

# Conveyor system XK

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## System information



### Chain width 102 mm



### Features

Suitable for larger items, especially if point of balance is somewhat offcenter. Higher capacity than other types. Includes components for pallet handling.

### Examples of application areas

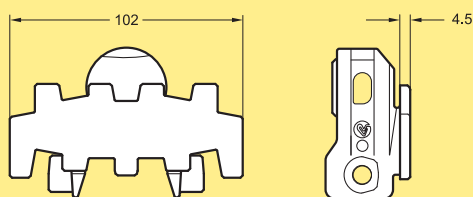
Ball and roller bearings, heavy boxes, gear wheels, motor parts on pallets, disk brakes, hydraulic pumps.

### Technical characteristics

Drive unit capacity .....	2500 N
Chain tension limit .....	2500 N
Beam width .....	105 mm
Chain width .....	102 mm
Chain pitch.....	38,1 mm
Item width .....	50–300 mm
Maximum item weight	
Horizontal transport .....	30 kg
Vertical transport.....	15 kg
Maximum weight on conveyor.....	800 kg
Maximum conveyor length .....	40 m
Maximum permitted load per link	5,0 kg

## Chains XK

### Plain chain



Plain chain  
Length 5 m

**XKTP 5**  
**5056639**

Plain link kit \*

Plain chain (Ultra low wear)  
Length 5 m

**XKTP 5 C**

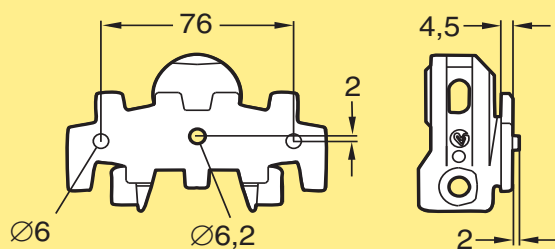
Plain link (Ultra low wear)

**n.a.**

*Note. This chain must not be used in pallet applications. For this, please use closed top chain XKTP 5 A.*

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

### Universal chain



Universal chain  
Length 5 m

**XKTF 5 U**

*Use the online configurator to specify and order.*

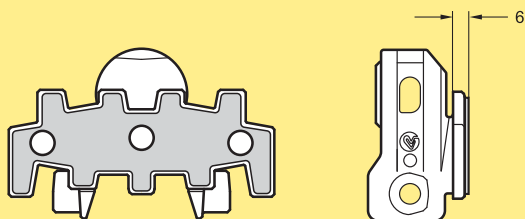
Universal link kit \*

**5056642**

*The link has a hole for an M6 screw. M6 nut will fit inside the link.*

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

### Steel top chain



Steel top chain  
Length 5 m

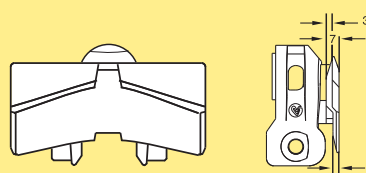
**XKTP 5 TF**

Steel top link kit \*

**5056644**

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

### Closed top chain



Closed top chain  
Length 5 m

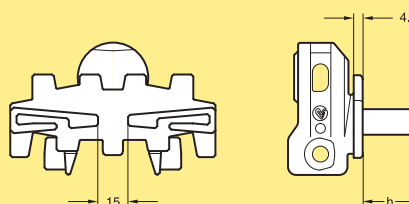
**XKTP 5 A**

Closed top link kit \*

**5056641**

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

### Cleated chain, Type A



Cleated chain  
Type A cleats  
Length 5 m

h=15 mm

h=20 mm

h=30 mm

h=40 mm

**XKTF 5×15 A**

**XKTF 5×20 A**

**XKTF 5×30 A**

**XKTF 5×40 A**

*Use the online configurator to specify and order.*

Cleated link kit \*

h=15 mm

h=20 mm

h=30 mm

h=40 mm

**5056645**

**5056646**

**5056647**

**5056648**

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

### Other chains

See the *Chain guide* for a selection of other chains.

### Chain installation

See Appendix D, page 473, for installation instructions.

## Chain accessories XK

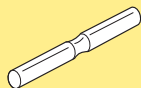
### Plastic pivot



Plastic pivot, kit (25 pcs) XK

**5111497**

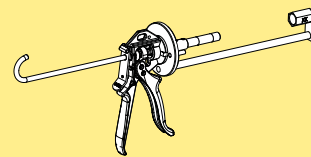
### Steel pin



Steel pin, kit (25 pcs) XK

**5111498**

### Pin insertion tool for chain



Pin insertion tool XK

**XKMJ 8 P**

PO

CC

X45

XS

X65

X65P

X85

X85P

XH

XK

XKP

X180

X300

GR

CS

XT

WL

WK

XC

XF

XD

ELV

CTL

FST

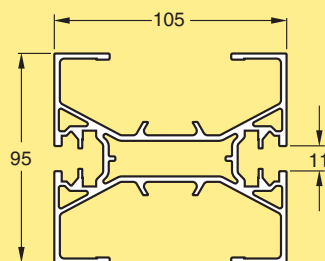
TR

APX

IDX

## Beams XK

### Conveyor beam, standard



Beam, standard

Length 3000 +10/-0 mm

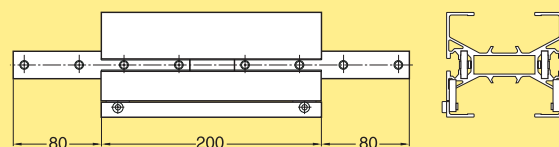
Length to order (30- 3000 mm)

**XKCB 3**

**XKCB L**

Slide rail: see page 238

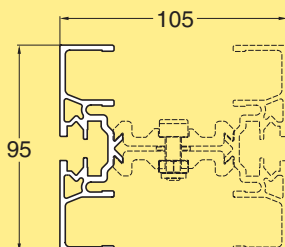
### Beam section for chain installation



Beam section for chain installation **XKCC 200 A**

Including connecting strips and screws

### Profile for split conveyor beam



Profile for split conveyor beam

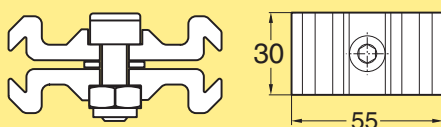
Length 3000 +10/-0 mm

Length to order (30- 3000 mm)

**XKCB 3 H**

**XKCB L H**

### Beam clip assembly



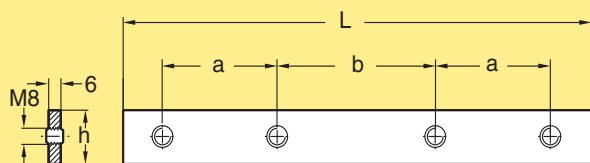
Beam clip assembly

**XKCE 55x30**

Including M8 screw and locking nut. Use minimum 5 clips per meter. Place clips 100 mm from each end.

