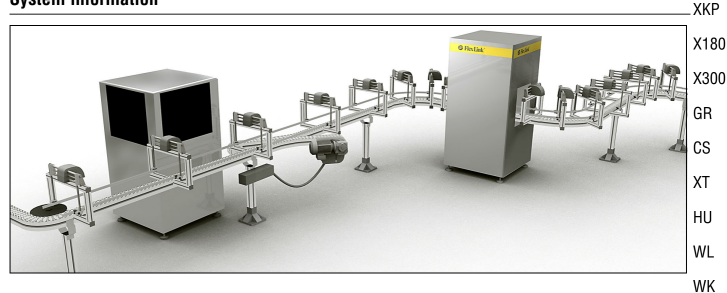
# **Conveyor system X85**

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# System information



Chain width 83 mm



### Features

Suitable for a wide range of applications. Includes components for pallet handling (X85P) and vertical wedge conveyors.

### **Examples of application areas**

Home care products, personal care products, pucks for filling operations, secondary packages, cartons.

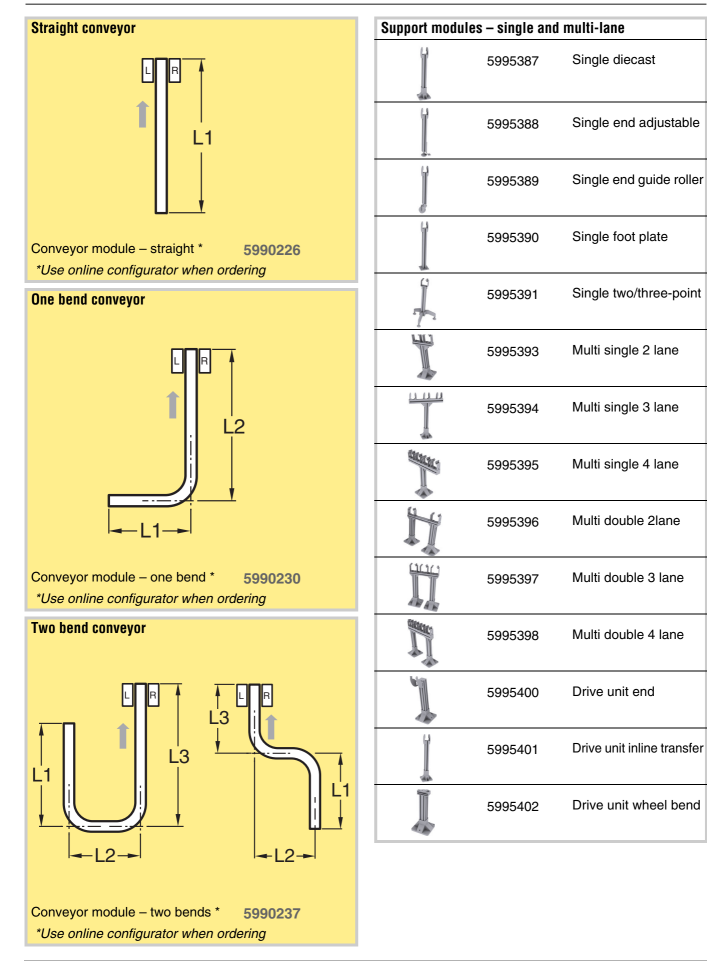
### **Technical characteristics**

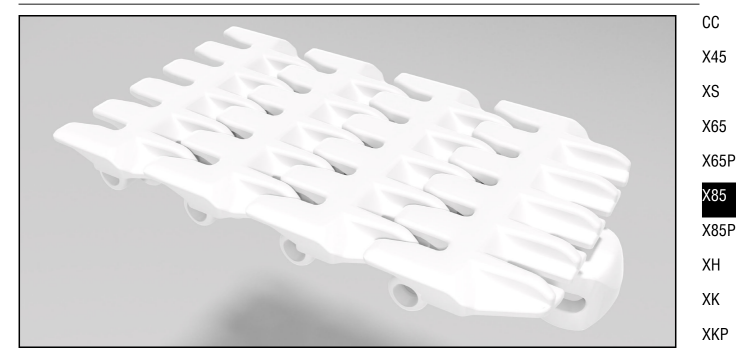
Beam width	XC
Chain pitch	m XF 250 N
Chain tension limit	
Maximum: conveyor length30 m weight on conveyor200 kg	ELV
load per 100 mm conveyor length75 N item weight, horizontal transport15 kg	CTL
item weight, vertical transport10 kg Vertical wedge conveyor applications	FST
Item width	mm TR
Maximum: conveyor length8 m item weight2 kg	APX
permitted load per link2,5 kg	IDX

P0

CC

# **Conveyor modules**





### **Chain types**

The conveyor chain is designed for smooth running, minimum wear and low noise level at normal speeds. For wet applications use XBTPX 5A85.

#### Chain performance levels

- For most applications: standard chain, available as plain chain, cleated chain, friction top chain, steelp-lated chain, and roller top chain.
- For special applications: ultra high wear resistance chain, steel top chain, high temperature chain, conductive chain, semi-conductive chain, smooth top chain, and wedge top chain.

#### Note

In pallet systems where pallets type BR or R are used, it is necessary to use the plain chain with closed top XBTP 5A85 K. This will ensure that the pallet surface is at the correct height with regard to other system components. Do not use this chain with other pallet types. See catalogue section "X85 pallet system" for more information.

#### **Configuration of cleated chains**

X180

P0

Cleated X85 chains must be ordered using the online configurator. Specify the desired distance between cleats. This means the minimum desired c-c distance between the cleated links. Ensure that enough clearance is provided in relation to the shape of the cleats. See the example below. CS

