Roller bridge solutions

A FlexLink standard solution

Roller bridges for product transfer

The roller bridge system provides a very flexible way to assist in the transfer of product on conveyors in a production line.

The system has a modular design and consists of a range of mounting kits to suit different combinations of conveyor drive and Idler unit configuration.

In addition to this a range of different roller bridge modules allows for different options on bridge design to suit a wide range of different applications and products.

There are three main configurations of the bridge available:

Configuration one is supplied for transfer of products between drive and idler unit, with the inclusion of a bracing plate between the drive and idler unit to maintain rigidity of the conveyor transfer.

Configuration two is supplied for the transfer of products from a FlexLink conveyor at a machine interface position.

Configuration three is supplied for the transfer of products from a machine onto a FlexLink conveyor.

Note! These transfers are not suitable for Pallet systems

Note! Maximum product weight to be used on this type of transfer is 2 kg

Standard features

- Safe – sprung loaded retaining design provides 'pop out' functionality in the event of a product or personnel jam.
- Radial infeed edge – allows close integration to drive and idler unit for smoother product transfer.
- Modular design – quick and easy interchangeability with ease of assembly and installation.
- Low friction – low noise design.
- Several options – multi- or single roller design in plastic.

Materials

Support bracket .................................. Stainless steel
roller frame......................................... Acetal resin
Pins, washers and bolts....................... Stainless steel
grade 304

Ordering information

The bridges are available to order in two parts – the first part is the roller bridge itself. The second part of the kit is the mounting kit for securing the roller bridge to the conveyor.
Roller bridge solutions

Roller bridge modules

2 roller module

The 2 roller version of bridging module is available in four options. The width of the module is 85 mm.

*Note.* Remember to order the mounting kit for securing the roller bridge to the conveyor.

2 roller module

Single plastic roller in low noise material (acetal resin), with ball bearing on shaft 8042288

2 roller module

Multiple rollers in low noise material (acetal resin) 8042286

2 roller module

Single plastic roller in low noise material (acetal resin) 8042287
Roller bridge solutions

3 roller module

The 3 roller version of bridging module is available in four options. There are two width options on the module and they are available in either 85 mm or 115 mm.

Note. Remember to order the mounting kit for securing the roller bridge to the conveyor.

3 roller module

Multiple rollers in low noise material (acetal resin)
Width 85 mm 8042290
Width 115 mm 8042294

3 roller module

Single plastic roller (acetal resin), with ball bearing on shaft in
Width 85 mm 8042292
Width 115 mm 8042296

3 roller module

Single plastic roller in low noise material (acetal resin)
Width 85 mm 8042291
Width 115 mm 8042295
Roller bridge solutions

5 roller module

The 5 roller version of bridging module is available in four options. There are two width options on the module and they are available in either 85 mm or 115 mm.

Note! Remember to order the mounting kit for securing the roller bridge to the conveyor.

5 roller module

Multiple rollers in low noise material (acetal resin)
Width 85 mm 8042298
Width 115 mm 8042302

5 roller module

Single plastic roller (acetal resin), with ball bearing on shaft
Width 85 mm 8042300
Width 115 mm 8042304

5 roller module

Single plastic roller in low noise material (acetal resin)
Width 85 mm 8042299
Width 115 mm 8042303
Roller bridge solutions

**XS roller module**

The XS roller version of bridging module is available with multiple rollers only.

*Note!* Remember to order the mounting kit for securing the roller bridge to the conveyor.

**XS roller module**

Multiple rollers in low noise material (acetal resin)
Width 45mm  8042313
Roller bridge solutions

Roller bridge configurations

Bridge mounting kits, XS

<table>
<thead>
<tr>
<th>Drive unit – machine</th>
<th>Drive unit – idler unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>XSEB HL/HR – machine</td>
<td>XSEB HL/HR – XSEJ 200</td>
</tr>
<tr>
<td>L = 333 mm</td>
<td>L = 563 mm</td>
</tr>
<tr>
<td>XSEB HL/HR – machine</td>
<td></td>
</tr>
<tr>
<td>Mounting kits and bridge options</td>
<td>Mounting kits and bridge options</td>
</tr>
<tr>
<td>8042251</td>
<td>8042254</td>
</tr>
<tr>
<td>8042313</td>
<td>8042313</td>
</tr>
</tbody>
</table>

| XSEB HLP/HRP – machine | XSEB HLP / HRP – XSEJ 200 |
| L = 333 mm            | L = 563 mm               |
| XSEB HLP/HRP – machine |                         |
| Mounting kits and bridge options | Mounting kits and bridge options |
| 8042252             | 8042255                |
| 8042313             | 8042313                |

| XSEJ 200 – machine |                          |
| L = 230 mm        |                          |
| XSEJ 200 – machine |                         |
| Mounting kits and bridge options |                        |
| 8042253             | 8042313                |
Roller bridge solutions

