

MECHSTACK PRO™

# Electric moment-absorbing industrial lifting manipulator

Mechstack Pro<sup>™</sup> is an electric industrial lifting manipulator for handling and stacking of loads up to 650 kg and with a moment up to 4000 Nm.

It is controlled and steered with a joystick via a frequency converter, which enables a smooth and ergonomic lifting operation — a great advantage for the operators of stacking or assembly work.





## MECHSTACK PRO gives you:

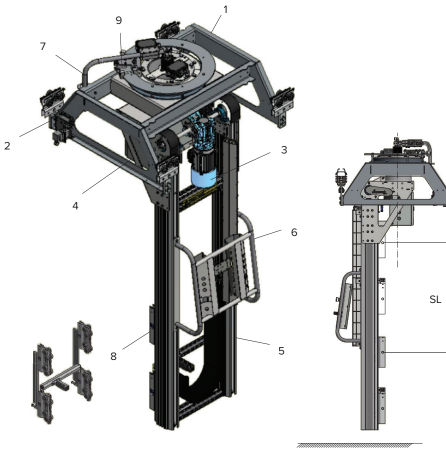
- Ergonomic handling of loads up to 650 kg
- Impressive moment absorption capacity for handling of bulky objects
- Option for integrated air feed to pneumatic gripper tools even with 360° free rotation
- An aluminium structure with details in galvanized steel, for a lower tare weight and a maintenance-free surface

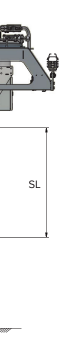
### **COMMON APPLICATIONS:**

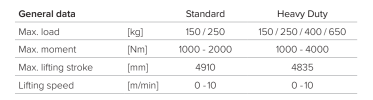
- Mounting of various components into truck cabs at assembly lines
- Assembly stations for doors, chassis, etc
- Stacking of heavy or bulky objets, e.g. pallets, rolls, panels



#### www.movomech.com









2. Suspensions

3. Engine unit

4. Electric cabinet

5. Pillar unit

- 6. Operator handle
- 7. Media connection
- 8. Tool carrier frame
- 9. Rotation brake (option)





### LIFTING WITH MECHSTACK PRO

Mechstack Pro has a working stroke length of up to 4 meter. It is controlled and steered with a joystick via a frequency converter which gives a stepless, variable and synchronous lifting speed.

The simplex driving chains, connecting the driving axle with the trolleys, are well-protected in the aluminium profiles. The Heavy Duty version of Mechstack Pro has linear rail guiding for an increased moment-absorbing capacity.

As an option, Mechstack Pro may be equipped with an encoder that reads the shaft in the spindle limit switch. This makes it possible to set a lower stop position, as well as a further two stop/start positions along the stroke length. The positions are stored in a built-in memory in the frequency converter and are not erased in case of power cuts.

A tool frame is available as standard accessory, on which a mechanical, electrical or pneumatic gripper tool can be mounted to provide a unique customized handling solution.

