**Conveyor support components**

**Contents**

- Beams, brackets and feet ..................................................317
- Conveyor support designs ..................................................318
- Support beams ..................................................................319
- Beam support brackets – selection guide ..........................320
- Beam support brackets for drip trays ..............................320
- Support beams 44 mm .....................................................321
- Support beams 64 mm .....................................................321
- Support beams 88 mm .....................................................321
- Angle brackets and mounting plates .................................322
- Feet, die-cast .................................................................323

- Foot plates .....................................................................323
- Adjustable feet ...............................................................324
- End plates .......................................................................324
- Polyamide feet ...............................................................325
- Height adjustment assembly .........................................326
- Beam support brackets Type CT ......................................326
- Beam support brackets Type CS .......................................327
- Beam support brackets Type CS, polyamide ....................328
- Beam support brackets Type CU .......................................329
- Beam support brackets X45, diecast ...............................330

**Beams, brackets and feet**

**Beams**

Most conveyor support designs are based on vertical support beams combined, if necessary, with horizontal support beams. The conveyor must be supported at regular intervals not exceeding 3 m. The support beams come in dimensions suitable for all conveyor sizes.

**Beam support brackets**

Conveyor beam support brackets are used to connect the conveyor to the support system. Brackets are available for connection to vertical and horizontal support beams.

**Feet**

A selection of feet is available, ranging from heavy-duty die-cast aluminium feet to adjustable feet and foot plates.

**Standard support solutions**

This catalogue section lists components for a selection of standard, well proven support solutions. For applications requiring special support designs, additional components can be found in catalogue sections **Structural system**.
Conveyor support designs

Single support X65

Single support X85

Single support X85

Single support – X85×2

Single support X180/X300

Double support – X65×2

Double support – XH×3
Support beams

**Standard and lightweight beams**

The following table lists suitable beams for conveyor support from the Structural system XC product line. The beams come in standard and lightweight versions. The standard lengths is 3 m. Beams cut to custom length (L) can also be delivered. The table also lists suitable feet and foot plates. Other foot arrangements are also possible.

<table>
<thead>
<tr>
<th>Dimensions (mm)</th>
<th>Designation</th>
<th>Foot</th>
<th>Foot plate</th>
</tr>
</thead>
<tbody>
<tr>
<td>44×44 standard</td>
<td>XCBM 3/L×44</td>
<td>XCF 44×130</td>
<td>XCFB 44 F</td>
</tr>
<tr>
<td>44×44 lightweight</td>
<td>XCBL 3/L×44</td>
<td>XCF 44×130</td>
<td>XCFB 44 F</td>
</tr>
<tr>
<td>64×64 standard</td>
<td>XCBM 3/L×64</td>
<td>XCF 64×210</td>
<td>n.a. XEF 64 T/D</td>
</tr>
<tr>
<td>64×64 lightweight</td>
<td>XCBL 3/L×64</td>
<td>XCF 64×210</td>
<td>n.a. XEF 64 T/D</td>
</tr>
<tr>
<td>88×88 standard</td>
<td>XCBM 3/L×88</td>
<td>XCF 88×260</td>
<td>XCFB 88 F</td>
</tr>
<tr>
<td>88×88 lightweight</td>
<td>XCBL 3/L×88</td>
<td>XCF 88×260</td>
<td>XCFB 88 F</td>
</tr>
</tbody>
</table>

**Beam cutting length**

The beam length required to obtain a specific conveyor height H depends on the conveyor size, foot type and beam support bracket. See figure. Type CS beam support brackets are used. Read more about beam support brackets on page 320. Feet: see page 323.

