

NXGEN LIFTING

The future of lifting

CRANE HIRE & CONTRACT LIFTING

- Spider Cranes (Electric & Diesel)
- Glazing Robots
- Crawler Cranes
- Vacuum Lifters
- Truck Mounted Cranes
- Tracked Carriers



NORTH: 01925 349 195

SOUTH: 0203 576 6023

NXGENLIFTING.CO.UK

CRANE HIRE SERVICES

CONTRACT LIFTING

All of our contract lifts are carried out in line with the British Standard Code of Practice for safe use of cranes BS-7121 and LOLER. NXGEN will provide fully trained and highly experienced operatives to carry out all Contract Lifts and our experienced Appointed Person will carry out a full site survey to produce a Lift Plan and Method Statement. As part of this service you will also be covered under NXGEN's insurance.

All of our operatives hold more than one accreditation, ensuring we supply the most experienced. With Health and Safety at the forefront of everything we do, we ensure all our operatives are trained to the highest standards as well providing them with our own in house familiarisation for any new cranes that are added into our fleet.

What's included?

- › Crane and Accessories
- › Appointed Person
- › Site Survey
- › Lift Plan / Method Statement / Insurances
- › All required lift personnel
- › Full compliance with LOLER and BS7121

CPA HIRE ONLY

We can deliver your chosen crane and lifting accessories to your on-site team, whether it be operated by your own trained personnel or operators hired from NXGEN.

As part of our commitment to customers we can also organise on-site familiarisation upon delivery of the crane, ensuring confidence using the equipment hired.

Please note by choosing this service the hirer will be fully responsible for all lifting operations on site.

OPERATOR HIRE

NXGEN'S team of highly skilled operators have the experience to take on more complex lifts using our range of cranes, glazing robots and lifting equipment. Operators available throughout the UK.

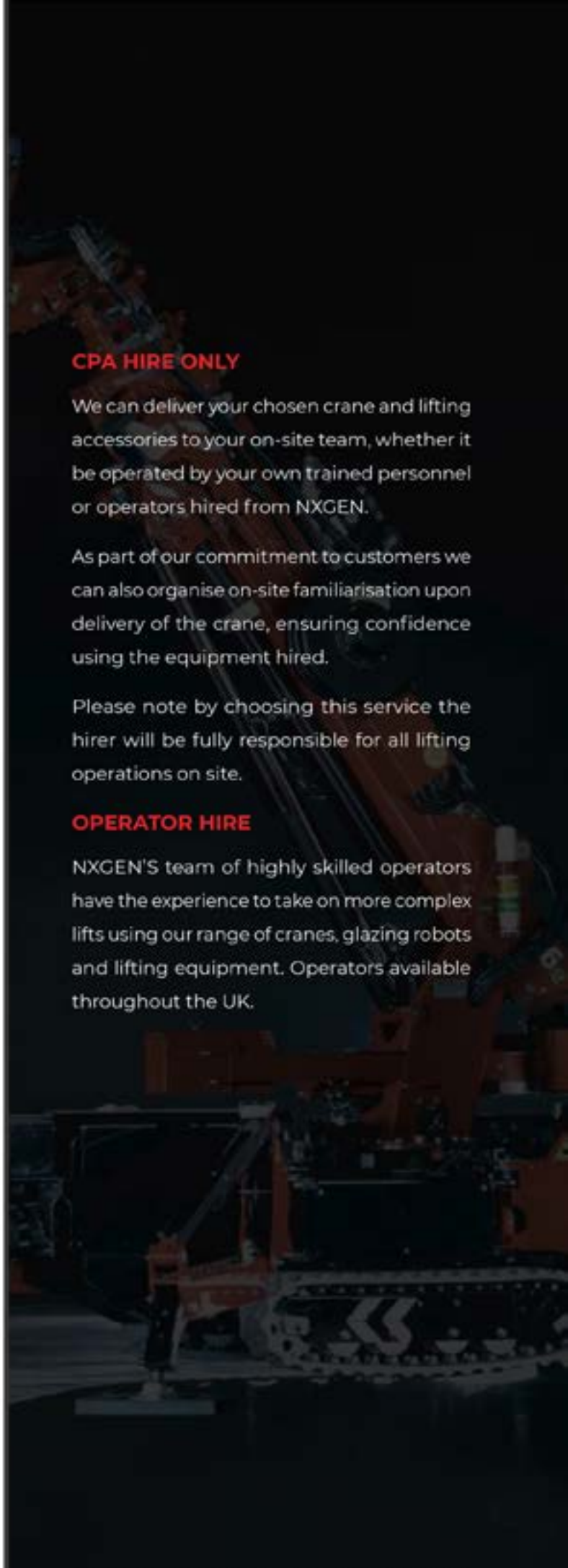


TABLE OF CONTENTS

SPIDER CRANES	4
GLAZING ROBOTS	18
PICK & CARRY CRANES	22
FLOOR CRANES	24
TRUCK MOUNTED CRANES	26
ACCESSORIES	32

MAEDA 285 SPIDER CRANE

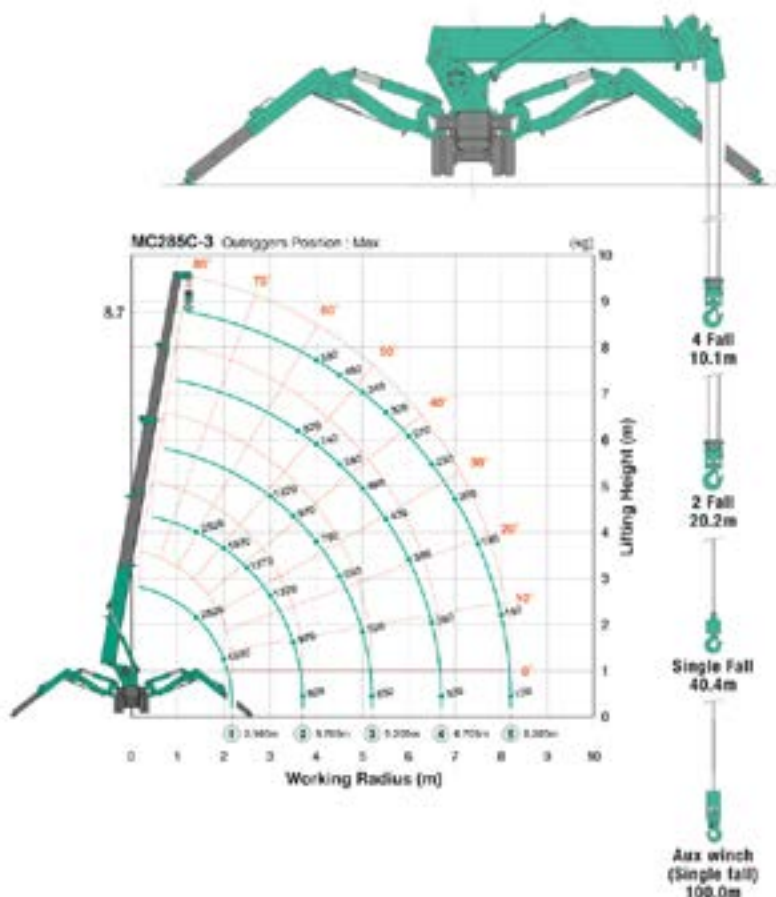


Standard Configuration

Crane Capacity	2.82t x 1.4m
Max. Working Radius	8.205m x 0.15t
Max. Lifting Height	8.7m
Max. Reach Below Ground	-10.1m (4 falls)
Max. Reach Below Ground (Aux Winch)	-100m (single fall)
Outrigger Max. Extended Width	(Lateral) 4,782mm x (Front) 4,718mm x (Rear) 3,990mm
Travel Speed	0-2.2km/h
Travel Ground Pressure (MC285CWM-3)	50.0kpa (0.510kgf/cm ²)
Travel Ground Pressure (MC-285CWME-3)	54.3kpa (0.554kgf/cm ²)
Engine	YANMAR 2TNV70-NMBA / Diesel
Rated Output	7.4kw/2,500rpm
Engine (*MC285CGRM-2)	Briggs & Stratton 3564 / Petrol
Engine Rated Output (*MC-285CGRM-2)	10.8kw/2,600rpm
Electric Motor	5.5kw, 4P 380V
Dimensions (MC285CWM-3)	2,800mm (L) x 750mm (W) x 1,470mm (H)
Dimensions (MC285CWME-3)	3,285mm (L) x 750mm (W) x 1,470mm (H)
Machine Weight (MC285CWM-3)	1,990kg
Machine Weight (MC285CWME-3)	2,160kg

MAEDA 285 SPIDER CRANE

The MC285C-3 makes our most popular model of mini cranes even more versatile. The multi position outrigger system is controlled by moment limiter which means operators can set the outriggers in different positions and still lift a load according to the maximum rated total load between outriggers that are fully extended. New features to the MC285C-3 model also include slew angle limit setting, new 7" display, HBC radio remote control and detachable electric motor.



