Modular plastic belt conveyor WK

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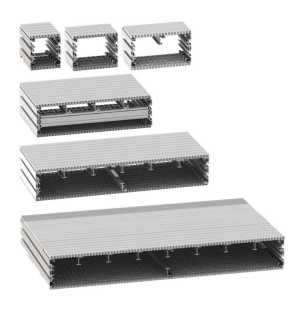
System information



Wide conveyor for transport and accumulation

The added advantage of a wide belt (up to 1200 mm) permits effective transport and accumulation in several different configurations. Many accessory components of the original FlexLink system will fit, including guide rail components and supports. Most components are attached by means of T-slot fasteners, ensuring maximum flexibility. Nothing is welded. Only a minimum of cutting and drilling will be required to install a conveyor and have it running.

Belt width 150/225/300/600/900/1200 mm



Typical applications

The WK conveyor system is designed for transport and accumulation of lightweight goods such as:

- Bearings
- Gear wheels
- Cylindrical products
- Bottles

Technical specifications

Maximum speed	20 m up to 30 kg up to 250 kg 2,5 kg/slide rail
Belt tension limit	

P0

CC

X45 XS

X65

X85

X65P

XΗ

XK

XKP

X180

X300

GR

CS

XT

HU

WL

WK

XC

XF

XD

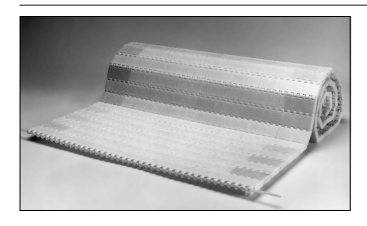
ELV

CTL

FST

TR

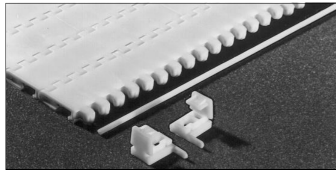
APX

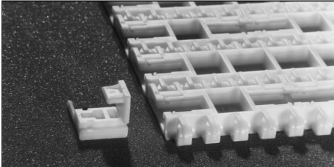


Links and plastic rods

The belt consists of plastic hinge-type links connected by plastic rods and locked by plastic snap-in guide clips. The clips also serve as lateral chain guides. See photo.

The belt is woven together by 75 mm and 150 mm wide links. The assembled belt forms a wide, flat and tight conveyor surface. Six standard widths of belt can be delivered, from 150 mm up to 1200 mm. The 900 mm and 1200 mm wide belt come equipped with guide clips at the centre, in addition to those at the edges.





Belt components

Technical characteristics

Belt width	150/225/300/600/ 900 and 1200 mm
Belt weight (Acetal)	10,66 kg/m ²
Belt pitch	38,1 mm
Max. permissible belt tension	1250 N
Temperature range (Acetal)	-20 °C to +40 °C (Request for quotation other temperatures)

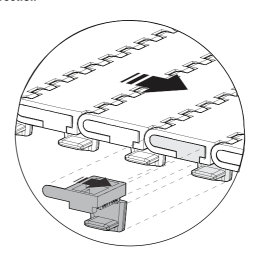
Tools and accessories

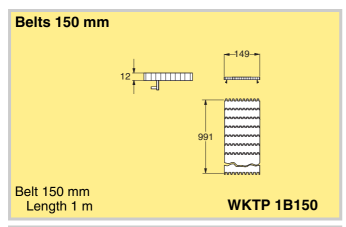
No special tools are required. The belt is lubrication-free. A new belt running on new slide rails, however, will need a few hours of running-in before it runs perfectly smoothly. For applications where absolutely smooth running is essential from start, use a silicone or teflon based lubricant.

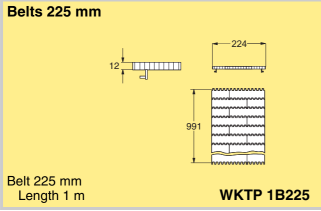
Ordering information

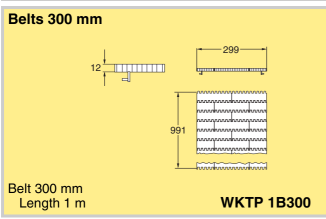
The belt is delivered in assembled 1 m lengths one plastic rod and two guide clips are included. To calculate the total length required, remember to add for belt consumed by the idler and drive units.

