## Product overview

### igus® solutions for simple applications

<table>
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<tr>
<th>Reinforcement for corrugated tubes</th>
<th>e-chain® in a strip</th>
<th>e-chains® for cable bundles</th>
<th>snapchain</th>
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<tbody>
<tr>
<td>e-rib</td>
<td>Easy to clip-on</td>
<td>E1</td>
<td>Openable</td>
</tr>
<tr>
<td>NW 23-48</td>
<td></td>
<td>10-20</td>
<td></td>
</tr>
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</table>

- Reinforcement for existing corrugated tube systems from different manufacturers. Easy to retrofit, simply clip the e-rib onto a corrugated hose. [From page 162]

- Cost-effective, one-piece strip design for simple applications. Openable along the outer radius. Easy to fill. [From page 174]

- Guide cable bundles quickly and easily; loops open along the outer radius (T2) or along the inner radius (T3). [From page 182]

### Zip fastening e-chains® and e-tubes

<table>
<thead>
<tr>
<th>e-chains® zipper</th>
<th>e-tubes zipper</th>
<th>For the smallest applications ...</th>
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<tr>
<td>Openable</td>
<td>Openable</td>
<td>E2 micro</td>
</tr>
<tr>
<td>9-32</td>
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</table>

- Open and close at lightning speed. Crossbars on a strip. Zip-open along the outer radius. [From page 226]

- Fully enclosed design. Open and close at lightning speed. Lids on a strip. Zip-open along the outer radius. [From page 226]

- For the smallest applications. One-piece, non-openable. [From page 260]

### For the smallest inner heights and bend radii

<table>
<thead>
<tr>
<th>e-chains®, one-piece design</th>
<th>e-chains®, two-piece design</th>
<th>e-chains®, one-piece design</th>
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<tbody>
<tr>
<td>E2 micro</td>
<td>E2 micro</td>
<td>E2 mini</td>
</tr>
<tr>
<td>Non-openable</td>
<td>Openable</td>
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<td>11.5-15.6</td>
<td>10.3-14.3</td>
<td>10.1-14.4</td>
</tr>
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</table>

- New generation, strong, low-noise, for the smallest installation spaces. One-piece, non-openable. [From page 290]

- Crossbars openable along the inner radius, from both sides. [From page 320]

### The new "small" E2 micro standard

<table>
<thead>
<tr>
<th>e-chains®, one-piece design</th>
<th>e-chains®, two-piece design</th>
<th>e-chains®, two-piece design</th>
</tr>
</thead>
<tbody>
<tr>
<td>E2.1 micro</td>
<td>E2.1 micro</td>
<td>E2.1 micro</td>
</tr>
<tr>
<td>Non-openable</td>
<td>Openable</td>
<td>Openable</td>
</tr>
<tr>
<td>10.6-14.9</td>
<td>10.1-14.4</td>
<td>10.1-14.4</td>
</tr>
</tbody>
</table>

- New generation, strong, low-noise, for the smallest installation spaces. Crossbars openable along the outer radius, from both sides. [From page 320]

- Crossbars openable along the inner radius, from both sides. [From page 320]
Product overview

**E2.1 - new generation E2/000 e-chains®**
- Two-piece design
- Crossbars openable along the inner radius, from both sides

More usable interior space with outer height the same as E2/000 e-chains®.

**From page 334**

**E2/000 e-chains®, two-piece design**
- Crossbars openable along the outer radius, from both sides

High strength, quiet operation. Lids removable along the outer radius.

**From page 360**

**Protection against dirt and swarf...cost-effective...**
- E2 e-tubes R100 | Openable

Cost-effective swarf protection. Lids openable along the inner radius, from both sides

**From page 428**

**E2 e-tubes R | Openable**

Cost-effective swarf protection. Lids openable along the outer radius, from both sides

**From page 454**

**Quick and easy harnessing**
- e-chains® with crossbars every link E4.1L | Openable

Light and cable-friendly design. Crossbars removable along the inner and outer radius.