## Beam accessories XK

### Connecting strip with set screws

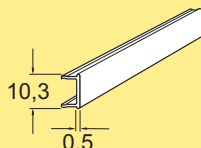


Connecting strip with set screws  
h=25, a=44, b=44, L=160

**XLCJ 6x160**

*Note. Must be ordered in multiples of 10*

### Cover strip for T-slot, PVC

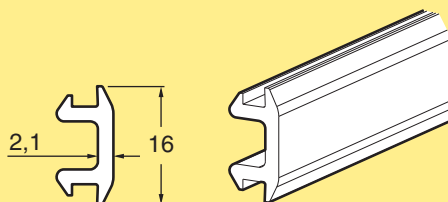


Cover strip for T-slot  
Grey PVC  
Length 3 m

**XCAC 3 P**

*Note! Can't be used with bends*

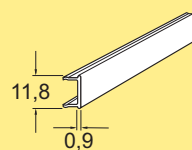
### Cover strip for T-slot, PVC



Cover strip for T-slot  
Length 25 m  
Grey PVC

**XCAC 25 P**

### Cover strip for T-slot, aluminium

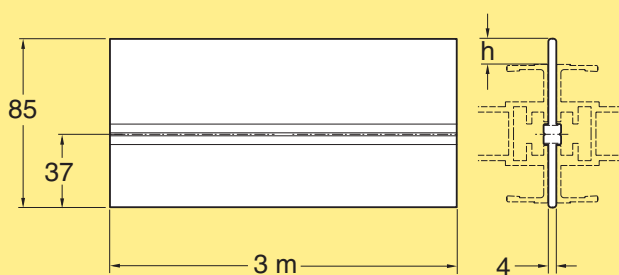


Cover strip for T-slot  
Aluminium, anodized  
Length 2 m

**XCAC 2**

*Note! Can't be used with bends*

### Beam spacer



XS	X65	X85/XH	XK
h=16,0 mm	h=15,9 mm	h=10,5 mm	h=0,5 mm

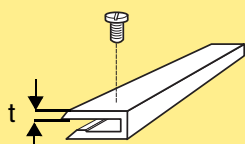
Beam spacer  
Aluminium, anodized  
Length 3 m

**XLCD 3**

*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 XK

### Plastic slide rails for XK beams



Slide rail

Length 25 m  
PVDF ( $\mu=0,15-0,35$ ) (Natural white) **XWCR 25 P**  
(t=2,5)  
UHMW-PE ( $\mu=0,1-0,25$ ) (White) **XKCR 25 U**  
(t=2,6)  
PA-PE ( $\mu=0,1-0,25$ ) (Grey) **XKCR 25 H**  
(t=2,45)

*See Appendix A, page 463 for selection guidelines and assembly instructions.*

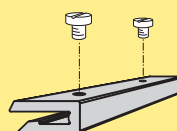
### Mounting tool for slide rail



Mounting tool for slide rail XK

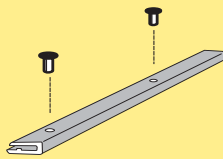
**XKMR 200**

### Plastic screws for slide rail



Plastic screws 5 mm for XK beams **XWAG 5**

*Note. Must be ordered in multiples of 50*

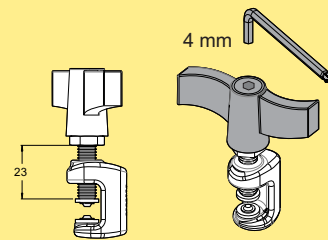
**Aluminium rivets**

Aluminium rivets 4 mm for XK-X180/X300 conveyors, brown

**XLAH 4x7**

*Extra slide rail in plain bends must be anchored using plastic screws due to lack of space for the rivet crimping tool.*

*Note. Must be ordered in multiples of 250.*

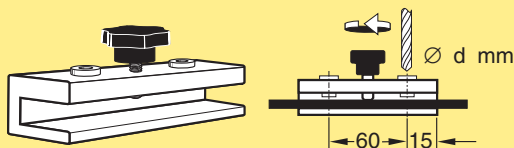
**Rivet crimping clamp**

Rivet crimping clamp for X65-X85-XH-XK-X180/X300

For 4 mm rivets

(Allen key not included)

**3923005**

**Drill fixture for slide rail**

Drill fixture for X65-X85-XH-XK-X180/X300 slide rail

d=4,2 mm

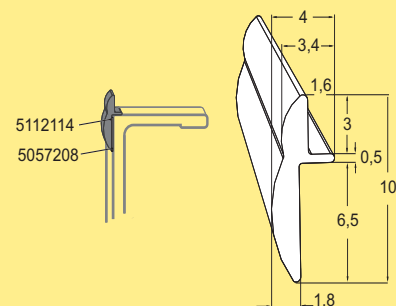
**3920500**

**Rivet crimping pliers**

Rivet crimping pliers for X65-X85-XH-XK-X180/X300

For 4 mm rivets

**5051395**

**Cover strip**

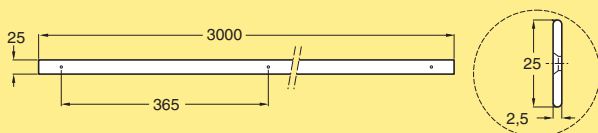
Cover strip

Length: 3 m

Material: Plastic PA 12

**5112114**

*Cover the opening on the side between the chain and beam. Primarily for straight sections and the outer curves, but can also be mounted on inner curves. Apply using a double-sided tape, see mounting instruction 5497EN in Technical library.*

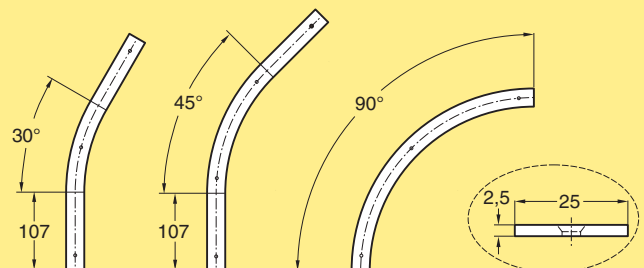
**Slide rails, hardened steel XK****Straight slide rails for XK beams – hardened steel**

Slide rail, hardened steel  
Length 3 m

**XKCR 3 TH**

*With 9 predrilled holes.*

*See Appendix B, page 471 for assembly instructions.*

**Slide rails for XK bends – hardened steel**

Slide rail for bends, hardened steel

For 30° wheel bend

For 45° wheel bend

For 90° and 180° wheel bends

**XKCR W30 TH**

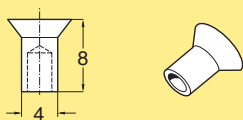
**XKCR W45 TH**

**XKCR W90 TH**

*For 180° bends: use two 90° slide rails.*

*See Appendix B, page 471 for assembly instructions.*

### Brass rivets



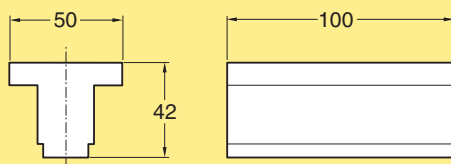
Brass rivets (100 pcs)

**5056167**

*Rivets for anchoring the slide rails*

*See Appendix B, page 471 for assembly instructions.*

### Slide rail fixture



Slide rail fixture

**5056186**

*The fixture is used when anchoring the slide rail. Two fixtures are required.*

*See Appendix B, page 471 for assembly instructions.*

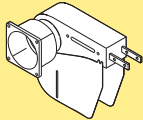



Drive unit types

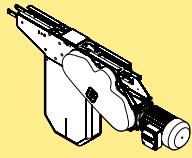
The XK systems consist of several configurations, including direct driven units as well as driven units with suspended motor and transmission chain.

Available motors include variable speed types (V) as well as fixed speed motors (F).