In the following formula H represents the height from the floor to the top of a standard plain chain. Most support combinations permit height adjustment both at the foot and at the beam support bracket.

\[ L = H - h_1 - h_2 \]

**Net height of foot h_1**

<table>
<thead>
<tr>
<th>Foot type</th>
<th>h_1 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Foot plate XCBF 44 F/XCFB 88 F</td>
<td>8</td>
</tr>
<tr>
<td>Foot XCF 44×130</td>
<td>0–30</td>
</tr>
<tr>
<td>Foot XCF 64×210</td>
<td>0–40</td>
</tr>
<tr>
<td>Foot XCF 88×260</td>
<td>0–50</td>
</tr>
</tbody>
</table>

**Height h_2 of beam support bracket + half beam height**

<table>
<thead>
<tr>
<th>Beam</th>
<th>Bracket type</th>
<th>h_2 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>44×44 mm</td>
<td>XSCS 44</td>
<td>156</td>
</tr>
<tr>
<td>44×44 mm</td>
<td>XLCS 44</td>
<td>– 156</td>
</tr>
<tr>
<td>44×44 mm</td>
<td>XLCS 64 P</td>
<td>118</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XSCS 64</td>
<td>155</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XLCS 64</td>
<td>–</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XLCS 64 P</td>
<td>–</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XMCS 64 C</td>
<td>–</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XMCS 64 P</td>
<td>–</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XMCS 64 C</td>
<td>–</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XMCS 64 P</td>
<td>–</td>
</tr>
<tr>
<td>64×64 mm</td>
<td>XMCS 64 C</td>
<td>–</td>
</tr>
<tr>
<td>88×88 mm</td>
<td>XLCS 88</td>
<td>–</td>
</tr>
<tr>
<td>88×88 mm</td>
<td>XMCS 88 B</td>
<td>–</td>
</tr>
<tr>
<td>88×88 mm</td>
<td>XMCS 88 R</td>
<td>–</td>
</tr>
</tbody>
</table>

See “Beam support brackets” for more information.

**Interconnecting support beams**

Combinations of support beams are used for example to support multitrack conveyors. A selection of angle brackets and mounting plates from Structural system XC are available for interconnections. See page 322.
Beam support brackets – selection guide

Type CT for crossing support beam 64/88 mm

<table>
<thead>
<tr>
<th>Bracket type</th>
<th>Height to top of chain h2 mm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLCT 11×100 C</td>
<td>137 137 144 157 146 136 100 mm</td>
<td>h1=100 mm</td>
</tr>
<tr>
<td>XLCT 21×135 B</td>
<td>172 172 179 192 181 135 mm</td>
<td>h1=135 mm</td>
</tr>
<tr>
<td>XLCT 21×158 R</td>
<td>195 195 202 215 204 158 mm</td>
<td></td>
</tr>
</tbody>
</table>

Width W:
- XLCT 11×100 C: 87 107 127 127 204/322
- XLCT 21×135 B: 87 107 127 127 179 179 224
- XLCT 21×158 R: 87 107 127 127 179 179 224

Aluminium, diecast.
Type XLCT 21×158 R is intended for 88 mm crossing beam.
The heights above chain refer to standard plain chain.

Type CS for vertical support beam 64 mm

<table>
<thead>
<tr>
<th>Bracket type</th>
<th>Height to top of chain h2 mm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLCS 64 P</td>
<td>– – – – Polyamide</td>
<td></td>
</tr>
<tr>
<td>XLCS 64 C</td>
<td>– – – – Aluminium, diecast</td>
<td></td>
</tr>
<tr>
<td>XMCS 64 C</td>
<td>– 107 – Polyamide</td>
<td></td>
</tr>
<tr>
<td>XMCS 64 P</td>
<td>– 85 –</td>
<td></td>
</tr>
<tr>
<td>XHCS 64 R</td>
<td>– – 147 –</td>
<td></td>
</tr>
</tbody>
</table>

Type CS for vertical support beam 44 mm

<table>
<thead>
<tr>
<th>Bracket type</th>
<th>Height to top of chain h2 mm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLCS 44</td>
<td>– 87 – – –</td>
<td></td>
</tr>
<tr>
<td>XLCS 44 P</td>
<td>– 85 – – –</td>
<td></td>
</tr>
</tbody>
</table>

Beam support brackets for drip trays

Type CT for crossing support beam 64/88 mm

<table>
<thead>
<tr>
<th>Bracket type</th>
<th>Height to top of chain h2 mm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLCT 21×135 B</td>
<td>172 172 179 192</td>
<td>h1=135 mm</td>
</tr>
<tr>
<td>XLCT 21×158 R</td>
<td>195 195 202 215 215 158 mm</td>
<td></td>
</tr>
</tbody>
</table>

