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CRANE 01M2



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Manual pump lifting system
- ⇒ Manual control descent knob
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Manual jib arm extension
- ⇒ Width 800 mm



CRANE 01B2



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Lifting by pendant station-single speed
- ⇒ Descent by pendant station-single speed
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Manual jib arm extension
- ⇒ Width 800 mm



CRANE 01B2P



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Lifting by pendant station-single speed
- ⇒ Descent by pendant station-progressive speed
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Manual jib arm extension
- ⇒ Width 800 mm



CRANE 01B2SE



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Electric controlled progressive speed lifting – 4 way control lever
- ⇒ Electric controlled progressive speed descent – 4 way control lever
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Electric jib arm extension
- ⇒ Width 800 mm



CRANE 01M5



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Manual pump lifting system
- ⇒ Manual control descent knob
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Manual jib arm extension
- ⇒ Width 990 mm



CRANE 01B5



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Lifting by pendant station-single speed
- ⇒ Descent by pendant station-single speed
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Manual jib arm extension
- ⇒ Width 990 mm



CRANE 01B5P



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Lifting by pendant station-single speed
- ⇒ Descent by pendant station-progressive speed
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Manual jib arm extension
- ⇒ Width 990 mm



CRANE 01B5SE



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Electric controlled progressive speed lifting – 4 way control lever
- ⇒ Electric controlled progressive speed descent – 4 way control lever
- ⇒ 360° swivel jib arm
- ⇒ Rotating jib arm with 8 locking positions
- ⇒ Max jib extension 1270 mm
- ⇒ Electric jib arm extension
- ⇒ Width 990 mm

 CRANE GZ1000



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Manual pump lifting system
- ⇒ Manual control descent knob
- ⇒ Max jib extension 2000 mm
- ⇒ Manual jib arm extension
- ⇒ Width 800 mm

 CRANE GZ1000B



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Lifting by pendant station-single speed
- ⇒ Descent by pendant station-single speed
- ⇒ Max jib extension 2000 mm
- ⇒ Manual jib arm extension
- ⇒ Width 800 mm

 CRANE GZ1000BP



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Lifting by pendant station-single speed
- ⇒ Descent by pendant station-progressive speed
- ⇒ Max jib extension 2000 mm
- ⇒ Manual jib arm extension
- ⇒ Width 800 mm

 CRANE GZ1000BSE



MANUAL PUSH/PULL

- ⇒ Counterbalanced
- ⇒ Electric controlled progressive speed lifting – 4 way control lever
- ⇒ Electric controlled progressive speed descent – 4 way control lever
- ⇒ Max jib extension 2000 mm
- ⇒ Electric jib arm extension
- ⇒ Width 800 mm

 **CRANE ORBIT 0.5T**

**500
kg**



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric controlled progressive speed lifting – 4 way control lever
- ⇒ Electric controlled progressive speed descent – 4 way control lever
- ⇒ 270° swivel crane
- ⇒ Rotating jib arm
- ⇒ Max jib extension 1330 mm
- ⇒ Single electric boom + manual extension
- ⇒ Width 1000 mm

 **CRANE ATLAS 1.0T**

**1000
kg**



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric controlled progressive speed lifting – 4 way control lever
- ⇒ Electric controlled progressive speed descent – 4 way control lever
- ⇒ Max jib extension 2000 mm
- ⇒ Single electric boom + manual extension
- ⇒ Width 800 mm

 **CRANE ORBIT 200EL**

**200
kg**



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric lever controlled lifting with progressive speed
- ⇒ Electric lever controlled descent with progressive speed
- ⇒ 210° swivel crane
- ⇒ Electric controlled rotation
- ⇒ Max jib extension 2000 mm
- ⇒ Double electric boom
- ⇒ Width 800 mm

 **CRANE ORBIT 200ER**

**200
kg**



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Remote controlled lifting with progressive speed
- ⇒ Remote controlled descent with progressive speed
- ⇒ 210° swivel crane
- ⇒ Remote controlled rotation
- ⇒ Max jib extension 2000 mm
- ⇒ Double electric boom
- ⇒ Width 800 mm

 **CRANE ORBIT**
500EL


500
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric lever controlled lifting with progressive speed
- ⇒ Electric lever controlled descent with progressive speed
- ⇒ 210° swivel crane
- ⇒ Electric controlled rotation
- ⇒ Max jib extension 2000 mm
- ⇒ Double electric boom
- ⇒ Width 990 mm