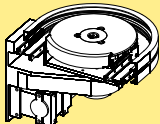
End drive units

Size	Direct drive, slip clutch	Suspended motor, transmission chain, slip clutch
		
Heavy	F, V	F
Heavy	–	F

Catenary drive units

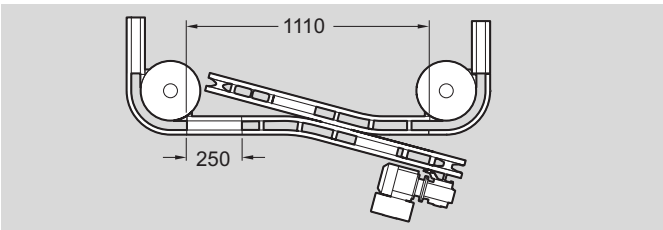
Size	Suspended motor, transmission chain, slip clutch
	
Heavy	F
Heavy	F

Wheel bend drive units

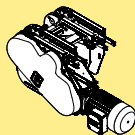
Size	Suspended motor, transmission chain, slip clutch
	
Heavy	F

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

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



Double drive units

Size	Suspended motor, transmission chain, slip clutch
	
Heavy	F

Motor specifications

Motors are available for 230/400 V, 50 Hz and 230/460 V or 330/575 V, 60 Hz. All motors except those for Compact drive units can be connected for delta or star configuration by means of jumpers.

Variable speed motors are SEW Movimot, 380–500 V. Note that variable speed motors include a control box that adds 93 mm to the width of the motor.

Ordering information

Drive units with motors must be specified using the web-based 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.

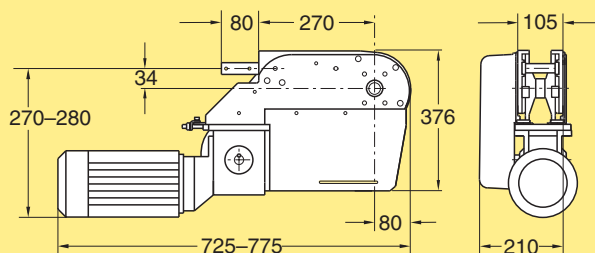
Drive units *without* motors can be ordered using the designations in the catalogue.

Dimension drawings in catalogue

Note that dimensions relating to drive unit motors depend on the motor specified during the configuration. In most cases, the motors shown in the catalogue drawings represent the largest size. If variable speed motors are used, some dimensions may increase, indicated by dimension values xxx (V: yyy). V represents the max dimension using variable speed motor.

## End drive units XK

### End drive unit, suspended motor, slip clutch

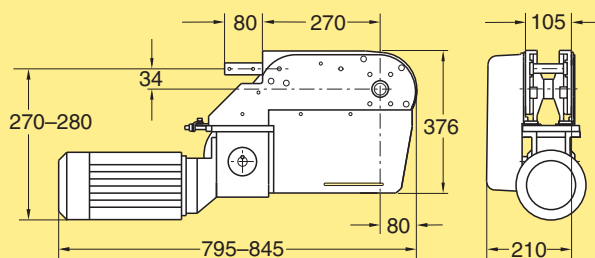


End drive unit  
Suspended motor  
Fixed speed up to 60 m/min  
Transmission on left side  
Fixed speed \*  
Without motor (ISO)  
Without motor (ANSI)

**XKEB**  
**XKEB 0 L**  
**XKEB 0 LA**

Maximum traction force: 1250 N. See page 22.  
\*Use online configurator when ordering.  
Effective track length: 0,85 m

### End drive unit, suspended motor, slip clutch

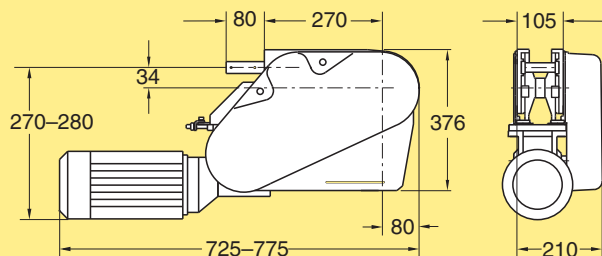


End drive unit, high capacity  
Suspended motor  
Fixed speed up to 25 m/min  
Transmission on left side  
Fixed speed \*  
Without motor (ISO)  
Without motor (ANSI)

**XKEB**  
**XKEB 0 HL**  
**XKEB 0 HLA**

Maximum traction force: 2500 N. See page 22.  
Effective track length: 0,85 m  
\*Use online configurator when ordering.  
Note! Only motors with brakes can be selected

### End drive unit, suspended motor, slip clutch

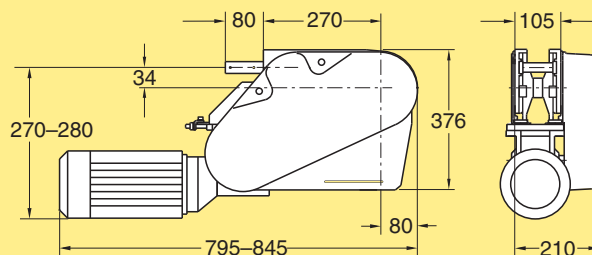


Drive unit  
Suspended motor  
Fixed speed up to 60 m/min  
Transmission on right side  
Fixed speed \*  
Without motor (ISO)  
Without motor (ANSI)

**XKEB**  
**XKEB 0 R**  
**XKEB 0 RA**

Maximum traction force: 1250 N. See page 22.  
\*Use online configurator when ordering.  
Effective track length: 0,85 m

### End drive unit, suspended motor, slip clutch



End drive unit, high capacity  
Suspended motor  
Fixed speed up to 25 m/min  
Transmission on right side  
Fixed speed \*  
Without motor (ISO)  
Without motor (ANSI)

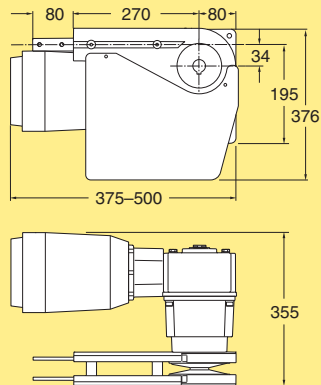
**XKEB**  
**XKEB 0 HR**  
**XKEB 0 HRA**

Maximum traction force: 2500 N. See page 22.  
Effective track length: 0,85 m  
\*Use online configurator when ordering.  
Note! Only motors with brakes can be selected



## End drive units XK, direct drive with slip clutch

### End drive unit, direct drive with slip clutch

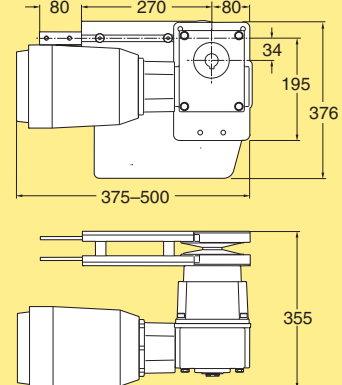


End drive unit, direct drive  
Fixed speed up to 60 m/min  
Variable speed: see *Drive Unit Guide*  
Motor on left side  
Fixed/variable speed \*  
Without motor

**XKEB**  
**XKEB 0 LP**

Maximum traction force: 1250 N. See page 22.  
\*Use online configurator when ordering.  
Effective track length: 0,80 m

### End drive unit, direct drive with slip clutch



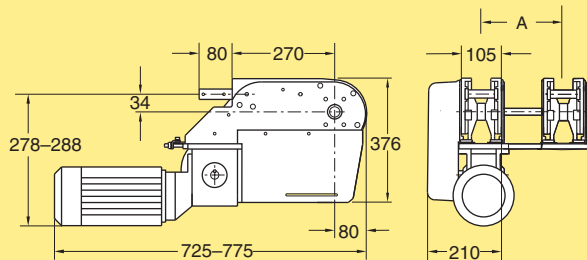
End drive unit, direct drive  
Fixed speed up to 60 m/min  
Variable speed: see *Drive Unit Guide*  
Motor on right side  
Fixed/variable speed \*  
Without motor