Width W:
- XLCT 21×135 B: 107 127 147 147
- XLCT 21×158 R: 107 127 147 147

Type CS for vertical support beam 88 mm

<table>
<thead>
<tr>
<th>Bracket type</th>
<th>Height to top of chain h2 mm</th>
<th>Comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLCS 88</td>
<td>– 107 – – –</td>
<td></td>
</tr>
<tr>
<td>XMCS 88 B</td>
<td>– 127 – – –</td>
<td></td>
</tr>
<tr>
<td>XHCS 88 R</td>
<td>– – 147</td>
<td></td>
</tr>
<tr>
<td>XHCS 88 R</td>
<td>– – 147</td>
<td></td>
</tr>
</tbody>
</table>

© FlexLink 2019
### Support beams 44 mm

<table>
<thead>
<tr>
<th>Support beam 44×44</th>
<th>Support beam 44×44, lightweight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support beam 44 mm × 44 mm</td>
<td>Support beam 44 mm × 44 mm, light</td>
</tr>
<tr>
<td>Length 3 m (3030 ±5 mm)</td>
<td>Length 3 m (3030 ±5 mm)</td>
</tr>
<tr>
<td>Length to order (30- 3000 mm)</td>
<td>Length to order (30- 3000 mm)</td>
</tr>
<tr>
<td>End cap, polyamide</td>
<td>End cap, polyamide</td>
</tr>
<tr>
<td>Note. Must be ordered in multiples of 10</td>
<td>Note. Must be ordered in multiples of 10</td>
</tr>
</tbody>
</table>

### Support beams 64 mm

<table>
<thead>
<tr>
<th>Support beam 64×64</th>
<th>Support beam 64×64, lightweight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support beam 64 mm × 64 mm</td>
<td>Support beam 64 mm × 64 mm, light</td>
</tr>
<tr>
<td>Length 3 m (3030 ±5 mm)</td>
<td>Length 3 m (3030 ±5 mm)</td>
</tr>
<tr>
<td>Length to order (30- 3000 mm)</td>
<td>Length to order (30- 3000 mm)</td>
</tr>
<tr>
<td>End cap, polyamide</td>
<td>End cap, polyamide</td>
</tr>
<tr>
<td>Note. Must be ordered in multiples of 10</td>
<td>Note. Must be ordered in multiples of 10</td>
</tr>
</tbody>
</table>

### Support beams 88 mm

<table>
<thead>
<tr>
<th>Support beam 88×88</th>
<th>Support beam 88×88, lightweight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Support beam 88 mm × 88 mm</td>
<td>Support beam 88 mm × 88 mm, light</td>
</tr>
<tr>
<td>Length 3 m (3030 ±5 mm)</td>
<td>Length 3 m (3030 ±5 mm)</td>
</tr>
<tr>
<td>Length to order (30- 3000 mm)</td>
<td>Length to order (30- 3000 mm)</td>
</tr>
<tr>
<td>End cap, polyamide</td>
<td>End cap, polyamide</td>
</tr>
<tr>
<td>Note. Must be ordered in multiples of 10</td>
<td>Note. Must be ordered in multiples of 10</td>
</tr>
</tbody>
</table>
## Angle brackets and mounting plates

