

# Magnetic gripper

## 100 kg pneumatic

A gripper that, when integrated in Quick-Lift System™, meets the highest standards of ergonomics, working **environment, safety and efficiency.**

Unique integrated mechanical, electrical, pneumatic swivel enables continuous rotation of gripper.

Easy to use, thanks to outstanding responsiveness, regardless of load weight.

Exceptional safety is achieved using our intelligent control systems.

High cost efficiency through high reliability and long durability.

A Strong solution for quick and easy handling.

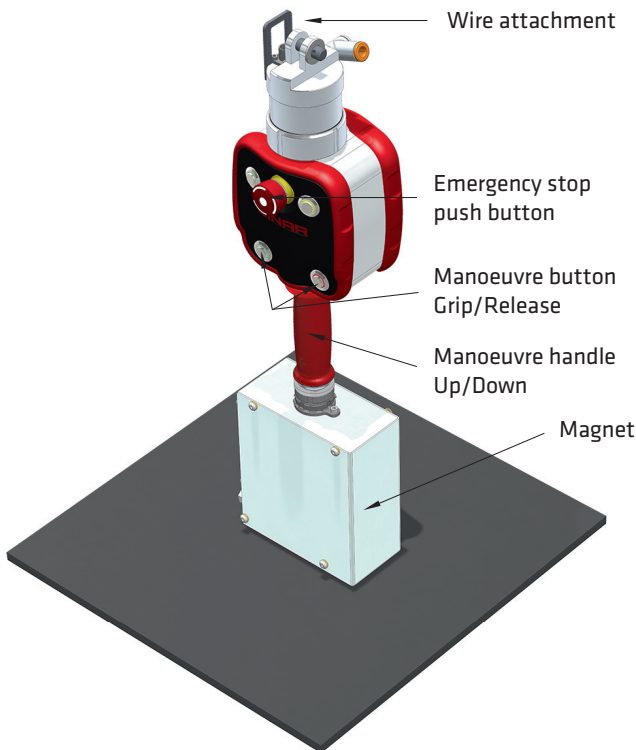
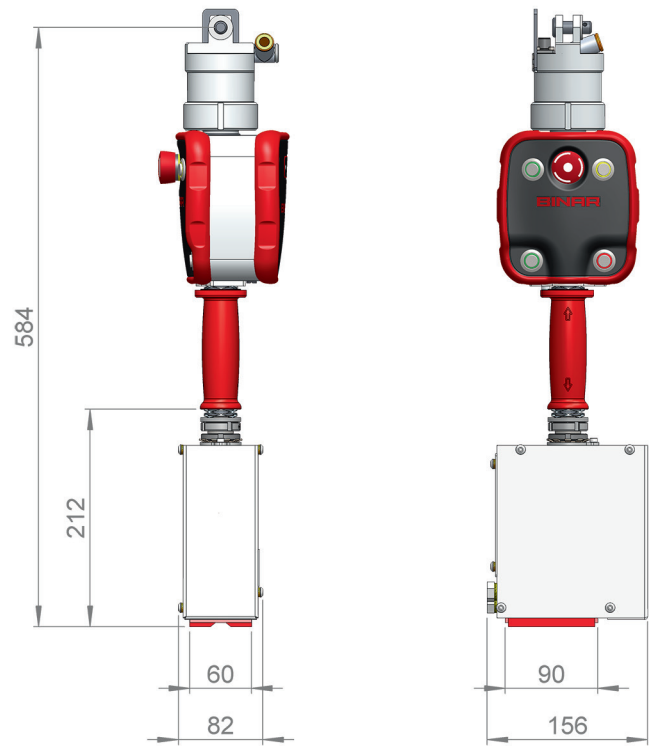


# **BINAR**

*Improving your productivity*

# Magnetic gripper 100 kg pneumatic

The figures are to be seen as indications and will vary depending on lifting objects.



## TECHNICAL DATA

Article no:	013280
Lifting Capacity:	Maximum lifting capacity for different objects when gripping in centre of gravity:
Steel plate :	Thickness $\geq 15$ mm, 100 kg Thickness 10 mm, 70 kg Note that for steel plates $<15$ mm magnetism can occur underneath the plate.
Round steel:	$\varnothing 50-150$ mm, Maximum length 1000 mm Maximum weight 45 kg
Temperature:	Maximum temperature on lifting object $50^{\circ}$ C.
Grippers weight:	11 Kg
Air supply:	Clean dry air, filtered, pressure 6-8 Bar

Binar Quick-Lift Systems AB disclaims responsibility for any errors or incomplete information in the published material and reserves the right to make changes.

## KUNDEL Industries

1510 Ridge Road • Vienna OH 44473 • US  
 ph +1 (330) 259-9009 • fax +1 (330) 259-9001  
 sales@quickliftsystems.com • www.quickliftsystems.com

2014-09-05 eng 1.03-US • www.binar.se

**BINAR**  
 Improving your productivity