**XKEB**  
**XKEB 0 RP**

Maximum traction force: 1250 N. See page 22.  
\*Use online configurator when ordering.  
Effective track length: 0,80 m

## Double drive units XK

### Double drive unit, suspended



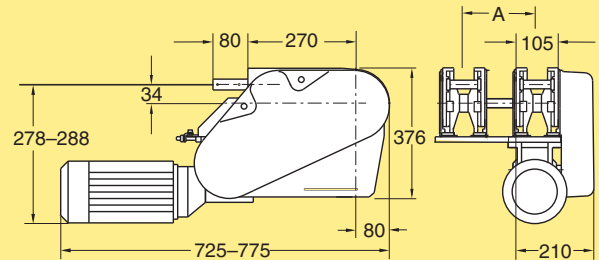
Double drive unit  
Fixed speed up to 50 m/min  
Suspended motor  
Transmission on left side  
A = 106 mm  
Fixed speed \*  
Without motor (ISO)  
Without motor (ANSI)

**XKEB DD**  
**XKEB 0 LD106**  
**XKEB 0 LAD106**

A = 150–350 mm  
Without motor (ISO)  
Without motor (ANSI)

Maximum traction force: 1250 N. See page 22.  
\*Use online configurator when ordering.  
Effective track length: 0,85 m

### Double drive unit, suspended



Double drive unit  
Fixed speed up to 50 m/min  
Suspended motor  
Transmission on right side  
A = 106 mm  
Fixed speed \*  
Without motor (ISO)  
Without motor (ANSI)

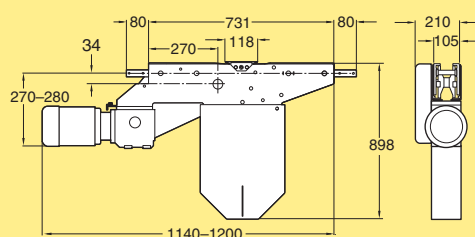
**XKEB DD**  
**XKEB 0 RD106**  
**XKEB 0 RAD106**

A = 150–350 mm  
Without motor (ISO)  
Without motor (ANSI)

Maximum traction force: 1250 N. See page 22.  
\*Use online configurator when ordering.  
Effective track length: 0,85 m

## Catenary drive units XK

### Catenary drive unit, suspended



Catenary drive unit  
Suspended motor  
Fixed speed up to 30 m/min  
Transmission on left side  
Fixed speed\*  
Without motor (ISO)  
Without motor (ANSI)

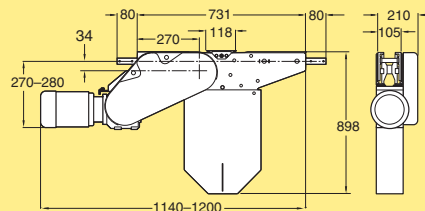
**XKEC**  
**XKEC 0 L**  
**XKEC 0 LA**

Maximum traction force: 1250 N. See page 22.

\*Use online configurator when ordering.

Effective track length: 1,60 m

### Catenary drive unit, suspended



Catenary drive unit  
Suspended motor  
Fixed speed up to 30 m/min  
Transmission on right side  
Fixed speed\*  
Without motor (ISO)  
Without motor (ANSI)

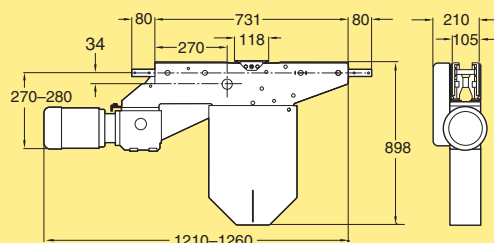
**XKEC**  
**XKEC 0 R**  
**XKEC 0 RA**

Maximum traction force: 1250 N. See page 22.

\*Use online configurator when ordering.

Effective track length: 1,60 m

### Catenary drive unit, suspended



Catenary drive unit, high capacity  
Suspended motor  
Fixed speed up to 25 m/min  
Transmission on left side  
Fixed speed\*  
Without motor (ISO)  
Without motor (ANSI)

**XKEC**  
**XKEC 0 HL**  
**XKEC 0 HLA**

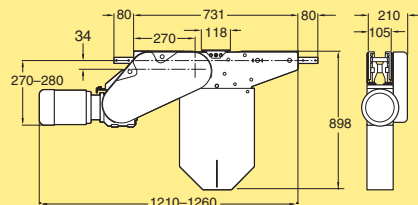
Maximum traction force: 2500 N. See page 22.

Effective track length: 1,60 m

\*Use online configurator when ordering.

Note! Only motors with brakes can be selected

### Catenary drive unit, suspended



Catenary drive unit, high capacity  
Suspended motor  
Fixed speed up to 25 m/min  
Transmission on right side  
Fixed speed\*  
Without motor (ISO)  
Without motor (ANSI)

**XKEC**  
**XKEC 0 HR**  
**XKEC 0 HRA**

Maximum traction force: 2500 N. See page 22.

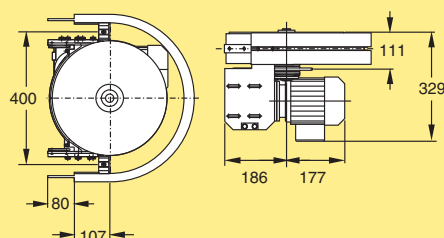
Effective track length: 1,60 m

\*Use online configurator when ordering.

Note! Only motors with brakes can be selected

## Wheel bend drive unit XK

### Wheel bend drive unit, 180°



Wheel bend drive unit, 180°  
Fixed speed up to 30 m/min  
Fixed speed\*  
Without motor (ISO)  
Without motor (ANSI)

**XKEW**  
**XKEW 180/0**  
**XKEW 180/0 A**

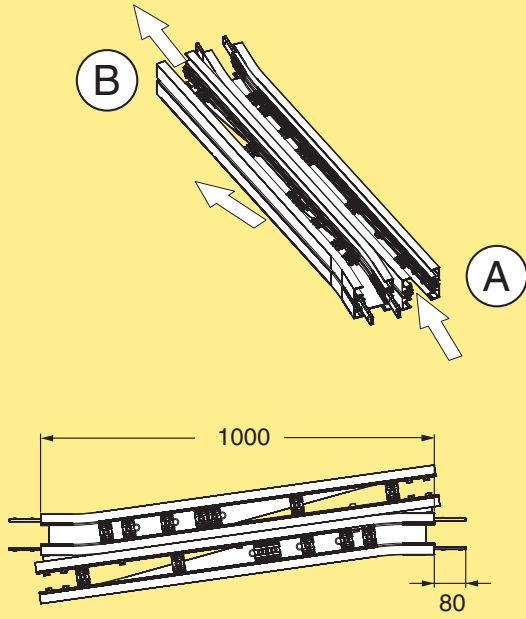
Maximum traction force: 200 N. See page 22.

\*Use online configurator when ordering.

