

# Control handle

## for mechanical end effectors

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

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

Easy accessible buttons for operation of the various functions.

Costs are effectively reduced through high reliability and durability.

A strong and safe solution for quick and easy handling.

Equipped with a unique patented swivel for integrated signal interface and which enables continuous rotation of the end effector.

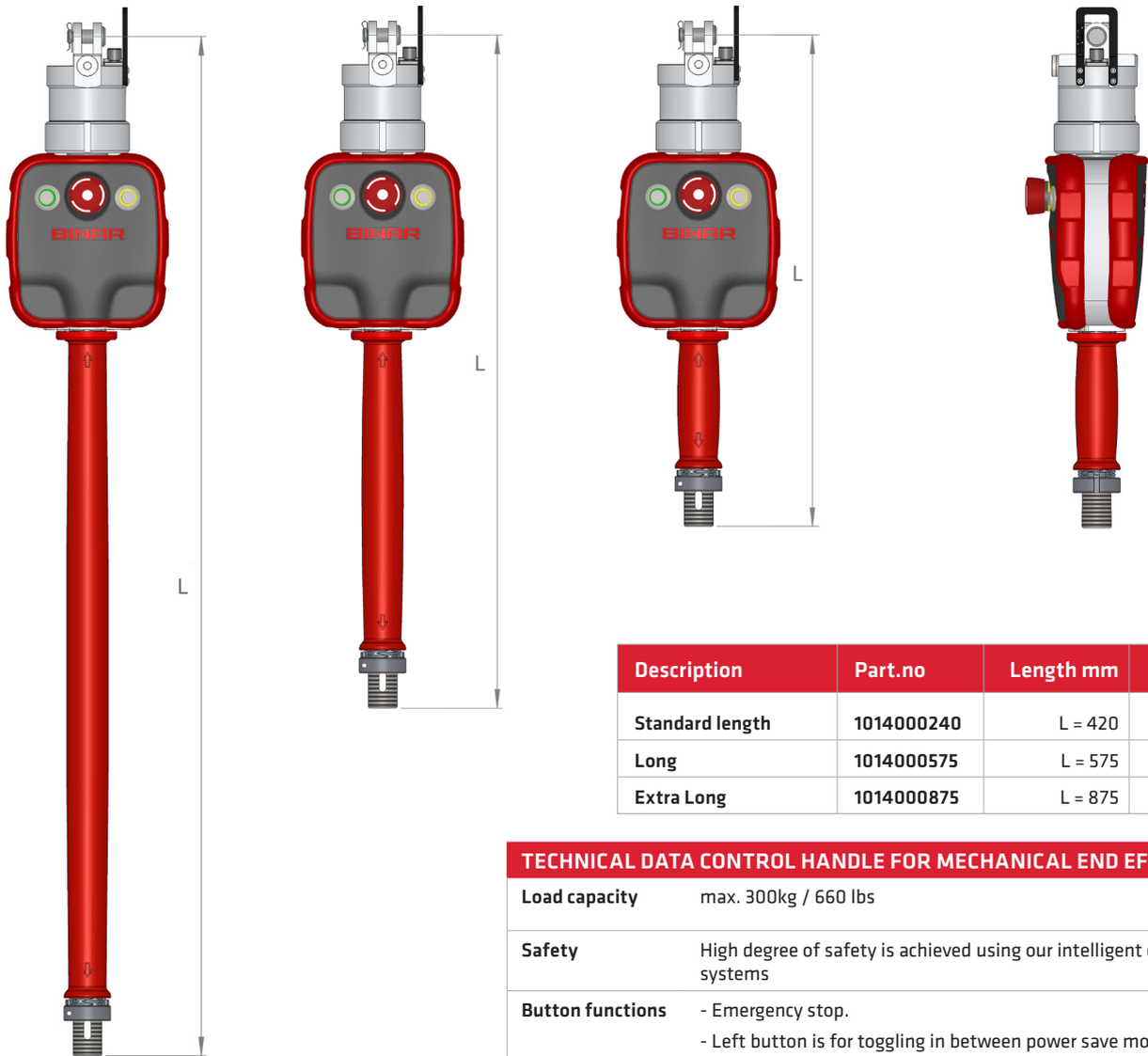


**BINAR**

*Improving your productivity*

# Control handle

for mechanical end effectors



Description	Part.no	Length mm	Weight kg
Standard length	1014000240	L = 420	2,6
Long	1014000575	L = 575	2,9
Extra Long	1014000875	L = 875	3,2

## TECHNICAL DATA CONTROL HANDLE FOR MECHANICAL END EFFECTORS

<b>Load capacity</b>	max. 300kg / 660 lbs
<b>Safety</b>	High degree of safety is achieved using our intelligent control systems
<b>Button functions</b>	<ul style="list-style-type: none"> <li>- Emergency stop.</li> <li>- Left button is for toggling in between power save mode and operating mode.</li> <li>- Right button is used for activating auto balance mode/ float mode to enable the operator to move the load by grabbing the load itself.</li> </ul>
<b>Swivel</b>	Unique integrated mechanical and electrical swivel enables continuous rotation of the control handle
<b>Main functions</b>	<ul style="list-style-type: none"> <li>- Handle mode: A smooth lifting operation is performed when the manoeuvre handle is moved up or down.</li> <li>- Auto balance mode or float mode: The same smooth lifting operation is performed when the operator moves the load it self up or down.</li> <li>- Automatic power save mode</li> </ul>
<b>Other</b>	The end effector can be attached to the control handle via an outer thread (M25)

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

### Binar Quick-Lift Systems AB

Box 2014 • SE-461 11 TROLLHÄTTAN • Sweden  
 telephone: +46 (0)520 47 40 00 • e-mail: info.quicklift@binar.se  
 www.binarquicklift.com

2020-02-11 EN 3.0

**BINAR**  
*Improving your productivity*