

Conveyor system XH

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System information



Chain width 103 mm



Features

Suitable for larger items, especially if point of balance is somewhat offcenter. Higher capacity than XS and X65.

Examples of application areas

Large ball bearings, electric motors, steering arm components, secondary packages, cartons.

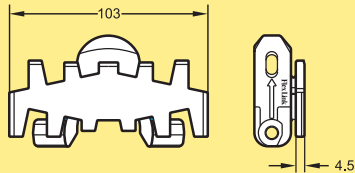
Technical characteristics

Drive unit capacity	1250 N
Chain tension limit	1250 N
Beam width	105 mm
Chain width	103 mm
Chain pitch	35,5 mm
Item width	25–300 mm
Maximum item weight	
Horizontal transport	20 kg
Vertical transport	15 kg
Maximum weight on conveyor	150–300 kg
Maximum conveyor length	30 m
Maximum permitted load per link	2,0 kg

- XH
- XK
- XKP
- X180
- X300
- GR
- CS
- XT
- WL
- WK
- XC
- XF
- XD
- ELV
- CTL
- FST
- TR
- APX
- IDX

Chains XH

Plain chain



Plain chain
Length 5 m

XHTP 5

Plain link kit *

5056312

Plain chain (Ultra low wear)
Length 5 m

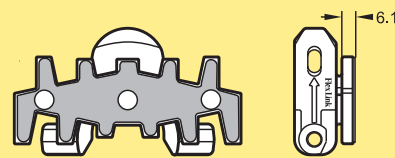
XHTP 5 C

Plain link (Ultra low wear)

n.a.

*Note. Link kit contains 10 links, 10 pivot, 10 steel pins.

Steel top chain



Steel top chain
Length 5 m

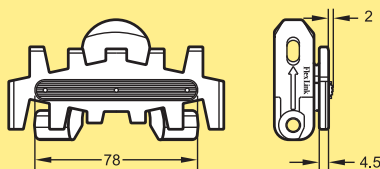
XHTP 5 TF

Steel top link kit *

5056594

Note. Link kit contains 10 links, 10 pivot, 10 steel pins.

Friction top chain



Friction top chain
Length 5 m

XHTP 5 FP

Use the online configurator to specify and order.

Friction top chain
Length 5 m

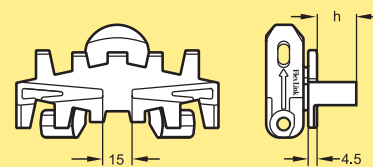
XHTP 5 F

Friction top link kit *

5056593

*Note. Link kit contains 10 links, 10 pivot, 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

XHTF 5×15 A

XHTF 5×20 A

XHTF 5×30 A

XHTF 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

5056595

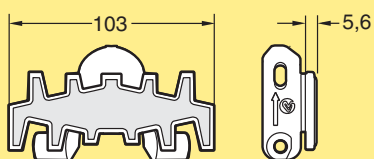
5056596

5056597

5056598

**Note. Link kit contains 10 links, 10 pivot, 10 steel pins.

Flat top friction chain



Flat top friction chain
Length 5 m

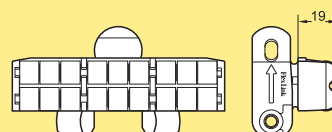
XHTP 5 FA

Flat top friction link kit *

5058544

*Note. Link kit contains 10 links, 10 pivot, 10 steel pins.

Roller top chain



Roller top chain
Length 5 m

XHTR 5

Roller top link kit *) **)

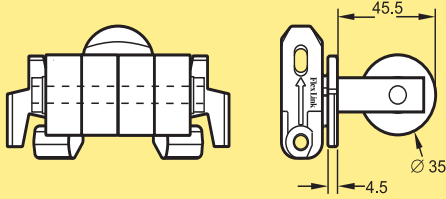
5056603

*Note. This link cannot be combined with plain links.

**Note. Link kit contains 10 links, 10 pivot, 10 steel pins.

Chains XH (continued)

Chain with roller cleats



Chain with roller cleats
Length 5 m

XHTF 5x46 R

Use the online configurator to specify and order.

Link kit with roller cleats*

5056604

Note. This type of chain requires minimum one plain link between every cleated link.

*Note. 1 link XHTL 103x46 R with pivot and steel pin.

Other chains

See the Chain guide for a selection of other chains.