285 SHORTLY

- > Slim Body Width : 750mm
- > Slew Angle Limit Setting
- > Multi Outrigger Positions
- > Multi Outrigger Lifting Mode
- > Crane/Outrigger Interlock System
- > Digital Feedback Remote Control
- > 4 Fall/2 Fall Hook Block
- > EU Stage V Compliant Engine

ONLY 1 IN THE UK

HOEFLON C4 SPIDER CRANE



Standard Configuration

Capacity	2,350 KG
Boom outreach	7.3 m and 11.75 m with options
Hoist height man. without jib	9.7 m and 14.6 m with options
Transport dimensions LxWxH	2.95 x 0.75 x 1.75 m
Total weight	1,900 kg and 2,150 kg with options
Boom Angle	- 5° to 83 °
Boom system	Cylinder and chain system
Slewing angle	360 °
Noise	75 dB
Driving Speed	1st gear 1.2 km/h 2nd gear 2.4 km/h
Engine	Honda Petrol engine
Inclination angle, driving	20 °
Outrigger pressure	2,450 kg per outrigger
Ground Pressure, Tracks	0.52 kg/cm ²
Bellast weight	115kg

Standard Configuration

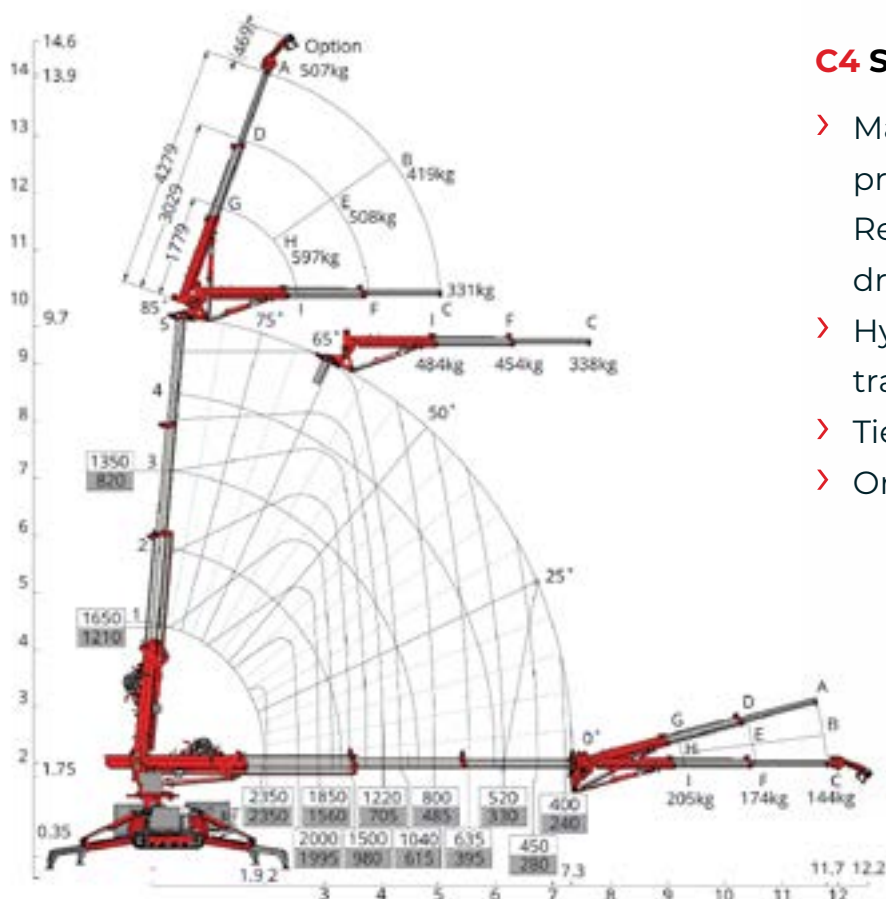
Dimensions including winch	3.05 x 0.75 x 1.95 m
Fly Jib	5.0m
Winch	1,000kg, 2,000kg and 4,000kg
Hoisting speed with winch	20.8m/min
Extendable section	30 °
Electric motor	400v / 3 phase
Outriggers	Unlimited
Outriggers	Non-marking
Outriggers	Work light on boom and jib
Slewing	900 to 1,700rpm
Crawler	Non-marking
Lighting	Work light on boom and jib
Speed Controller	900 to 1,700rpm
Storage box	Extra storage box



HOEFLOON C4 SPIDER CRANE

The defining aspect of the C4 compact crane is the low net weight of the machine. This allows it to be easily transported on a trailer suitable for vehicles with lower towing capacity, so this machine can be used anywhere. The options available for this mini-crane make it simple to turn the C4 into a fully featured lifting crane.

The options available for this mini-crane make it simple to expand the C4 to serve as a deluxe lifting crane.



C4 SHORTLY

- › Manoeuvrable with extreme precision
Remote control for outrigger, driving and crane functions
- › Hydraulically adjustable tracks
- › Tie-down hooks for trailer
- › One lifting point

JEKKO **SPX 328** SPIDER CRANE

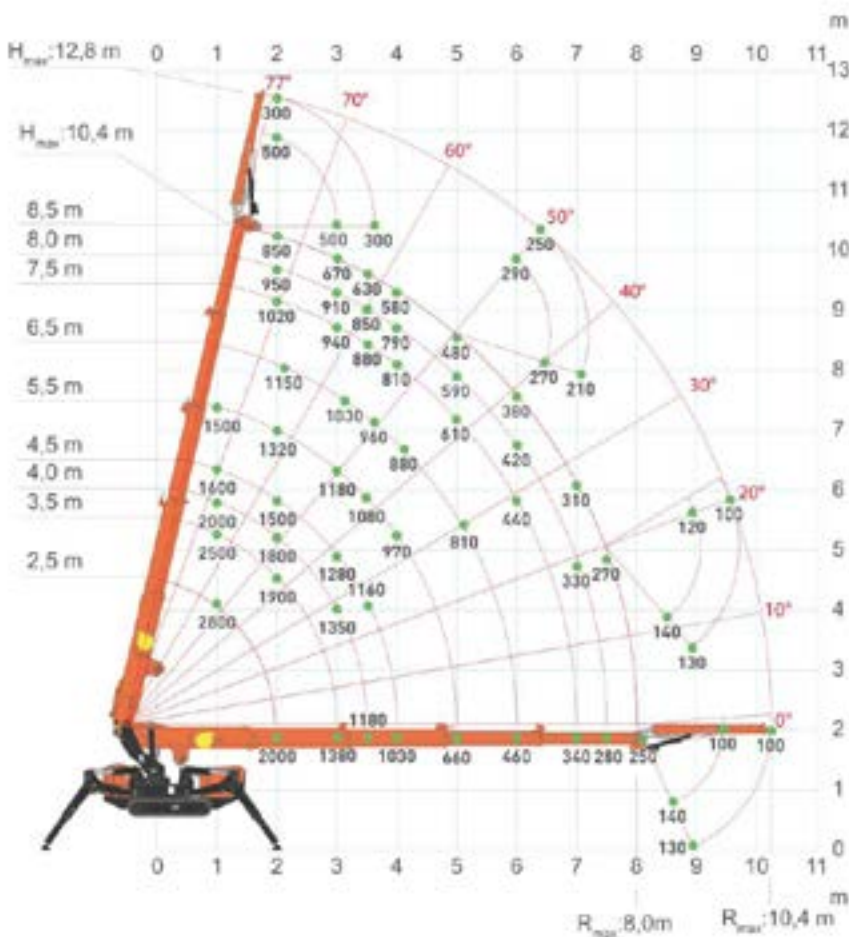


Standard Configuration

Crane capacity	2800kg
Max Outirgger Bearing Load	2.100Kg
Max working radius	10m
Max lifting height	10.5m
Rope length (max)	63m
Dimensions (folded)	2950(l) x 730(w) x 1610(h)mm
Weight (unladen)	2300kg
Track load	0,62 kg/cm ²
Hook speed	15.1-31.8m/min
Telescopic system	boom length 10.4m
Traction system	travel speed 1.7 km/h
Traction system	gradability 20°
Traction system	track ground pressure 0.44kg/cm ²
Travel Speed - Slow	1.2km/h
Travel Speed - Fast	2.6km/h
Travel Speed - Kickdown	2.9km/h
Lifting Class (UNI 4301-1)	A3
Working Temperature	-20°/+4° °c

JEKKO SPX 328 SPIDER CRANE

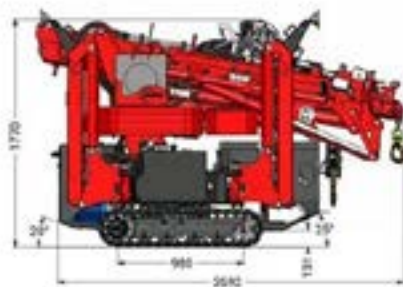
This SPX328 has a load power of 2.8 tons. The maximum working height is 10.4 m high with a 900 kg load. Includes radio control, 700 Kg winch, 2.8tn pulley with triple forwarding, firewall, LED headlights. It works with a 48v-3F 7.7Kw/h-220Ah lithium battery with a HF50-60Hz charger.