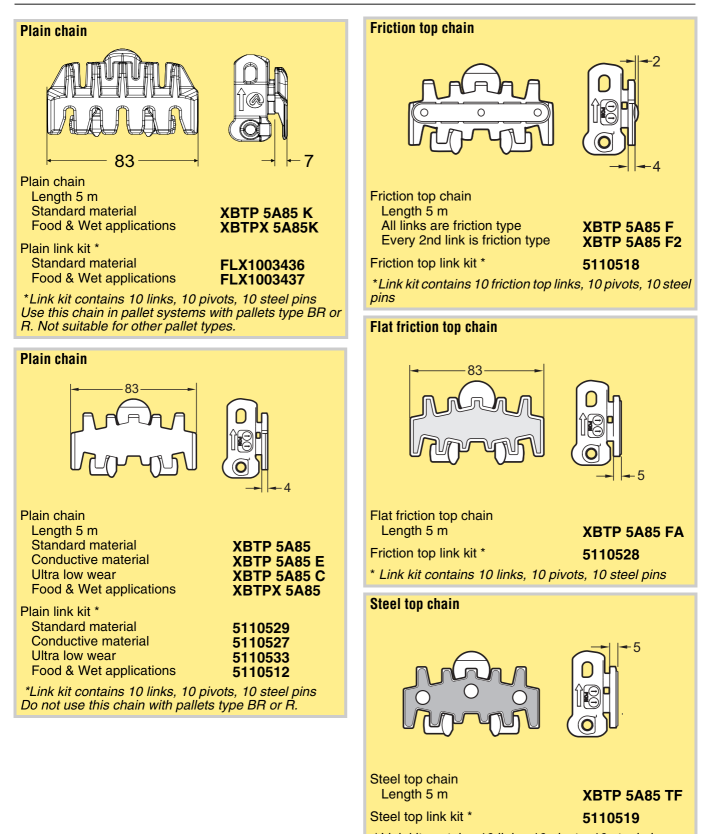
XT HU WL
WK

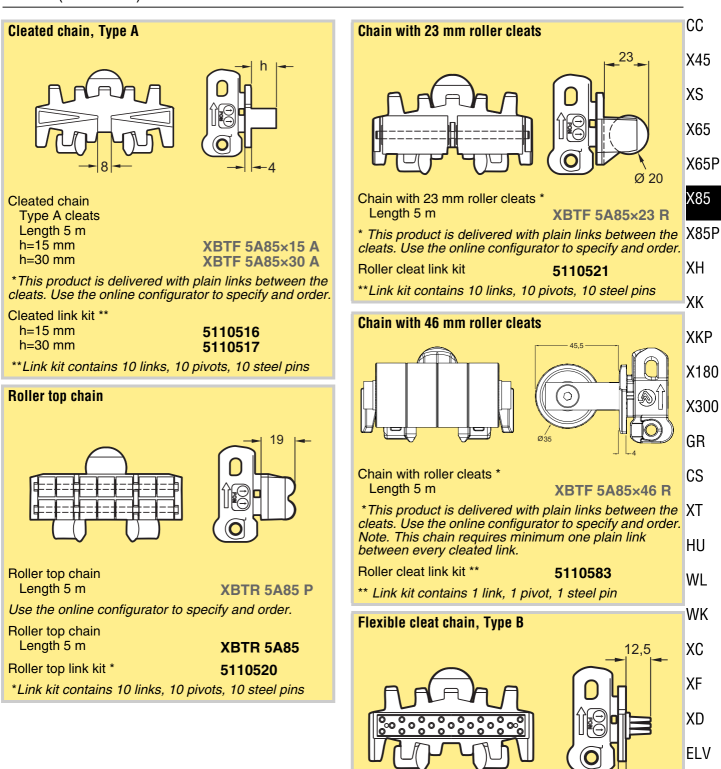
#### Note

You cannot order cleated chains by specifying the desig- XC nation given in the catalogue (for example XBTP 5A85X15 K). It is necessary to use the online con- XF figurator.

- XD
- ELV
- CTL
- FST
- 101
- TR
- APX
- IDX

# Chains





Flexible cleat chain Type B

\* This product is delivered with plain links between the

\*\* Link kit contains 10 links, 10 pivots, 10 steel pins

Length 5 m

Flexible cleat link kit

cleats.

**XBTE 5A85 B** 

5110522

CTL

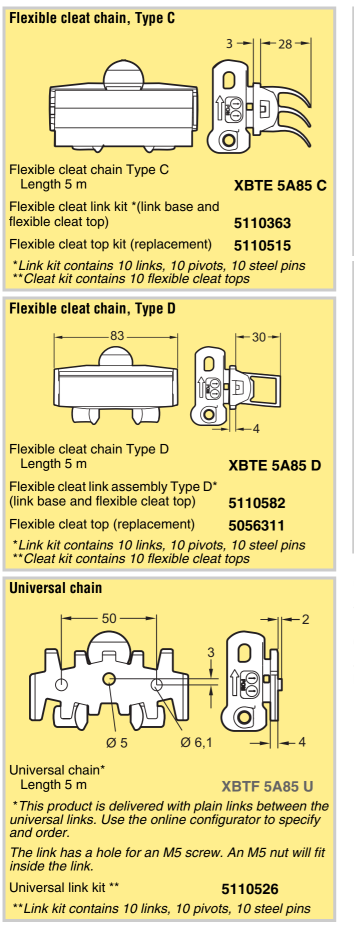
FST

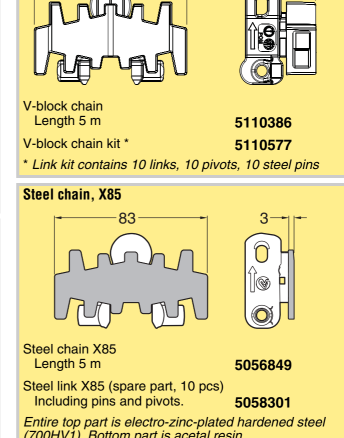
TR

APX

IDX

# Chains (continued)





16

(700HV1). Bottom part is acetal resin. Rebuilding instructions are included see page 535. Modification kits are available. See page 167.

### Other chains

V-block chain

See the *Chain guid*e for a selection of other chains.

#### **Chain installation**

See "Appendix "D. Chain installation" on page 533 for installation instructions.

# **Chain accessories**

Plastic pivot for chain	Pin insertion tool for chain	CC
	A F	X45 XS
Plastic pivot kit 5111169		
Spare parts kit, 25 pcs	R R	X65
Steel pin for chain		X65P
		X85
	Pin insertion tool X85-X180/X300 X95 X180/X200 XH, PBO version*	X85P
Steel pin kit5111172Spare parts kit, 25 pcs	X85-X180/X300-XH, PRO version* XBMJ 6 P *This tool is recommended for frequent users	ХН
		XK
Accessories for use with steel chain 5056849		-XKP
Rebuilding kit for end drive unit		X180
		X300
		GR
Rebuilding kit for End drive unit H <b>5058263</b>		CS
Kit includes support rolls for guidance of chain under the drive unit. Rebuilding instructions are delivered with		XT
the chain. Note. Can only be used for chains		HU
without cleats or rollers.		WL
Rebuilding kit for direct drive		WK
2 2 0 0		XC
		XF
		XD
		ELV
Rebuilding kit for End drive unit H,   direct drive 5058269		CTL
Kit includes support rolls for guidance of chain under the drive unit, and side plates for replacement. Rebuild-		FST
ing instructions are delivered with the chain.		TR
		APX

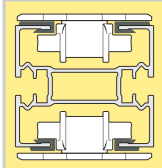
IDX

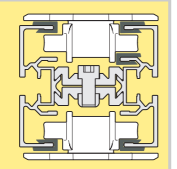
### Conveyor beam - introduction



### Beam design

The X85 beams are designed for rigidness, smooth running, high speeds and low noise. Features include a flat top surface and heavy duty T-slots. The T-slots ensure easy but rigid attachment of accessories such as guide rail brackets.





Cross-section of straight section conveyor beam with wide slide rails

Cross-section of plain bend with narrow slide rails on the top and an extra slide rail in the inner part of the bend.

### Slide rail

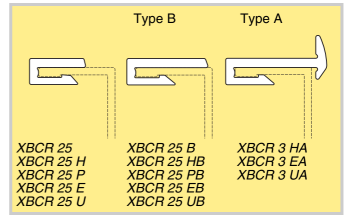
The slide rails are designed for long service life, smooth running, low elongation and minimized risk of failure. They feature increased wear surface thickness. Several options exist for high performance operation. Slide rail types include

- Standard
- Type U low friction
- Type P high resistance to chemicals
- Type H high wear resistance
- Steel for ultra high wear resistance
- ESD conductive dissipative for applications sensitive to static electricity

Very high speeds: see *Engineering guidelines* or contact FlexLink Systems for more information.

### Three slide rail profiles

Slide rails are available in three profile designs: standard, wide, and wide with guidance.



Normally the wide slide rail (type B) is used. For light loads, and in bends, the narrow width slide rail is suitable. The slide rail with a side flange (type A) improves appearance and protection.