**From page 524**

**One e-chain® series...**
- e-chains® with crossbars every link E4.1 | Openable

For especially demanding applications. Crossbars removable along the inner and outer radius.

**From page 566**

**...wide range of applications, the proven all-rounder**
- e-chains®, two-piece design
- Crossbars openable along the inner radius, from both sides

High strength, quiet operation. Lids removable along the inner radius.

**From page 360**

**Half e-tubes, two-piece design**
- Crossbars openable along the outer radius, from both sides

High strength, quiet operation. Lids removable along the outer radius.

**From page 360**

**e-tubes, two-piece design**
- Crossbars openable along the inner radius, from both sides

High strength, quiet operation. Lids removable along the inner radius.

**From page 522**

**...strong...**
- R2.1 e-tubes R2.1 | Openable

Cost-effective, strong e-tubes. Lids removable along the inner radius.

**From page 478**

**e-tubes RX | Openable**

Extremely swarf-resistant. Round contour prevents swarf accumulation. Lids removable along the outer radius.

**From page 502**

**...for almost any application**
- e-chains® with crossbars every 2nd link E4/1L | Openable

For especially demanding applications. Crossbars removable along the inner and outer radius.

**From page 560**

**Light, strong and...**
- e-chains® with crossbars every link E4/Light | Openable

Fully enclosed design. Lids removable along the outer radius.

**From page 566**

**3D CAD, configurators, service life calculators and more**
- www.igus.eu
Product overview

... cost-effective

- **e-chains®** with crossbars every 2nd link
- **E4/light** 
  Openable

- **e-chains®** with crossbars every 2nd link
- **E4/light** 
  Openable

Highly flexible

- **T-band e-chain®**
- **T3** 
  Openable

- **T-band e-chain®**
- **T3** 
  Openable

Extremely low noise, vibration and abrasion, cleanroom suitable

- **e-chains®**
- **E6** 
  Openable

- **e-chains®**
- **E6** 
  Openable

Novel corrugated tube

- **Corrugated tube for cleanroom e-skin®**
  Openable

- **Corrugated tube for cleanroom e-skin®**
  Openable

For multi-axis movement and robots...

- **Multi-axis e-tubes**
- **triflex® R TRCF** 
  Non-openable

- **Multi-axis e-tubes**
- **triflex® R TRC** 
  Non-openable

- **Multi-axis e-chains®**
- **triflex® R TRLF** 
  "easy" design

- **Multi-axis e-chains®**
- **triflex® R TRE** 
  "easy" design

For simple multi-axis applications

- **Multi-axis e-chains®**
- **easy triflex®** 
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

Circular movements

- **e-chains®** for circular movements
- **twisterchain** 
  Openable

- **e-chains®** for circular movements
- **twisterchain** 
  Openable

- **e-chains®** for circular movements
- **twisterchain** 
  Openable

- **e-chains®** for circular movements
- **twisterchain** 
  Openable

For simple multi-axis applications...

- **Multi-axis e-chains®**
- **easy triflex®** 
  "easy" design

- **Multi-axis e-chains®**
- **easy triflex®** 
  "easy" design

- **Multi-axis e-chains®**
- **easy triflex®** 
  "easy" design

- **Multi-axis e-chains®**
- **easy triflex®** 
  "easy" design

High dynamics and cleanroom compatible

- **e-chains®**
- **E6.1** 
  Openable

- **e-chains®**
- **E6.1** 
  Openable

- **e-chains®**
- **E6.1** 
  Openable

Small, for high dynamics

- **e-chains®**
- **E3** 
  Openable

- **e-chains®**
- **E3** 
  Openable

- **e-chains®**
- **E3** 
  Openable

Highly flexible

- **T-band e-chain®**
- **T3** 
  Openable

- **T-band e-chain®**
- **T3** 
  Openable

... e-chains® and e-tubes for multi-axis movement

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-chains®**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-chains®**
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- **Multi-axis e-tubes**
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- **Multi-axis e-chains®**
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- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-chains®**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-chains®**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

For almost any application, the standard. Crossbars removable along the inner and outer radius, from one side. Shelves can be removed from the inner radius.