Bridge mounting kits, XL

Drive unit – machine

**XLEB HL/HR – machine**

*L* = 326 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material: 8042290
- Single plastic roller in low noise material: 8042291
- Single plastic roller, ball bearing: 8042292

**XLEB HLP/HRP – machine**

*L* = 326 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material: 8042290
- Single plastic roller in low noise material: 8042291
- Single plastic roller, ball bearing: 8042292

**XLEB CNLP/CNRP – machine**

*L* = 270 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material: 8042290
- Single plastic roller in low noise material: 8042291
- Single plastic roller, ball bearing: 8042292

**XLEB MNLP/MNRP – machine S**

*L* = 270 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material: 8042290
- Single plastic roller in low noise material: 8042291
- Single plastic roller, ball bearing: 8042292

**XLEB HNLP/HNRP – machine**

*L* = 326 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material: 8042290
- Single plastic roller in low noise material: 8042291
- Single plastic roller, ball bearing: 8042292

**XLEJ 320 – machine**

*L* = 326 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material: 8042290
- Single plastic roller in low noise material: 8042291
- Single plastic roller, ball bearing: 8042292

Bridge mounting kits – Idler unit - machine
Roller bridge solutions

Bridge mounting kits, XL (continued)

**XLEJ 200 S – machine**

L = 216 mm 8042261

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286
- Single plastic roller in low noise material 8042287
- Single plastic roller, ball bearing 8042288

**XLEB HL/HR – XLEJ 320**

L = 534 mm 8042265

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286*
- Single plastic roller in low noise material 8042287*
- Single plastic roller, ball bearing 8042288*

*Note! 2 pcs required

**XLEB HLP/HRP – XLEJ 320**

L = 598 mm 8042266

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290*
- Single plastic roller in low noise material 8042291*
- Single plastic roller, ball bearing 8042292*

*Note! 2 pcs required

**XLEB CNLP/CNRP – XLEJ 320**

L = 598 mm 8042266

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290*
- Single plastic roller in low noise material 8042291*
- Single plastic roller, ball bearing 8042292*

*Note! 2 pcs required
Roller bridge solutions

Bridge mounting kits, XL (continued)

Drive unit – idler unit (continued)

**XLEB CNLP/CNRP – XLEJ 200 S**

L = 480 mm  
8042267

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286*
- Single plastic roller in low noise material 8042287*
- Single plastic roller, ball bearing 8042288*

*Note! 2 pcs required

**XLEB MNLP/MNRP – XLEJ 320**

L = 596 mm  
8042268

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290*
- Single plastic roller in low noise material 8042291*
- Single plastic roller, ball bearing 8042292*

*Note! 2 pcs required

**XLEB HNLP/HNRP – XLEJ 320**

L = 655 mm  
8044472

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290*
- Single plastic roller in low noise material 8042291*
- Single plastic roller, ball bearing 8042292*

*Note! 2 pcs required

**XLEB MNLP/MNRP – XLEJ 200 S**

L = 480 mm  
8042269

Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286*
- Single plastic roller in low noise material 8042287*
- Single plastic roller, ball bearing 8042288*

*Note! 2 pcs required
# Roller bridge solutions

## Bridge mounting kits, X65

*NOTE! - not suitable for X65P Pallet system*

**Drive unit – machine**

<table>
<thead>
<tr>
<th>Model</th>
<th>L (mm)</th>
<th>Mounting kits and bridge options:</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>XLEB A65HL/HR</td>
<td>326</td>
<td>Multiple rollers in low noise material</td>
<td>8042256</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042290</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042291</td>
</tr>
<tr>
<td>XLEB A65HL/HR</td>
<td>326</td>
<td>Multiple rollers in low noise material</td>
<td>8042257</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042290</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042291</td>
</tr>
<tr>
<td>XLEB A65HL/HR</td>
<td>326</td>
<td>Multiple rollers in low noise material</td>
<td>8042258</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042290</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042291</td>
</tr>
<tr>
<td>XLEB A65HL/HR</td>
<td>326</td>
<td>Multiple rollers in low noise material</td>
<td>8042259</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042290</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042291</td>
</tr>
<tr>
<td>XLEB A65HL/HR</td>
<td>326</td>
<td>Multiple rollers in low noise material</td>
<td>8042260</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042290</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042291</td>
</tr>
</tbody>
</table>
Roller bridge solutions