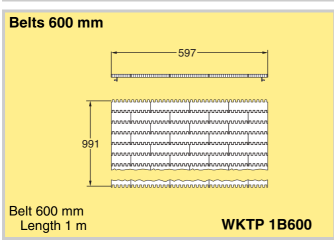
Belt direction

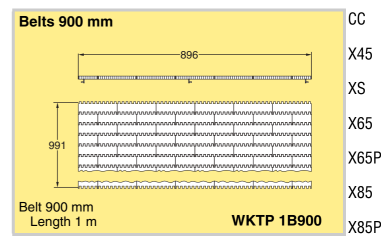


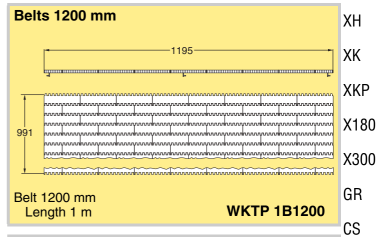


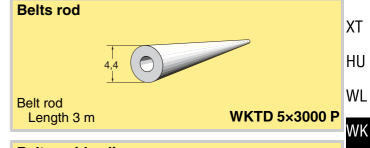


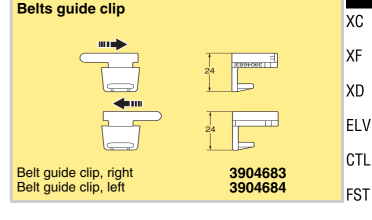








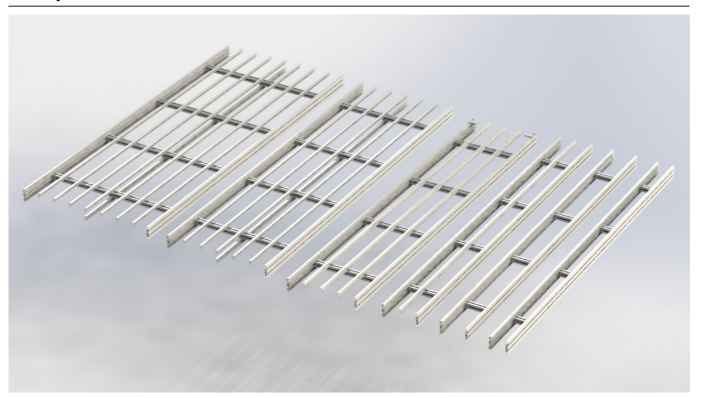




TR APX

P0

Conveyor sections



The modular plastic belt conveyor in six widths – 150, 225, 300, 600, 900, 1200, – straight sections.

Conveyor frame components - introduction



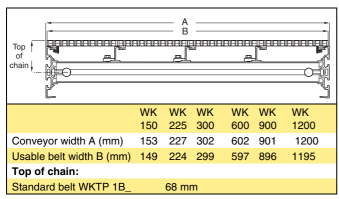
Conveyor frame structure

Frame profiles and cross bars

Conveyor frame sections consist of the following components:

- Frame profile (3 m or cut to any length from 0,5 m up to 3 m)
- · Centre support profile
- · Beam for cross bar
- Fastener yoke
- Mounting hardware

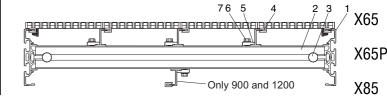
Conveyor dimensions



Each 3 m frame section consists of two frame profiles connected by four cross bars. The conveyor chain slides on the top edges of the frame profiles, and returns on the bottom side. Plastic slide rails ensure a low friction contact between chain and conveyor frame.

One or more centre support profiles is used to prevent the centre portion of the chain from sagging with heavy loads. Suggested support layouts are shown on page 472. For other support components refer to catalogue section *Conveyor support components*.