328 SHORTLY

- > Remote control
- > Main boom hook
- > Jekko touch experience
- > Automatic pulley block recovery
- > 360° Endless rotation
- > Up to 125m winch
- > Battery + hydraulics long lasting & energy saving
- > Self-levelling outriggers

HOEFLON C6 SPIDER CRANE



Standard Configuration

Capacity	3,000 KG
Boom outreach	9.25 m and 13.7 m with options
Hoist height man. without jib	11.5 m and 17 m with options
Transport dimensions LxWxH	2.9 x 0.75 x 1.82 m
Total weight	2,650 kg and 2,850 kg with options
Boom Angle	- 5° to 83 °
Boom system	Cylinder and chain system
Slewing angle	360 °
Noise	75 dB
Driving Speed	1st gear 1.1 km/h 2nd gear 2.2 km/h
Engine	Yanmar 3-cylinder diesel
Inclination angle, driving	20 °
Outrigger pressure	2,800 kg per outrigger
Ground Pressure, Tracks	0.79 kg/cm ²
Bellast weight	600kg

Standard Configuration

Dimensions including winch	3.14 m x 0.75 m x 1.95 m
Fly Jib	4.3 m
Winch	1,000kg, 2,000kg and 3,000kg
Hoisting speed with winch	20.8m/min winch cable
Winch cable	40m long
Extension section	30 ° adjustable
Electric Motor	230V Single phase
Outriggers	Position measuring system
Outriggers	Bend
Outriggers	Hydraulically extending stepless
Slewing	Unlimited
Crawler	Non-marking
Lighting	Work light on boom and jib
Speed Controller	900 to 1,700rpm
Storage box	Extra storage box

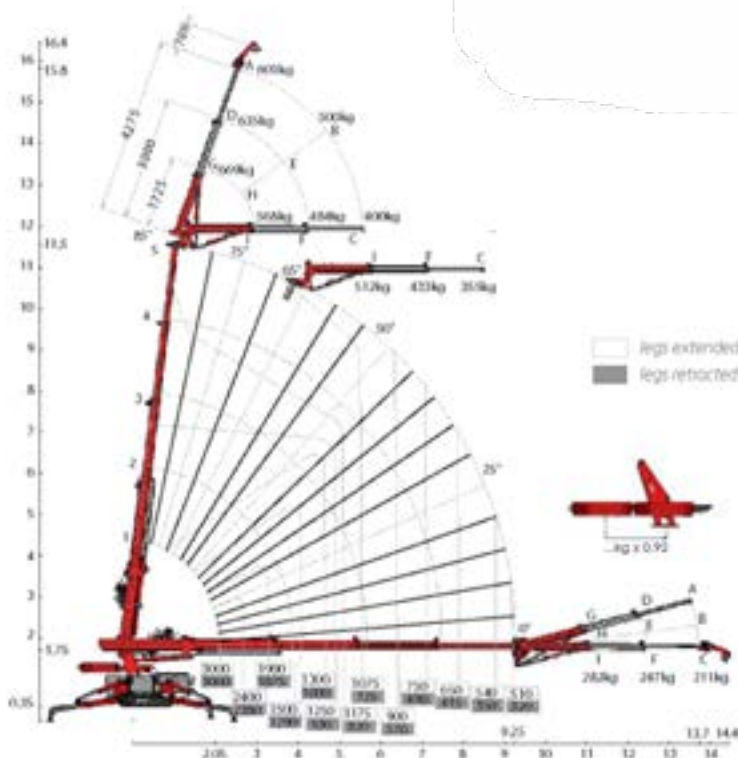


HOEFLON C6 SPIDER CRANE

Multifunctional, robust and very simple operation- that's the C6 compact crane in a nutshell. It's a best seller in the minicrane category. This crane is ideal for placing glass and accurately positioning steel beams.



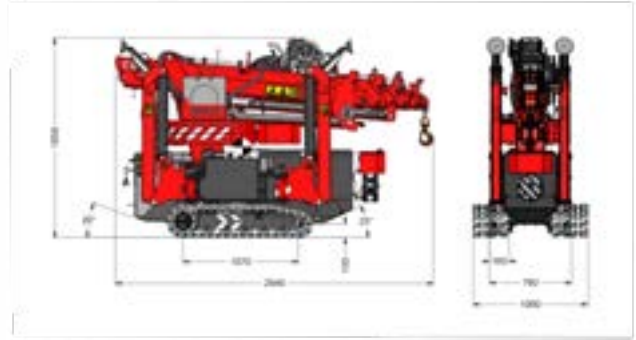
With counterweight



C6 SHORTLY

- > An easy to use, wireless remote controlled machine
- > Transport with a trailer, 3,500 kg
- > Electric motor 230 V
- > Very Low Machine weight with high hoisting capacity
- > The machine can be operational at 16 metres within three minutes

HOEFLOON C6E SPIDER CRANE



Standard Configuration

Capacity	3,000 KG
Boom outreach	9.25 m and 13.7 m with options
Hoist height man. without jib	11.5 m and 17 m with options
Transport dimensions LxWxH	2.9 x 0.75 x 1.82 m
Total weight	2,650 kg and 2,850 kg with options
Boom Angle	- 5° to 83°
Boom system	Cylinder and chain system
Slewing angle	360°
Noise	75 dB
Driving Speed	1st gear 1.1 km/h 2nd gear 2.2 km/h
Engine	Yanmar 3-cylinder diesel
Inclination angle, driving	20°
Outrigger pressure	2,800 kg per outrigger
Ground Pressure, Tracks	0.79 kg/cm ²
Bellast weight	600kg

Standard Configuration

Dimensions including winch	3.14 m x 0.75 m x 1.95 m
Fly Jib	4.3 m
Winch	1,000kg, 2,000kg and 3,000kg
Hoisting speed with winch	20.8m/min winch cable
Winch cable	40m long
Extension section	30° adjustable
Electric Motor	230V Single phase
Outriggers	Position measuring system
Outriggers	Bend
Outriggers	Hydraulically extending stepless
Slewing	Unlimited
Crawler	Non-marking
Lighting	Work light on boom and jib
Speed Controller	900 to 1,700rpm
Storage box	Extra storage box



HOEFLON C6E SPIDER CRANE

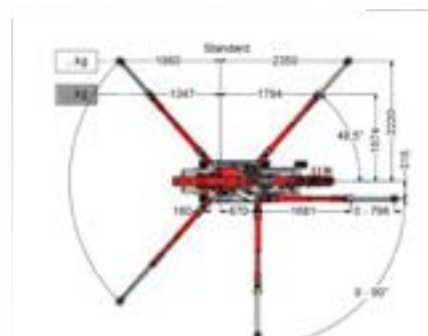
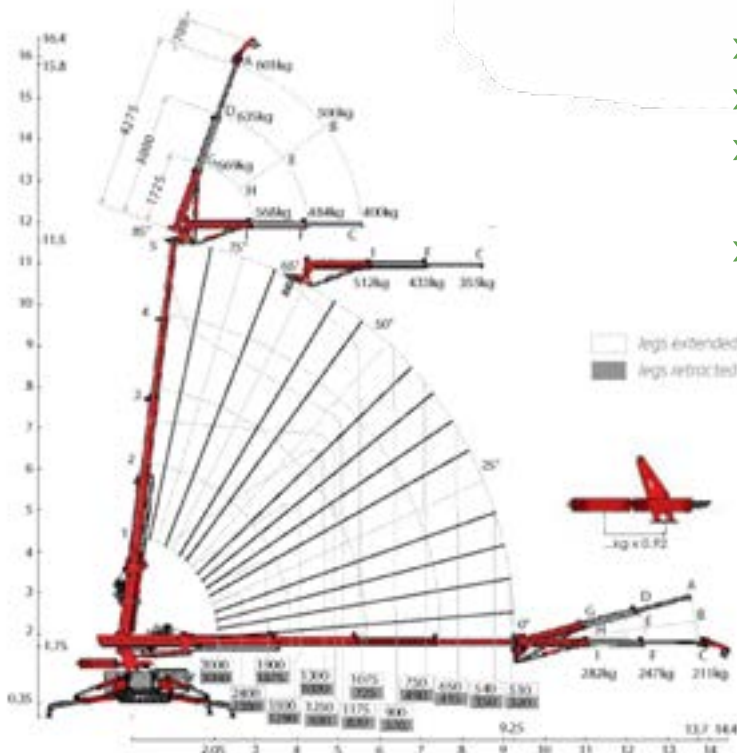
Multifunctional, robust and very simple operation- that's the C6 compact crane in a nutshell. It's a best seller in the minicrane category. This crane is ideal for placing glass and accurately positioning steel beams.