Chain installation

See Appendix C, page 473, for installation instructions

Chain accessories XH

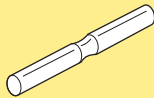
Plastic pivot



Plastic pivots, kit XH (25 pcs)

5056588

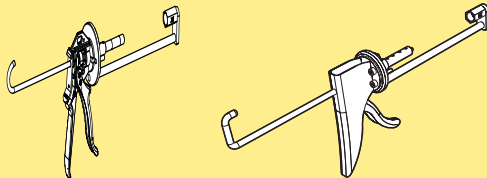
Steel pin



Steel pin, kit (25 pcs) XH

5111502

Pin insertion tool for chain



Pin insertion tool

XH

X85-X180/X300-XH, PRO version*

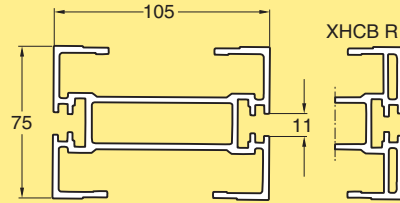
XHMJ 6

XBMJ 6 P

This tool is recommended for frequent users

Beams XH

Conveyor beam



Beam

Length 3000 +10/-0 mm

Length to order (30- 3000 mm)

XHCB 3

XHCB L

Beam, reinforced

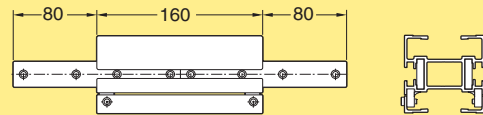
Length 3000 +10/-0 mm

Length to order (30- 3000 mm)

XHCB 3 R

XHCB L R

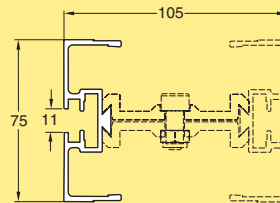
Beam section for chain installation



Beam section for chain installation
Including connection strips and screws

XHCC 160 A

Profile for split conveyor beam



Profile for split conveyor beam

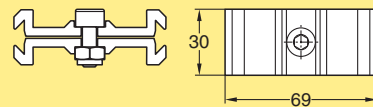
Length 3000 +10/-0 mm

Length to order (30- 3000 mm)

XHCB 3 H

XHCB L H

Beam clip assembly



Beam clip assembly

XHCE 69x30

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

PO

CC

X45

XS

X65

X65P

X85

X85P

XH

XK

XKP

X180

X300

GR

CS

XT

WL

WK

XC

XF

XD

ELV

CTL

FST

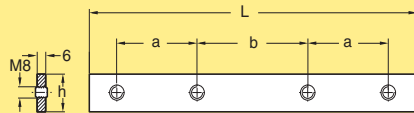
TR

APX

IDX

Beam accessories XH

Connecting strip with set screws



Connecting strip with set screws

$h=25$, $a=30$, $b=50$, $L=130$

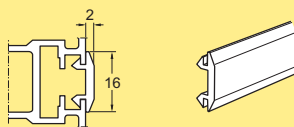
XLCJ 6x130

$h=25$, $a=44$, $b=44$, $L=160$

XLCJ 6x160

Note. Must be ordered in multiples of 10

Cover strip for T-slot, PVC

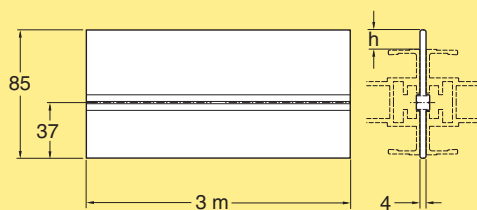


Cover strip for T-slot, PVC
Length 25 m

XLAB 25

For XS-XH

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

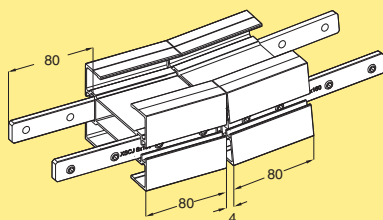
Aluminium, anodized

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.

Articulated beam section



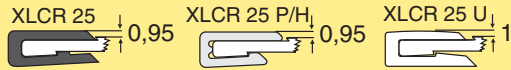
Articulated beam section vertical

XHCH 5 V

Slide rails XH

PO

Plastic slide rails for beams



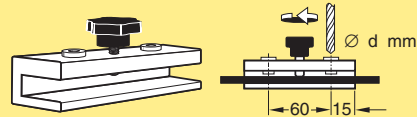
Slide rail

Length 25 m
 HDPE ($\mu=0,1-0,25$) (Black)
 PA-PE ($\mu=0,1-0,25$) (Grey)
 PVDF ($\mu=0,15-0,35$) (Natural white)
 PE-UHMW ($\mu=0,1-0,25$) (White)
 PE-UHMW conductive (Black)

XLCR 25
XLCR 25 H
XLCR 25 P
XLCR 25 U
XLCR 25 E

See Appendix A, page 459 for selection guidelines and assembly instructions.