Effective track length: 0,85 m

# X-Bends

## X-Bend



X-bend for top chain

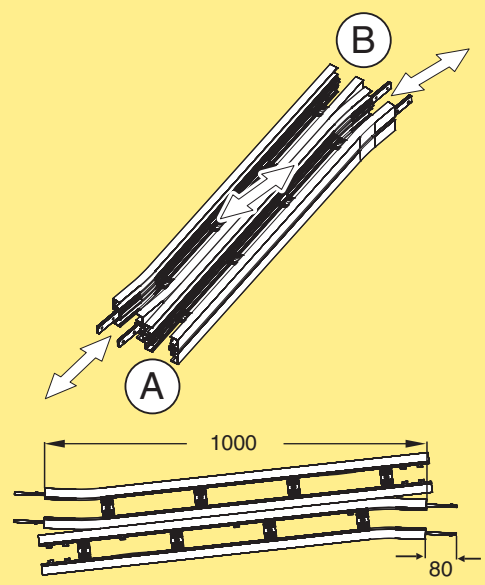
For optional mounting of Idler end unit or Drive unit at the end (A) or (B)

**XKCX 105 R**

Effective track length: 3,3 m

Note! Special arrangement for connecting beam support brackets

## X-Bend



X-bend for return chain

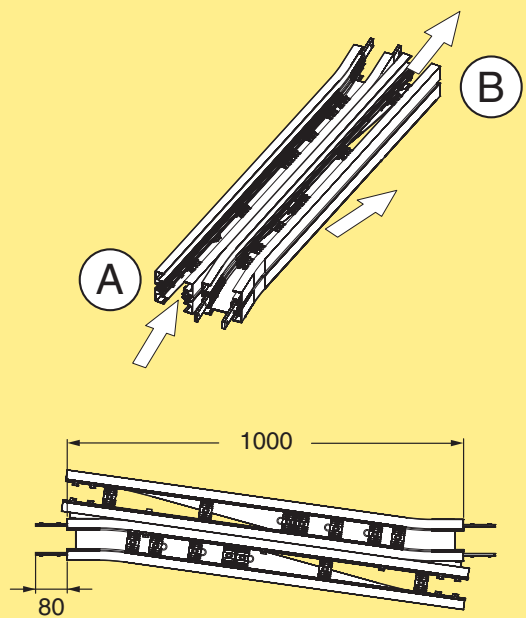
For optional mounting of Idler end unit or Drive unit at the end (A) or (B)

**XKCX 105 D**

Effective track length: 4,3 m

Note! Special arrangement for connecting beam support brackets

## X-Bend



X-bend for top chain

For optional mounting of Idler end unit or Drive unit at the end (A) or (B)

**XKCX 105 L**

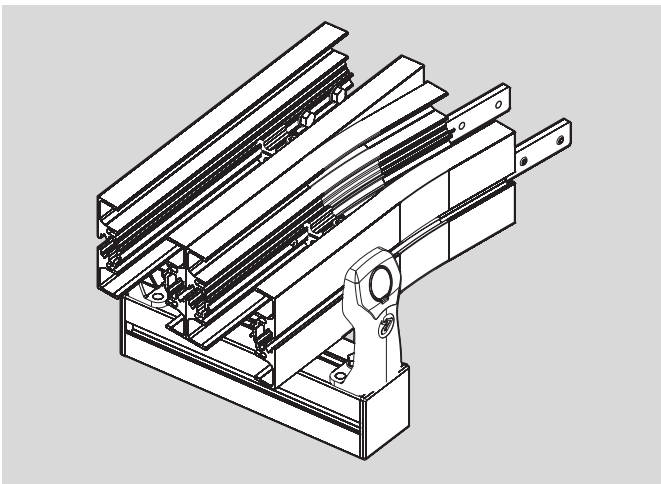
Effective track length: 3,3 m

Note! Special arrangement for connecting beam support brackets

## Support components for X-bends

X-bends must have a special arrangement for connecting beam support brackets. See example in figure below.

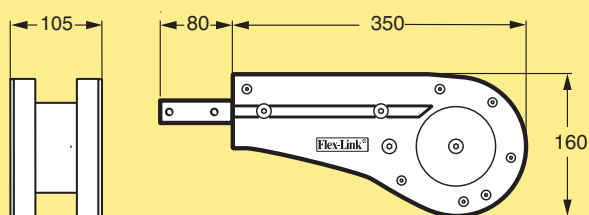
Read more about beam support brackets on page 319.



PO  
CC  
X45  
XS  
X65  
X65P  
X85  
X85P  
XH  
XK  
XKP  
X180  
X300  
GR  
CS  
XT  
WL  
WK  
XC  
XF  
XD  
ELV  
CTL  
FST  
TR  
APX  
IDX

## Idler units XK

### Idler end unit

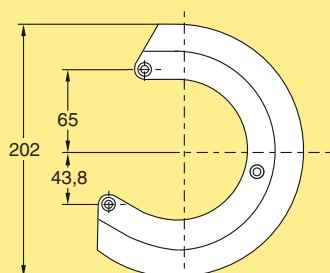


Idler end unit

**XKEJ 350**

Effective track length: 0,85 m

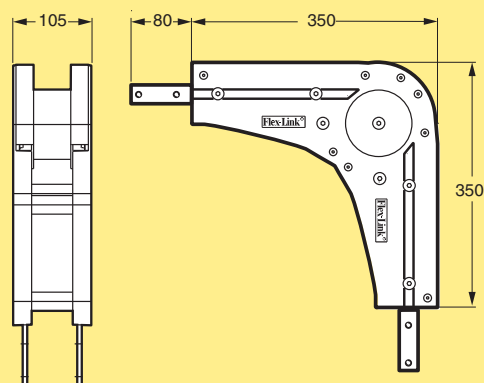
### Protective cover for idler end unit



Protective cover for idler end unit

**XKSJ 202**

### Idler bend unit, 90°



Idler bend unit, 90°

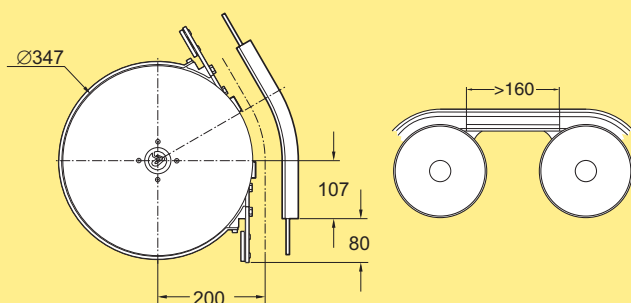
**XKEK 90R70**

Effective track length: 0,70 m

Note. Cannot be used with return chain

## Wheel bends XK

### Wheel bend, 30°

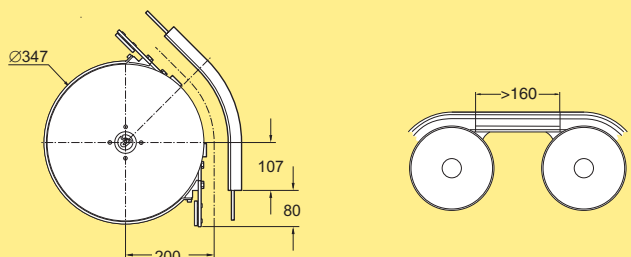


Wheel bend, 30°

**XKBH 30R200**

Effective track length: 0,35 m 1-way (0,65 m 2-way)

### Wheel bend, 45°

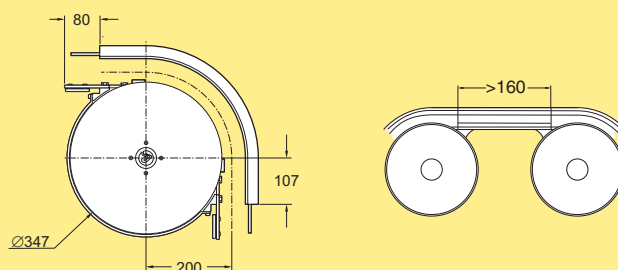


Wheel bend, 45°

**XKBH 45R200**

Effective track length: 0,40 m 1-way (0,75 m 2-way)