C6e SHORTLY

- An easy to use, wireless remote controlled machine
- Transport with a trailer, 3,500 kg
- Electric motor 230 V
- Very Low Machine weight with high hoisting capacity
- The machine can be operational at 16 metres within three minutes

With counterweight



HOEFLON C10 SPIDER CRANE

Standard configuration

Capacity	4.000kg
Boom outreach	13.7m, and 19.8m with options
Hoisting height	16.3m, and 22m with options
Transport dimensions LxWxH	3.93m x 0.80m x 1.97m
Total weight	4.400kg, and 4.700kg with options
Boom angle	-5° to 83°
Boom system	Cylinder and chain system
Slewing angle	360°
Driving speed	1st gear: 1.1km/h 2nd gear: 2.3km/h 3rd gear: 2.9km/h
Engine	Yanmar 3-cylinder diesel
Inclination angle, driving	20°
Outrigger pressure	4.500kg per outrigger
Ground pressure, tracks	0.72kg/cm ²
Extendible, removable ballast	1.340kg
Noise	75dB

Accessories/Options

Dimensions including winch and jib	4.15m x 0.80m x 2.07m
Fly jib ①	5.0m
Winch ②	1.000kg, 2.000kg and 4.000kg
Hoisting speed with winch	20.8m/min
Winch cable	50m long
Extension section ③	30° adjustable
Electric motor	400V / 3 phase
Slewing	unlimited
Crawler ④	non-marking
Lighting	work light on boom and jib
Speed controller	900 to 1,700rpm
Storage box ⑤	extra storage box

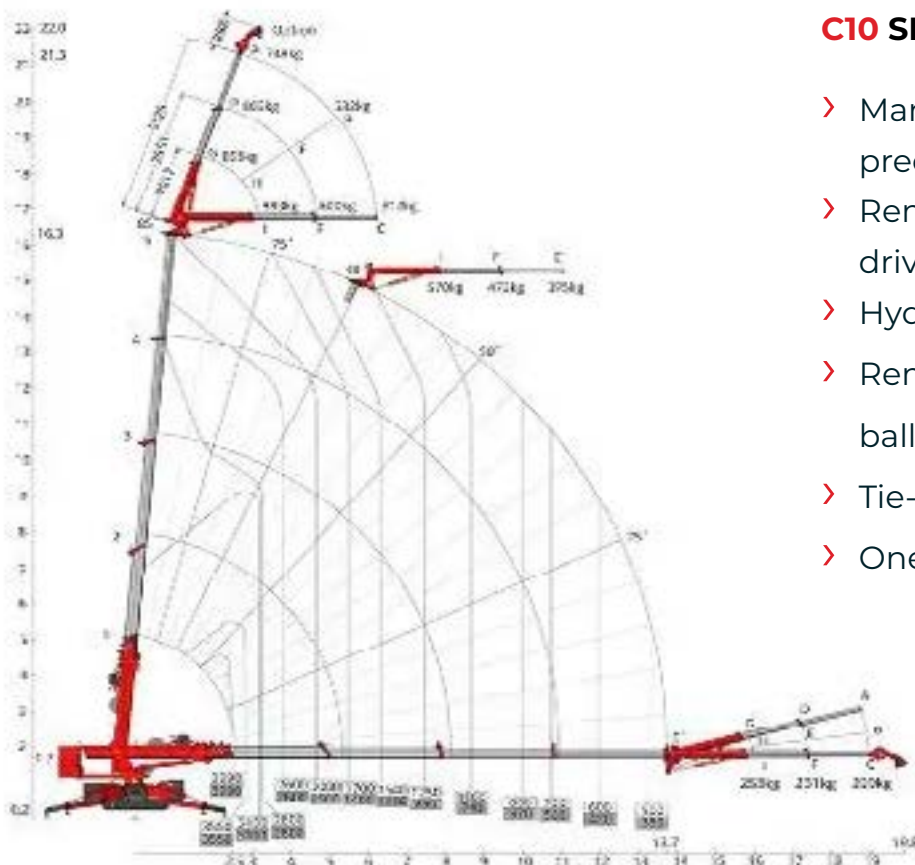


HOEFLOON C10 SPIDER CRANE

The C10 compact crane has three speeds, making it exceptionally manoeuvrable.

The removable ballast and the easily detachable options make it possible to quickly reduce the total weight of the crane.

Simply put, this is a machine with many possibilities.



C10 SHORTLY

- › Manoeuvrable with extreme precision
- › Remote control for outrigger, driving and crane functions
- › Hydraulic Expandable tracks
- › Removable and extendable ballast
- › Tie-down hooks for trailer
- › One lifting point

JEKKO SPX 1280 SPIDER CRANE

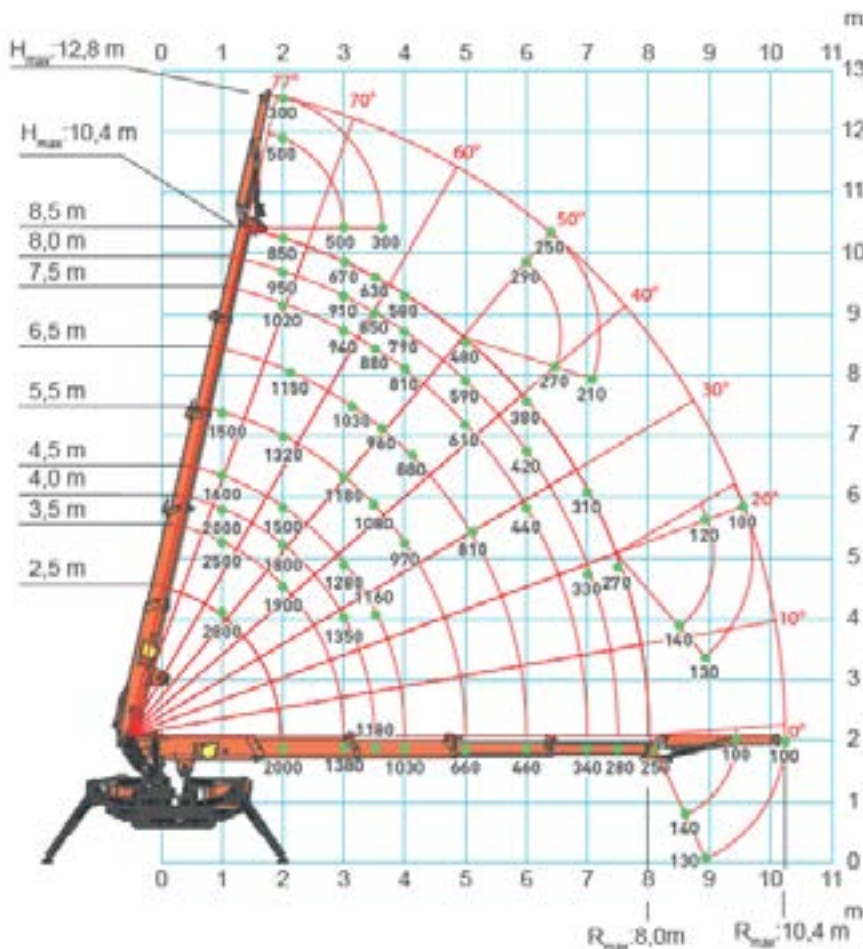


Standard Configuration

Crane capacity	8000kg
Max working radius	20m
Max lifting height	26.6m main jib
Rope length (max)	125m
Dimensions (folded)	5730(l)x1450(w)x2040(h)mm
Weight (unladen)	6900kg
Point loadings	6800kg max.
Hook speed	30-55m/min
Telescopic system – boom length	17.7m
Telescopic system – telescopic speed	40 seconds to max
Traction system – travel speed	2.8km/h
Traction system – gradability	20°
Traction system – track width	1450mm closed 2050mm open
Engine – manufacturer	Kubota
Engine – fuel	Diesel
Engine – starting method	Electric key start

Jekko **SPX 1280** SPIDER CRANE

Crawler crane, reduced stabilization area, 8 ton max capacity, 26,6 m max working height, 2 ton pick & carry: a mini crane with unique features which make it incomparable on the market.



1280 SHORTLY

- > Hydraulic jib
- > Remote control
- > Main boom
- > Additional electric power unit
- > Special features
- > Winch
- > 360° Endless rotation
- > Outriggers
- > Tracks

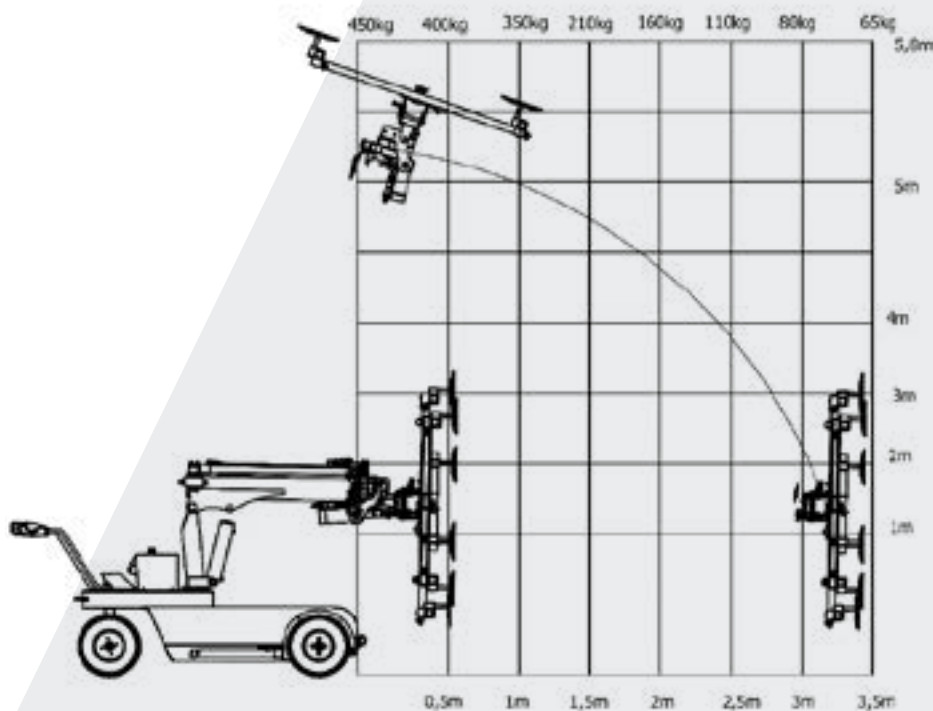
SMART GROUP 450 GLAZING ROBOT

Introducing the smartest way to install glass. SmartGroup Lifts are improving safety and productivity like no other lift in the world. Using an SG Lift is now the smartest way for glaziers to lift and install glass. It is the smartest lift in the industry.