- **E4/light** 
  Openable

- **E4/light** 
  Openable

Fully enclosed design. Lids removable along the inner and outer radius, from one side. Shelves can be removed from the inner radius.

- **E4/light** 
  Openable

- **E4/light** 
  Openable

Smooth running "T-band", quiet, cost-effective. Crossbars removable along the inner and outer radius.

- **E4/light** 
  Openable

- **E4/light** 
  Openable

Extremely low noise, vibration and abrasion, cleanroom suitable

- **e-chains®**
- **E6** 
  Openable

- **e-chains®**
- **E6** 
  Openable

Low noise - 37 dB(A), low vibration, cleanroom suitable. Crossbars removable along the inner and outer radius.

- **E6** 
  Openable

- **E6** 
  Openable

Oval design. Can be opened and closed like a zipper. Cleanroom Class 1

- **E6** 
  Openable

- **E6** 
  Openable

Smooth running "T-band", quiet, cost-effective. Crossbars removable along the inner and outer radius.

- **T-band e-chain®**
  "easy" design

- **T-band e-chain®**
  "easy" design

- **T-band e-chain®**
  "easy" design

Light version with snap lock mechanism, easy to fill.

- **triflex® R TROF** 
  Openable

- **triflex® R TRCF** 
  Non-openable

- **triflex® R TRLF** 
  "easy" design

- **triflex® R TRE** 
  "easy" design

Light version with "easy" design, cost-effective. Simply press cables in.

- **triflex® R TRL** 
  "easy" design

- **triflex® R TRLF** 
  Openable

- **triflex® R TRC** 
  Non-openable

- **triflex® R TRE** 
  "easy" design

Light version with snap lock mechanism. Easy to fill. Operable by hand.

- **triflex® R TROF** 
  Openable

- **triflex® R TRCF** 
  Non-openable

- **triflex® R TRLF** 
  "easy" design

- **triflex® R TRE** 
  "easy" design

Light version with "easy" design, cost-effective. Simply press cables in.

- **triflex® R TROF** 
  Openable

- **triflex® R TRCF** 
  Non-openable

- **triflex® R TRLF** 
  "easy" design

- **triflex® R TRE** 
  "easy" design

Circular movements

- **e-chains®** for circular movements
  "easy" design

- **e-chains®** for circular movements
  "easy" design

- **e-chains®** for circular movements
  "easy" design

- **e-chains®** for circular movements
  "easy" design

For multi-axis applications, enclosed

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

- **Multi-axis e-tubes**
  "easy" design

For simple multi-axis applications

- **Multi-axis e-chains®**
  easy triflex® 
  "easy" design

- **Multi-axis e-chains®**
  easy triflex® 
  "easy" design

- **Multi-axis e-chains®**
  easy triflex® 
  "easy" design

- **Multi-axis e-chains®**
  easy triflex® 
  "easy" design

Find the perfect e-chain® quickly ► www.igus.eu/finder ► www.igus.eu/the-chain

www.igus.eu/finder 3D CAD, configurators, service life calculators and more ► www.igus.eu
Product overview

**Up to 7,000°* rotary movement in the smallest spaces**
- e-chains® for spiral movements
  - twisterband | Openable
- e-chains® for spiral movements
  - twisterband HD | Openable

**Solutions for vertical motion**
- Vertical guidance
  - lifiband
- Vertical guidance
  - guidelok slimline P
- Upper run guide
  - guidelok | Horizontal