Technical specifications



Cross-section of conveyor frame

			_
Pos	Part number	Description	XH
1	XKCF L	Half beam	
2	XCBL Lx44	Beam spacer	XK
3	XCAF 44	Fastener yoke	\\\\
4	WKCNL	Support profile	VVD
5	XWCP 20	Cleat	XKP
6	XCAN 6	Nut	
7	M6SF M6x16 fzb	Screw	X180

Minimum conveyor length

Minimum conveyor length, Straight section	Width	L1	GR
LR	150		
	225 300		CS
L1	600	1244	VT
	900		ΛΙ
!	1200		HU

Ordering information

Slide rail, connecting strips, and connecting sleeves must be ordered separately.



XC

XF

XD

P0

XS

X85P

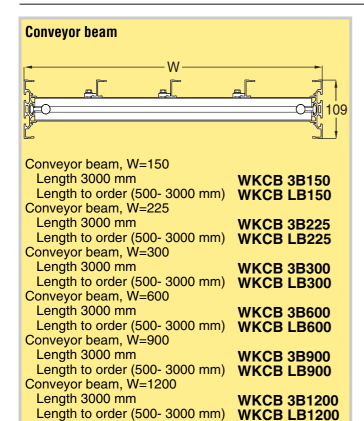
X300

FST

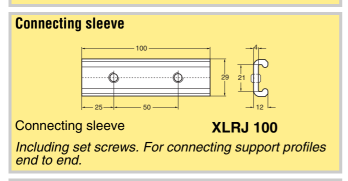
TR

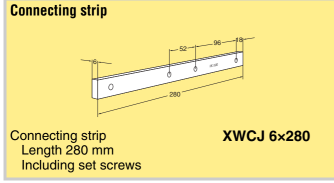
APX

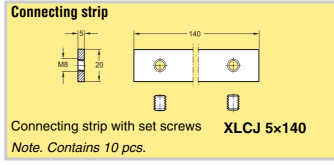
Conveyor frame components

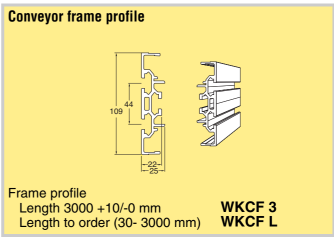


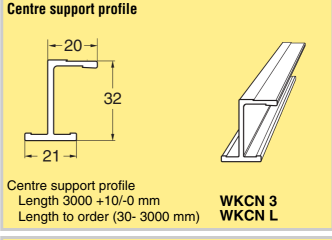
The beam section is delivered unassembled.

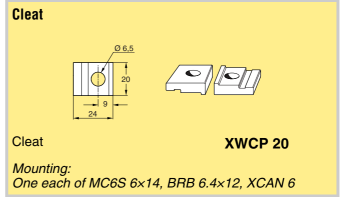












CC

X45

XS

X65

X65P

X85

X85P

XΗ

XK

XKP

X180

X300

GR

CS

XT

HU

WL

WK

XC

XF

XD

ELV

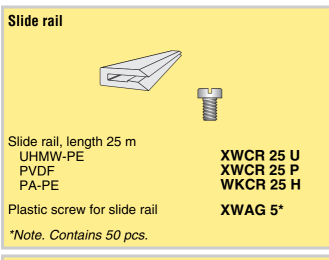
CTI

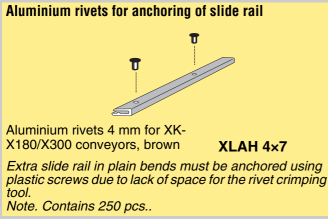
FST

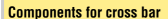
TR

APX

IDX





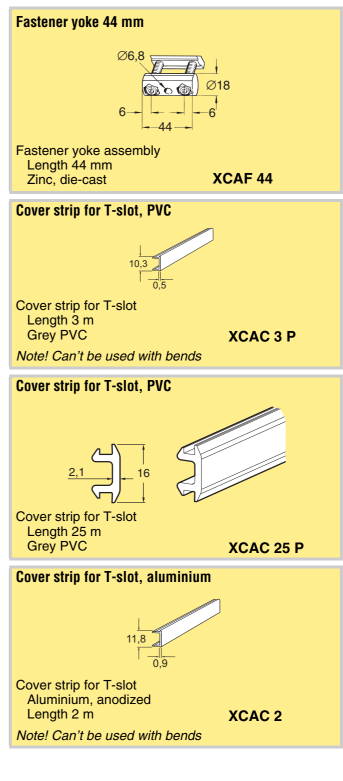


The following components from FlexLink structural system XC are used to build the crossbar.