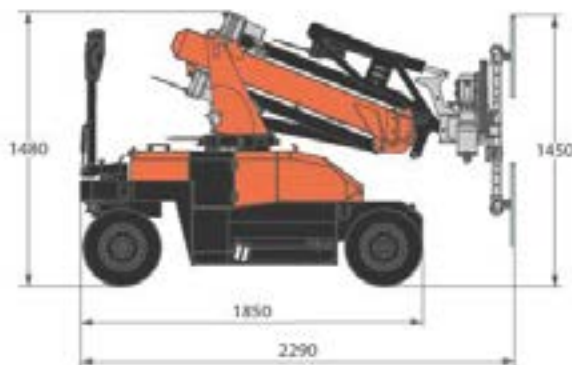
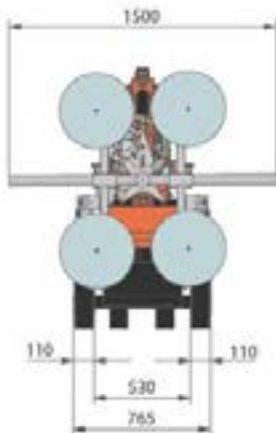
Technical Data

Traction	2WD front
Max. Height	5.8m
Max. Lateral Reach	3.5m
Capacity	450kg
Weight	1050Kg
Speed	5km/h



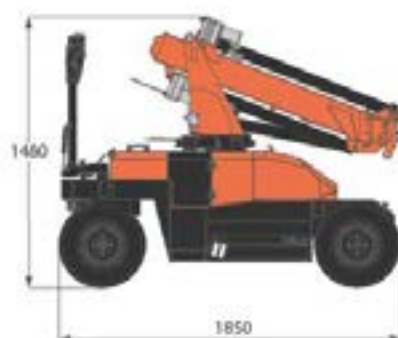
JEKKO MPK06 GLAZING ROBOT

The only minipicker that can be used with a manipulator with suction caps or in hook mode in compliance with EN13000 regulation. Up to three movements at the same time without losing power.



1280 SHORTLY

- > Wire control
- > Remote control forward & reverse functions
- > 360° Manipulator rotation
- > Hook
- > 600 Kg manipulator
- > Main boom
- > Long-lasting battery
- > ± 10° Rotation
- > Side stabilisers
- > White tires available



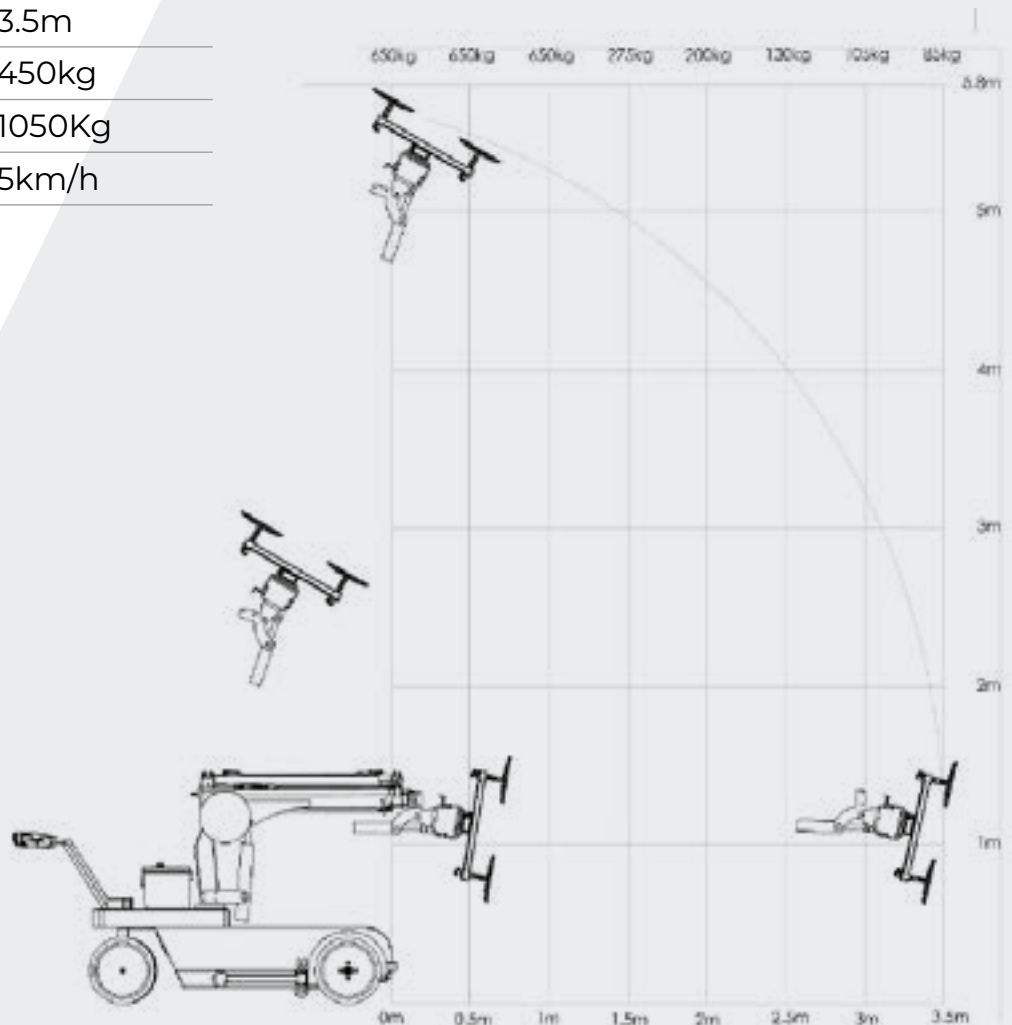
SMART GROUP 650 GLAZING ROBOT

Introducing the smartest way to install glass. SmartGroup Lifts are improving safety and productivity like no other lift in the world. Using an SG Lift is now the smartest way for glaziers to lift and install glass. It is the smartest lift in the industry.



Technical Data

Traction	2WD front
Max. Height	5.8m
Max. Lateral Reach	3.5m
Capacity	450kg
Weight	1050Kg
Speed	5km/h

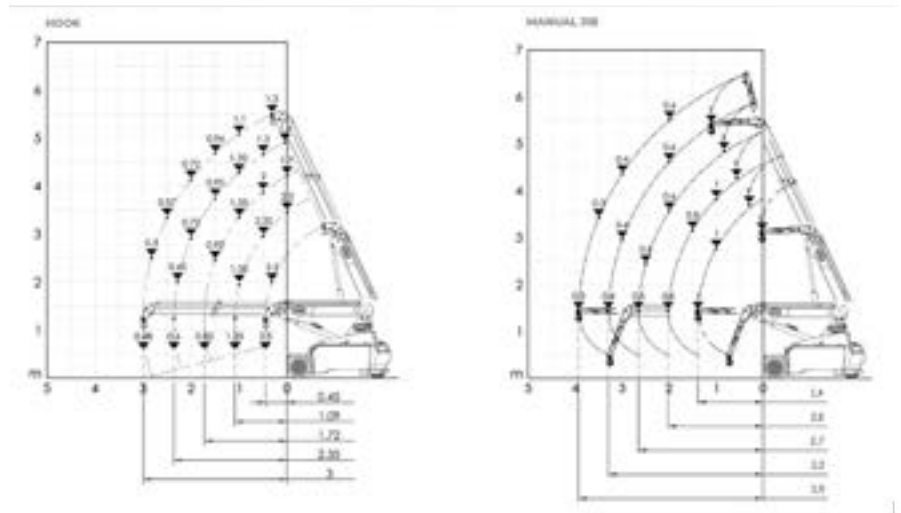


MC 25S (MAX CAPACITY 2,500KG)

Sequential Telescoping Boom, Front-Wheels Drive With Counter Rotation, Tilting Head 4 Positions (-70°/-35°/0°/+10°), Hook Manual Jib, 24 V - 420 Ah, 8 Working Hours, Removable Counterweight, Usb Plug, Blocks And Hooks Lodging On Board

Optionals:

- > Hydraulic Winch
- > Bendable Manual Extension
- > Non-Marking Tires
- > Man Bucket
- > Atex Conversions
- > Customized Painting
- > Tool Box



i Technical features																									
<table border="1"> <tr> <td>Max Capacity Kg</td> <td>2,500</td> </tr> <tr> <td>Dimensions mm</td> <td>2190x900x1600</td> </tr> </table>	Max Capacity Kg	2,500	Dimensions mm	2190x900x1600	<table border="1"> <tr> <td></td> <td>Front-wheels drive, 2 electric motors AC 2 kW 24V, Insulation class H</td> <td></td> <td>Electronic safe load indicator and tilting moment limiter</td> </tr> <tr> <td></td> <td>Total Kg: 2,400 Removable counterweight Kg: 750</td> <td></td> <td>Automatic braking system on all wheels</td> </tr> <tr> <td></td> <td>24 V - 420 Ah - 8 working hours</td> <td></td> <td>Fabricated from preformed and welded quality steel plate</td> </tr> <tr> <td></td> <td>Front nr. 2 superelastic 18x7-8" Rear nr. 2 superelastic 15x4 1/2-8"</td> <td></td> <td>+65°/-15°</td> </tr> <tr> <td></td> <td>Rear Steering angle -90°/+90°</td> <td></td> <td>Motor driven pump 3 kW - 24 V AC, Insulation class H</td> </tr> </table>		Front-wheels drive, 2 electric motors AC 2 kW 24V, Insulation class H		Electronic safe load indicator and tilting moment limiter		Total Kg: 2,400 Removable counterweight Kg: 750		Automatic braking system on all wheels		24 V - 420 Ah - 8 working hours		Fabricated from preformed and welded quality steel plate		Front nr. 2 superelastic 18x7-8" Rear nr. 2 superelastic 15x4 1/2-8"		+65°/-15°		Rear Steering angle -90°/+90°		Motor driven pump 3 kW - 24 V AC, Insulation class H
Max Capacity Kg	2,500																								
Dimensions mm	2190x900x1600																								
	Front-wheels drive, 2 electric motors AC 2 kW 24V, Insulation class H		Electronic safe load indicator and tilting moment limiter																						
	Total Kg: 2,400 Removable counterweight Kg: 750		Automatic braking system on all wheels																						
	24 V - 420 Ah - 8 working hours		Fabricated from preformed and welded quality steel plate																						
	Front nr. 2 superelastic 18x7-8" Rear nr. 2 superelastic 15x4 1/2-8"		+65°/-15°																						
	Rear Steering angle -90°/+90°		Motor driven pump 3 kW - 24 V AC, Insulation class H																						

HOEFLON C1 PICK & CARRY CRANE

The C1 mini-crane is small yet powerful! Its compact size allows you to transport this minicrane on a trailer or in a van. The crane fits in a lift, which makes transport to an upper floor or the roof as easy as can be.

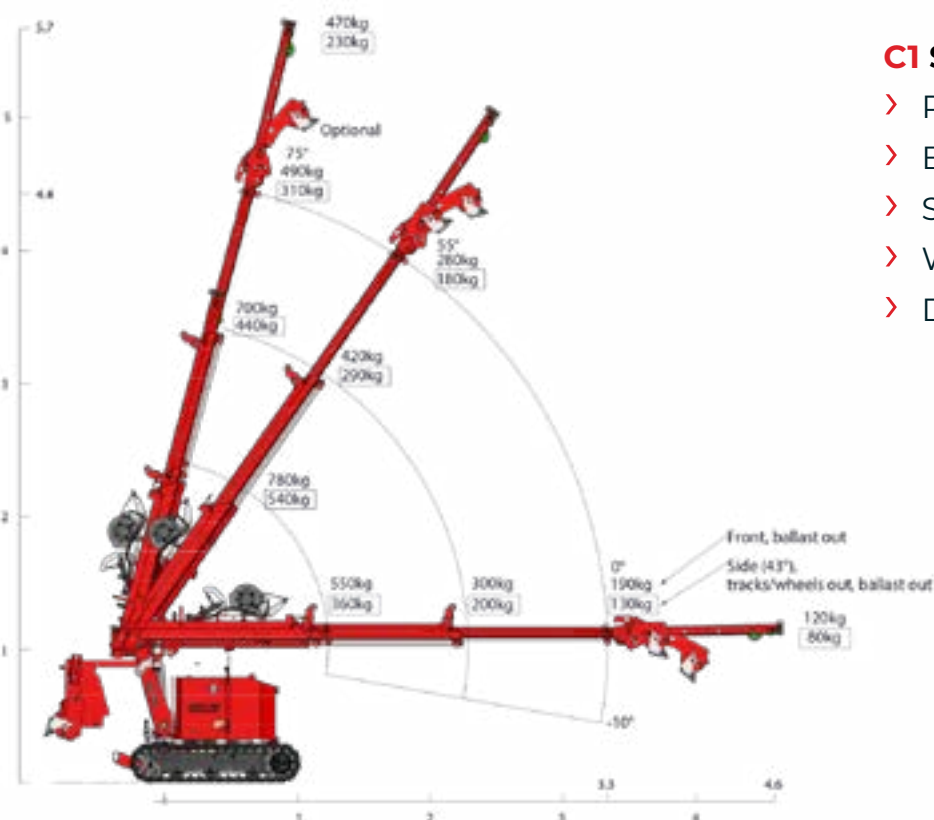
Thanks to the crawler tracks, the crane can easily drive over a rough surface yet causes no damage to floors that are already finished. The crane makes use of smart software that guarantees workplace safety.

The C1 is the ultimate solution for lifting glass panels and other heavy construction materials to difficult-to-reach places at a project site.

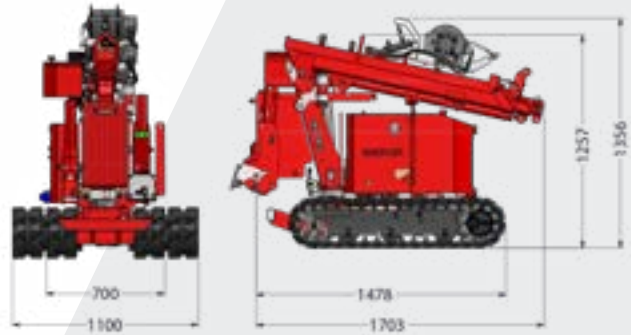


C1 SHORTLY

- > Radio Control
- > Battery Drive
- > Slews in both directions
- > With Hoisting winch
- > Driving with Load



HOEFLON C1 PICK & CARRY CRANE



Standard configuration

Capacity	550 kg
Boom outreach	4.6 m, and 3.3 m without options
Hoisting height	5.6 m, and 4.4 m without options
Transport position (l x w x h)	1.75 x 0.7 x 1.26 m
Total weight	960 kg, and 1060 kg with options
Boom angle	-5 to 75°
Boom system	Cylinder and chain system
Slewing angle	136°
Driving speed	1st gear 0.5 km/h 2nd gear 1.1 km/h
Drive	Battery
Inclination angle, driving	20°
Tilt angle, driving	22°
Ground pressure, tracks, transport	0.28 kg/cm ² 0.31 kg/cm ² fully configured 1.04 kg/cm ² with payload (780 kg)
Extendible, removable ballast	290 kg
Transport rack	150 kg
Sound pressure level	65 dB

Accessories/Options

Dimensions with options (l x w x h)	1.86 x 0.94 x 1.4 m fully configured
Winch (50 kg) ①	460 kg
Winch cable	25 m
Winch head	12 kg
Extension section (11 kg) ②	925 mm
Adjustable section	30° adjustment range
Tracks ③	non-marking
Storage box ④	
Converter	230V / 24V



COUNTERBALANCE FLOOR CRANES - GML500+



Technical Specification

Lift Capacity		500kg
Working Height		9.9 m
Width		780mm
Length	(working)	2,200mm
Total weight	(lift only)	352kg
Inc counterweights		565kg
Power		Battery / AC Pack

COUNTERBALANCE FLOOR CRANES - MFC750K

Technical Specification

Lift Height	3.05m
Transport Position	1.00-1.92m x 1.20 x 0.65m
Working position	1.92m x 1.20m x 0.65m
Loading height min.	0.85m
Boom extension	120mm
Boom Length	1.20m
Max Lifting Capacity	750kg



COUNTERBALANCE FLOOR CRANES - **SLK25**

Technical Specification

Capacity	300kg
Hook height / working height	7.9m
width	800mm
Length	2,220mm
Weight lift only	204kg



GLASSBOY 500

Technical Specification

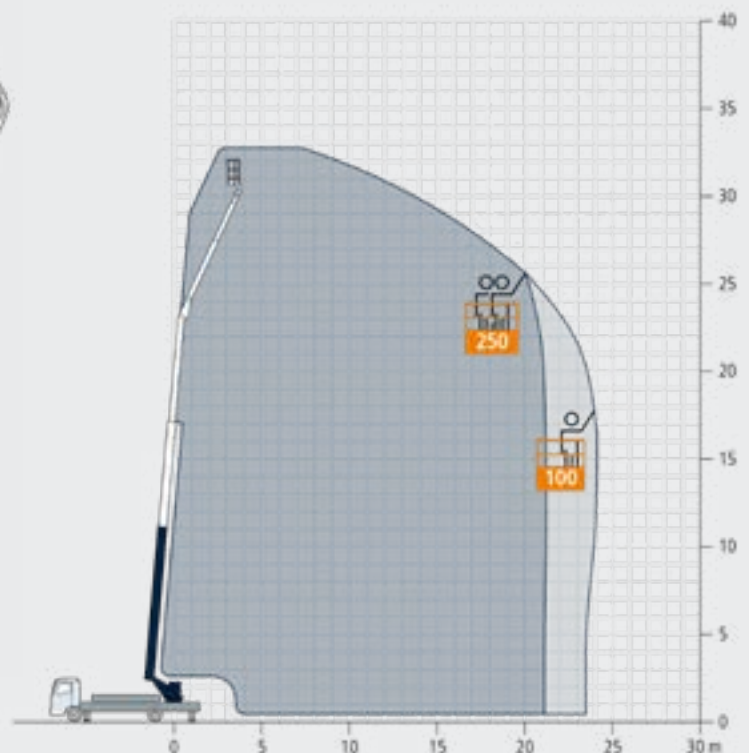
Capacity	500kg
Hook height / working height	2.7m
Width	800mm
Length	2350mm
Weight (without counterweights)	134kg
Weight (with counterweights)	706kg
Counterweights	26