Drill fixture for slide rail



Drill fixture for X65-X85-XH-XK-X180/X300 slide rail
 d=4,2 mm

3920500

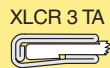
Rivet crimping pliers



Rivet crimping pliers for X65-X85-XH-XK-X180/X300
 For 4 mm rivets

5051395

Steel slide rail for beams

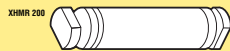


Slide rail ($\mu=0,15-0,35$)
 Length 3 m

Acid resistant stainless steel

XLCR 3 TA

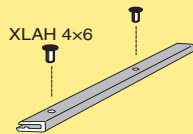
Mounting tool for slide rail



Mounting tool for slide rail XH

XHMR 200

Aluminium rivets



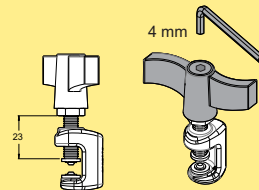
Aluminium rivets 4 mm for X65-X85-XH conveyors

XLAH 4x6

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.

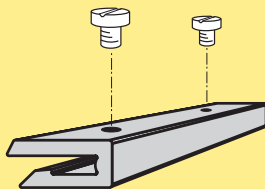
Rivet crimping clamp



Rivet crimping clamp for X65-X85-XH-XK-X180/X300
 For 4 mm rivets
 (Allen key not included)

3923005

Plastic screws for slide rail



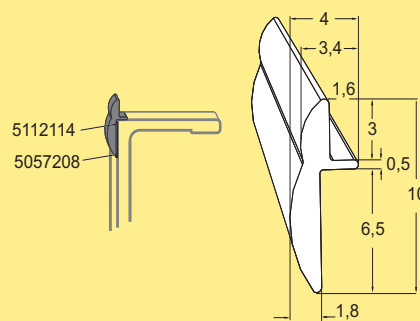
Plastic screws 5 mm for XS-X65-X85-XH-X180/X300 beams

XLAG 5

See mounting instruction "Anchoring slide rail using plastic screws" on page 468

Note. Must be ordered in multiples of 50

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.

CC

X45

XS

X65

X65P

X85

X85P

XH

XK

XKP

X180

X300

GR

CS

XT

WL

WK

XC

XF

XD

ELV

CTL

FST

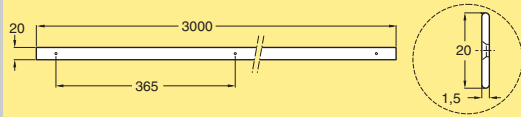
TR

APX

IDX

Slide rails XH, hardened steel

Steel slide rail, straight

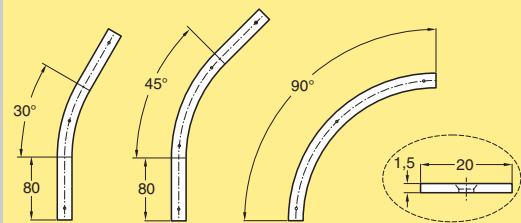


Slide rail, hardened steel
Length 3 m

XLCR 3 TH

Delivered with 9 predrilled holes

Steel slide rail for bends



Slide rail for bends, hardened steel

Slide rail for bend, XH 30°

Slide rail for bend, XH 45°

Slide rail for bend, XH 90° & 180°

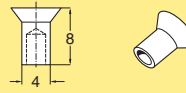
XHCR W30 TH

XHCR W45 TH

XHCR W90 TH

180°: Use 2 pieces of steel slide rail 90°

Brass rivets



Brass rivets (100 pcs)

5056167

Rivets for anchoring the slide rails

Cleaner 3M

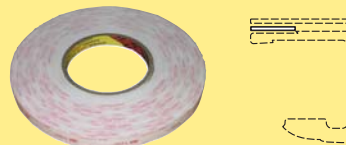


Cleaner (100 sachets)

5057207

Use cleaner on beam and slide rail before attaching glue tape.

Glue tape 3M



Glue tape (for X65, X85, XH)
Length 30 m

5057208

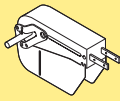
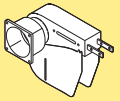

Drive and idler units – introduction

Drive unit types

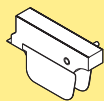
The XH system includes several configurations available, including direct driven units with or without slip clutch. Heavy duty drives with suspended motor and transmission chain can also be ordered.

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

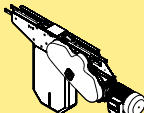
End drive units

Size	Direct drive, no slip clutch	Direct drive, slip clutch	Suspended motor, transmission chain, slip clutch
			
Heavy	F, V	F, V	F
Heavy, guided	F, V	F, V	–

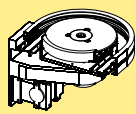
Intermediate drive units

Size	Suspended motor, transmission chain, slip clutch
	
Heavy	F

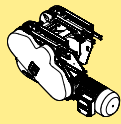
Catenary drive units

Size	Suspended motor, transmission chain, slip clutch
	
Heavy	F

Wheel bend drive units

Size	Suspended motor, transmission chain, slip clutch
	
Heavy	F

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.