 **CRANE ORBIT**
500ER


500
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Remote controlled lifting with progressive speed
- ⇒ Remote controlled descent with progressive speed
- ⇒ 210° swivel crane
- ⇒ Remote controlled rotation
- ⇒ Max jib extension 2000 mm
- ⇒ Double electric boom
- ⇒ Width 990 mm

 **CRANE ATLAS**
1TE2L


1000
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric lever controlled lifting with progressive speed
- ⇒ Electric lever controlled descent with progressive speed
- ⇒ Max jib extension 2200 mm
- ⇒ Double electric boom
- ⇒ Width 800 mm

 **CRANE ATLAS**
1TE2R


1000
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Remote controlled lifting with progressive speed
- ⇒ Remote controlled descent with progressive speed
- ⇒ Max jib extension 2200 mm
- ⇒ Double electric boom
- ⇒ Width 800 mm



CRANE ATLAS 1TE3L

1000
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric lever controlled lifting with progressive speed
- ⇒ Electric lever controlled descent with progressive speed
- ⇒ Max jib extension 3000 mm
- ⇒ Triple electric boom
- ⇒ Width 800 mm



CRANE ATLAS 1TE3R

1000
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Remote controlled lifting with progressive speed
- ⇒ Remote controlled descent with progressive speed
- ⇒ Max jib extension 3000 mm
- ⇒ Triple electric boom
- ⇒ Width 800 mm



CRANE OMNIA T2L

2000
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Electric lever controlled lifting with progressive speed
- ⇒ Electric lever controlled descent with progressive speed
- ⇒ Max jib extension 3000 mm
- ⇒ Triple electric boom
- ⇒ Width 1116 mm



CRANE OMNIA T2R

2000
kg



ELECTRIC POWERED

- ⇒ Counterbalanced
- ⇒ Remote controlled lifting with progressive speed
- ⇒ Remote controlled descent with progressive speed
- ⇒ Max jib extension 3000 mm
- ⇒ Triple electric boom
- ⇒ Width 1116 mm



Main benefits



Eliminate manual handling of loads and prevent injuries

All companies need to adhere to safety regulations and this means providing suitable equipment to lift heavy loads. Cranes are usually the best type of equipment for pulling and lifting items from one place to another, especially materials that need to be placed in up high or in awkward areas.



Very compact dimensions

One of the main benefits of mobile cranes is their level of flexibility. This is particularly important in areas that have limited space or many obstacles in the way, and since they take up a lot less room they are a favoured choice for busy locations. Portable cranes can also be taken inside buildings, making them the perfect solution to indoor projects.



Ease of use

Thanks to their intuitive design our cranes are easy to use and do not require an extensive staff training.

An user friendly solution that improves efficiency and productivity at once.



Low maintenance

Our cranes offer long-term performances with a short-term return on investment thanks to their low maintenance costs and reduced downtime, compared to other lifting equipment.



Versatile and flexible

Unlike fixed cranes, mobile cranes can move to several plant areas. No licence required. Our cranes can get closer to the load even in presence of obstacles or perimeter protections. They can be equipped with several types of underhooks.



Low noise level

The integration of noise reduction and soundproofing components makes our cranes suitable for indoor uses. Low noise level at work sites enables workers to concentrate and focus on the task without being distracted by equipment noise during collaborative tasks and/or potentially hazardous situations.



Precise positioning

The use of mini cranes, especially the ones equipped with a progressive speed control, lead to a better accuracy when positioning a load or a component that must be handled with care such as molds, engines, etc.



No installation required

All our cranes are counterbalanced which means that a load can be picked & carried without using outriggers. Just turn the key on to get the cranes working. Our cranes come fully assembled and are ready to use. No installation = zero additional costs and waste of time.



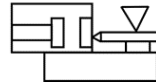


Main target applications



Glass panels and windows installation

For curtain wall installation, store front and window repairs and installs



Plastic injection processes

For an accurate molds change and positioning



Testing

For lifting and positioning engines or other parts onto testing benches



Maintenance

For the handling of aircraft and helicopter engines, seat removal, maintenance works



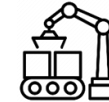
Train

For replacing train batteries which are heavy and hard to reach



Rooftop

For rooftop jobs where a tower crane or other equipment are not always available



Assembly line

For delivering, lifting and positioning components along congested assembly lines where a forklift can't be maneuvered



CNC machines

For tools change and positioning on CNC machines



Picking

For picking parts and components in hard to reach areas





 **Flex Lifting**
a brand of AxA Group