**Solutions for long travel applications**
- e-tubes
  - R4/4HD | Openable
- Profile rollers
  - Profile-roller-e-chains®
  - P4 | Openable
- e-chains® with crossbars every link
  - E4/4HD | Openable

**Heavy-duty e-chains®**
- e-chains® with crossbars every link
  - E4/4HD | Openable

**Condition Monitoring and engineered projects**
- Condition Monitoring
  - PPDS (isense EC.P.)
- Engineering service
  - Modular projects
- Predictive maintenance
  - isense smart plastics
  - New

**Solutions for horizontal motion**
- Enclosed trough
  - basic flizz®
- e-chains® in aluminium profiles
  - micro flizz®
- Upper run guide
  - guidelok | Horizontal

**... for multi-axis movement**
- Compact, space-saving movement
  - e-spool compact
- Easy manual operation
  - e-spool for manual operation
- Motor-driven
  - e-spool power

**... for horizontal motion**
- Enclosed trough
  - basic flizz®
- e-chains® in aluminium profiles
  - micro flizz®

**Motor-driven e-spool power**
- e-spool power is a motor-driven e-spool for travels up to 35m.

**Heavy-duty e-chains®**
- e-chains® with crossbars every link
  - E4/4HD | Openable

**Profile rollers**
- Profile-roller-e-chains®
  - P4 | Openable

**Heavy-duty e-chains®**
- e-chains® with crossbars every link
  - E4/4 HD | Openable

**Predictive maintenance**
- isense smart plastics
  - New

**Heavy-duty e-chains®**
- e-chains® with crossbars every link
  - E4/4 HD | Openable

**For very heavy fill weights**
- Crossbars removable along the inner and outer radius

**Heavy-duty, especially for heavy fill weights**
- Lids openable along the outer radius, from one side
- Shelves can be removed from the inner radius

**Reduce energy consumption**
- By 57% for long travels at high speeds
- Crossbars removable along the inner and outer radius

**Rolling instead of gliding**
- For especially demanding applications

---

Find the perfect e-chain® quickly: www.igus.eu/finder
www.igus.eu/the-chain
www.igus.eu 3D CAD, configurators, service life calculators and more
www.igus.eu
Product overview

... normal and heavy-duty design

**e-tubes**
- R4/4 rol e-tube | Openable
- Rolling instead of gliding, fully enclosed. Lids operable along the outer radius, from one side
  - From page 1142

**Heavy-duty e-chains® with crossbars every link**
- E4/4 HD rol e-chain® | Openable
- E-tubes R4/4 role-tube
- For long travels up to 150m, energy efficient and cost-effective. Crossbars removable along the inner and outer radius
  - From page 1142

**E2/000 rol e-chains®**
- E2/000 rol e-chain® | Openable
- E2/000 role-tube
- For long travels up to 150m, energy efficient and cost-effective. Crossbars removable along the outer radius, from both sides
  - From page 1160

**Self-guiding e-chain® autoglide version 04**
- Openable
- Special glide shoes provide a secure guidance for the E2/000. Lids operable along inner and outer radius, from both sides
  - From page 1170

**Aluminium SuperTroughs**

- **Self-guiding e-chain® autoglide version 04** | Openable
- For general applications
- **Aluminium SuperTrough | Basic**
- 25-35
- igus® standard guide troughs. Very simple, modular assembly
  - From page 1208

- **Self-guiding e-chain® autoglide version 02** | Openable
- For heavy-duty applications
- **Aluminium SuperTrough | Heavy-duty**
- 77-236
- Guide troughs for tough applications. Online catalogue
  - www.igus.eu/superalu

**Steel guide trough**

- For extremely heavy-duty applications
- **Steel guide trough**
- 70-480
- For applications in tough environments. Large selection
  - From page 1234

- **Other igus® guide trough systems ...**
- For easy support of the lower run
- **Steel support tray**
- 80-306
- Steel support tray kit for support of the lower run, cost-effective, one piece. Complete system, ready to install
  - From page 1264