PO

CC

X45

XS

X65

X65P

X85

X85P

XH

XK

XKP

X180

X300

GR

CS

XT

WL

WK

XC

XF

XD

ELV

CTL

FST

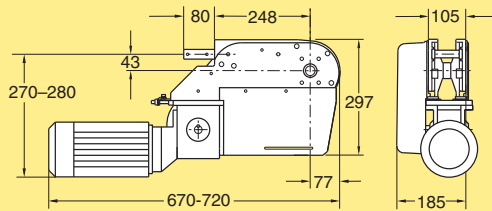
TR

APX

IDX

End drive units XH

End drive unit, suspended, slip clutch

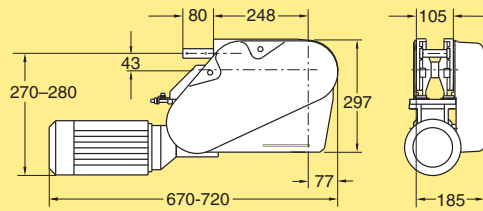


End drive unit
 Speed up to 60 m/min
 Transmission on left side
 Fixed speed*
 Without motor (ISO)
 Without motor (ANSI)

XHEB
XHEB 0 HL
XHEB 0 HLA

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

End drive unit, suspended, slip clutch



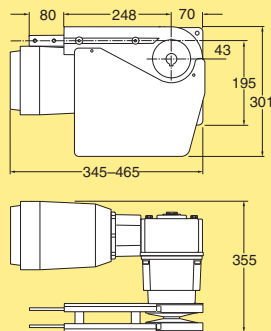
End drive unit
 Speed up to 60 m/min
 Transmission on right side
 Fixed speed*
 Without motor (ISO)
 Without motor (ANSI)

XHEB
XHEB 0 HR
XHEB 0 HRA

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

End drive units XH, direct drive with slip clutch

End drive unit, direct drive with slip clutch

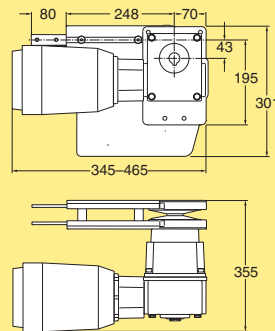


End drive unit, direct drive
 Fixed speed up to 60 m/min
 Variable speed: see Drive Unit Guide
 Motor on left side
 Fixed/variable speed*
 Without motor

XHEB
XHEB 0 HLP

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

XHEB
XHEB 0 HRP

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

End drive units XH Type H, direct drive, no slip clutch

PO

End drive unit, direct drive, no slip clutch

End drive unit, max 1250 N
 Fixed speed up to 60 m/min
 Variable speed: see Drive Unit Guide
 Motor on left side
 Fixed/variable speed*
 Without motor

XHEB
XHEB 0 HNL P

Maximum traction force: see diagram, page 22.
 *Use online configurator when ordering.
 Effective track length: 0,80 m

End drive unit, direct drive, no slip clutch

End drive unit, max 1250 N
 Fixed speed up to 60 m/min
 Variable speed: see Drive Unit Guide
 Motor on left side
 Fixed/variable speed*
 Without motor

XHEB
XHEB 0 HNR P

Maximum traction force: see diagram, page 22.
 *Use online configurator when ordering.
 Effective track length: 0,80 m

CC

X45

XS

X65

X65P

X85

X85P

XH

XK

XKP

X180

X300

Double drive units XH

GR

Double drive unit, suspended

Double drive unit
 Suspended motor
 Fixed speed up to 60 m/min
 Transmission on left side
 A = 106 mm
 Fixed speed*
 Without motor (ISO)
 Without motor (ANSI)

XHEB DD
XHEB 0 HLD106
XHEB 0 HLD106

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

XHEB 0 HLD-
XHEB 0 HLD-

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

Double drive unit, suspended

Double drive unit
 Suspended motor
 Fixed speed up to 60 m/min
 Transmission on right side
 A = 106 mm
 Fixed speed*
 Without motor (ISO)
 Without motor (ANSI)

XHEB DD
XHEB 0 HRD106
XHEB 0 HRD106

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

XHEB 0 HRD-
XHEB 0 HRD-

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

CS

XT

WL

WK

XC

XF

XD

ELV

CTL

FST

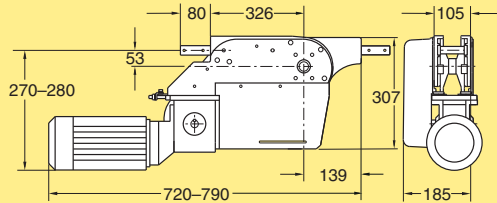
TR

APX

IDX

Intermediate drive units XH

Intermediate drive unit

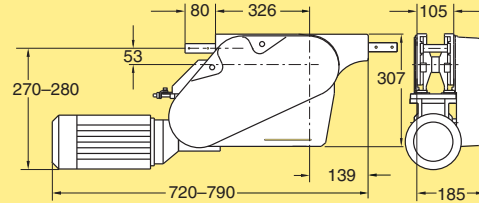


Intermediate drive unit
Suspended motor
Fixed speed up to 25 m/min
Transmission on left side
Fixed speed*
Without motor (ISO)
Without motor (ANSI)