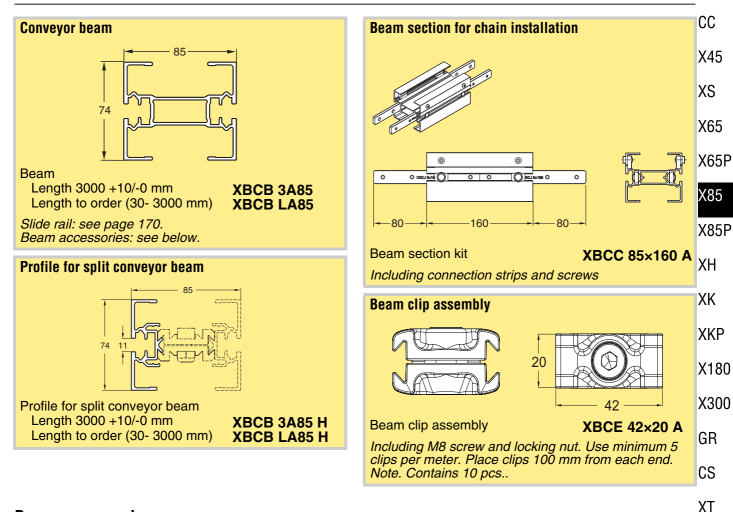
#### Slide rails in bends

Special instructions apply for installation of plastic slide rail in bends. Such instructions are included with the delivery. The wide slide rails (type A and B) are not suitable for use in bends.

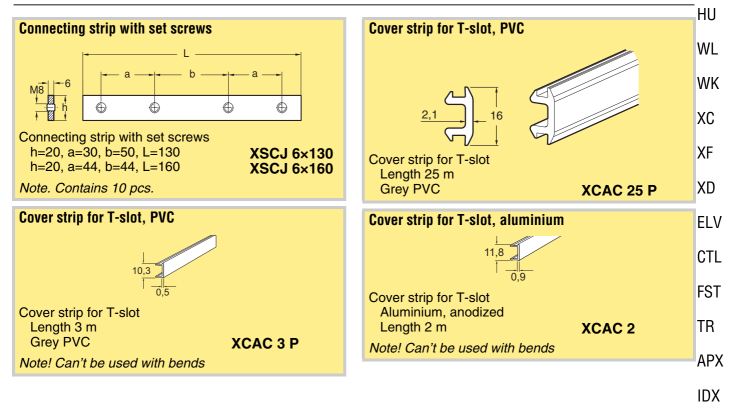
#### Slide rail in hardened steel

Slide rails in hardened steel are used in applications where abrasive particles occur. Such slide rails cannot be bent, and are attached on the top of the conveyor beam using brass or stainless steel rivets. Pre-bent sections for wheel bends are available. See appendix B for installation instructions.

### Beams



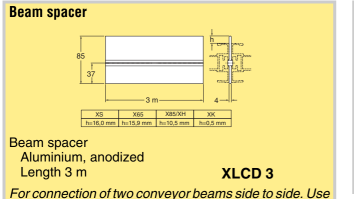
### **Beam accessories**



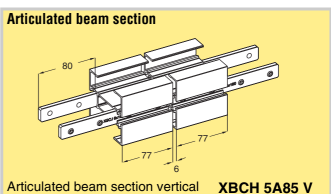
© FlexLink 2024

Beams

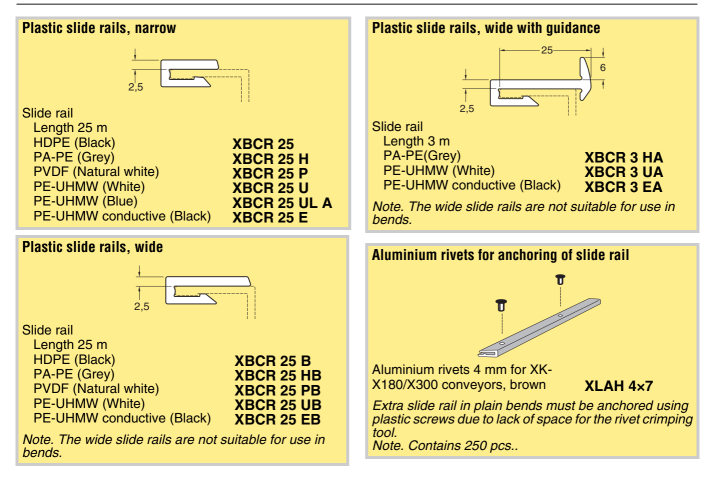
# Beam accessories (continued)

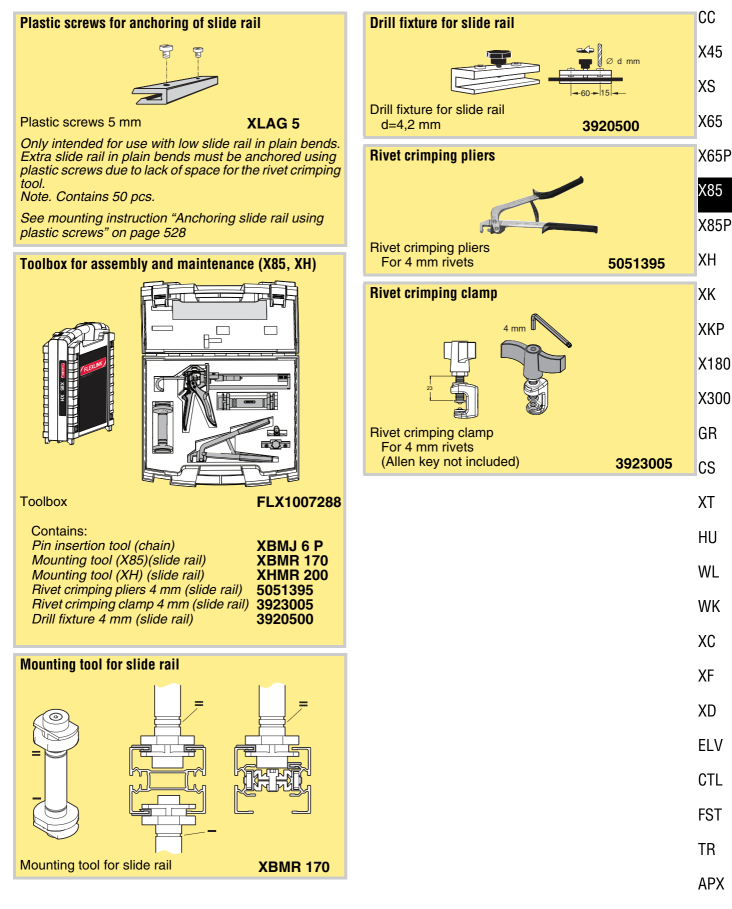


For connection of two conveyor beams side to side. Use M8 screw and slot nut. Two holes must be drilled, one through the spacer (9 mm) and one through the beam, to allow insertion of the screw. The diameter of the second hole depends on the size of the screw head.