<table>
<thead>
<tr>
<th>Angle bracket, die-cast, 42×42×38</th>
<th>Mounting plate 44×100</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Angle bracket, die-cast, 42×42×38" /></td>
<td><img src="image2.png" alt="Mounting plate 44×100" /></td>
</tr>
<tr>
<td><strong>Angle bracket</strong></td>
<td><strong>Mounting plate</strong></td>
</tr>
<tr>
<td>Aluminium, die-cast</td>
<td>Aluminium, anodized</td>
</tr>
<tr>
<td><strong>XCFA 44 B</strong></td>
<td><strong>XCFB 44</strong></td>
</tr>
<tr>
<td>For use with 44×44 mm and 64×64 mm beams</td>
<td>For use with 44×44 mm beams (not XCBL 3/Lx44).</td>
</tr>
<tr>
<td>Mounting: M6S 8×16 (2), BRB 8.4×16 (2), XCAN 8 (2)</td>
<td>Mounting: M6S 8×18 (2), BRB 8.4×16 (2), XCAN 8 (2) + MF6S 8×30 (1)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Angle bracket, die-cast, 80×42×38</th>
<th>Mounting plate 64×120</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image3.png" alt="Angle bracket, die-cast, 80×42×38" /></td>
<td><img src="image4.png" alt="Mounting plate 64×120" /></td>
</tr>
<tr>
<td><strong>Angle bracket</strong></td>
<td><strong>Mounting plate</strong></td>
</tr>
<tr>
<td>Aluminium, die-cast</td>
<td>Aluminium, anodized</td>
</tr>
<tr>
<td><strong>XCFA 44 C</strong></td>
<td><strong>XCFB 64 A</strong></td>
</tr>
<tr>
<td>For use with 44×44 mm and 64×64 mm beams</td>
<td>For use with 64×64 mm XCBM type beams.</td>
</tr>
<tr>
<td>Mounting: M6S 8×16 (3), BRB 8.4×16 (3), XCAN 8 (3)</td>
<td>Mounting: M6S 8×18 (2), BRB 8.4×16 (2), XCAN 8 (2) + MF6S 8×30 (4)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Angle bracket, die-cast, 80×80×82</th>
<th>Mounting plate 88×145</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="Angle bracket, die-cast, 80×80×82" /></td>
<td><img src="image6.png" alt="Mounting plate 88×145" /></td>
</tr>
<tr>
<td><strong>Angle bracket</strong></td>
<td><strong>Mounting plate</strong></td>
</tr>
<tr>
<td>Aluminium, die-cast</td>
<td>Aluminium, anodized</td>
</tr>
<tr>
<td><strong>XCFA 88 A</strong></td>
<td><strong>XCFB 88</strong></td>
</tr>
<tr>
<td>For use with 88×88 mm beams</td>
<td>For use with 88×88 mm XCBM type beams.</td>
</tr>
<tr>
<td>Mounting: M6S 8×16 (8), BRB 8.4×16 (8), XCAN 8 (8)</td>
<td>Mounting: M6S 8×18 (4), BRB 8.4×16 (4), XCAN 8 (4), MF6S 8×30 (4). Cannot be used with XCBL beams.</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Angle bracket, die-cast, 42×42×82</th>
<th>Mounting plate 64×120</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image7.png" alt="Angle bracket, die-cast, 42×42×82" /></td>
<td><img src="image4.png" alt="Mounting plate 64×120" /></td>
</tr>
<tr>
<td><strong>Angle bracket</strong></td>
<td><strong>Mounting plate</strong></td>
</tr>
<tr>
<td>Aluminium, die-cast</td>
<td>Aluminium, anodized</td>
</tr>
<tr>
<td><strong>XCFA 88 B</strong></td>
<td><strong>XCFB 64 A</strong></td>
</tr>
<tr>
<td>For use with 88×88 mm beams</td>
<td>For use with 64×64 mm XCBM type beams.</td>
</tr>
<tr>
<td>Mounting: M6S 8×16 (4), BRB 8.4×16 (4), XCAN 8 (4)</td>
<td>Mounting: M6S 8×18 (2), BRB 8.4×16 (2), XCAN 8 (2) + MF6S 8×30 (4)</td>
</tr>
</tbody>
</table>

---

322 Angle brackets and mounting plates © FlexLink 2019
**Feet, die-cast**

**Foot 44×130**
- Foot for beam XCBM/XCBL ..×44
- Aluminium, die-cast
- Including fastener kit
- Maximum bending moment 250 Nm

**Foot 64×210**
- Foot for beam XCBM/XCBL ..×64
- Aluminium, die-cast
- Including fastener kit
- Maximum bending moment 750 Nm

**Foot 88×260**
- Foot for beam XCBM/XCBL ..×88
- Aluminium, die-cast
- Including fastener kit
- Maximum bending moment 1500 Nm

**Foot plates**

**Foot plate for beam 44×44**
- Foot plate for beam XCBM/XCBL ..×44
- Aluminium, anodized
- Mounting: MF6S 8×30 (1) or MF6S 6×30 (4).
- Maximum bending moment 50 Nm

**Foot plate for beam 88×88**
- Foot plate for beam XCBM/XCBL ..×88
- Aluminium, anodized
- Mounting: MF6S 8×30 (4) or MF6S 6×30 (4).
- Maximum bending moment 200 Nm
Adjustable feet