XHER
XHER 0 HL
XHER 0 HLA

Maximum traction force: 200 N. See page 22.
*Use online configurator when ordering.
Effective track length: 1,00 m

Intermediate drive unit



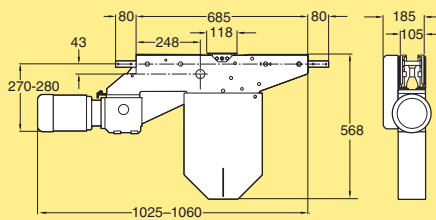
Intermediate drive unit
Suspended motor
Fixed speed up to 25 m/min
Transmission on right side
Fixed speed*
Without motor (ISO)
Without motor (ANSI)

XHER
XHER 0 HR
XHER 0 HRA

Maximum traction force: 200 N. See page 22.
*Use online configurator when ordering.
Effective track length: 1,00 m

Catenary drive units XH

Catenary drive unit

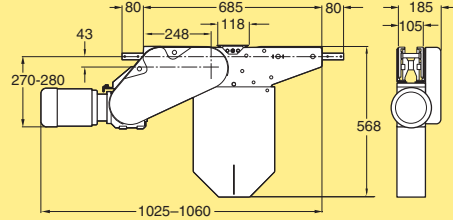


Catenary drive unit
Suspended motor
Fixed speed up to 25 m/min
Transmission on left side
Fixed speed*
Without motor (ISO)
Without motor (ANSI)

XHEC
XHEC 0 HL
XHEC 0 HLA

Maximum traction force: 1250 N. See page 22.
*Use online configurator when ordering.
Effective track length: 1,35 m

Catenary drive unit



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

XHEC
XHEC 0 HR
XHEC 0 HRA

Maximum traction force: 1250 N. See page 22.
*Use online configurator when ordering.
Effective track length: 1,35 m

Bend drive unit XH

Bend drive unit, 180°

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

XHEW
XHEW 180/0 H
XHEW 180/0 HA

Maximum traction force: 200 N. See page 22.
 *Use online configurator when ordering.
 Effective track length: 0,65 m

Idler units XH

Idler end unit

Idler end unit

XHEJ 325

Effective track length: 0,80 m

Protective cover for idler end unit

Protective cover for idler end unit

XHSJ 195

Idler bend unit, 90°

Idler bend unit, 90°

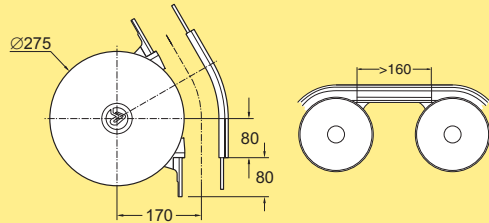
XHEK 90R50

Effective track length: 0,65 m.
 Note. Cannot be used with return chain.

- 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

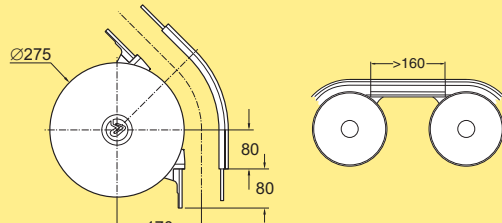
Wheel bends XH

Wheel bend, 30°



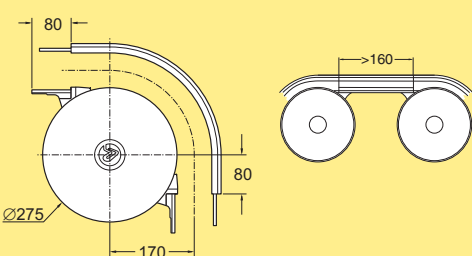
Wheel bend, 30° **XHBH 30R170 A**
Effective track length: 0,25 m 1-way (0,50 m 2-way)

Wheel bend, 45°



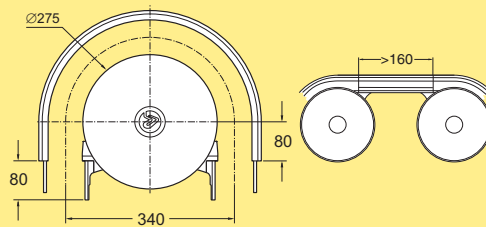
Wheel bend, 45° **XHBH 45R170 A**
Effective track length: 0,30 m 1-way (0,60 m 2-way)

Wheel bend, 90°



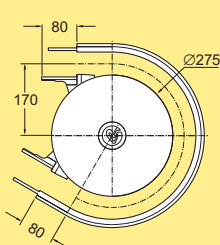
Wheel bend, 90° **XHBH 90R170 A**
Effective track length: 0,40 m 1-way (0,80 m 2-way)