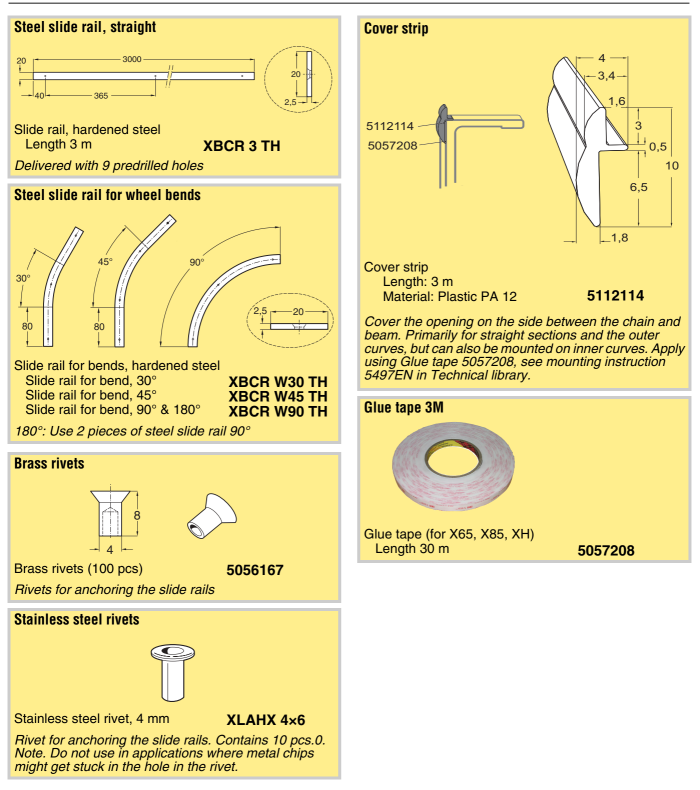


### **Slide rails**





# Slide rail in hardened steel



#### **Drive unit types**

The X85 system includes Compact (**C**), Medium (**M**), and Heavy (**H**) drive units. Drive unit capacities range from maximum 1250 N for the H types down to maximum 300 N for the C types. The actual capacity depends on the speed and type of drive unit.

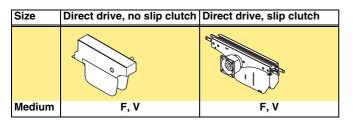
Several configurations are available, including direct driven units with or without slip clutch. Heavy duty drives with suspended motor and transmission chain can also be ordered.

Available motors include variable speed types  $({\bf V})$  as well as fixed speed motors  $({\bf F}).$ 

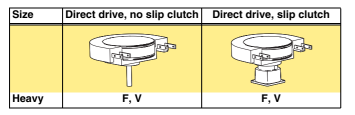
#### End drive units

Size	Direct drive, no slip clutch	Direct drive, slip clutch	Suspended motor, transmission chain, slip clutch
Compact	F	-	-
Medium	F, V	-	-
Heavy	F, V	F, V	F
Heavy, guided	F, V	F, V	-

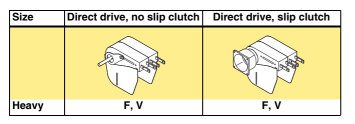
#### Intermediate drive units



### Wheel bend drive units



#### Double drive units



#### End drive unit, guided chain

Size	Direct drive, no slip clutch	Direct drive, slip clutch	743
			XS
			X65
Heavy	F, V	F, V	X65P

#### **Motor specifications**

Motors are available for 230/400 V, 50 Hz and 230/460 V, 60 Hz. Variable speed motors are SEW Mov- imot, 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.	X85 X85P
	ХН
	XK
Idler unit types Idler units are available in two versions, Compact and	XKP
Heavy.	X180

### **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 CS of code strings.

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

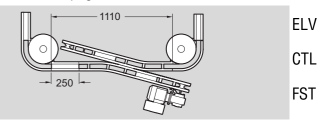
### Dimension

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

### Dimension limits – in-line transfer drive units (X-bends) WK

The dimensions of an in-line drive unit impose restrictions with regard to conveyor geometry. The idler part of XC the drive unit may interfere with other parts of the conveyor. The figure shows a typical case, showing typical XF minimum dimensions.

Also note the special support arrangements for in-line transfer units. See page 181.