**Adjustable foot M8**
- Steel, electro-zinc-plated
- M8 thread
- XLFS 8
- Including nut. Maximum vertical load 400 N
- Mounting: XCFE 44 M8

**Adjustable foot, polyamide, M8**
- PA + steel, electro-zinc-plated
- M8 thread
- XCFS 8×40×43
- Maximum vertical load 12000 N
- Mounting: XCFE 44 M8

**Adjustable foot M12**
- Steel, electro-zinc-plated
- M12 thread
- XCFS 12×68
- Including nut. Maximum vertical load 2500 N
- Mounting: XCFE .. M12.

**Adjustable foot, polyamide, M12**
- PA + steel, electro-zinc-plated
- M12 thread
- XCFS 12×60×71
- Including nut. Maximum vertical load 15000 N
- Mounting: XCFE .. M12.

End plates

**End plate for beam 44×44, M8 thread**
- End plate for beam XCBL ...×44
- M8 thread
- Zinc, die-cast
- XCFE 44 M8
- Mounting: MC6S 6×30 (4)

**End plate for beam 44×44, M12 thread**
- End plate for beam XCBL ...×44
- M12 thread
- Zinc, die-cast
- XCFE 44 M12
- Mounting: MC6S 6×30 (4)
End plates (continued)

End plate for beam 64×64, M12 thread

XCFE 64 M12A

End plate for beam 88×88, M12 thread

XCFE 88 M12A

Polyamide feet

Three-point foot for 64 mm beam

XEFG 64 T

Three-point foot for XEFU 500

XEFG 70 T

Adjustable foot for XEFG

XLFS 20 P

 maximum vertical load 500 N

Vibration absorber

XLFJ 69

Foot for height adjustment assembly

Including screws and clamps.

Height adjustment assembly: see page 326.

Including screws and clamps. Maximum vertical load 800 N.

Including screws and clamps. Maximum vertical load 800 N.

Including screws and clamps. Maximum vertical load 800 N.

Polyamide, glass-fibre reinforced

Polyamide, glass-fibre reinforced

Polyamide, glass-fibre reinforced

Maximum vertical load 800 N.

Maximum vertical load 800 N.

Maximum vertical load 800 N.

Polyamide, glass-fibre reinforced

Polyamide, glass-fibre reinforced

Polyamide, glass-fibre reinforced

Including screws and clamps.

D=64 mm

D=70 mm

D=64 mm

Including screws and clamps.

Including screws and clamps.

Including screws and clamps.

Maximum vertical load 800 N.

Maximum vertical load 800 N.

Maximum vertical load 800 N.

© FlexLink 2019 Polyamide feet 325
Height adjustment assembly

Square section tube height adjustment assembly
Length 500 mm
Aluminium, anodized
To be used with foot type XEFG 70 T. Including locking levers.

Beam support brackets Type CT

Selection guide: see page 320.

Beam support bracket – diecast aluminium
XLCT 11x100 C
For 64 mm or 88 mm crossing support beam.
Cannot be used with drip trays
Mounting: XLAT 17 (1), XLAN 8 (1), XCAN 8 (1 or 2), M6S 8x16 (1 or 2), BRB 8.4x16 (2 or 3)
Incl. Cap 5110134 (1)
Cap, Beam support bracket 5110196
Kit contains 25 pcs

Beam support bracket – aluminium
XLCT 21x135 B
For 64 or 88 mm crossing support beam
Mounting: XLAT 17 (2), XLAN 8 (2), XCAN 8 (2), M6S 8x16 (2), BRB 8.4x16 (4)

Beam support bracket – aluminium
XLCT 21x158 R
For 88 mm crossing support beam
Mounting: XLAT 24 (2), XLAN 8 (2), XCAN 8 (2), M6S 8x16 (2), BRB 8.4x16 (4)
Beam support brackets Type CS

Selection guide: see page 320.