Wheel bend, 180°



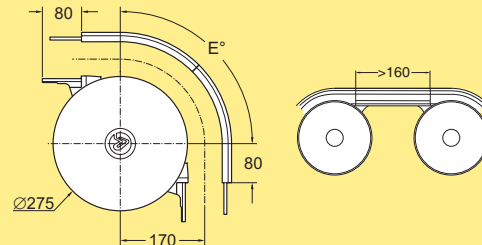
Wheel bend, 180° **XHBH 180R170 A**
Effective track length: 0,65 m 1-way (1,30 m 2-way)

Wheel bend, 210°



Wheel bend, 210° **XHBH 210R170 A**
Effective track length: 0,80 m 1-way (1,60 m 2-way)

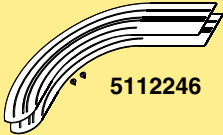
Wheel bend, 30°–180°



Wheel bend, 30°–180° **XHBH ER170 A**
The outer bend is cut in the middle to the desired angle and assembled using connecting strips. The angle "E" must be specified when ordering.

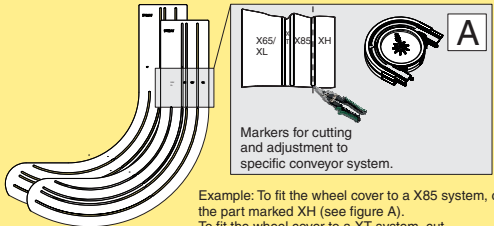
Wheel cover for Wheel bend

Wheel cover for X65/XL, XT, X85, XH



5112246

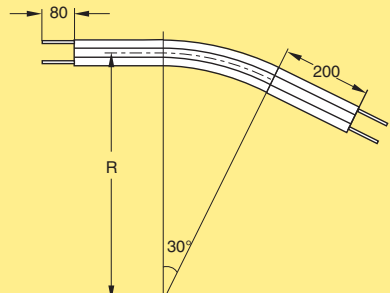
Wheel cover for X65/XL, XT, X85, XH **5112246**
 (Including one pair of Wheel cover 5112244 and 2 tap screw ISO 7049 4,2x6,5-C-H-A2K)



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 the parts marked X65 and XH.

Plain bends XH

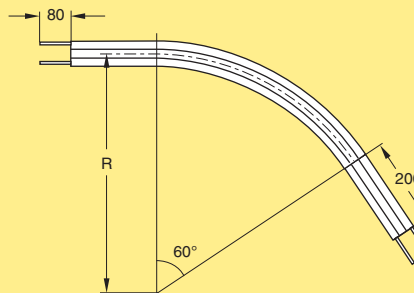
Plain bend, 30°



Plain bend, 30°±1°
 R=500±10 mm **XHBP 30R500**
 R=700±10 mm **XHBP 30R700**
 R=1000±10 mm **XHBP 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, 60°



Plain bend, 60°±1°
 R=500±10 mm **XHBP 60R500**
 R=700±10 mm **XHBP 60R700**
 R=1000±10 mm **XHBP 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)

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

Plain bends XH (continued)

Plain bend, 45°

Plain bend, 45°±1°
 R=500±10 mm
 R=700±10 mm
 R=1000±10 mm

XHBP 45R500
XHBP 45R700
XHBP 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 bend, 90°

Plain bend, 90°±1°
 R=500±10 mm
 R=700±10 mm
 R=1000±10 mm

XHBP 90R500
XHBP 90R700
XHBP 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)

Support rail for plain bends XH

Support rail for plain bends

Support rail for plain bends, XH
 Length 2,4 m **5048598**

*Fix with sheet metal screw ISO 7049 4,2×9,5 or similar.
 See page 467 for installation instructions.*

Vertical bends XH

Vertical bend, 5°

XHBV 5R400
 Effective track length: 0,20 m 1-way (0,40 m 2-way)

Vertical bend, 7°

XHBV 7R400
 Effective track length: 0,20 m 1-way (0,45 m 2-way)

Vertical bend, 15°

XHBV 15R400
 Effective track length: 0,30 m 1-way (0,55 m 2-way)

Vertical bend, 30°

XHBV 30R400
 Effective track length: 0,40 m 1-way (0,75 m 2-way)

Vertical bend, 45°

XHBV 45R400
XHBV 45R1000
 Effective track length:
 R400: 0,50 m 1-way (0,95 m 2-way)
 R1000: 0,95 m 1-way (1,90 m 2-way)

Vertical bend, 60°

XHBV 60R400
 Effective track length: 0,65 m 1-way (1,20 m 2-way)

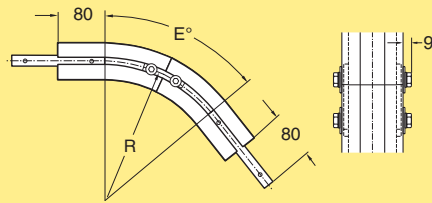
Vertical bend, 90°

XHBV 90R400
XHBV 90R1000
 Effective track length:
 R400: 0,85 m 1-way (1,60 m 2-way)
 R1000: 1,75 m 1-way (3,50 m 2-way)

- 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

Vertical bends XH (continued)

Vertical bend, 5°–90°



Vertical bend, 5°–90°

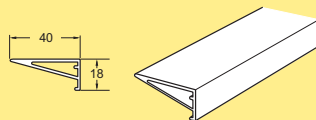
R=400
R=1000

XHBV ER400
XHBV ER1000

The bend is cut in the middle to the desired angle and assembled using connecting strips. The angle "E" must be specified when ordering.

