

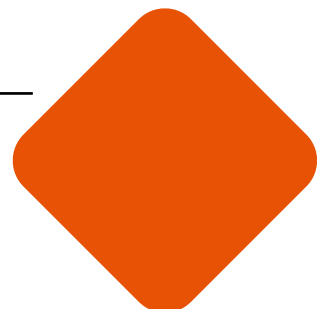


Modular manual carrier system

eZZLINKeco

Each handling system consists of a load handling device (LAM), a lifting device and the associated carrier system (cranes). eZZLINK are crane and carrier systems for a wide variety of handling systems and applications - stationary or mobile.

The carrier systems of the eZZLINKeco are used when individual workstations have to be equipped with a handling system. In detail, these are pillar slewing cranes, wall slewing cranes and knuckle boom slewing cranes. The size of the circular working area is defined by the length of the boom. They consist of the column with base plate and the bracket. The execution adapts to the conditions on site. The simple and inexpensive solution for stationary applications.





Applications slewing crane:

- Loading and unloading processes
- Reloading
- Palletizing
- Picking
- Numerous handling tasks in the production, testing and packaging
- Process

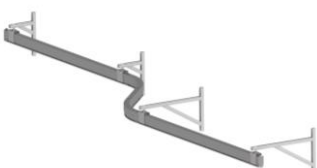


Features:

- Version for low room height
- Also in stainless steel
- Variable and flexible
- Inexpensive solution for stationary workplaces
- Also suitable for ex-areas
- No annual TÜV test

Load capacity: up to 1000 kg



Other carrier systems ezzLINK

		
<p>ezzLINKrail rail system - the modular system for individual requirements in terms of load capacity and work area</p>	<p>ezzLINKflex crane system for the tightest spaces</p>	<p>ezzLINKrack in the design of an H crane</p>