TR

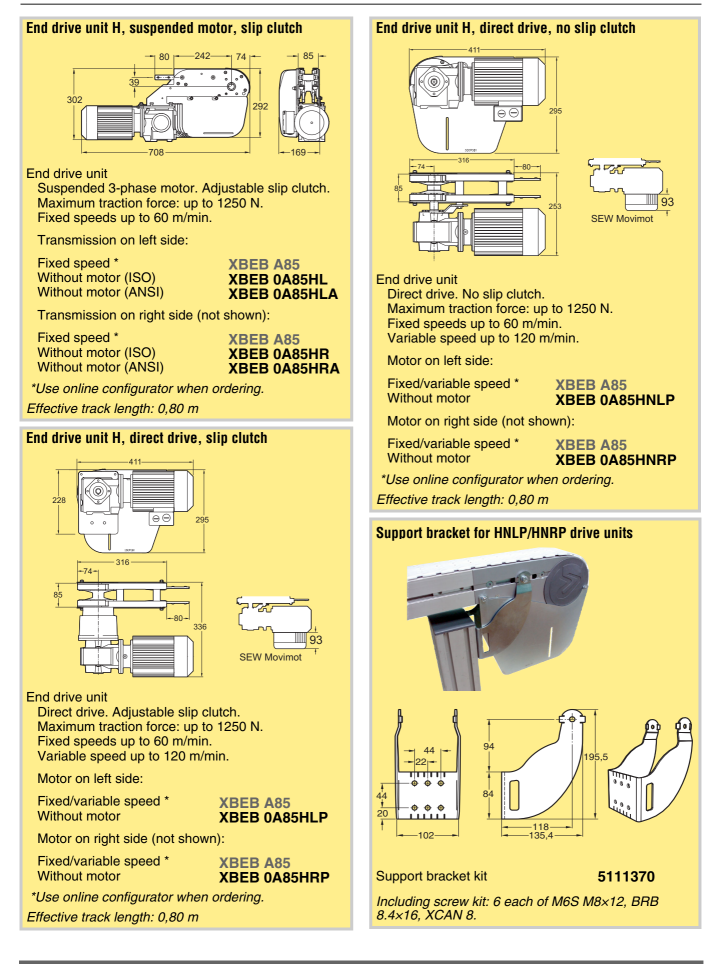
HU

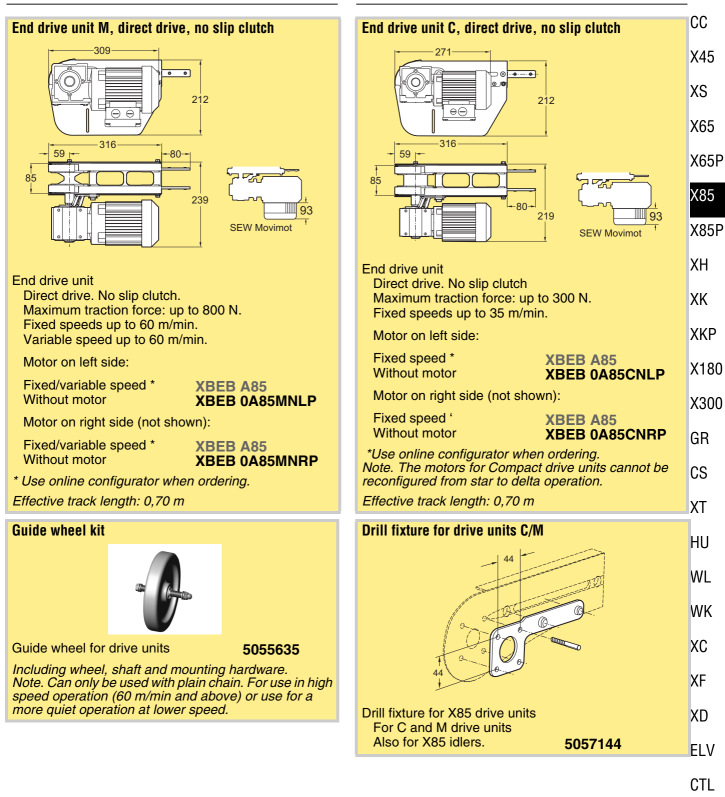
APX

IDX

P0

CC





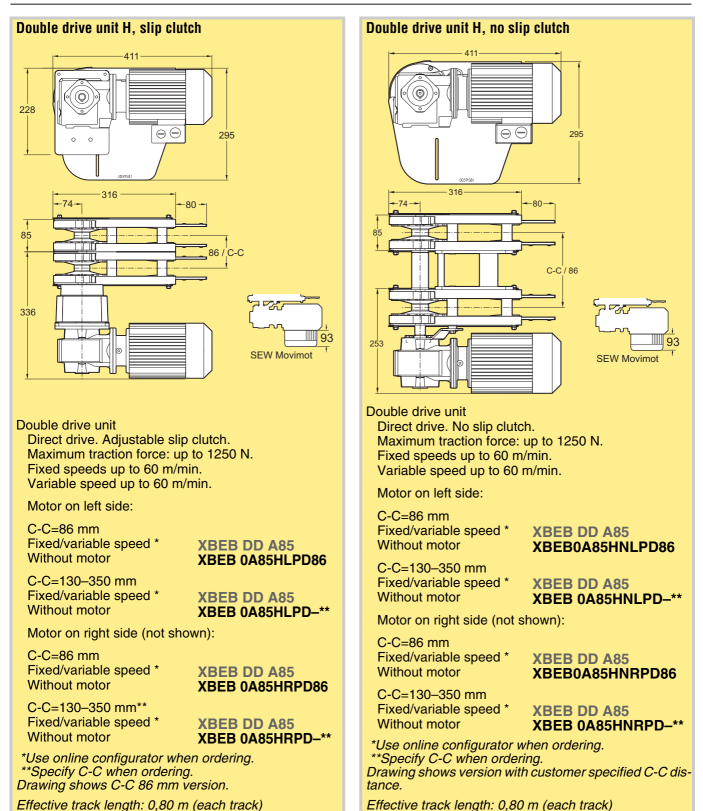
End drive units, max 300 N

TR

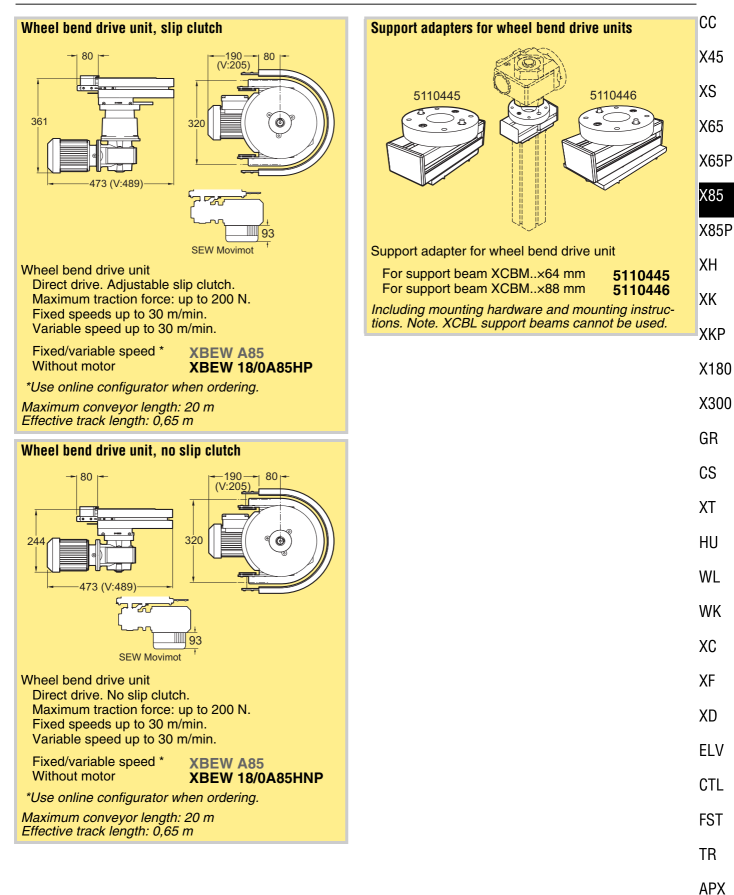
FST

- ...
- APX
- IDX

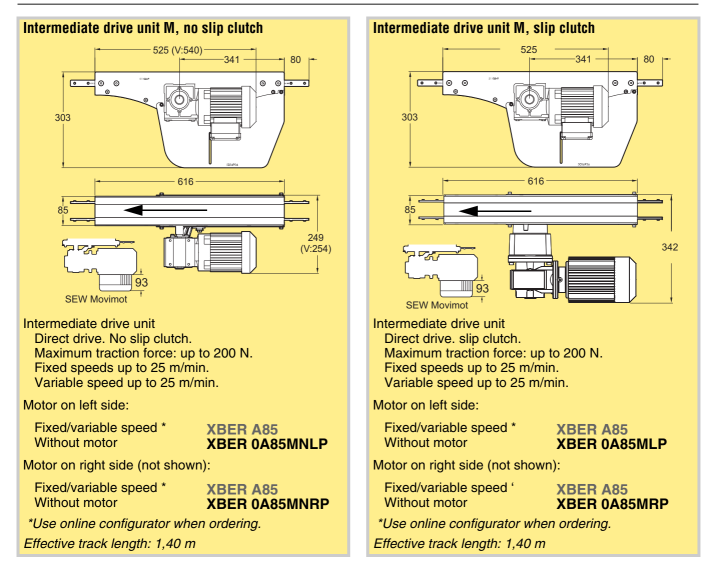
# Double drive units, max 1250 N



### Wheel bend drive unit, max 200 N

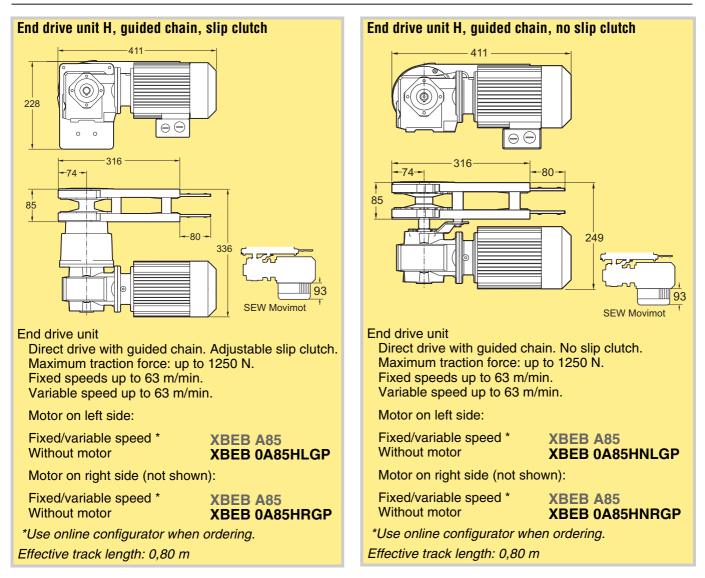


IDX



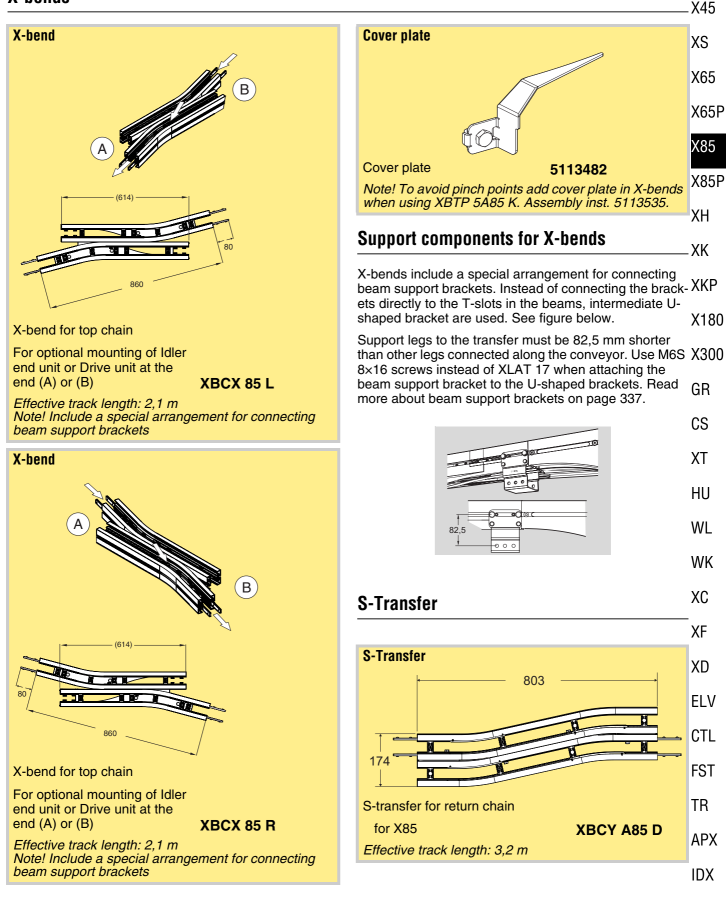
Intermediate drive unit H, no slip clutch		CC
	Intermediate drive unit For standard plain chain only. Direct drive. No slip clutch. Maximum traction force: up to 875 N. Fixed speeds up to 60 m/min. Variable speed up to 60 m/min. Motor on left side: Fixed/variable speed * XBER A85 Without motor * XBER A85 Without motor * XBER A85 