Angle plates XH

Angle plate, straight



Angle plate
Length 3 m

XHRP 3

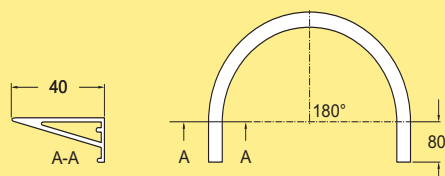
Angle plate for 90° bend



Angle plate for 90° bend
Used with XHBH 90R170
Inner radius 222,5 mm

XHRM 90

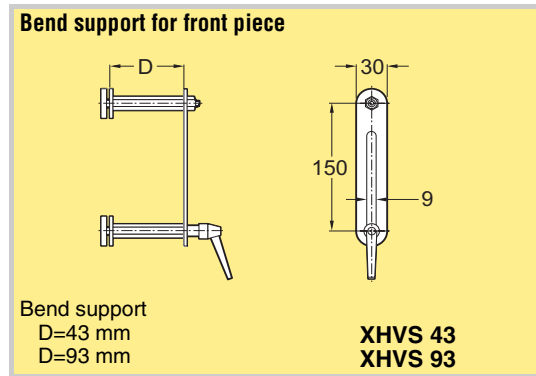
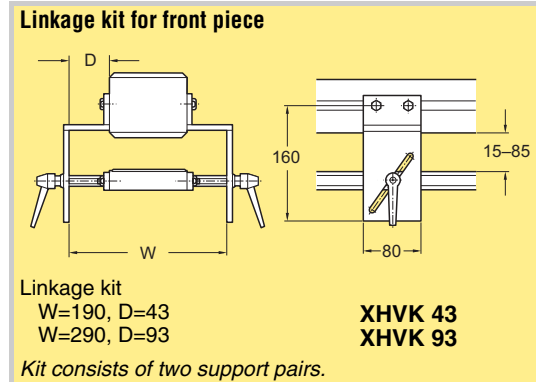
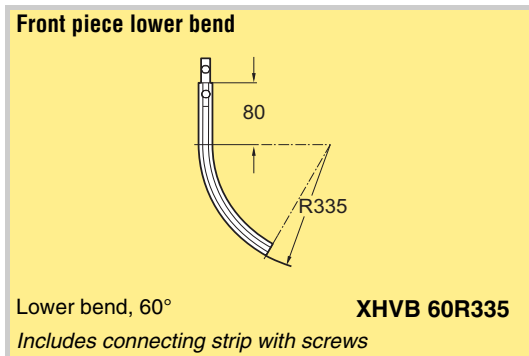
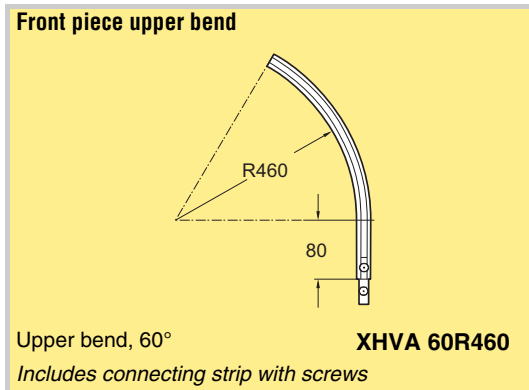
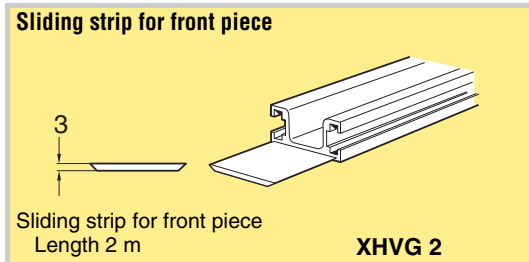
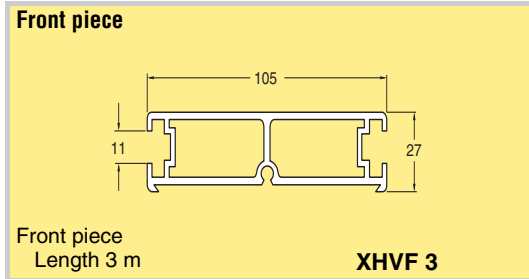
Angle plate for 180° bend