Bridge mounting kits, X65 (continued)

XLEJ A65 S – machine

XLEJ A65 S – machine
L = 216 mm
Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286
- Single plastic roller in low noise material 8042287
- Single plastic roller, ball bearing 8042288

Drive unit – idler unit

XLEB A65HL/HR – XLEJ A65

XLEB A65HL/HR – XLEJ A65
L = 655 mm
Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290
- Single plastic roller in low noise material 8042291
- Single plastic roller, ball bearing 8042292
*Note! 2 pcs required

XLEB A65HLP/HRP – XLEJ A65

XLEB A65HLP/HRP – XLEJ A65
L = 534 mm
Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286
- Single plastic roller in low noise material 8042287
- Single plastic roller, ball bearing 8042288
*Note! 2 pcs required

XLEB A65HLP/HRP – XLEJ A65 S

XLEB A65HLP/HRP – XLEJ A65 S
L = 534 mm
Mounting kits and bridge options:
- Multiple rollers in low noise material 8042286
- Single plastic roller in low noise material 8042287
- Single plastic roller, ball bearing 8042288
*Note! 2 pcs required

XLEB A65CNLP/CNR P – XLEJ A65

XLEB A65CNLP/CNR P – XLEJ A65
L = 598 mm
Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290
- Single plastic roller in low noise material 8042291
- Single plastic roller, ball bearing 8042292
*Note! 2 pcs required

XLEB A65CNLP/CNR P – XLEJ A65 S

XLEB A65CNLP/CNR P – XLEJ A65 S
L = 598 mm
Mounting kits and bridge options:
- Multiple rollers in low noise material 8042290
- Single plastic roller in low noise material 8042291
- Single plastic roller, ball bearing 8042292
*Note! 2 pcs required
Roller bridge solutions

Bridge mounting kits, X65 (continued)

Drive unit – idler unit (continued)

<table>
<thead>
<tr>
<th>XLEB A65CNLP/CNRP – XLEJ A65 S</th>
<th>XLEB A65HNL/HNRP – XLEJ A65 S</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td><strong>Mounting kits and bridge options:</strong></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>Multiple rollers in low noise material</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>Single plastic roller in low noise material</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>Single plastic roller, ball bearing</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td>*Note! 2 pcs required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L = 480 mm</th>
<th>L = 655 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>8042267</td>
<td>8044472</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XLEB A65MNLP/MNRP – XLEJ A65</th>
<th>XLEB A65HNL/HNRP – XLEJ A65</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td><strong>Mounting kits and bridge options:</strong></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>Multiple rollers in low noise material</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>Single plastic roller in low noise material</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>Single plastic roller, ball bearing</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td>*Note! 2 pcs required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>L = 596 mm</th>
<th>L = 534 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>8042268</td>
<td>8044473</td>
</tr>
</tbody>
</table>

| XLEB A65 MNLP/MNRP – XLEJ A65 S |

| **Mounting kits and bridge options:** |
| Multiple rollers in low noise material |
| Single plastic roller in low noise material |
| Single plastic roller, ball bearing |
| *Note! 2 pcs required |

<table>
<thead>
<tr>
<th>L = 480 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>8042269</td>
</tr>
</tbody>
</table>

| XLEB A65HNL/HNRP – XLEJ A65 S |

| **Mounting kits and bridge options:** |
| Multiple rollers in low noise material |
| Single plastic roller in low noise material |
| Single plastic roller, ball bearing |
| *Note! 2 pcs required |

<table>
<thead>
<tr>
<th>L = 534 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>8042268</td>
</tr>
</tbody>
</table>
Roller bridge solutions

**Bridge mounting kits, X85**

**NOTE! - not suitable for X85P Pallet system**

**Drive unit – idler unit**

XPB 0A85 HL/HR – XBEJ A85

<table>
<thead>
<tr>
<th>L = 650 mm</th>
<th>8044532</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td></td>
</tr>
</tbody>
</table>

XPB 0A85 HL/HR – XBEJ A85 S

<table>
<thead>
<tr>
<th>L = 655 mm</th>
<th>8044533</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td></td>
</tr>
</tbody>
</table>

XPB 0A85 HLP/HRP – XBEJ A85

<table>
<thead>
<tr>
<th>L = 650 mm</th>
<th>8044534</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td></td>
</tr>
</tbody>
</table>

XPB 0A85 HLP/HRP – XBEJ A85 S

<table>
<thead>
<tr>
<th>L = 655 mm</th>
<th>8044535</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td></td>
</tr>
</tbody>
</table>

