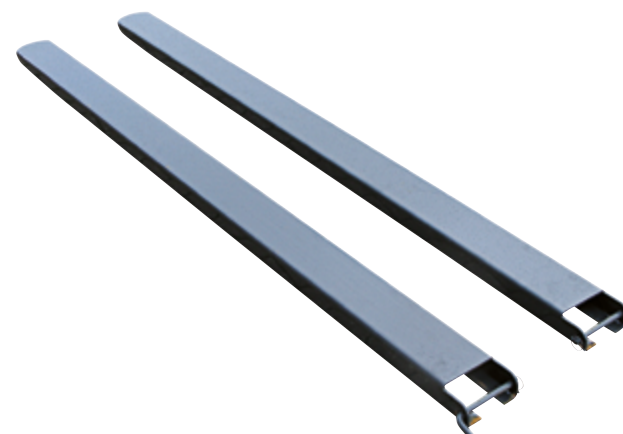
LOAD RATING FOR 2500Kg MODEL - LENGTH (mm) - LOAD (kg)

Length	610	810	1010	1210	1410	1610	2100	2300	2500	2700	2900	3100	3300	3500	3700
Load	2500	2500	2500	2500	1800	1400	1200	1050	950	850	770	700	650	600	560

LOAD RATING FOR 5000Kg MODEL - LENGTH (mm) - LOAD (kg)

Length	610	810	1010	1210	1410	1610	2100	2300	2500	2700	2900	3100	3300	3500	3700
Load	5000	3550	2750	2500	2250	1950	1700	1600	1500	1450	1250	1100	1050	1000	950

2111 | Fork Extensions



Standard Fork Extensions for increased stability when handling awkward loads, Eichinger fork extensions conform to ISO 13284 The British Standard for Fork Extensions.

All attachments should be used in conjunction with the forklift manufactures data / load plates.

Product Code	Capacity Per Fork (kg)	Pocket Width (mm)	Length (mm)	Weight Per Fork (kg)
2111.2	1000	148 x 60	1829	26
2111.3	1000	148 x 60	2440	39

1104 | Brick Barrow

The 1104 brick & block barrow has been designed by Eichinger Equipment Ltd to increase efficiency around site whilst making work both easier and safer for operatives.

Available with a galvanised or painted finish.



Product Code	SWL (kg)	Open Width (mm)	Height (mm)	Length (mm)	Weight (kg)
1104	400	1000	1000	200	75

1107 | Pallet Truck

Euro pallet compatible standard pallet truck. With a heavy duty load capacity of 2500Kg the 1107 will meet all your pallet moving needs.



Product Code	SWL (kg)	Fork Height (mm)	Steering Wheel Size (mm)	Fork Roller (mm)	Fork Length (mm)	Fork Width (mm)	Total Width (mm)	Weight (kg)
1107	2500	80 min 200 max	180 x 50	73 x 55	1150	155	540	75

1106 | All Terrain Pallet Truck

Ideal for the transportation of palletised goods on building sites. Four pneumatic tyres assist with manoeuvrability on site including rough terrain. Load lifted by manually controlled hydraulic system.



Product Code	SWL (kg)	Length of Forks (mm)	Overall Length (mm)	Overall Width (mm)	Weight (kg)
1106	1500	850	1370	1600	235

1501 | Edging Block Lifter

Robust steel construction for transporting upright slabs, lawn edging stones and similar.

With swing-over bar to secure load. Unit available painted or galvanised.



Product Code	SWL (kg)	Open Width (mm)	Inner Depth (mm)	Jaw Width (mm)	Weight (kg)
1501	80	60-110	420	50	1.5

1502 | Block Extractor

Rugged tubular steel construction, for universal use with blocks of all shapes and sizes. Clamping width is adjustable without tools.

Unit available painted or galvanised.



Product Code	SWL (kg)	Open Width (mm)	Inner Depth (mm)	Weight (kg)
1502	100	90 - 330	15	4

1503 | Brick Handle

Rugged tubular steel construction for the transportation of engineering bricks from the pallet to the place of use by hand.

Unit available painted or galvanised.



Product Code	SWL (kg)	Open Width (mm)	Inner Depth (mm)	Jaw Length (mm)	Weight (kg)
1503	60	400 - 680	50	75	2

1504 | Kerb Stone Handle

The 1504 Kerb stone handle is designed for use in pairs in order to move various kerb stones thanks to its large variable jaw width. Its simple design ensures safe and efficient movement of kerb stones from point of off load to placement.