- **Aluminium support tray**
- 41-73
- The flexible construction kit to support the lower run - aluminium support tray. Seawater-resistant aluminium profile
  - From page 1270

**Energy supply for cranes girders and indoor cranes**

- **guidefast**
- 42.5-120
- Economical energy supply for crane girders and indoor cranes, fast installation
  - From page 1276

- **guidelite**
- 76-426
- For long travels up to 150m, quick and cost-effective. Very lightweight polymer components
  - From page 1282

- **System RS**
- 90-146
- Resistant to dirt. Cost-effective. Fast assembly
  - From page 1288

- **System SP**
- 90-306
- For less demanding applications
- **Tubular trough**
- Very slimline trough. Fast assembly
  - From page 1294

- **Installation profile**
- C-profile | 92.42 | 92.52
- C-profile - Part No. 92.42 as standard (can be integrated into KMA); Part No. 92.52 for increased holding force (mounting in front of e-chain®)
  - From page 1312

- **Clamps | CFX | CFXL**
- Adjustable CFX as standard clamps and CFXL clamps for increased holding force. Galvanised steel or stainless steel (material 1.4301)
  - From page 1316

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Product overview

... other chainfix relief options ...

**For C-profiles**
- **Multi-clamps**
- **Tiewrap plates**

Save both time and space during installation, cost-effective. Compact and modular, for small outer diameters  
► Page 1319

Tiewrap plates as individual parts. Screwed on KMA with C-profiles or can be clipped onto some mounting brackets  
► From page 1320

4 options available: 1. chainfix tiewrap plates with clip-on connection for C-profile. 2. Integrated strain relief for R series E2 e-tubes. 3. Tiewrap plates for fixed crossbars. 4. chainfix tiewrap plates for openable crossbars  
► From page 1322

**For C-profiles / Mounting brackets**
- **Tiewrap plates**
  | **Universal**

**For C-profiles / openable crossbars / fixed crossbars**
- **Tiewrap plates**
  | **Options**

Honeycomb strain relief
- **CFU New**

Assembly in seconds - CFU honeycomb strain relief. Simply insert cables and hoses into the honeycomb and close. Strain relief of different cables in one slot  
► From page 1325

For e-chain® links
- **Strain relief separators**

Separator with integrated strain relief teeth. For easy strain relief either at the first or last e-chain® link with cable tiewraps  
► From page 1326

For C-profiles / top-hat (DIN) rail 15
- **CFV**
  | **Strain relief elements**

Steped strain relief elements with tie-wrap teeth. For a strain relief for use outside of the e-chain® section  
► From page 1330

**For C-profiles / top-hat (DIN) rail 35**
- **CFN**
  | **Nuggets**

Simple strain relief with cable tiewraps for C-profile or top-hat (DIN) rail 35  
► Page 1331

Polymer, modular strain relief connector system, can be mounted into C-profile. For many cables types together in a compact system  
► From page 1332

Simple enter your application’s parameters into the e-chain® expert to get a suitable solution  
► www.igus.eu/quickchain100

**For e-chain® product finder for all kind of movements**

With 2 to 6 parameters, you can reduce the number of matching e-chains® from a variety of options. Easy, reliable, fast  
► www.igus.eu/the-chain

The e-chain® expert for fully harnessed, ready-to-install e-chain® systems for medium travels from 10 to 60m in gliding applications. Installation service upon request  
► www.igus.eu/quickchain60

**For e-chain® service life calculator for gliding and unsupported applications**

Obtain the expected service life of the e-chain® with just a few clicks. Service life calculation for gliding and unsupported applications  
► www.igus.eu/quicklife

The e-chain® service life calculator for gliding and unsupported applications  
► www.igus.eu/quicklife

**CAD configurator for circular movement**

Get complete 3D models just by inputting the e-chain® bend radius and basic dimensions  
► www.igus.eu/quickcad