Without motor * XBER A85 XBER 0A85HNRP *Use online configurator when ordering Effective track length: 2,5m	X45 XS X65 X65P X85 X85P XH XK XK XKP X180
Leg support for Intermediate drive unit H		X300
Leg support kit FLX1008683		GR CS XT HU WL
* Note: Beam is not included. Use kit with beam; XCBM L x 64. Min. beam length; 300 mm. Thread top of beam for M8, center threading		WK
Thread top of beam for M8, center threading		XC
		XF
		XD
		ELV
		CTL
		FST
		TR
		APX
		IDX

### Drive units for wedge conveyors



### **Transfers**

### X-bends

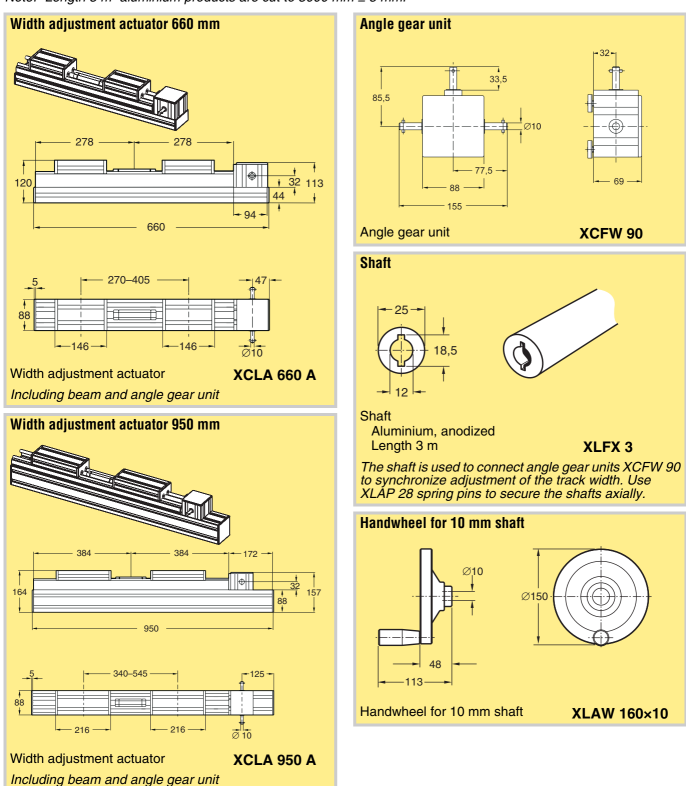


P0

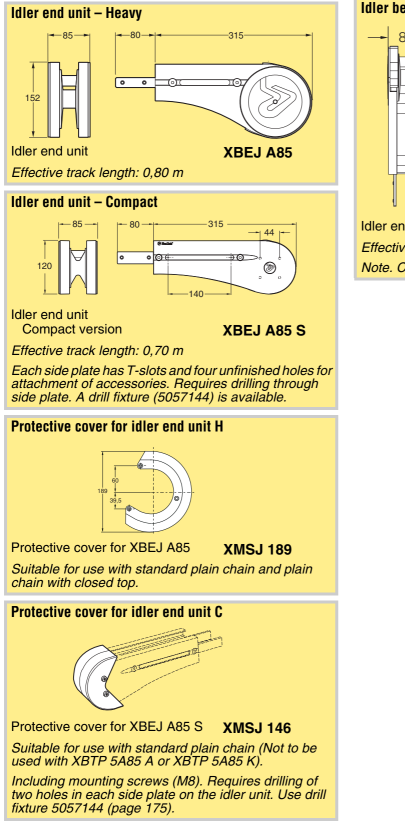
CC

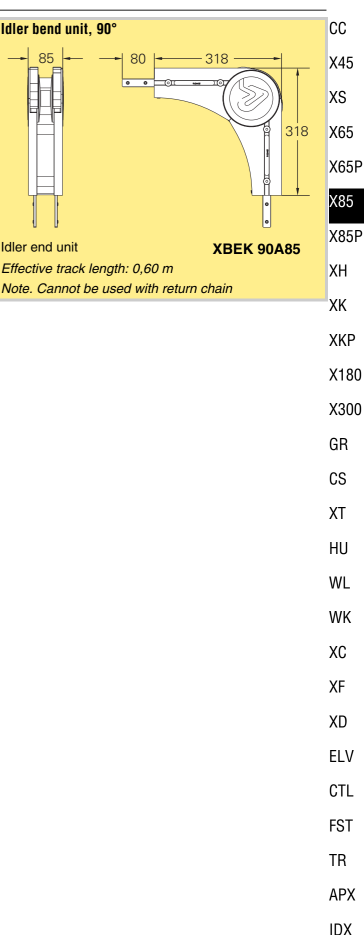
# Components for wedge track width adjustment

Note. "Length 3 m" aluminium products are cut to 3000 mm ± 5 mm.