Beam support bracket – aluminium, for 44 mm vertical support beam

For XS conveyor. Fig. A, C
For X65 conveyor. Fig. B, C

XSCS 44
XLCS 44

Beam support bracket, Type CS
Aluminium, diecast

For 44 mm vertical support beam
Mounting: XLAT 17 (1), XLAN 8 (1), XCAN 8 (2), M6S 8×16 (2), BRB 8.4×16 (3)

Beam support bracket, diecast aluminium, for 64 mm vertical support beam

Beam support bracket for X65, Type CS
Aluminium, diecast

XLCS 64 C

Beam support bracket for X85, Type CS
Aluminium, diecast

XMCS 64 C

Beam support bracket – aluminium, for 64 mm vertical support beam

Beam support bracket for X65, Type CS
Aluminium, diecast

XLCS 64 C

Beam support bracket for XH conveyor. Figure B, C
A=200 mm, B=176 mm

XHCS 64 B

Beam support bracket for XS conveyor. Figure A, C
A=180 mm, B=156 mm

XSCS 64

Beam support bracket, Type CS

For 64 mm vertical support beam
Cannot be used with drip trays
Mounting: XLAT 17 (1), XLAN 8 (1), XCAN 8 (1), M6S 8×16 (1), BRB 8.4×16 (2)
For support of X65 X-bend, order M6S 8×16 screw instead of the XLAT 17 T-slot screw.
Incl. Cap 5110134 (2)

Cap, Beam support bracket 5110196
Kit contains 25 pcs

Incl. Cap 5110134 (2)
Beam support brackets Type CS (Continued)

Beam support bracket – aluminium, for 88 mm vertical support beam

For X65 conveyor. Fig. A, E
A=180 mm, B=151 mm
XLCS 88

For X85 conveyor. Fig. B, E
A=200 mm, B=171 mm
XMCS 88 B

For XH conveyor. Fig. C, E
A=200 mm, B=171 mm
XHCS 88 B

For XK conveyor. Fig. D, E
A=219 mm, B=190 mm
XKCS 88 R

For 88 mm vertical support beam
Mounting: XLAT 17 (2), XLAN 8 (2), XCAN 8 (2), M6S 8x16 (2), BRB 8.4x16 (4)
Use T-slot screw XLAT 24 (2) and M6S 8x18 (2) with XKCS 88 R. (XLAT 17 and M6S 8x16 are too short.)

Beam support brackets Type CS, polyamide

Selection guide: see page 320.

Beam support bracket – polyamide

For X65 conveyor with 64 mm vertical support beam. Also suitable for XS conveyor with 44 mm vertical support beam
Mounting: XLAT 17 (2), XLAN 8 (2), XCAN 8 (2), M6S 8x16 (2), BRB 8.4x16 (4)
XLCS 64 P

Beam support bracket – polyamide

For X85 conveyor with 64 mm vertical support beam. Also suitable for X65 conveyor with 44 mm vertical support beam
Mounting: XLAT 17 (2), XLAN 8 (2), XCAN 8 (2), M6S 8x16 (2), BRB 8.4x16 (4)
XMCS 64 P
Beam support brackets Type CS (continued)

Nut cover plug

For polyamide beam support brackets

Note. Must be ordered in multiples of 10

Nut cover plug for elongated hole

For polyamide beam support brackets

Note. Must be ordered in multiples of 10

Beam support brackets Type CU

Selection guide: see page 320.

Beam support bracket – aluminium

For support of 180° wheel bend with 88 mm vertical support beam. For conveyor systems X65, X85, XH
Mounting: XLAT 17 (2), XLAN 8 (2), XCAN 8 (4), M6S 8x16 (4), BRB 8.4x16 (6)

Beam support bracket – aluminium

For support of 180° wheel bend with 88 mm vertical support beam. For conveyor system XK
Mounting: XLAT 24 (2), XLAN 8 (2), XCAN 8 (4), M6S 8x16 (4), BRB 8.4x16 (6)

© FlexLink 2019  Beam support brackets Type CU  329
Beam support brackets X45, diecast

Beam support bracket for horizontal support beam
Aluminium, diecast XUCT 50
For 44 mm crossing support beam. Including mounting hardware.
Marked drill holes, 1x 6.5 mm for attachment of external equipment

Beam support bracket for 44 mm vertical support beam
Aluminium, diecast XUCS 44
For 44 mm vertical support beam Including mounting hardware.
Marked drill holes, 2x 6.5 mm for attachment of external equipment