Product Code	SWL (kg)	Jaw Width (mm)	Internal Depth (mm)	Length (mm)	Weight (kg)
1504	150	0-670	200	150	4

1505 | Universal Kerb Handle

The 1505 Universal Kerb Handle is designed for use by two operatives to move various kerb stones thanks to its large variable jaw width. Its simple design ensures safe and efficient movement of kerb stones from point of load to placement.



Product Code	SWL (kg)	Jaw Width (mm)	Internal Depth (mm)	Length (mm)	Weight (kg)
1505.1	200	0-600	220	200	12

1511 | Manhole Cover Lifter

The 1511 Hydraulic manhole cover lifter has been designed to meet general requirements of lifting and moving manhole covers whilst being flexible and easy to store thanks to its quick release parts.

Using quality components the 1511 can be set for 2 or 4 key lift. Ask when ordering for full details



Product Code	SWL (kg)	Maximum Cover Size (mm)	Weight (kg)
1511	1500	900 x 900	29

1514 | Paver Boy



Rugged sheet metal construction for efficient laying of interlocking pavers straight from the pack.

Product Code	SWL (kg)	Jaw Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1514.1	10	100-150	20	150	1
1514.2	10	150-240	25	150	1

1515 | Turf Stone Handle

Rugged tubular construction for laying grass and turf pavers.



Product Code	SWL (kg)	Internal Depth (mm)	Weight (kg)
1515.1	50	65	3

1516 | Alignment Bar

Rugged tubular construction with exchangeable shear edged spread blade for aligning and spacing non-vibrated interlocking pavers.



Product Code	Jaw Length (mm)	Internal Depth (mm)	Weight (kg)
1516.1	40	65	2

1521 | Professional Slab Handle

Rugged sheet metal design for laying concrete slabs and natural stone slabs.

Product Code	SWL (kg)	Jaw Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1521.1	60	150-370	30	100	1.5
1521.2	60	150-500	30	100	1.5
1521.3	60	175-620	30	100	1.5
1521.4	60	150-620	30	100	3



1522 | Slab Extractor

Rugged sheet metal design for laying concrete slabs and natural stone slabs.



Product Code	SWL (kg)	Jaw Width (mm)	Internal Depth (mm)	Jaw Length (mm)	Weight (kg)
1522.1	70	270-630	20	60	6

1531 | Column Handles

Solid tubular steel construction for carrying and relocating round and square shaped concrete and wood palisades.

Product Code	SWL (kg)	Jaw Width (mm)	Jaw Length (mm)	Weight (kg)
1531.1	150	200	80	6
1531.2	150	140-440	80	6



1314 /5/6 | Stacking Stillages



Strong, certified box section profile construction, with broad feet and wide stacking pockets with crane lugs. Available in all special sizes.

1314 - No sides
1315 - Mesh sides
1316 - Solid sides

Product Code 1314 / 15 / 16	SWL (kg)	Height (mm)	Width (mm)	Length (mm)	Capacity (lts)
.1	1500	750	800	1000	600
.2	1500	750	800	1200	720
.3	1500	750	800	1500	900
.4	1500	750	1000	1500	1100

1210 | Site Storage Box



Solid heavy duty storage box with feet, the unit comes as standard with certified lifting points. This durable storage box will keep your equipment safe at any level.

Optional:
Unit can be galvanised.
Gas struts to keep the lid upright.



Product Code	Capacity (kg)	Load Capacity (lts)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
1210.1	300	300	650	500	1000	50
1210.2	600	500	650	1000	1000	80
1210.3	400	600	650	600	1800	90

3010 | Drain Pan

The 3010 drum sump is a standard piece of necessary equipment where ever products supplied in drums may be located. Ensuring that in the event of leakage the contents are contained until they can be safely disposed of.



Product Code	Capacity (lts)	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
3010.1	235	530	820	820	55
3010.2	250	400	820	1220	81
3010.3	285	320	1220	1220	92
3010.4	285	270	820	2424	101

3020 | Wash Platform

The 3020 Concrete skip washout platform has been designed with versatility in mind.

The working platform is fully enclosed and the user can attached a lanyard to the surrounding hand rail to secure themselves while working on the skip.

This unit can be used in conjunction with the 3022 waste water sedimentation tray and 3024 water treatment cylinder.

Available in a painted or galvanised finish.



Product Code	Height (mm)	Width (mm)	Length (mm)	Weight (kg)
3020	2000	2100	2950	450





Superdeck Flush



Superdecks are temporary platforms that allow for easy loading and unloading of materials where crane access would previously have been restricted. This rigid variant allows for a gives a flush floor to floor transition for easy loading with trolleys as well as increasing the available working height which is ideal for loading POD's.

Superdeck increases safety, efficiency and productivity.

