Quick-Lift Arm Torque

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

Provides possibility to effortlessly handle eccentric loads.

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

Exceptional safety is achieved using our intelligent control systems.

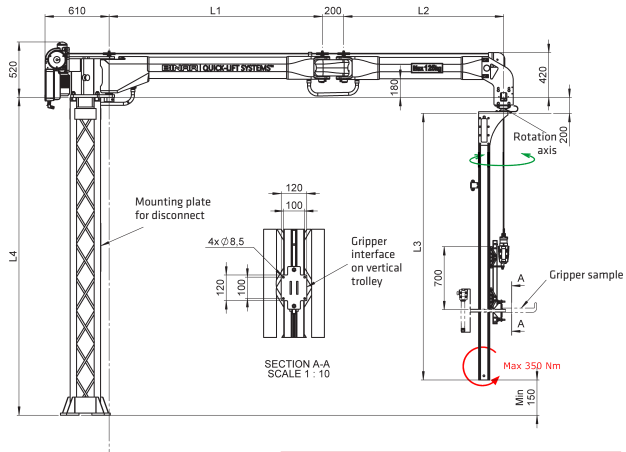
High cost efficiency through high reliability, increased productivity and long durability.

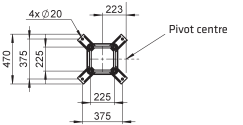


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Quick-Lift Arm Torque QL AT 125i





TECHNICAL DATA QL AT 125i	
Max 125 kg and 350 Nm	
Stepless servo-controlled asynchronous motor	
Maneuvering is done with Quick-Lifts patented maneuvering handle. Only a force equivalent to 20 grams is needed to engage the up/down motion. When the operator let go of the handle, the up/ down motion is immediately stopped.	
230V, 50-60 Hz, 1-phase with ground protection, 10A	
Max Stroke length= L3-700 mm L3max=L4-200mm-150mm	
Made in painted aluminum profiles, and vertical profiles in anodized aluminum.	
Floor pillar in painted steel with standard height of 3 m. Optional pillar height up to 5 m depending on customers need.	
Grippers are designed to fit customers need. Intelligent I/O signals are available for optimum functionality.	

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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