### Wheel bend, 90°

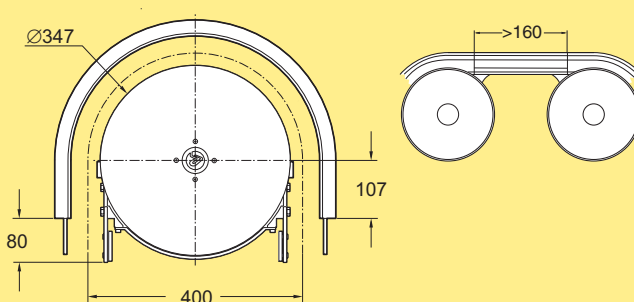


Wheel bend, 90°

**XKBH 90R200**

Effective track length: 0,55 m 1-way (1,10 m 2-way)

### Wheel bend, 180°



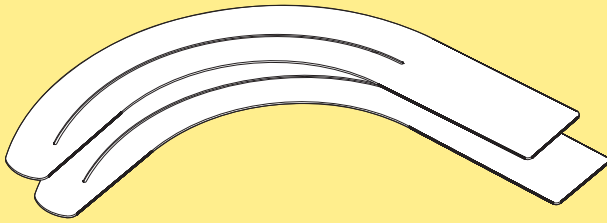
Wheel bend, 180°

**XKBH 180R200**

Effective track length: 0,85 m 1-way (1,70 m 2-way)

## Wheel cover for Wheel bend

### Wheel cover for XK

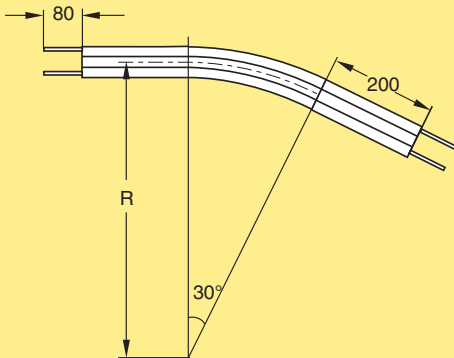


Wheel cover for XK  
(Including one pair of Wheel cover  
5112247 and 2 tap screw ISO  
7049 4,2x6,5-C-H-A2K)

**5112250**

### Plain bends XK

#### Plain bend, 30°



Plain bend, 30°±1°

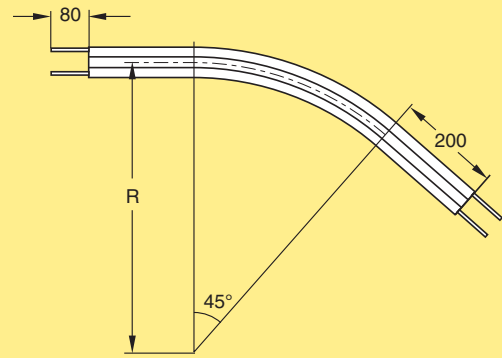
R=500±10 mm  
R=700±10 mm  
R=1000±10 mm

**XKBP 30R500**  
**XKBP 30R700**  
**XKBP 30R1000**

*Effective track lengths:*

R500: 0,70 m 1-way (1,35 m 2-way)  
R700: 0,80 m 1-way (1,55 m 2-way)  
R1000: 0,95 m 1-way (1,85 m 2-way)

#### Plain bend, 45°



Plain bend, 45°±1°

R=500±10 mm  
R=700±10 mm  
R=1000±10 mm

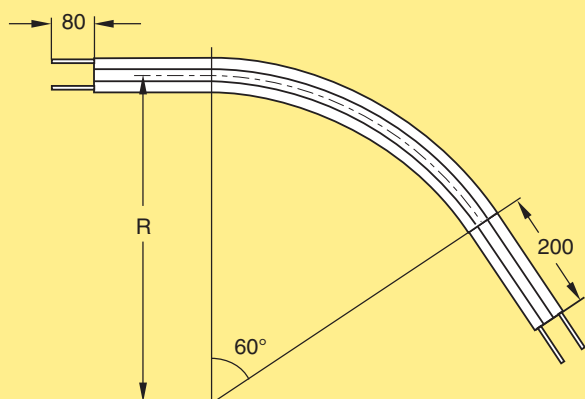
**XKBP 45R500**  
**XKBP 45R700**  
**XKBP 45R1000**

*Effective track lengths:*

R500: 0,80 m 1-way (1,60 m 2-way)  
R700: 0,95 m 1-way (1,90 m 2-way)  
R1000: 1,20 m 1-way (2,40 m 2-way)

## Plain bends XK (continued)

### Plain bend, 60°



Plain bend, 60°±1°

R=500±10 mm

R=700±10 mm

R=1000±10 mm

**XKBP 60R500**

**XKBP 60R700**

**XKBP 60R1000**

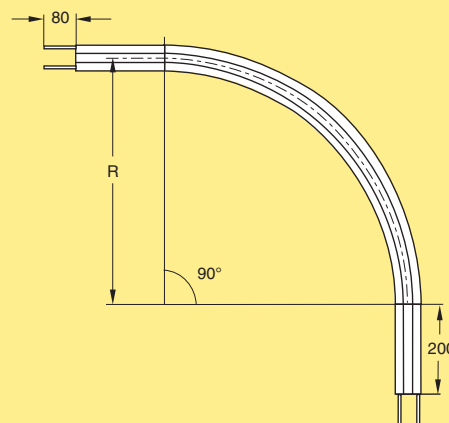
*Effective track lengths:*

R500: 0,95 m 1-way (1,85 m 2-way)

R700: 1,15 m 1-way (2,30 m 2-way)

R1000: 1,45 m 1-way (2,90 m 2-way)

### Plain bend, 90°



Plain bend, 90°±1°

R=500±10 mm

R=700±10 mm

R=1000±10 mm

**XKBP 90R500**

**XKBP 90R700**

**XKBP 90R1000**

*Effective track lengths:*

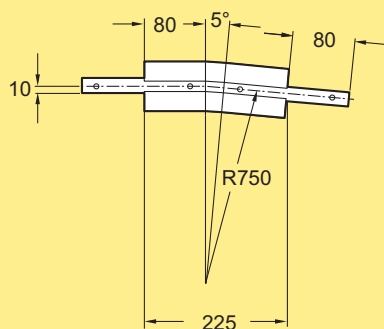
R500: 1,20 m 1-way (2,40 m 2-way)

R700: 1,50 m 1-way (3,00 m 2-way)

R1000: 2,00 m 1-way (3,95 m 2-way)

