

# SILO

## rack stacker crane

100% MADE IN POLAND



### > PRODUCT FEATURES

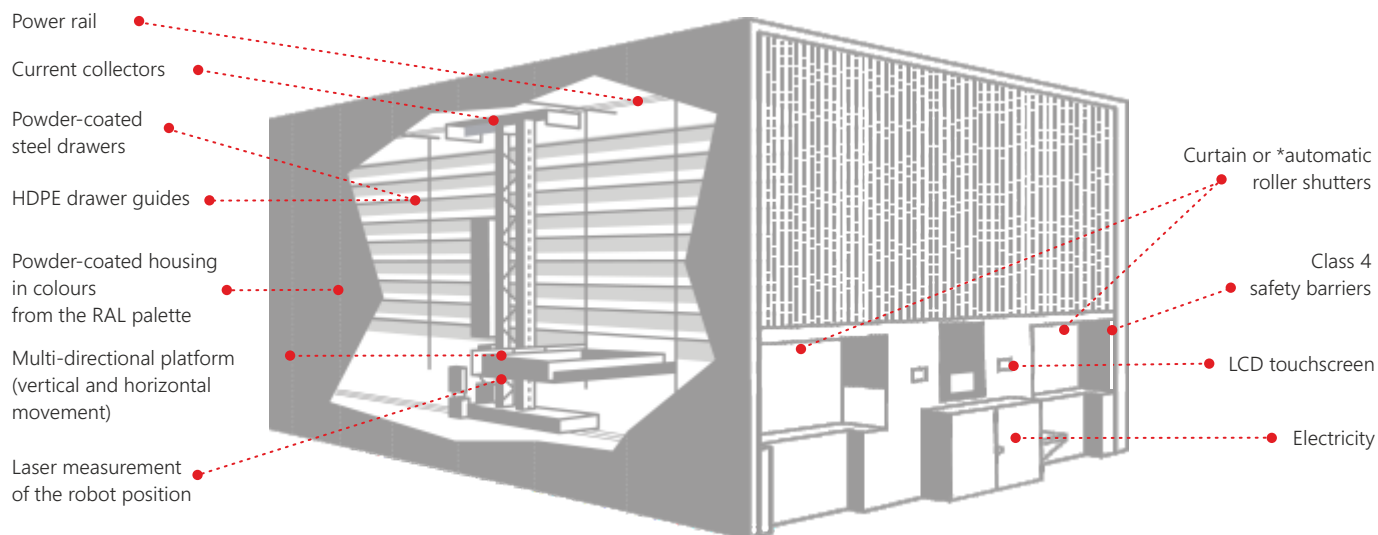
- structure based on two racks with drawers and an automatic platform that serves them, delivering resources to the access window
- fast and error-free distribution of goods
- improved drawer design
- very large capacity (up to several thousand drawers)
- high-quality motors
- powder coating in RAL colours
- precise laser pointer
- class 4 safety barriers
- touch screen

### > ADDITIONAL OPTIONS

- ID reader
- zone indicators with configuration every 25 mm
- protection of goods in the electronics industry
- storage in a controlled environment
- multiple access points: front/rear and sides of the machine
- automatic or electric roller shutters
- wide range of additional accessories
- two-year, extendable guarantee

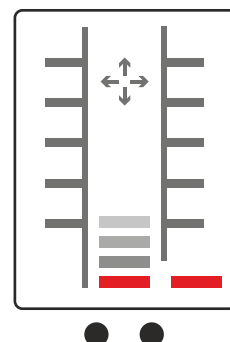
## PARAMETRES AND CONFIGURATION

\* additional options



stacker crane height (m)	to 9
stacker crane length (m)	to 40
drawer width (mm)	from 960 to 1600
drawer depth (mm)	from 450 to 650
drawer height (mm)	from 90 to 450

\* possibility to customise system parametres to the individual Customer needs



The SILO automatic storage system is an advanced solution for storing both small items and large-sized goods. It allows for a maximum use of the available space, protects valuable resources, and streamlines the management process, while minimising the risk of accidents in the workplace. The system consists of two racks equipped with pull-out drawers and a robot moving in the central part of the structure. The robot picks up the selected drawer and then quickly and precisely delivers it to the access window, where the operator can safely retrieve its content.

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