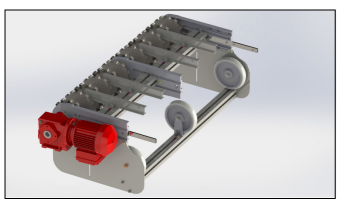
Beam for cross bar Fastener yoke Slot nut for M6 screw XCBL 3×44 XCAF 44 XCAN 6*

*Note. Contains 10 pcs.





Drive units - introduction



End drive unit

Drive unit types

The WK system includes direct driven units with or without slip clutch. Available motors include variable speed types (V) as well as fixed speed motors (F).

End drive units

Size	Direct drive, no slip clutch	Direct drive, slip clutch
Drive unit types	F, V	F, V

Motor specifications

Motors are available for 230/400 V, 50 Hz and 230/460 V, 60 Hz. Variable speed motors are SEW Movimot, 380–500 V. Note that variable speed motors include a control box that adds 120 mm to the width of the motor.

IP55 available with standard oil.

IP65 available with food grade oil.

Technical specifications

Number of sprocket wheels vs. conveyor width

Width	150 mm	225 mm	300 mm	600 mm	900 mm	1200 mm
Sprocket wheels	1	1 1/2	2	4	6	8

Ordering information

Drive units with motors must be specified using the webbased configurator. The configurator provides detailed information and step-by-step guidance in the specification process. A product code string is generated, containing the specification details. See next page for examples of code strings.

Drive units *without* motors can be ordered using the designations in the catalogue.

- Connecting strips are included with the drive units.
- Slide rail must be ordered separately.

Dimension

Note that dimensions relating to drive unit motors depend on the motor specified during the configuration.

End drive units, direct drive, no slip clutch P0 End drive unit L/R CC X45 XS X65 X65P 369 - 130 -360 X85 X85P 334 XΗ XK **XKP** End drive unit Fixed/variable speed*, width 150 mm **WKEB B150** X180 Without motor: Transmission on left side WKEB 0B150NLP X300 Transmission on right side WKEB 0B150NRP End drive unit GR Fixed/variable speed*, width 225 mm **WKEB B225** Without motor: CS Transmission on left side WKEB 0B225NLP Transmission on right side WKEB 0B225NRP XT End drive unit Fixed/variable speed*, width 300 mm **WKEB B300** HU Without motor: Transmission on left side WKEB 0B300NLP WL Transmission on right side WKEB 0B300NRP End drive unit WK Fixed/variable speed*, width 600 mm **WKEB B600** Without motor: XC Transmission on left side WKEB 0B600NLP Transmission on right side WKEB 0B600NRP XF End drive unit Fixed/variable speed*, width 900 mm **WKEB B900** XD Without motor: Transmission on left side WKEB 0B900NLP ELV Transmission on right side WKEB 0B900NRP CTI End drive unit

Fixed/variable speed*, width 1200 mm

Without motor:

Transmission on left side Transmission on right side

* Use online configurator when ordering Effective track length: 0,80 m

WKEB B1200

WKEB 0B1200NLP WKEB 0B1200NRP

> APX IDX

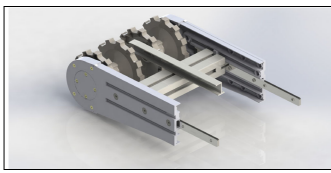
FST

TR

End drive unit L/R 253 253 334 0 End drive unit Fixed/variable speed*, width 150 mm **WKEB B150** Without motor: Transmission on left side WKEB 0B150LP Transmission on right side WKEB 0B150RP End drive unit Fixed/variable speed*, width 225 mm **WKEB B225** Without motor: Transmission on left side WKEB 0B225LP Transmission on right side WKEB 0B225RP End drive unit Fixed/variable speed*, width 300 mm **WKEB B300** Without motor: Transmission on left side WKEB 0B300LP Transmission on right side WKEB 0B300RP End drive unit Fixed/variable speed*, width 600 mm **WKEB B600** Without motor: Transmission on left side WKEB 0B600LP Transmission on right side WKEB 0B600RP End drive unit Fixed/variable speed*, width 900 mm **WKEB B900** Without motor: Transmission on left side WKEB 0B900LP Transmission on right side WKEB 0B900RP End drive unit Fixed/variable speed*, width 1200 mm **WKEB B1200** Without motor: Transmission on left side **WKEB 0B1200LP** Transmission on right side **WKEB 0B1200RP** * Use online configurator when ordering