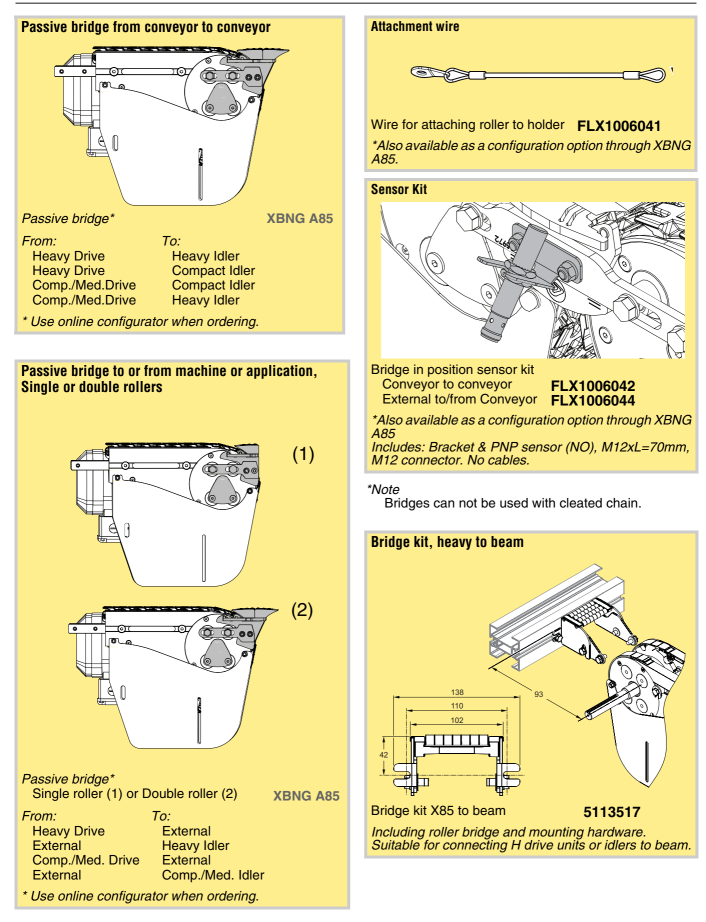


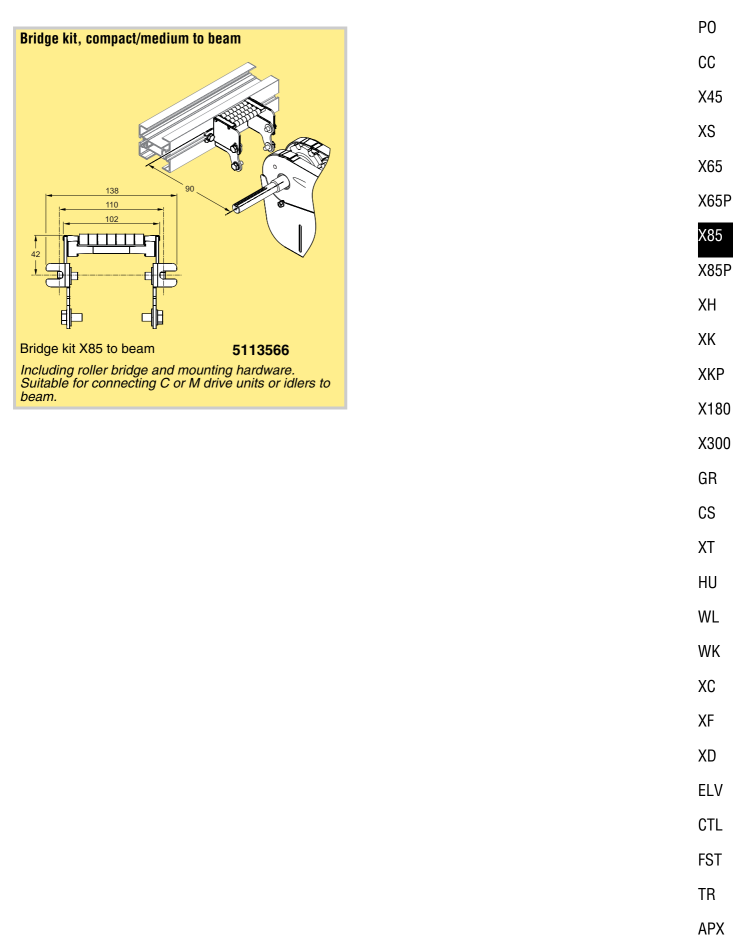
### **Idler units**





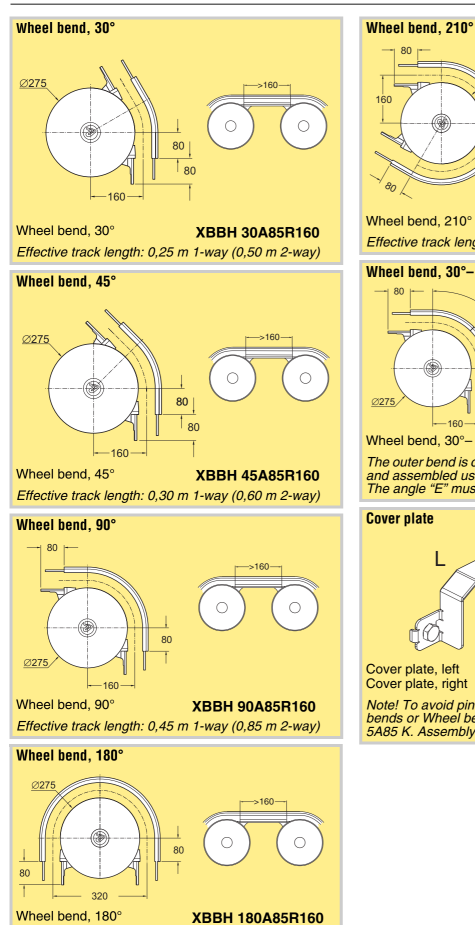
# Bridges



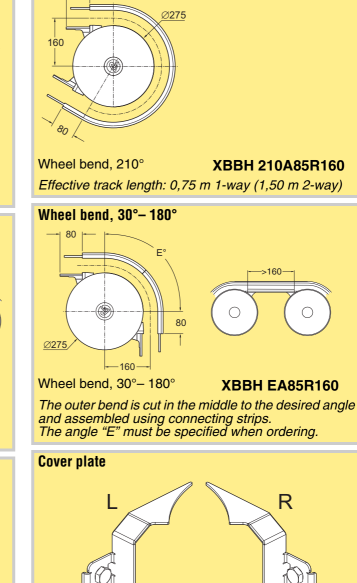


IDX

# Wheel bends



Effective track length: 0,70 m 1-way (1,35 m 2-way)



5113480 5113481

Note! To avoid pinch points add cover plate in Wheel bends or Whee'l bend drive units when using XBTP 5A85 K. Assembly instructions 5113535.

### Wheel cover for Wheel bend P0 CC Wheel cover for X65/XL, XT, X85, XH X45 XS X65 Wheel cover for X65/XL, XT, X85, XH (Including one pair of Wheel cover 5112244 and 2 tap screw ISO 7049 5112246 X65P 4,2x6,5-C-H-A2K) X85 X85P Α X65 XL XH Markers for cutting and adjustment to XK specific conveyor system. Example: To fit the wheel cover to a X85 system, cut the part marked XH (see figure A). To fit the wheel cover to a XT system, cut XKP the parts marked X85 and XH. X180 X300