TRUCK MOUNTED 35M CRANE - **AK35/3000**

Technical Data

Permissible gross vehicle weight (t)	8,6
Max. payload (kg)	1.500 (optional 3.000)
Max. extension length (m)	35,0
Working height up to boom (m)	23,7
Boom extendable (m)	5,2 / 8,3 / 11,3
Boom payload (kg)	1.500 / 1.000 / 700
Main mast angle (degrees)	85
Boom angle (degrees)	160
Pivoting range (degrees)	+/- 310
Hook speed (m/min)	60
Range for crane operation at 250 kg (m)	26,6
Range for crane operation at 500 kg (m)	20,0 (22,7 / 450 kg)
Range for crane operation at 1 t (m)	13,4
Range for crane operation at 2 t (m)	6,5
Range for platform operation with rotatable basket (m)	21,1 at 250 kg 24,1 at 100 kg

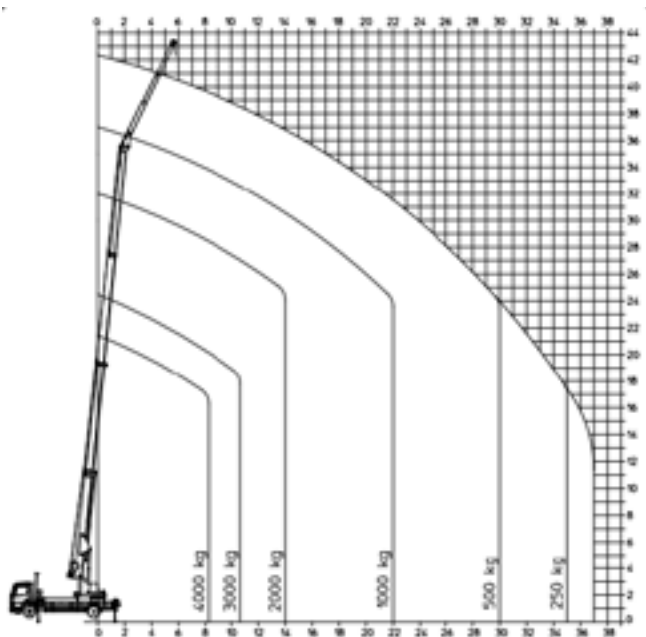


TRUCK MOUNTED 44M CRANE - **AK44/4000**

Technical Data

Permissible gross vehicle weight (t)	18
Max. payload (kg)	3,000 (opt. 6,000)
Max. extension length [m]	41.9 (opt. 17.4)
Working height up to jib [m]	27.5
Jib hydraulically extendable [m]	6.3-14.4 (opt. 17.4)
Jib payload [kg]	3,000 - 1,000 (500)
Boom angle [degrees]	90
Jib angle [degrees]	180
Pivoting range [degrees]	endless
Hook speed [m/min]	60

Range for crane operation at 500 kg [m]	28.0
Range for crane operation at 1 t [m]	23.4
Range for crane operation at 2 t [m]	15.2
Range for crane operation at 3 t [m]	11.4
Range for crane operation at 4 t [m]	7.8
Range for crane operation at 6 t [m]	5.7
Range/Working height max. [m]	
with non-rotating basket 250 kg	
with rotating basket 250 kg (PK 250-D)	
with rotating basket 350 kg (PK 350-D)	
with rotating basket 600 kg (PK 600-D)	



AK 44/4000 mech, 15,5t LKW

Maß- und Konstruktionsänderungen vorbehalten. Maße in Meter laut.
Wijzigingen van de afmetingen en constructiewijzigingen voorbehouden. Afmetingen in meters laut.
Modifications de mesures et de construction réservées. Mesures en mètres laut.
We reserves the rights for alterations to dimensions and constructions, dimensions in metre laut.

106542



VACUUM LIFTER - S600

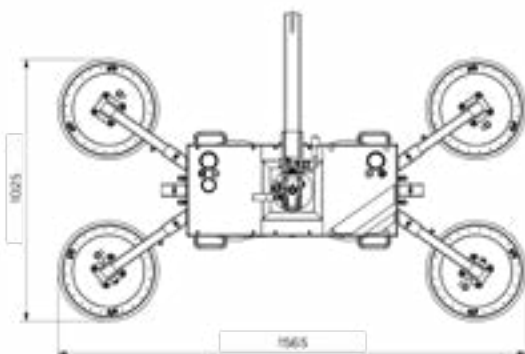
The vacuum lifter for glass up to 600 kg. Equipped with double vacuum system as standard. The various configurations make this machine our all-rounder, suitable for projects small and large. The S600 is supplied on a trolley for ease of transportation around even the roughest of sites. The optional remote control and quick change short lifting arm add to the list of features to make this one of the most versatile vacuum lifters on the market.



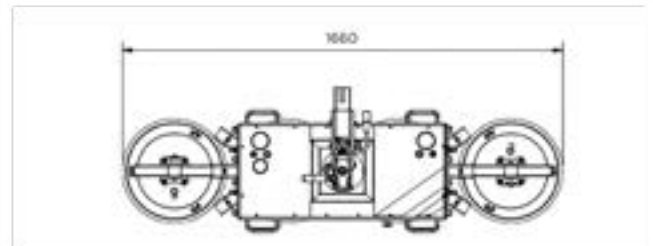
Specifications

Lifting Capacity	200 / 300 / 450 / 600 kg
Machine Weight	54 / 63 / 70kg
Rotation Range	360 with four locking positions
Tilting Range	90 with six locking positions
Machine Depth	

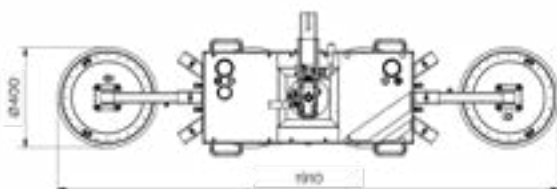
600 kg - Spider suction lifter



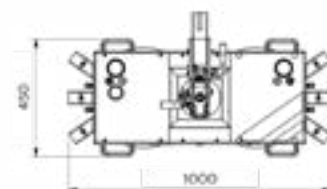
400 kg - Inline suction lifter, compact



400 kg - Inline suction lifter, long



200 kg - Basic unit



S800 VACUUM LIFTER

Unique features

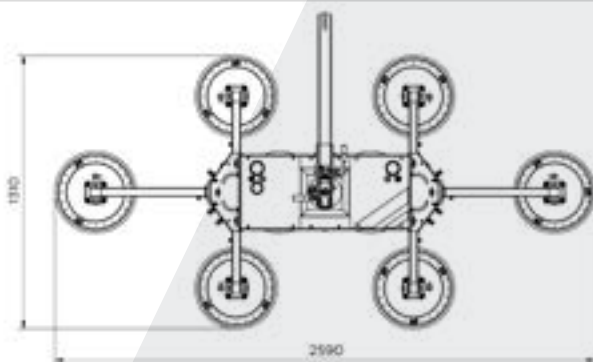
- › Can be used as both spider and inline suction lifter.
- › At just 82kg with a lifting capacity of 800kg, it is the lightest suction lifter in its class

Specifications

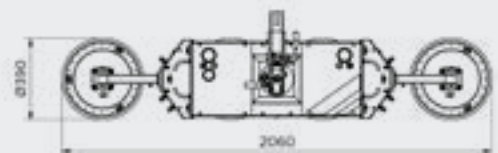
- › Extra-short lifting arm provides very compact dimensions for when lifting glass installation space is limited
- › Angle adjustment on the Hoeflon lifting arm provides extra safety and convenience for indoor glazing installation because the angle can be fixed in different positions.
- › Double vacuum circuit, meeting the requirements of the EN13155 directive, ensures maximum safety and installationspeed because external load fail arrester is no longer necessary.
- › The overall width of the machine is very low, which means that work can also be carried out between the facade and scaffolding.