Effective track length: 0,80 m

Idler end units - introduction



Idler end unit

Chain guidance at end of conveyor

The idler end unit is used to guide the chain from the return side of the conveyor up to the top side with a minimum of friction. The chain is guided by two or more idler wheels on a common, rotating shaft supported by ball bearings.

P0

CC

X45

XS

X65

X65P

X85

X85P

XΗ

XK

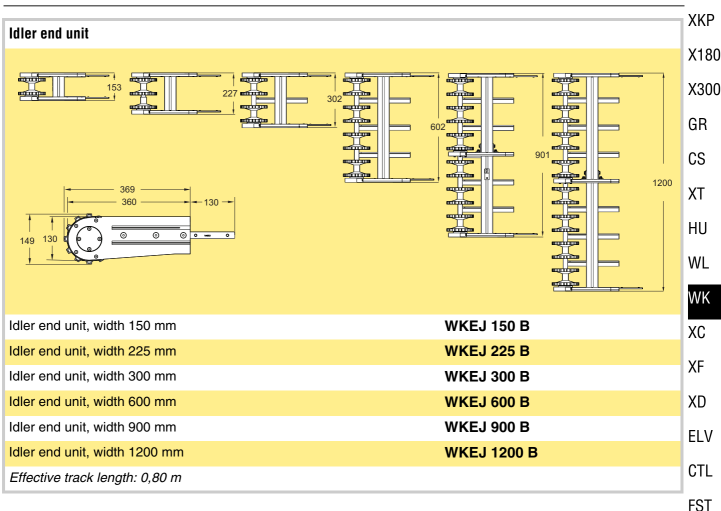
Number of idler wheels vs. conveyor width

Width	150 mm	225 mm	300 mm	600 mm	900 mm	1200 mm
Idler wheels	1	1 1/2	2	4	6	8

Ordering information

- Connecting strips are included with the idler end units.
- Slide rail must be ordered separately.

Idler units



TR

APX

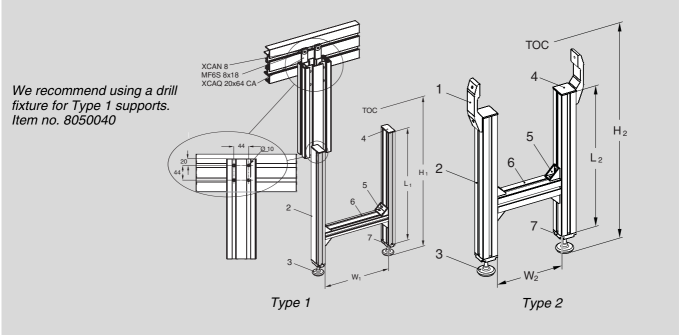
Support designs

Support components

The illustrations on this page show recommended supports for the conveyor. All supports are built using components from FlexLink structural system XC. See main catalogue section *Conveyor support components* for more information.

Height and width of supports Type 1, 2

	WK150	WK225	WK300	WK600	WK900	WK1200
W1 (mm)	153	227	302	602	901	1200
L1 (mm)	ca. H1-92					
W2 (mm)		100	175	475	774	1073
L2 (mm)	ca. H2-276					



Suggested support components

Pos	Item	Designation		
		Type 1	Type 2	
1	Beam support bracket	-	XLCS 64 C	
2	Leg support	XCBL 3×44×88	XCBL 3×64	
3	Foot	XCFS 12×68	XCFS 12×68	
4	End cap	XCBE 44×88	XCBE 64	
5	Angle bracket	XCFA 88 B	XCFA 44 B	
6	Cross beam	XCBL 3×44×88	XCBL 3×64	
7	End plate for beam	XCFE 44x88 M12A	XCFE64 M12A	