## Vertical bends XK

### Vertical bend, 5°

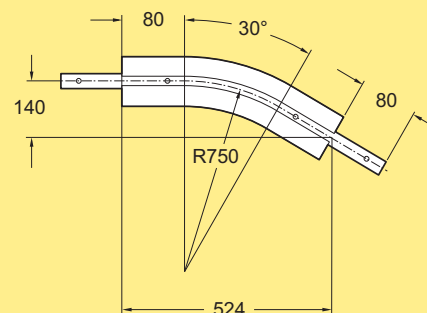


Vertical bend, 5°

**XKBV 5R750**

*Effective track length: 0,25 m 1-way (0,50 m 2-way)*

### Vertical bend, 30°

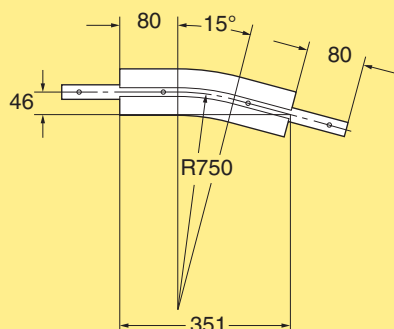


Vertical bend, 30°

**XKBV 30R750**

*Effective track length: 0,60 m 1-way (1,15 m 2-way)*

### Vertical bend, 15°

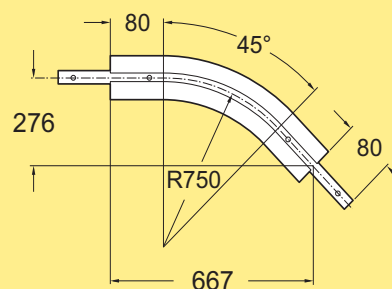


Vertical bend, 15°

**XKBV 15R750**

*Effective track length: 0,40 m 1-way (0,75 m 2-way)*

### Vertical bend, 45°



Vertical bend, 45°

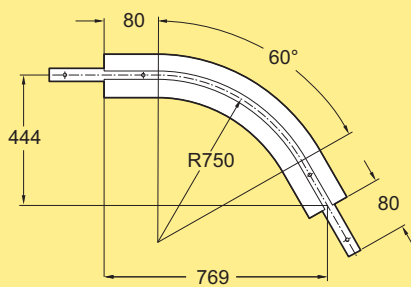
**XKBV 45R750**

*Effective track length: 0,80 m 1-way (1,55 m 2-way)*



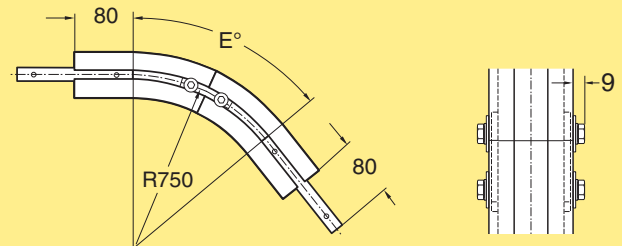
## Vertical bends XK (continued)

### Vertical bend, 60°



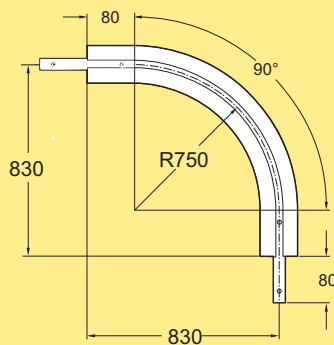
Vertical bend, 60° **XKBV 60R750**  
Effective track length: 1,00 m 1-way (1,95 m 2-way)

### Vertical bend, 5°–90°



Vertical bend, 5°–90° **XKBV ER750**  
*The bend is cut in the middle to the desired angle and assembled using connecting strips. The angle "E" must be specified when ordering.*

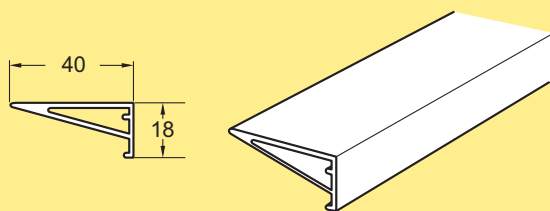
### Vertical bend, 90°



Vertical bend, 90° **XKBV 90R750**  
Effective track length: 1,40 m 1-way (2,70 m 2-way)

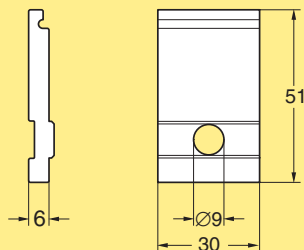
## Angle plates XK

### Angle plate, straight



Angle plate  
Length 3 m **XHRP 3**

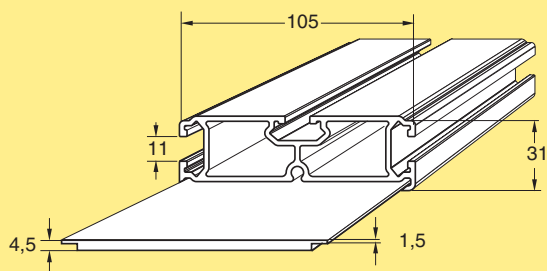
### Angle plate bracket



Angle plate bracket **3927082**

## Front piece XK

### Front piece



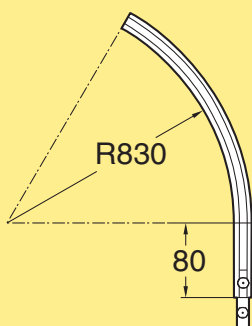
Front piece  
Length 3 m

**XKVF 3**

Sliding strip for front piece  
Length 2 m

**XKVG 2**

### Front piece upper bend

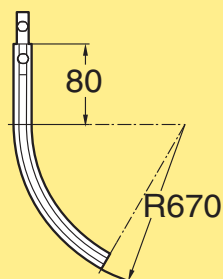


Upper bend, 60°

**XKVA 60R830**

*Includes connecting strip with screws*

### Front piece lower bend

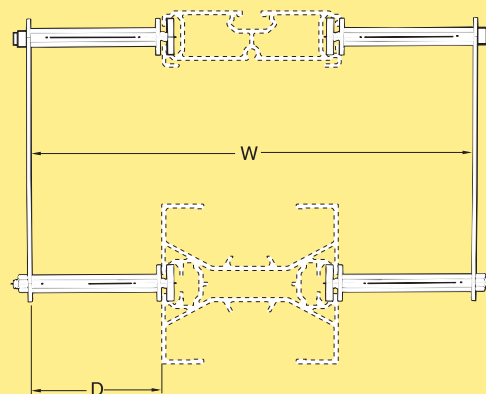


Lower bend, 60°

**XKVB 60R670**

*Includes connecting strip with screws*

### Linkage kit for front piece



Linkage kit

W=190, D=43

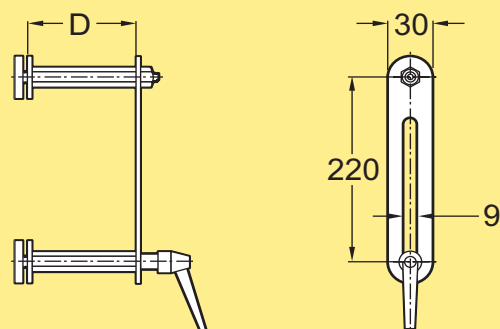
W=290, D=93

**XKVK 43**

**XKVK 93**

*Kit consists of two support pairs and one locking device.*

### Bend support for front piece



Bend support

D=43 mm

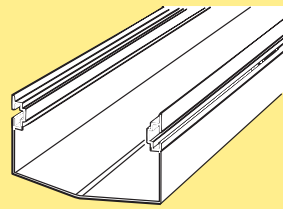
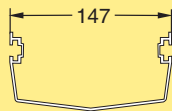
D=93 mm