Superdeck Retractable



Superdecks are temporary platforms that allow for easy loading and unloading of materials where crane access would previously have been restricted.

This retractable variant allows for a stacked configuration which has many benefits including allowing facade workers to simultaneously work while goods are loaded in and out of the structure.

Superdeck increases safety, efficiency and productivity.

Chain Slings

Eichinger stock a wide range of chains, shackles and webbing slings in different sizes and capacities.

Of course all items will come fully certified.

Link Size (mm)	Single Leg	2 Leg 0° - 45°	2 Leg 45° - 60°	3&4 Leg 0° - 45°	3&4 Leg 45° - 60°
7	1.5	2.1	1.5	3.1	2.2
8	2.0	2.8	2.0	4.2	3.0
10	3.15	4.25	3.15	6.7	4.75
13	5.3	7.5	5.3	11.2	8.0
16	8.0	11.2	8.0	17.0	11.8
20	12.5	17.0	12.5	26.5	19.0
22	15.0	21.2	15.0	31.5	22.4
26	21.2	30.0	21.2	45.0	31.5
32	31.5	45.0	31.5	67.0	47.5



Web Slings

We offer a wide range of new duplex web slings as sale items. Web slings have a high strength to weight ratio, are light and flexible, have a wide load bearing area and are twist or kink resistant.

All slings come fully certified.

Round Slings										
Flat Slings										
L=LOAD FACTOR		L=1.0	L=0.8	L=2.0	L=1.9	L=1.7	L=1.4	L=1.0	L=1.7	L=1.38
COLOUR CODE	WLL TONNES	VERTICAL WLL TONNES	CHOKE SWL TONNES	BASKET SWL TONNES	30° SWL TONNES	60° SWL TONNES	90° SWL TONNES	120° SWL TONNES	60° SWL TONNES	60° CHOKE SWL TONNES
VIOLET	1.0	1.0	0.8	2.0	1.9	1.7	1.4	1.0	1.7	1.3
GREEN	2.0	2.0	1.6	4.0	3.8	3.4	2.8	2.0	3.4	2.7
YELLOW	3.0	3.0	2.4	6.0	5.7	5.1	4.2	3.0	5.1	4.1
GREY	4.0	4.0	3.2	8.0	7.6	6.9	5.6	4.0	6.9	5.5
RED	5.0	5.0	4.0	10.0	9.5	8.6	7.0	5.0	8.6	6.9
BROWN	6.0	6.0	4.8	12.0	11.4	10.3	8.4	6.0	10.3	8.2
BLUE	8.0	8.0	6.4	16.0	15.2	13.8	11.2	8.0	13.8	11.0
ORANGE	10.0	10.0	8.0	20.0	19.0	17.3	14.1	10.0	17.3	13.8

Bow Shackles



Eichinger supply a wide range of bow shackles. All are shackles are Grade 6 high tensile steel, quenched and tempered.

Minimum breaking load is 6 times the W.L.L.

- Conforms to EN 13889 and meets the performance requirements of US Fed Spec RC-C-271 Type IVA class 2, Grade A.
- Hot dipped galvanised.
- Temperature range -20 ° C upto +200 ° C.
- Supplied with proof load certificate, material certificate available on request.
- DNV Type Approved product.

Bow Shackles



Eichinger supply a wide range of D shackles. All are shackles are Grade 6 high tensile steel, quenched and tempered.

Minimum breaking load is 6 times the W.L.L.

- Conforms to EN 13889 and meets the performance requirements of US Fed Spec RC-C-271 Type IVA class 2, Grade A.
- Hot dipped galvanised.
- Temperature range -20 ° C upto +200 ° C.
- Supplied with proof load certificate, material certificate available on request.
- DNV Type Approved product

INDEX

A

Access Cages.....1073-1075 (Pages 34 & 35)
All Terrain Pallet Truck.....1106 (Page 42)
Alignment Bar.....1516 (Page 45)
Angular Concrete Product Grab.....1566 (Page 22)

B

Banana Skip.....1025H (Page 11)
Barrier Lifter.....1565 (Page 21)
Big Bag Lifter.....1097 (Page 33)
Block Extractor.....1502 (Page 43)
Block Grab.....1083 (Page 19)
Boat Skip.....1045FA (Page 14)
Brick Barrow.....1104 (Page 42)
Bow Shackles.....(Page 53)
Brick Forks.....1056 & 1056T (Page 18)
Brick Handle.....1503 (Page 43)
Bulk Skip.....1046(Page 15)

