

CONTAINER AND PACKAGE CONVEYOR TECHNOLOGY

State-of-the-art container conveyor technology & container conveyor systems

XPROMA container conveyor technology can be used for various applications. Transport Containers, cartons, trays and other products with a maximum weight of 50 kg.

The functions of the container conveyor technology include conveying, accumulating, sorting, transferring in and out and storing. The extremely low-noise conveyor elements flexibly handle all transport requirements, including inclines and declines.

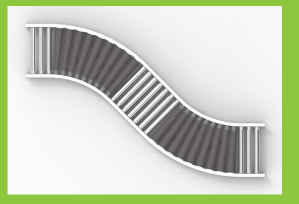
MOVE PRODUCTS QUICKLY AND SAFELY

Move your goods in-house without interruption

Conveyor technology from XPROMA ensures that your goods are automatically transported to the specified destination without interruption. From incoming goods to the proStoreX automated small parts warehouse, from picking and consolidation to outgoing goods. Planning, production and installation - all from XPROMA











Autonomous conveyor technology

Our autonomous conveyor technology manages completely without a PLC. This means not only massive cost savings for you as a customer, but also simple changes to the material flow if necessary. You can make the changes yourself after a short briefing.

Autonomous conveyor technology is particularly suitable for simple transportation of goods from "A to B".

Simply contact us for further details!

Matching accessories:

- Shrink-wrapping and strapping systems
- Automatic labeling systems
- Sequence buffer
- Automatic palletizers
- Packaging machines
- Cross transfer carriages

Did we spark your interest?

Visit us on XPROMA.com





Or send us an email: info@xproma.com