**Drive unit – machine**

XPB 0A85 HL/HR – XBEJ A85

<table>
<thead>
<tr>
<th>L = 324 mm</th>
<th>8044488</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td></td>
</tr>
</tbody>
</table>

XPB 0A85 HLP/HRP – XBEJ A85

<table>
<thead>
<tr>
<th>L = 324 mm</th>
<th>8044489</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Mounting kits and bridge options:</strong></td>
<td></td>
</tr>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
<tr>
<td>*Note! 2 pcs required</td>
<td></td>
</tr>
</tbody>
</table>
Roller bridge solutions

Bridge mounting kits, X85 (continued)

Idler unit – machine

XBEJ A85 – machine

![Image of XBEJ A85 - machine]

L = 324 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material
- Single plastic roller in low noise material
- Single plastic roller, ball bearing

Mounting kits and bridge options:
- Multiple rollers in low noise material
- Single plastic roller in low noise material
- Single plastic roller, ball bearing

XBEJ A85 S – machine

![Image of XBEJ A85 S - machine]

L = 330 mm

Mounting kits and bridge options:
- Multiple rollers in low noise material
- Single plastic roller in low noise material
- Single plastic roller, ball bearing

Mounting kits and bridge options:
- Multiple rollers in low noise material
- Single plastic roller in low noise material
- Single plastic roller, ball bearing
# Roller bridge solutions

## Bridge mounting kits, XH

### Drive unit – machine

**XHEB HL/HR – machine**

- L = 352 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing

**XHEB HLP/HRP – machine**

- L = 352 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing

**XHEB HNRP/HNLP – machine**

- L = 352 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing

### Idler unit - machine

**XHEJ 325 – machine**

- L = 352 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing

---

*FlexLink*
Roller bridge solutions

Bridge mounting kits, XH (continued)

Drive unit – idler unit

**XHEB HL/HR – XHEJ 325**

![Diagram](https://example.com/xheb-hl-hr-xhej-325.png)

**XHEB HL/HR – XHEJ 325**

*L = 668 mm* 8042274

**Mounting kits and bridge options:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
</tbody>
</table>

*Note! 2 pcs required

**XHEB HLP/HRP – XHEJ 325**

![Diagram](https://example.com/xheb-hlp-hrp-xhej-325.png)

**XHEB HLP/HRP – XHEJ 325**

*L = 668 mm* 8042275

**Mounting kits and bridge options:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
</tbody>
</table>

*Note! 2 pcs required

**XHEB HNRP/HNLP – XHEJ 325**

![Diagram](https://example.com/xheb-hnrp-hnlp-xhej-325.png)

**XHEB HNRP/HNLP – XHEJ 325**

*L = 668 mm* 8042276

**Mounting kits and bridge options:**

<table>
<thead>
<tr>
<th>Option</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple rollers in low noise material</td>
<td>8042294*</td>
</tr>
<tr>
<td>Single plastic roller in low noise material</td>
<td>8042295*</td>
</tr>
<tr>
<td>Single plastic roller, ball bearing</td>
<td>8042296*</td>
</tr>
</tbody>
</table>

*Note! 2 pcs required
Roller bridge solutions

Bridge mounting kits, XK

**NOTE! - not suitable for XKP Pallet system**

**Drive unit – machine**

**XKEB HL/HR – machine**

- L = 376 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing
- **8042277**

**XKEB HL/HR – XKEJ 350**

- L = 722 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing
- **8042280**

- **Note! 2 pcs required**

**XKEB LP/RP – machine**

- L = 376 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing
- **8042278**

**XKEB LP/RP – XKEJ 350**

- L = 722 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing
- **8042281**

- **Note! 2 pcs required**

**Idler unit – machine**

**XKEJ 350 – machine**

- L = 376 mm
- **Mounting kits and bridge options:**
  - Multiple rollers in low noise material
  - Single plastic roller in low noise material
  - Single plastic roller, ball bearing
- **8042279**
Roller bridge solutions