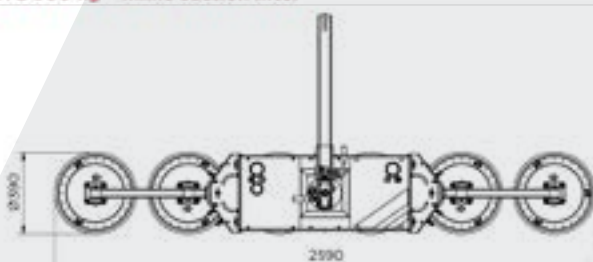
SWL 800 kg - Spider suction lifter



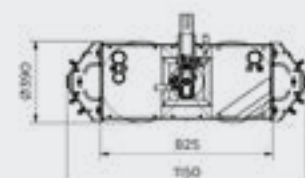
SWL 400 kg - Inline suction lifter



SWL 600 kg - Inline suction lifter



SWL 200 kg - Base unit

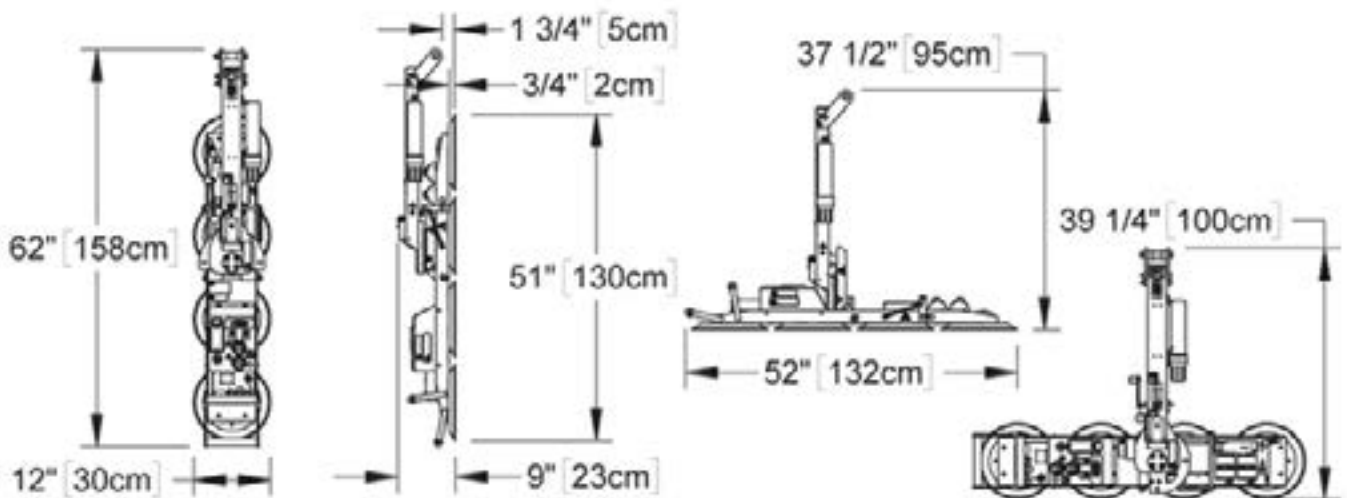


VACUUM LIFTER - P1-1104

Quick attach and release times, a full range of load motion and a long-lasting battery make this lifter indispensable for installing glass at the job site or handling glass in multiple shop locations.

Specifications

Lifting Capacity	320kg
Machine Weight	44kg
Rotation Range	180 edgewise, with locking at each ¼ turn
Tilting Range	90 upright, between upright and flat



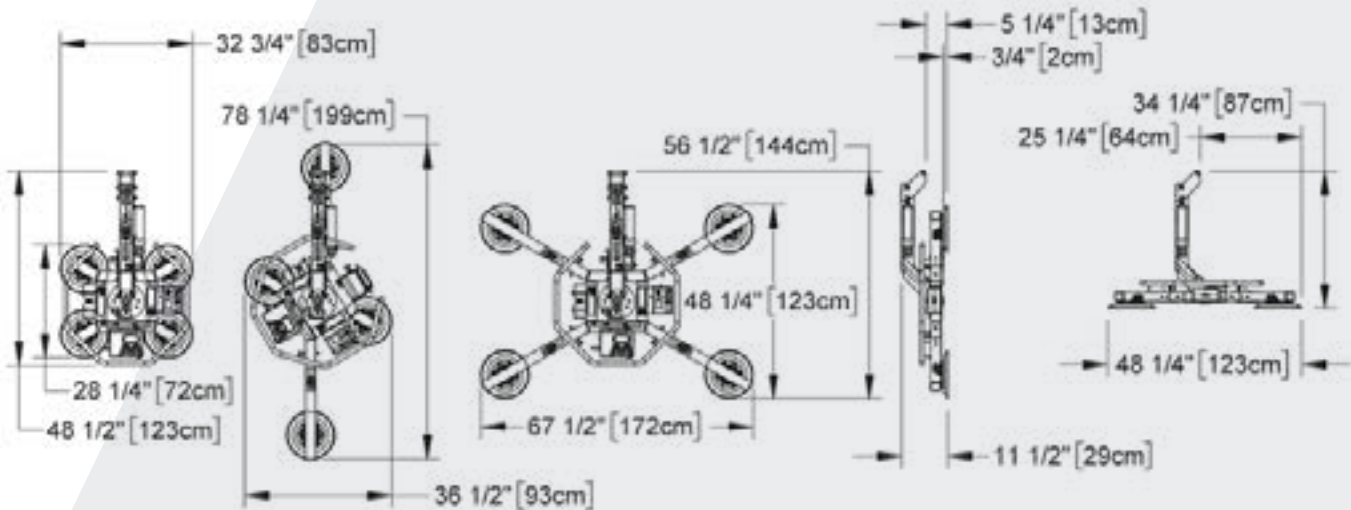
VACUUM LIFTER - MRT4

This medium-duty rotator/tilter adapts to a variety of uses, adding productivity and reliability to construction sites or manufacturing plants.



Specifications

Lifting Capacity	320kg
Machine Weight	57kg
Rotation Range	360 edgewise, with locking
Tilting Range	90 upright, between upright and flat



ACCESSORIES

FORK MOUNTED JIB

Perfect when vertical space isn't a concern, but maximum lift capacity is crucial. It facilitates the handling of lengthy and awkward loads from hard-to-reach spots, offering the flexibility of four distinct lifting centres. Ideal for efficiently managing challenging lifting tasks. Can be used with Vacuum Lifter.

Specifications

Lifting Capacity	5t
Fork Dimensions	150 x 50mm
Fork Centres	481mm



MINIFOR HOIST

The TR50 is a small, portable, motorised system that can be used to lift, pull, and position loads from the ground to higher levels or the other way around. The TR50 hoist is good at lowering things below ground, in places such as lift shafts and underground tunnels.

Specifications

Lifting Capacity	500kg
Fork Dimensions	31kg
Mains-powered	110v, 16A



INTERLOCKING MATS

Our lightweight and easy-to-handle pads combine strength and durability, spreading the pressure of equipment stabilisers and outrigger legs on any terrain where load-bearing capacity is an issue.

Made from high performance polyethylene, our pads won't splinter or corrode and have a very high resistance to vertical pressure. The material also cleverly adapts to the contours of uneven terrain - but will spring back to its original shape after use.

Specifications

Dimensions	1800 x 665 x 50mm
Capacity	160000kg
Shape of the plate	Rectangle
Surface of the plate	Flat



SLEEPERS

Hardwood timber sleepers have been used for thousands of years across a range of industries including:

- › Ground retention and stabilisation
- › Forming access trackways
- › Packing, checking and blocking loads and machinery
- › Bridging for light traffic

Specifications

Dimensions	1200 x 200mm
Weight	8kg



Glass Stillages

Featuring forklift points and a lifting eye, this glass stillage together with its load can be easily lifted by a forklift truck or crane for safer, quicker transportation of glass on large sites.

Available with a load Capacity of 1500kg and 1800kg



SECONDARY SAFETY DEVICE (SSD)

Particularly useful for vacuum lifter operators, fixers and other onsite personnel, the SSD offers increased safety when lifting glass, should a loss of vacuum ever occur. This device will allow the load to be safely lowered to the ground. Please Note: This is NOT a lifting device.



Slings, Chains, Shackles

Various available



H Lifting Frames

Made to order.



Testimonials



We recently used NXGEN Lifting as we were recommended to them by a customer. Kelly was fantastic and got Chris out to do a site survey that day knowing we had a short window to get the job done. The machine was new and the team who did the contract lift were very professional. High recommended!

Luke Feltrup



Engaged with Kelly for a lift-in operation in Bolton. Cannot fault her level of professionalism, expertise and Knowledge.

Chris spoke to me and went over our requirements, and gave me the options. They Sourced the right crane, supervision and operator to complete my projects a day earlier than expected.

Absolutely brilliant service and a pleasure to deal with. I 100% will be using again. Thank you, guys.

Alan Billinge

Kelly has supplied us with various plant machinery over the last couple of years and has always gone above and beyond to service our business with genuine passion and love for what she does, it shows in the everyday unrivalled service she provides.

Ken Diable,
Heightsafe Systems

We couldn't have picked a worse day for a crane lift. Not once did your lad's say to me, 'no we can't do it'. They carried on regardless where other companies I've dealt with would have pulled the plug.

Chris was very helpful and got stuck in which was much appreciated

Dave was very precise with the crane, and we had every confidence in his abilities. The equipment was very impressive, and I would consider using you again. in the future.

Adrian Locker,
Montage Projects

Thank you, thank you, thank you, your operator Craig was brilliant and very amenable.

David Lannen
L+L Installations Ltd

As the owner of a large plant hire company I must say your machine was unbelievable. Supported by extremely professional and skilled operatives. Many thanks for all your help from start to finish. Ps. Would love to support you further on other projects.

David Barton, CEO.
Quick Reach Powered Access

Good morning Kelly, I was very impressed with how you handled what was potentially a very tricky job at the nursing home we did together earlier this year. So I would have no reservations about using you at your new company. I'll get the account form filled in.

Chris Hirst, Managing Director.
MBE Glazing

Kelly, no one else I'd trust more with glass, this is really intricate engraved. You guys are the experts.

Alan.
Tranco Ltd

THE FUTURE OF **LIFTING**

Find us on



www.nxgenlifting.co.uk
hiredesk@nxgenlifting.co.uk

North: 01925 349 195
South: 0203 576 6023



NATIONAL COVERAGE

HOEFLON

JMG
moving solutions

 **SmartGroup**

 **CJEXKO**