

CNC LIFTARM

IMPROVE EMPLOYEES' WORKING CONDITIONS AND INCREASE EFFICIENCY



The CNC LiftArm is the perfect solution for the efficient loading and unloading of heavy workpieces in CNC- or other machines.

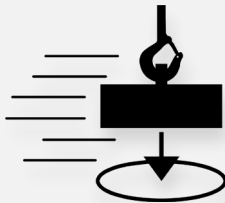
With this advanced lift arm, workpieces can be moved effortlessly and accurately, without any physical effort on the part of the operator.



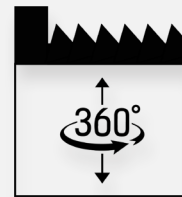
Increases productivity



Improves ergonomics



Fast and accurate workpiece positioning



Ideal for tight spaces



Easy to move

With the CNC LiftArm, workpieces can be positioned smoothly, quickly and accurately. Thanks to adjustable speed settings, even heavy workpieces can be safely placed in the chuck or machine clamp, minimizing machine downtime.

With a load capacity of up to 125 kg, 360-degree rotation and integrated control and safety functions, this lift arm offers a complete solution for fast and easy workpiece handling, even in areas with limited height.



REQUEST A QUOTE!

Contact us for further information, questions and pricing:

E info@cncliftarm.com

T [+31 \(0\)33 207 60 05](tel:+3120332076005)

W www.cncliftarm.com

Advantages over traditional solutions



No waiting time

Unlike overhead cranes, the CNC LiftArm is always available for immediate use.



Space-saving design

Designed to operate even in tight spaces where traditional cranes won't fit. For example in workshops with height restrictions or limited floor space.



Superior precision

Faster and more accurate positioning than slewing or overhead cranes.



Easily movable

Quickly relocate your CNC LiftArm between workstations. The movable option ensures flexibility in your production environment.



No installation costs

Traditional cranes often need costly reinforced foundations or ceiling work. CNC LiftArm arrives ready to use. No construction, no hidden expenses — just plug it in and start lifting.

Specifications - CNC LiftArm 125

System

Robust industrial design

Smooth and convenient operation when moving heavy workpieces

Precise positioning thanks to hydraulic drive

Easy to move with a pallet truck



Option

Mechanical

Maximum load

125 kg

Rotation

360 degrees

Drive and control

Hydraulic drive



Control by push button



Up/down function in 2 speeds



Lifting attachment

Standard with lifting hook



Power

Electrical voltage

230 V

Peak consumption

16 A

Weight

CNC LiftArm

150 kg

Movable base plate (option)

900 kg

Installation and commissioning

Plug & play installation with clear installation instructions



Mounted with 4 ground anchors



With option Movable:

Movable base plate (counterweight) is supplied with adjustable feet



Movable base plate is equipped with built-in spirit levels



Safety

CE safety standards



Warranty

Duration of the warranty

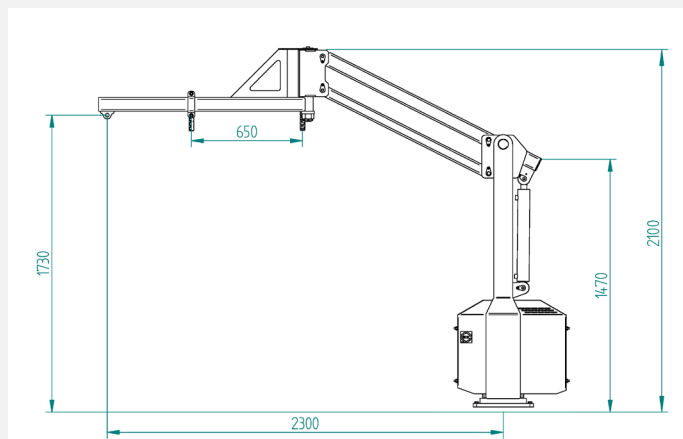
12 months

Reach & Positioning

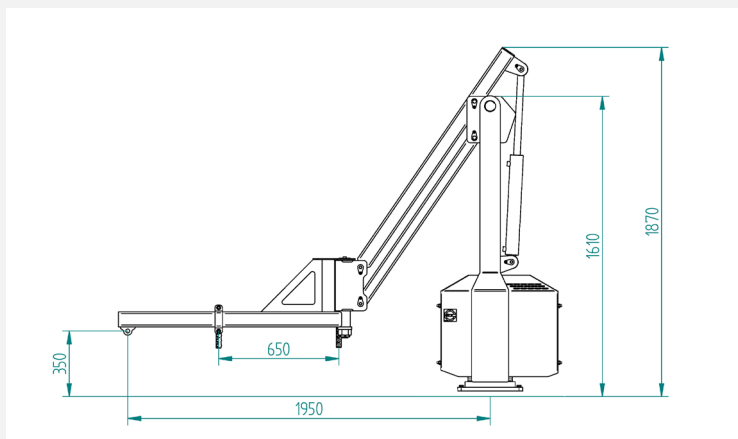
The CNC LiftArm offers a wide reach at both the highest and lowest positions, making it suitable for a broad range of applications.

Fixed on the floor

Highest position

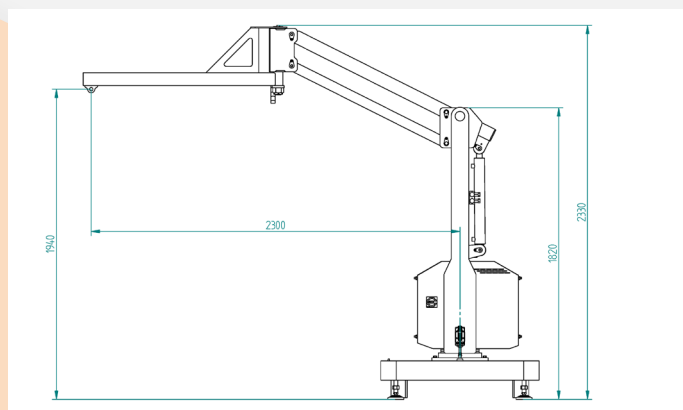


Lowest position

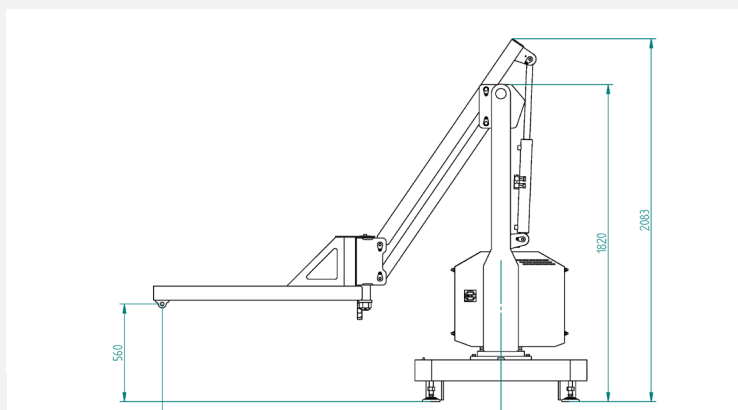


Movable with pallet truck

Highest position



Lowest position



REQUEST A QUOTE!

Contact us for further information, questions and pricing:

E info@cncliftarm.com

T [+31 \(0\)33 207 60 05](tel:+3120332076005)

W www.cncliftarm.com



CNC LIFTARM

CNC LIFTARM

Ohmstraat 6 • 3861 NB Nijkerk • The Netherlands
info@cnccliftarm.com • +31 33 207 60 05 • www.cnccliftarm.com

Company ID: 94556571 • VAT ID: NLNL8668.18.807.B.01 • IBAN NL48 ABNA 0135 7259 76 • BIC: ABNANL2A