**Bridge mounting kits, X180/X300**

**Drive unit – machine**

<table>
<thead>
<tr>
<th>Model</th>
<th>L</th>
<th>Mounting kits and bridge options:</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEB A180LP/RP – machine</td>
<td>342 mm</td>
<td>Multiple rollers in low noise material</td>
<td>8042298*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042299*</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042300*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>*Note! 2 pcs required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>L</th>
<th>Mounting kits and bridge options:</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEB A180 HLP/HRP – machine</td>
<td>342 mm</td>
<td>Multiple rollers in low noise material</td>
<td>8042298+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042299+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042302*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>*Note! 2 pcs required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>L</th>
<th>Mounting kits and bridge options:</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEB A300 LP/RP – machine</td>
<td>342 mm</td>
<td>Multiple rollers in low noise material</td>
<td>8042298+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042299+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042303*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>*Note! 2 pcs required</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Model</th>
<th>L</th>
<th>Mounting kits and bridge options:</th>
<th>Codes</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEB A300 HLP/HRP – machine</td>
<td>342 mm</td>
<td>Multiple rollers in low noise material</td>
<td>8042298+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller in low noise material</td>
<td>8042299+</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Single plastic roller, ball bearing</td>
<td>8042304*</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>*Note! 2 pcs required</td>
</tr>
</tbody>
</table>
Roller bridge solutions

Bridge mounting kits, X180/X300 (continued)

Idler unit – machine

**XBEJ A180 – machine**

![Diagram of XBEJ A180 machine](image)

XBEJ A180 – machine

L = 342 mm  

**Mounting kits and bridge options:**
- Multiple rollers in low noise material  
  8042298*
- Single plastic roller in low noise material  
  8042299*
- Single plastic roller, ball bearing  
  8042300*

*Note! 2 pcs required

---

**XBEJ 300 – machine**

![Diagram of XBEJ 300 machine](image)

XBEJ 300 – machine

L = 342 mm  

**Mounting kits and bridge options:**
- Multiple rollers in low noise material  
  8042298+
  8042302*
- Single plastic roller in low noise material  
  8042299+
  8042303*
- Single plastic roller, ball bearing  
  8042300+
  8042304*

*Note! 2 pcs required
## Bridge mounting kits, X85X

### Drive unit – machine

<table>
<thead>
<tr>
<th>Model</th>
<th>L (mm)</th>
<th>Part No.</th>
<th>Mounting kits and bridge options</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEBX A85 – machine</td>
<td>330</td>
<td>8043641</td>
<td>Single plastic roller in low noise material</td>
<td>8042295</td>
</tr>
</tbody>
</table>

### Idler unit – machine

<table>
<thead>
<tr>
<th>Model</th>
<th>L (mm)</th>
<th>Part No.</th>
<th>Mounting kits and bridge options</th>
<th>Part No.</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEJX A85 – machine</td>
<td>317</td>
<td>8043642</td>
<td>Single plastic roller in low noise material</td>
<td>8042295</td>
</tr>
<tr>
<td>XBEJX A85 S – machine</td>
<td>150</td>
<td>8043643</td>
<td>Single plastic roller in low noise material</td>
<td>8042295</td>
</tr>
</tbody>
</table>
Roller bridge solutions

**Bridge mounting kits, X180X**

### Drive unit – machine

<table>
<thead>
<tr>
<th>XBEBX A180 – machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEX A180 – machine</td>
</tr>
<tr>
<td>L = 330 mm 8043644</td>
</tr>
<tr>
<td>Mounting kits and bridge options:</td>
</tr>
<tr>
<td>Single plastic roller in low noise material 8042295+ 8042291</td>
</tr>
</tbody>
</table>

### Idler unit – machine

<table>
<thead>
<tr>
<th>XBEJX A180 – machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEJX A180 – machine</td>
</tr>
<tr>
<td>L = 317 mm 8043645</td>
</tr>
<tr>
<td>Mounting kits and bridge options:</td>
</tr>
<tr>
<td>Single plastic roller in low noise material 8042295+ 8042291</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>XBEJX A180 S – machine</th>
</tr>
</thead>
<tbody>
<tr>
<td>XBEJX A180 S – machine</td>
</tr>
<tr>
<td>L = 150 mm 8043646</td>
</tr>
<tr>
<td>Mounting kits and bridge options:</td>
</tr>
<tr>
<td>Single plastic roller in low noise material 8042295+ 8042291</td>
</tr>
</tbody>
</table>
**Bridge mounting kits, X300X**

**Drive unit – machine**

XBEBX A300 – machine

- L = 333 mm

**Mounting kits and bridge options:**

Single plastic roller in low noise material

- 8042291+
- 8042295*

*Note! 2 pcs required

---

**Idler unit – machine**

XBEJX A300 – machine

- L = 317 mm

**Mounting kits and bridge options:**

Single plastic roller in low noise material

- 8042291+
- 8042295*

*Note! 2 pcs required

---

**XBEJX A300 S – machine**

- L = 150 mm

**Mounting kits and bridge options:**

Single plastic roller in low noise material

- 8042291+
- 8042295*

*Note! 2 pcs required