

Autonomous driving.

With the iGo neo technology STILL is the first company to turn series-produced trucks into independently acting assistants to their operators. This enables an order picking truck like the OPX iGo neo to follow its operator at every turn.

Advantages of autonomous order pickers

- An autonomous system **significantly increases the picking performance**
- **Saving power and energy:** goods only need to be transported over short distances by hand
- Individual order picking: The truck can be **easily adapted** to meet specific operator preferences

OPX iGo neo – The autonomous partner

- **Productive.** The truck follows its operator and always stops at the optimum picking position. Artificial intelligence intuitively adapts the route and speed to the respective task.
- **Easing the strain.** Up to 75% fewer power- and time-consuming ascents and descents combined with a considerable reduction in walking distances with load.
- **Safe.** A multi-stage safety concept protects people, storage equipment and loads. Special sensors detect all dynamic and static objects in the warehouse.
- **Reliable.** With the Hybrid Tracking System, the vehicle identifies its individual operator at all times and only follows him – even when Z-picking.
- **Efficient.** iGo neo significantly increases productivity compared to conventional order picking.

Contact us:

STILL GmbH
Berzeliusstraße 10
D-22113 Hamburg
Phone: +49 (0)40 7339 2000
Fax: +49 (0)40 7339 2001
info@still.de
www.still.eu

first in intralogistics

The logo for STILL, featuring the word "STILL" in a bold, black, sans-serif font. Above the letter "I" is a stylized orange graphic element consisting of two slanted parallel lines.

The logo for STILL, featuring the word "STILL" in a bold, black, sans-serif font. Above the letter "I" is a stylized orange graphic element consisting of two slanted parallel lines.

The smart way

Autonomous low level order picker
OPX iGo neo



iGo neo

first in intralogistics

iGo neo



The allround talent

OPX 20/25 iGo neo

- High handling performance and fast transport of two pallets thanks to a load capacity of 2,000 kg or respectively 2,500 kg
- Ideal for retail, automotive or food industry



The agile one

OPX-L 12 iGo neo

- High load capacity of 1,200 kg for heavy loads on one pallet
- Suitable for the narrowest working aisles thanks to compact vehicle dimensions
- Thanks to the mast, goods can be lifted to an optimum working height of up to 786 mm



The flexible one

OPX-L 20 iGo neo

- Order picking on two Euro pallets
- A load capacity of 2,000 kg enables high handling performance
- Back-friendly picking of a pallet thanks to a variable working height of up to 891 mm

The ergonomic one

OPX-L 20 S iGo neo

- The scissor lift enables back-friendly picking of two Euro pallets simultaneously with a load of up to 2,000 kg
- Long forks are perfect for transporting long goods
- Maximum operator safety thanks to standard load protection guard

iGo neo