

ferag...



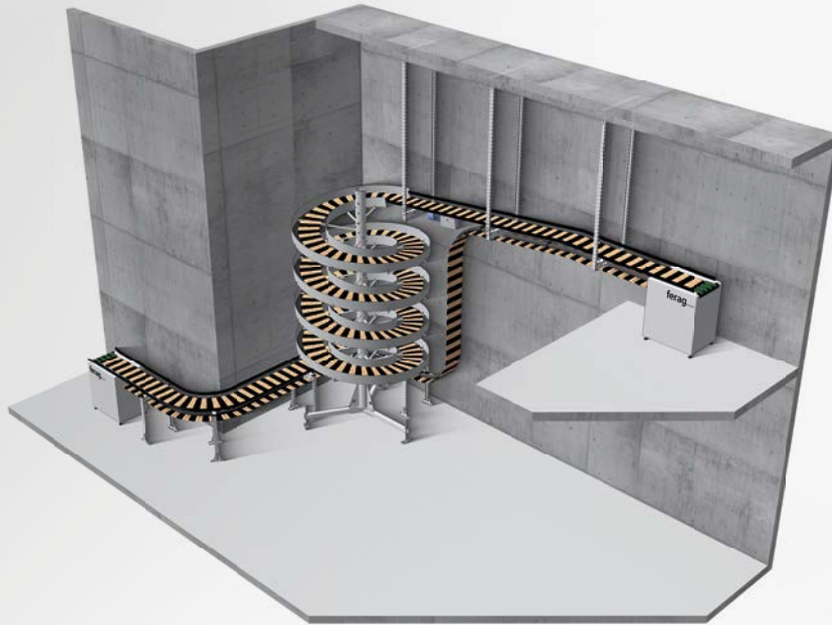
# ferag.easychain

Fast and flexible  
in all directions

#perfectmatch

You can find more information online:





With the continuous and seamless conveying system **ferag.easychain**, even narrower curve radii can be realized than with the “bigger brother” ferag.deniway.

**This is particularly noticeable when complex, three-dimensional layouts are required.** In addition, the highly modular system can be quickly installed and converted. The system is based on rollers that reduce friction and thus both energy consumption and wear. That is why ferag.easychain is robust, reliable and largely maintenance-free.



## ferag.easychain: **Applications**

Linkages between production processes

End-of-line processes

Transport of SLC

## ferag.easychain: **Benefits**

Conveying, sorting and distributing in one system

3D-capable for optimum space utilisation

Material flow over long distances with no transfer points

Modular and extensible design

Energy-efficient technology thanks to rolling friction

Proven and reliable technology

Cost-effective in operation, service and maintenance

Low-noise

## ferag.easychain: **Technical data**

Product dimensions	max. 600x400x400mm / min. 50x50x10mm
Product geometry	stable in shape and footprint
Maximum conveying speed	1.0 m/s
Maximum loading	20 kg/m / 5 kg per plate
Installation weight	10 kg per running meter
Conveying plate width	300 mm
Chain/plate pitch	85 mm
Curve radii	750 mm
Installation	Elevation or suspension
Inclination	7.25°
Spiral pitch	600 mm per circuit
Spiral segmentation	every 90°

## ferag.easychain: **Peripherals / interfaces**

Front-side infeed and discharge as well as pushers depending on the conveyed goods

Identification by barcode or RFID

Material flow controller (MFC)

Interfaces to WMS, WCS and peripheral systems

## Company for **Innovative Intralogistics Solutions**

Ferag specialises in the development of total intralogistics solutions in the areas of production, e-commerce and omnichannel for a wide range of industries as well as for postal and 3PL automation. The Swiss family-owned company, which has been on the market for over 65 years, is also one of the world market leaders in the development, design and distribution of material flow systems for a wide range of industrial applications. Innovative conveying and sorting solutions for intralogistics are also a consistent and sustainable further development of the Ferag processing systems developed for print media production. Software and automation solutions are developed in-house and implemented by Ferag's own teams. The group of companies, headquartered in Hinwil/Zurich, is represented in more than 18 countries by its own sales and service companies and employs around 600 people worldwide.

### ferag.easychain: **References**

Food & Beverage

Fashion & Apparel

Cosmetics

Health Care

Pharmaceutical and chemical industry

E-Commerce & Retail

Packaging industry

Industrial Processes



### **Ferag AG**

Company for Innovative Intralogistics Solutions

Zürichstrasse 74 | 8340 Hinwil | Switzerland  
+41 44 938 6000 | info@ferag.com | **ferag.com**

Reference applications at  
[www.ferag.com/en/references](http://www.ferag.com/en/references) or

