Quick-Lift Rail

**QLR 600i** 

Intelligent lifting device which meets the highest standards of ergonomics, working environment, safety and efficiency.

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

Powerful precision makes the Quick-Lift Rail 600i easy to use.

Exceptional safety is achieved using our intelligent control systems.

High cost efficiency through low power consumption, high reliability and long durability.

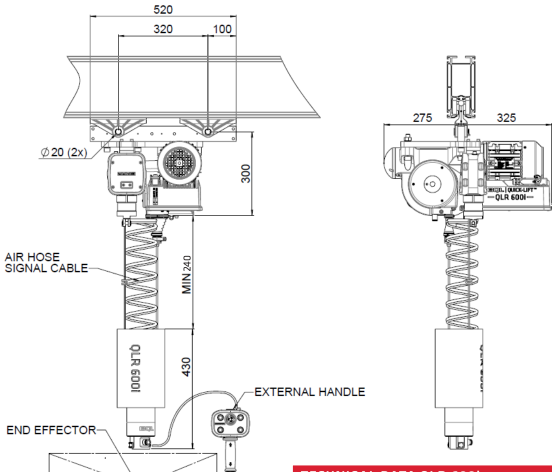


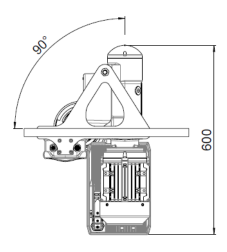


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## **QLR 600i**

## APPROXIMATE DIMENSIONS





	DATA QLR 600i
Lifting capacity	Max 600 kg
Stroke length	1,4 meter
Lift motor	Stepless servo-controlled asynchronous motor
Power supply	230V, 50-60 Hz, 1-phase with ground protection, 10A
Weight	65 kg
Attachment	The QLR 600i can be mounted in the most types of rail systems. Existing rail systems can often be used.
Manoeuvring	Manoeuvring is done by using a patented control handle. This sense the operator's hand/arm movement and give a very exact and smooth speed control.  Only a small force is needed to engage the up/down motion. When the operator let go of the handle, the up
	down motion is immediately stopped.
Speed	Vertical speed without load: 160mm/s
	Vertical speed with 600 kg load: 132mm/s
End effector	End effectors are designed to fit customers need. Intelligent I/O signals are available for optimum functionality
Other	Control box are included in the price. External handle must be purchased separately and are available in different lengths for ergonomic handling.

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

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