Angle plate for 180° bend
Used with XHBH 180R170 and
XHEW 180/5 H
Inner radius 222,5 mm

XHRM 180

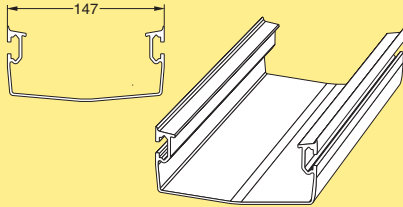
Front piece XH



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

Drip trays XH

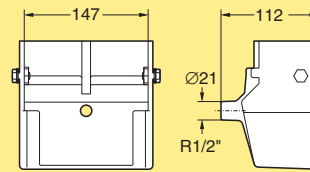
Drip tray



Drip tray
Length 3 m

XHDT 3x147 B

End pan for drip tray

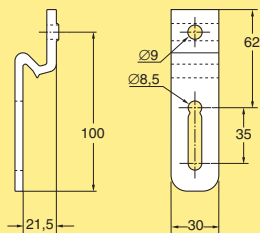


End pan for drip tray
With drip outlet

XHDE 147 B

Including screw kit

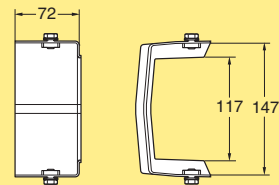
Drip tray bracket



Drip tray bracket

XLDB 21x100

End cap for drip tray

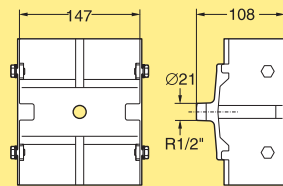


End cap for drip tray

XHDC 147 B

Including screw kit

Drip tray connector

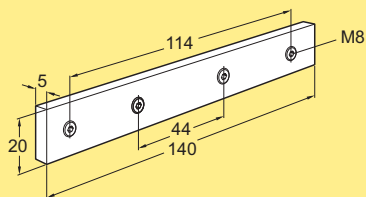


Drip tray connector
With drip outlet

XHDJ 147 B

Including screw kit

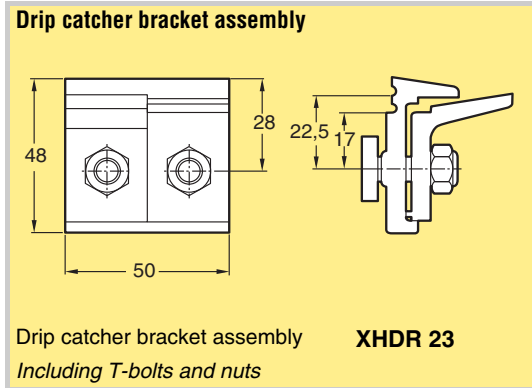
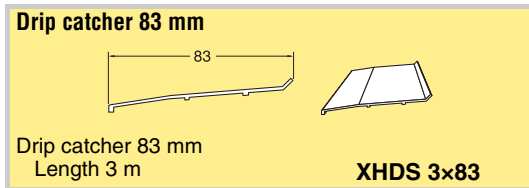
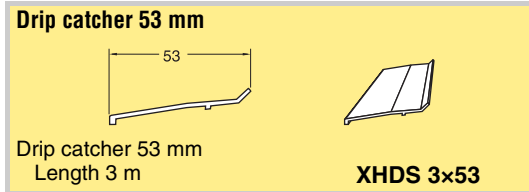
Connecting strip



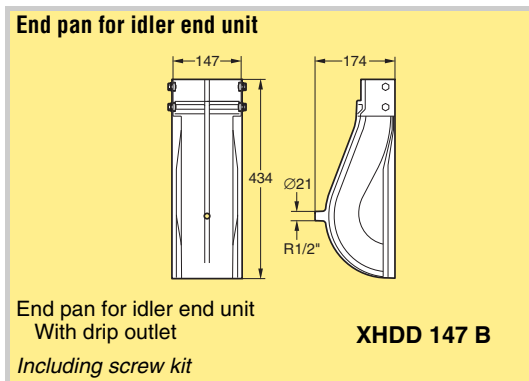
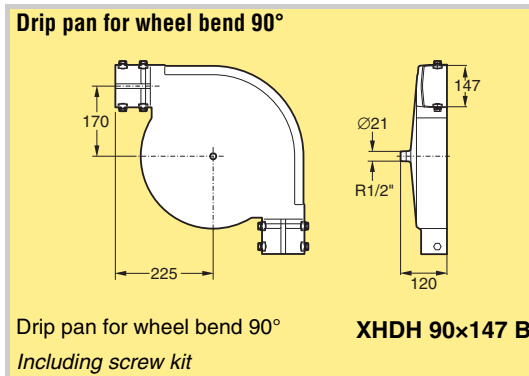
Connecting strip with set screws **XLCJ 5x140**

Note. Must be ordered in multiples of 10

Drip catchers XH



Drip pans XH



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