The product finder provides you with a quick overview of all possible chainflex® cables for your application  
► www.igus.eu/quickcable

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder

**For C-profiles / top-hat (DIN) rail 15**
- **CFV**
  | **Strain relief elements**

Steped strain relief elements with tie-wrap teeth. For a strain relief for use outside of the e-chain® section  
► From page 1330

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► Page 1331

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**For e-chain® service life calculator for gliding and unsupported applications**

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► www.igus.eu/quicklife

The e-chain® service life calculator for gliding and unsupported applications  
► www.igus.eu/quicklife

**CAD configurator for circular movement**

Get complete 3D models just by inputting the e-chain® bend radius and basic dimensions  
► www.igus.eu/quickcad

The product finder provides you with a quick overview of all possible chainflex® cables for your application  
► www.igus.eu/quickcable

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder

**Interior separation configurator with automatic filling of the e-chain®**

Use this configurator to fill your e-chains® quickly and easily. With parts list, download and save 3D CAD files ...  
► www.igus.eu/quickfill

Obtain the expected service life of the e-chain® with just a few clicks. Service life calculation for gliding and unsupported applications  
► www.igus.eu/quicklife

The e-chain® configurator for robotic equipment, selection of robot types by manufacturer  
► www.igus.eu/quickrobot

Get complete 3D models just by inputting the e-chain® bend radius and basic dimensions  
► www.igus.eu/quickcad

The product finder provides you with a quick overview of all possible chainflex® cables for your application  
► www.igus.eu/quickcable

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder

**Product Finder for all kind of movements**

Expert in system design and calculation for travels up to 100m  
► www.igus.eu/quickchain100

Online tools...

With 2 to 6 parameters, you can reduce the number of matching e-chains® from a variety of options. Easy, reliable, fast  
► www.igus.eu/the-chain

The e-chain® expert for fully harnessed, ready-to-install e-chain® systems for medium travels from 10 to 60m in gliding applications. Installation service upon request  
► www.igus.eu/quickchain60

**Expert in system design and calculation for gliding applications up to 60m**

With 2 to 6 parameters, you can reduce the number of matching e-chains® from a variety of options. Easy, reliable, fast  
► www.igus.eu/quickchain60

**Product Finder for short unsupported applications up to 13m**

With 2 to 6 parameters, you can reduce the number of matching e-chains® from a variety of options. Easy, reliable, fast  
► www.igus.eu/quickchain13

**CAD configurator for circular movement**

Get complete 3D models just by inputting the e-chain® bend radius and basic dimensions  
► www.igus.eu/quickcad

The product finder provides you with a quick overview of all possible chainflex® cables for your application  
► www.igus.eu/quickcable

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder

**Product Finder for chainflex® cables - enquire or order**

The product finder provides you with a quick overview of all possible chainflex® cables for your application  
► www.igus.eu/quickcable

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder

**Product Finder for chainflex® drive cables**

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder

**Online tools**...

With 2 to 6 parameters, you can reduce the number of matching e-chains® from a variety of options. Easy, reliable, fast  
► www.igus.eu/the-chain

The e-chain® expert for fully harnessed, ready-to-install e-chain® systems for medium travels from 10 to 60m in gliding applications. Installation service upon request  
► www.igus.eu/quickchain60

**Product Finder for short unsupported applications up to 13m**

With 2 to 6 parameters, you can reduce the number of matching e-chains® from a variety of options. Easy, reliable, fast  
► www.igus.eu/quickchain13

**CAD configurator for circular movement**

Get complete 3D models just by inputting the e-chain® bend radius and basic dimensions  
► www.igus.eu/quickcad

The product finder provides you with a quick overview of all possible chainflex® cables for your application  
► www.igus.eu/quickcable

Harnessed drive cables in accordance with manufacturer standards can be found and ordered online easily and quickly. With service life calculation for the cable  
► www.igus.eu/readycablefinder