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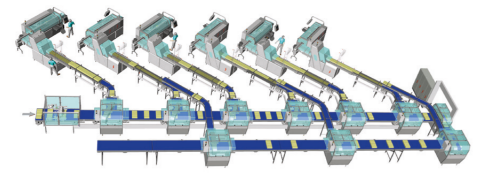
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Examples

Linie distribution system

Transport equipment is designed according to customer specifications. In line distribution systems different transport conveyors are used.



EC 130 + SL 20 + SFB + DT The EC 130 is ideally suited for linking with a Selectra slicing machine or a GS 60 reciprocate slicing machine.



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FG / FK / FZ / SFB / DT TRANSPORT CONVEYORS AND REVOLVING TABLES



> Straight conveyor FG

- > Curve conveyor FK
- > Ascending conveyor FZ
- > Revolving table DT 1 / DT 2
- > Ascending conveyor SFB 30 / SFB 40

TRANSPORT



FG / FK / FZ / SFB / DT



> Straight conveyor FG

Device for horizontal, straight-line transport of products between different functional and processing machines. The design of the device depends on the intended use and differs in the transport length and working width, the design of the stainless steel base frame, in the manner of the transport module, and by the drive used. A variety of additional components and functions are available.

Technical Data

Dimensions:Working width: 130 - 1500 mm
approx. 1000 mm
up to 7000 mmSpeed:customer specific max. approx. 40 m/minController:included in overall line control SLVS or related systemFrequency controller:without / HitachiPower input:approx. 0,25 - 1 kW

> Ascending conveyor FZ / SFB

functions are available.

Device for the linear transport of products between

machines. The design of the device depends on the

intended use and differs in the transport length and

working width, the design of the stainless steel base

frame, in the manner of the transport module, and by

the drive used. A variety of additional components and

different working heights for functional and processing

Technical

Dimensions

l	Speed:
	Controller:
l	Frequency controlle
1	Power input:

> Curve conveyor FK

Device for the curvy transport of products between different functional and processing machines. The design of the device depends on the intended use and differs in the transport length and working width, the design of the stainless steel base frame, in the manner of the transport module, and by the drive used. A variety of additional components and Functions are available.



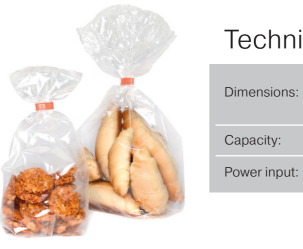


Technical Data

Dimensions:	Working width: Transport height: Length:	130 - 900 mm approx. 1000 mm up to 7000 mm	
Speed:	customer specific max. approx. 40 m/min		
Controller:	included in overall line control SLVS or related system		
Frequency controller:	without / Hitachi		
Power input:	approx. 0,25 - 1 kW		

> Revolving table DT 1 / DT 2

Packaged products are placed behind a packaging taken over machine, buffered in slow rotation and transported for manual acceptance. Basic body in stainless steel.



D	ata		
	Length: Working width: Working height:	up to approx. 3000 mm 130 - 600 mm approx. 300 - 1800 mm	
	customer specific max. approx. 40 m/min		
	included in overall line control SLVS or related system		
r:	without / Hitachi		
	approx. 0,25 kW		



Technical Data

Diameter: Height: 1200 mm / 1500 mm 700 - 800 mm

8 rotations / min

0,25 kW