GR

CS

XT

HU

WL

WK

XC

XF

XD

ELV

CTL

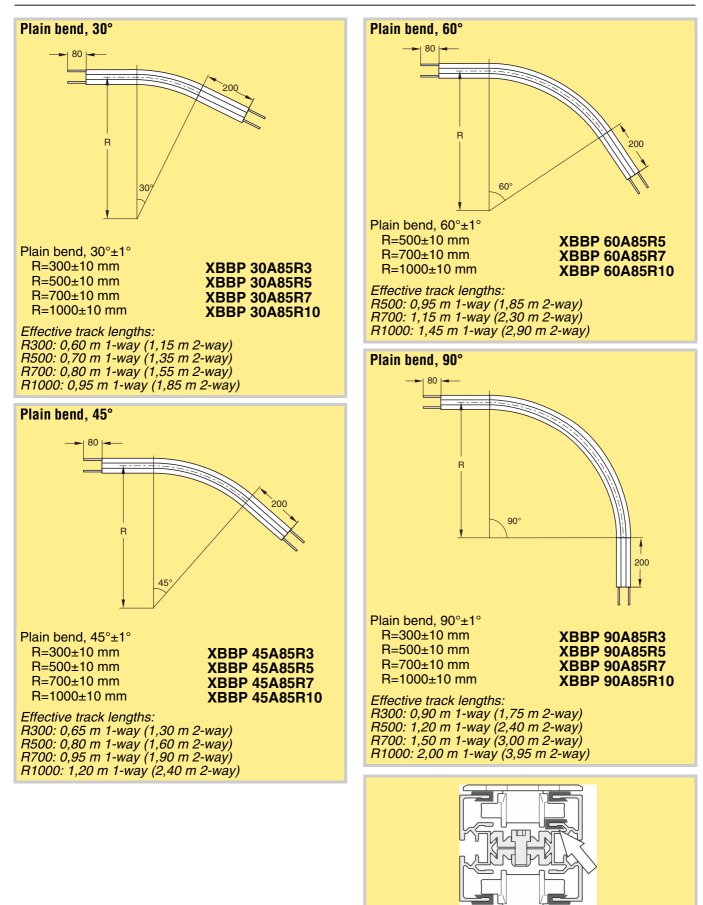
FST

TR

APX

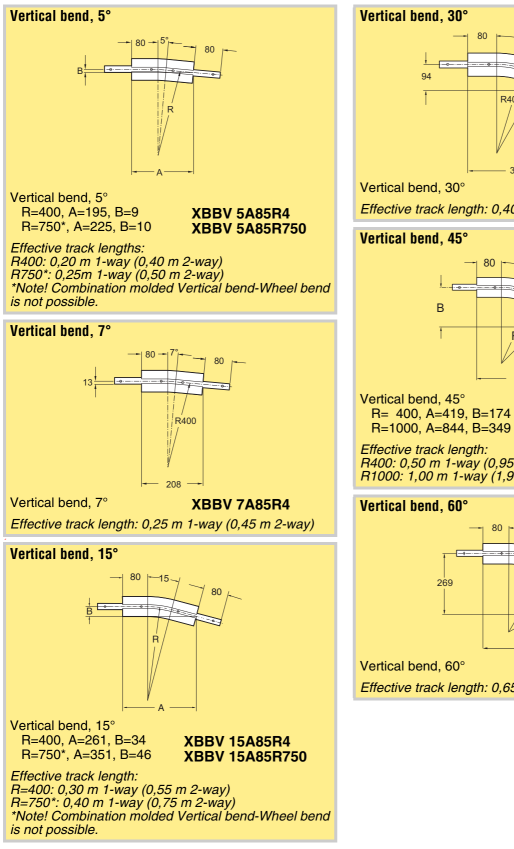
IDX

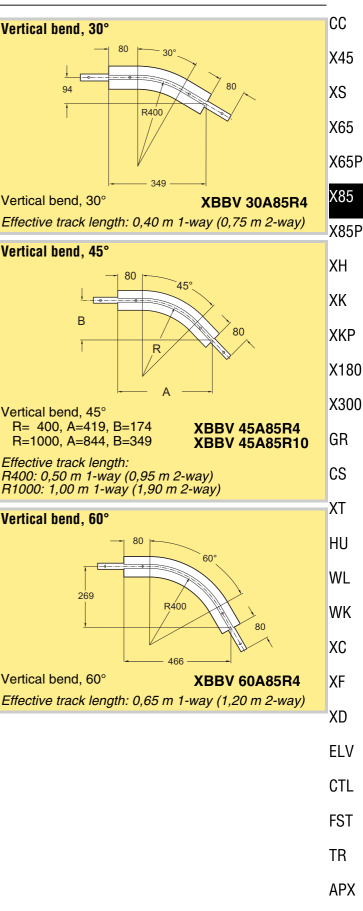
# **Plain bends**



Cross-section of plain bend with narrow slide rails on the top and an extra slide rail in the inner part of the bend.

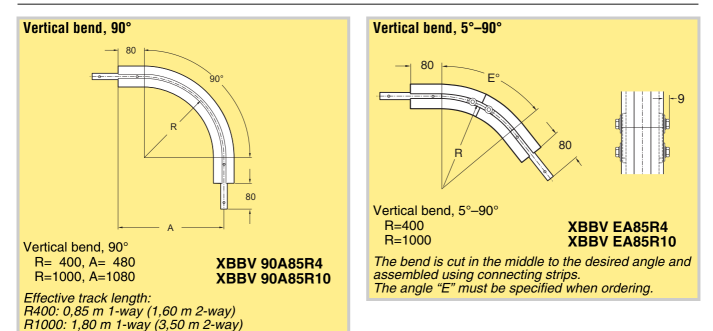
# **Vertical bends**



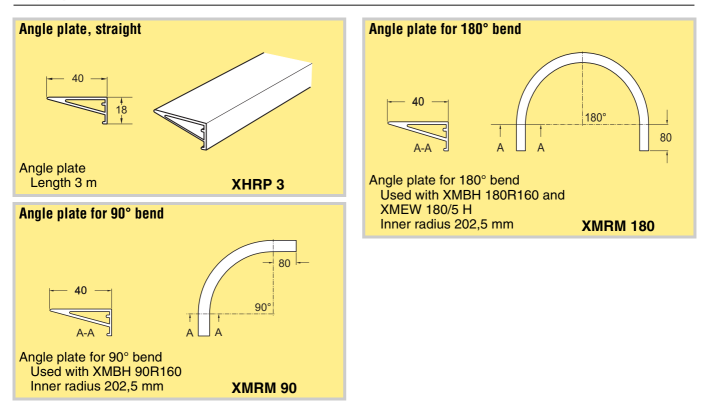


IDX

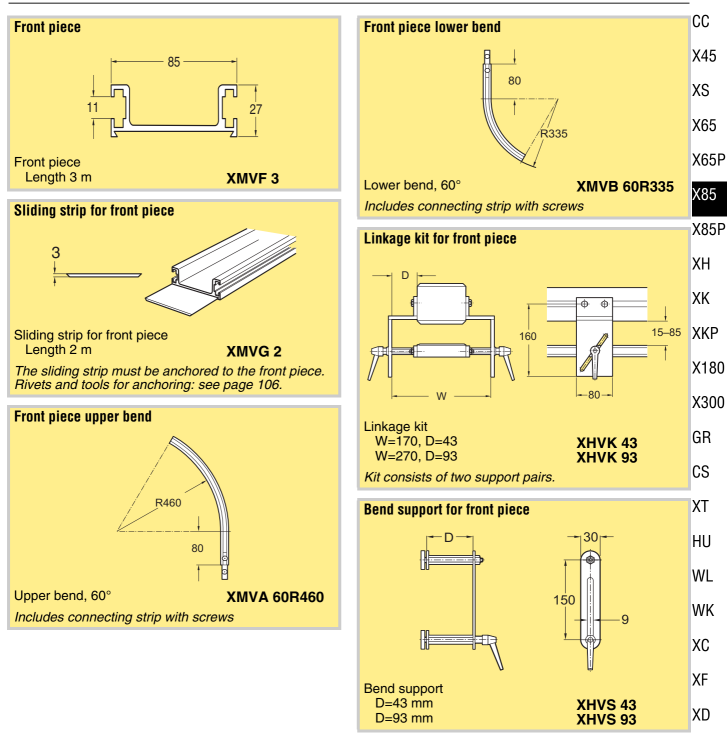
Vertical bends (continued)



### **Angle plates**



# Front piece



ELV

CTL

FST

TR

APX

IDX

PO

# Drip trays