**XKVS 43**

**XKVS 93**

# Drip trays XK

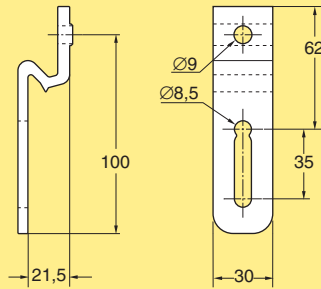
## Drip tray



Drip tray  
Length 3 m

**XKDT 3×147**

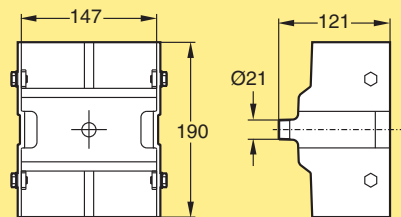
## Drip tray bracket



Drip tray bracket

**XLDB 21×100**

## Drip tray connector

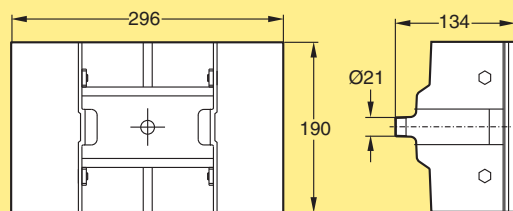


Drip tray connector  
With drip outlet

**XKDJ 147 A**

*Including screw kit*

## Drip tray connector with drip catcher

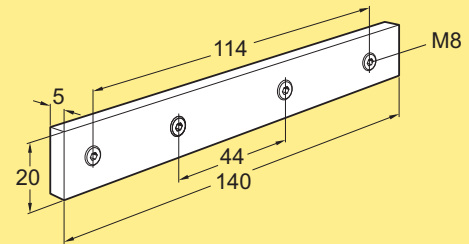


Drip tray connector with integrated  
drip catcher  
With drip outlet

**XKDJ 147 AW**

*Including screw kit*

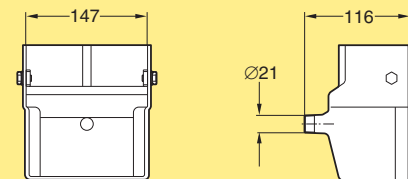
## Connecting strip



Connecting strip with set screws **XLCJ 5×140**

*Note. Must be ordered in multiples of 10*

## End pan for drip tray

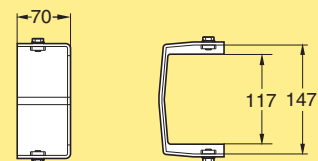


End pan for drip tray  
With drip outlet

**XKDE 147 A**

*Including screw kit*

## End cap for drip tray



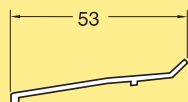
End cap for drip tray

**XKDC 147 A**

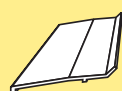
*Including screw kit*

## Drip catchers XK

### Drip catcher 53 mm

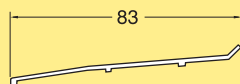


Drip catcher 53 mm  
Length 3 m



**XHDS 3x53**

### Drip catcher 83 mm

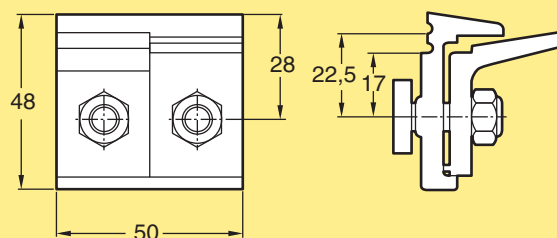


Drip catcher 83 mm  
Length 3 m



**XHDS 3x83**

### Drip catcher bracket assembly



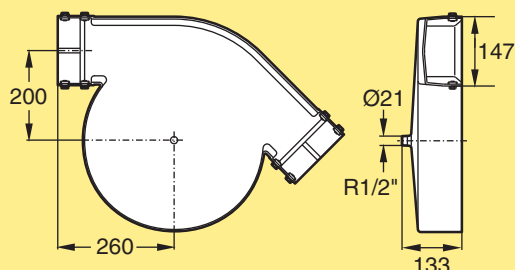
Drip catcher bracket assembly  
Height 23 mm

**XHDR 23**

*Including T-bolts and nuts*

## Drip pans XK

### Drip pan for wheel bend 45°

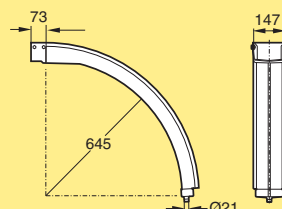


Drip pan for wheel bend 45°

**XKDH 45x147 A**

*Including screw kit*

### Drip pan, upper, for 90° vertical bend

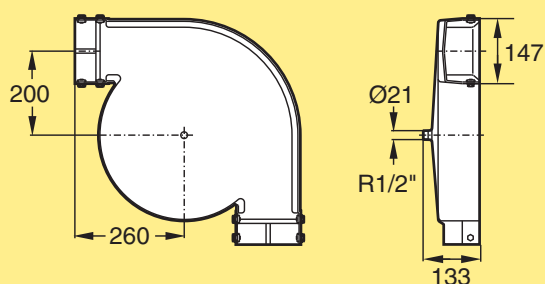


Drip pan, upper, for 90° vertical bend  
With drip outlet

**XKDV 90x147 A**

*Including screw kit*

### Drip pan for wheel bend 90°

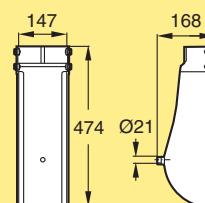


Drip pan for wheel bend 90°

**XKDH 90x147 A**

*Including screw kit*

### End pan for idler end unit

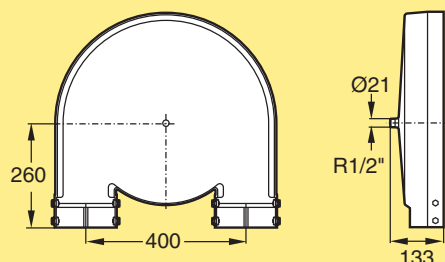


End pan for idler end unit  
With drip outlet

**XKDD 147 A**

*Including screw kit*

### Drip pan for wheel bend 180°

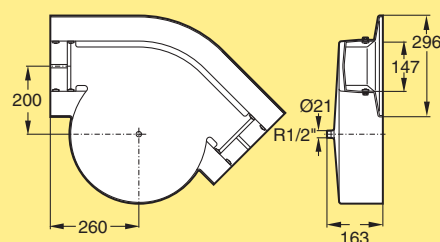


Drip pan for wheel bend 180°

**XKDH 180x147 A**

*Including screw kit*

### Drip pan 45° with drip catcher

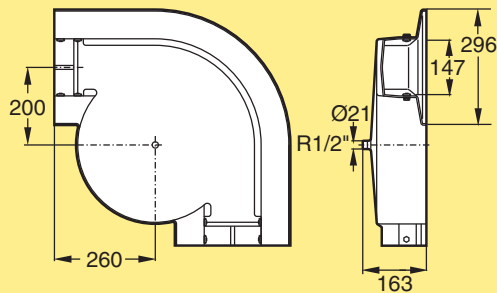


Drip pan for wheel bend 45°  
With integrated drip catcher

**XKDH 45x147 AW**

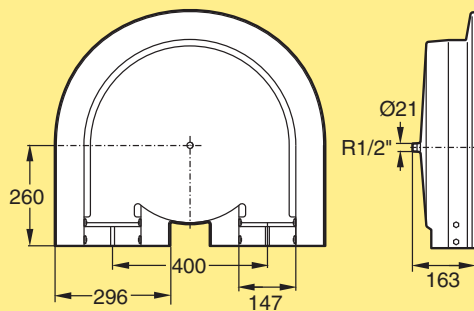
*Including screw kit*

**Drip pan 90° with drip catcher**



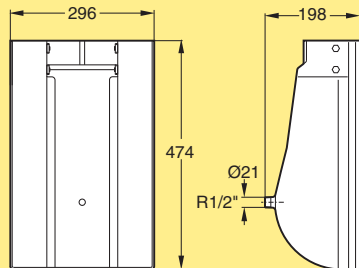
Drip pan for wheel bend 90°  
With integrated drip catcher **XKDH 90×147 AW**  
*Including screw kit*

**Drip pan 180° with drip catcher**



Drip pan for wheel bend 180°  
With integrated drip catcher **XKDH 180×147 AW**  
*Including screw kit*

**End pan with drip catcher, for idler end unit**



End pan for idler end unit  
With integrated drip catcher  
and drip outlet **XKDD 147 AW**  
*Including screw kit*