C

Chain Sling.....(Page 52)
Circular Muck Skip.....1224 (Page 14)
Column Handle.....1531 (Page 46)
Column Skip.....1034C & CE (Page 08 & 09)
Concrete Pipe Grab.....1064 (Page 37)
Concrete Skip Washing Platform.....3020 (Page 48)
Coneflow Concrete Skip.....1025H (Page 11)
Crane Forks.....1056 & 1056T (Page 18)
Cranelift Tipping Skip.....2013C (Page 16)

D

D-Shackles.....(Page 53)
Drop Bottom Skip.....2032 (Page 17)
Drain Pan.....3010 (Page 48)

E

Edging Block Lifter.....1501 (Page 43)
Elephant Trunk Hopper.....1208 (Page 13)
Elephant Trunk Chutes.....1209 (Page 13)
Extending Jib.....2081 & 2082 (Page 40 & 41)

F

Fixed Hopper Column Skip.....1018 (Page 10)
Flexi Pipe Skips.....1017 (Page 10)
Fork Extensions.....2111 (Page 41)
Fork Mounted Hook.....2084 (Page 40)
Forklift Access Cage.....1073.3 (Page 34)
Forklift Concrete Skip.....2016 (Page 13)
Forklift Crane Arm.....2081 & 2082 (Page 40 & 41)
Forklift Tipping Skip.....2013 (Page 16)
Forklift Tipping Skip - Crane Lift.....2013C (Page 16)

G

Gas Bottle Lifting Cage.....1328 (Page 32)
Goods Carrying Cage.....1058 (Page 32)

H

Heavy Duty Goods Cage.....1058 (Page 32)
Heavy Duty Goods Cage - Ramped.....1058 (Page 32)
Highway Divider Grab.....1086 (Page 19)

J

Jersey Block Grab.....1562 (Page 20)

K

Kassel Kerb Lifter.....1562 (Page 20)
Kerb Lifter.....1542 (Page 23)
Kerb Stone Clamp.....1551 (Page 24)
Kerb Stone Handle.....1504 (Page 44)

L

Lifting Clamp.....1061 (Page 36)

M

Manhole Housing Grab.....1552 (Page 25)
Manhole Lifter.....1067 (Page 38)
Manhole Cover Lifter.....1511 (Page 44)
Manhole Ring Grab.....1068 (Page 39)
Mechanical Scissor Grab.....1563 (Page 20)
Mortar Tubs.....1225 & 1047 (Page 15)

P

Pallet Lifting Cage.....1058SC (Page33)
Pallet Truck.....1107 (Page 42)
Pallet Truck (All Terrain).....1107 (Page 42)
Paver Boy.....1514 (Page 45)
Pipe Chain Sling.....1069 (Page 39)
Pipe Grab.....1065 (Page 37)
Pipe Laying Hook.....1066 (Page 38)
Plastic Mortar Tubs.....1225 (Page 15)
Portable Toilet Lifting Cage.....TLF-1 (Page 33)
Professional Slab Handle.....1521 (Page 46)

R

Radio Control Concrete Skip.....1016 (Page 9)
Restraint Net.....CS0003 (Page 19)
Rock Clamp.....1564 (Page 21)

S

(SAFELOCK) Telehandler Skip.....2013S (Page 16)
Self Discharge Boat Skips.....1045FA (Page 14)
Self Levelling Crane Forks.....1056 & 1056T (Page 18)
Site Storage Box.....1210 (Page 47)
Slab Extractor.....1522 (Page 46)

Sorting Clamp.....1541 (Page 23)
Stacking Stillages.....1314/5/6 (Page 47)
Stele Grab.....1556 (Page 31)
SuperDeck Flush.....1700.02 (Page 49)
SuperDeck Retractable.....1700.01 (Page 49)

T

Telehandler Skip (SAFELOCK).....2013E (Page 16)
Telescopic Crane Forks.....1056T (Page 18)
Tremmie Skip.....1034C & CE (Page 08 & 09)
Turf Stone Handle.....1515 (Page 45)
Twinflow Skip.....1020/H (Page 11)

U

Universal Handle.....1546 (Page 24)
Universal Kerb Handle.....1505 (Page 44)
Unpright Side Chute Skip.....1021/3 (Page 12)
Universal Skip.....2031 (Page 17)

W

Wash Platform.....3020 (Page 48)
Web Slings.....(Page 53)

EICHINGER EQUIPMENT: 69-73 James Road | Frimley | Camberley | GU15 2RH

No part of this brochure may be copied or reproduced in any way without written permission from Eichinger Equipment UK Ltd, we reserve the right to alter specifications without prior notice. The information in this brochure should not be acted upon without independent consideration and professional advice as to fitness for purpose, safety and service and requirements. Eichinger Equipment UK Ltd Innovations will not accept liability for any loss to any person acting or refraining from acting as a result of this brochure information.