

JUMPER

elevator rack

100% MADE IN POLAND



> PRODUCT FEATURES



- construction based on two racks with drawers and a platform that moves vertically to operate them
- drive transmission via a toothed rack
- storage capacity of up to 60 tons of items
- short access time to resources
- class 4 safety barriers
- 5.7 inch touch screen
- high-quality motors
- reinforced drawer construction
- powder coating in RAL colours

> ADDITIONAL OPTIONS

- a weighing scale at the access window
- barcode reader
- automatic or electric roller shutters
- zone indicators with configuration every 25 mm
- protection of goods in the electronics industry
- storage in a controlled environment
- various access methods: front/back and top/bottom
- wide range of additional accessories
- two-year, extendable guarantee

PARAMETRES AND CONFIGURATION

* additional options

Drawers for storing heterogeneous loads

Rack and pinion drive – precise, safe, and reliable

Curtain or *automatic roller shutters

WMS software, tower and warehouse control

*A weighing scale controlling load in drawers

Machine's lock



Powder-coated housing in colours from the RAL palette

5.7 inch touch screen

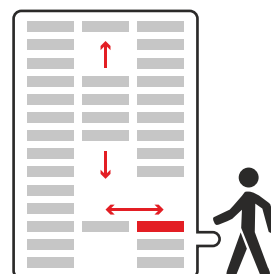
Class 4 safety barriers

Double drive for 500 kg

*Zone indicators for order picking optimisation

	JUMPER 300	JUMPER 500
total rack load capacity (t)	60	
drawer load capacity (kg)	300	500
rack height (mm)	3000 - 11500	
rack width (mm)	drawer width + 461	
rack depth (mm)	3 x drawer depth + 428	
drawer width (mm)	2020, 2500, 2830, 3620, 4300	
drawer depth (mm)	635 / 825	
IT connection	yes	

* rack width can be adjusted to the individual Customer requirements



The JUMPER lift rack is a storage solution that saves up to 90% of space compared to traditional racks. The system is based on a transport basket that moves vertically between the two racks and delivers drawers directly to the service station. Depending on your needs, the basket can be equipped with a double drive for loads weighing up to 500 kg, or a single drive for loads weighing up to 300 kg. Both versions feature a gear clutch, ensuring precise and safe operation. Its durable and robust design allows for carrying loads of up to 60 tons.

up to 90%
less space required



durability
and reliability



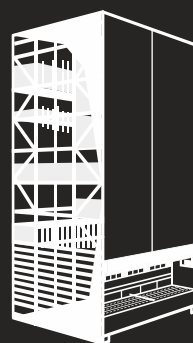
reduction
of resource losses



access via card/
password/PIN



reduction
of accidents at work



99% resource
availability



reduction of order
picking errors



increased
productivity



modular or
individual design



integration with
the customer's ERP

