Since its foundation in 1940, EUCHNER has been designing and developing switchgear for controlling diverse motion sequences in the field of machine construction and terotechnology. An innovative development in 1952 was the world’s first multiple position switch.

The EUCHNER product range includes everything from electromechanical and electronic equipment through to systems and services. Reliability, precision and quality are tested continually and maintained at a high level by computer-controlled development, test and inspection systems for hardware and software.

EUCHNER products are sold by competent partners all over the world. Close and optimum contact with our customers is ensured by a large network of independent trading companies, EUCHNER sales offices and our in-house product specialists. We therefore can solve specific problems on-site at any time. An overview of our Technical Sales Offices in Germany and abroad is given on the last page.
# Table of Contents

<table>
<thead>
<tr>
<th>Section</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>General</td>
<td>4</td>
</tr>
<tr>
<td><strong>Trip Rails</strong></td>
<td>5 - 8</td>
</tr>
<tr>
<td>Type series ULA...</td>
<td>Slot spacing 12 or 16 mm, aluminium according to DIN 69638 form A</td>
</tr>
<tr>
<td>Type series UL...</td>
<td>Slot spacing 12 or 16 mm, aluminium buttal side by side</td>
</tr>
<tr>
<td>Type series UF...</td>
<td>Slot spacing 8, 12 or 16 mm, cast iron according to DIN 69638 form A</td>
</tr>
<tr>
<td>Type series UFA...</td>
<td>Slot spacing 8 mm, aluminium</td>
</tr>
<tr>
<td><strong>Trip Dogs for Trip Rails</strong></td>
<td>9 - 13</td>
</tr>
<tr>
<td>Type series U1216...</td>
<td>according to DIN 69639 form UA / UB Actuation mechanical for trip rails ULA / UL / UF, 12 or 16 mm</td>
</tr>
<tr>
<td>Type series UZ1216...</td>
<td>Safety dog Actuation mechanical for trip rails ULA / UL / UF, 12 or 16 mm</td>
</tr>
<tr>
<td>Type series UE1216...</td>
<td>Fine adjustment dog Actuation mechanical for trip rails ULA / UL / UF, 12 or 16 mm</td>
</tr>
<tr>
<td>Type series U8...</td>
<td>Actuation mechanical for trip rails UF8 / UFA8, 8 mm</td>
</tr>
<tr>
<td>Type series UEN... / UEG...</td>
<td>Fine adjustment dog with micrometer Actuation mechanical for trip rails ULA / UL / UF, 12 or 16 mm</td>
</tr>
<tr>
<td>Type series UX...</td>
<td>Actuation proximity for trip rails ULA / UL / UF, 8, 12 or 16 mm</td>
</tr>
<tr>
<td><strong>G-type Trip Rails</strong></td>
<td>14 - 15</td>
</tr>
<tr>
<td>Type series GF...</td>
<td>according to DIN 69638 form C slot spacing 12 or 16 mm</td>
</tr>
<tr>
<td>Type series GFE... / GFR...</td>
<td>according to DIN 69638 form C self-assembly kit slot spacing 12 or 16 mm</td>
</tr>
<tr>
<td><strong>Trip Dogs for G-type Trip Rails</strong></td>
<td>16 - 18</td>
</tr>
<tr>
<td>Type series G1216...</td>
<td>according to DIN 69639 form UA / UB Actuation mechanical for G-type trip rail GF..., 12 or 16 mm</td>
</tr>
<tr>
<td>Type series GE... / GEN</td>
<td>Fine adjustment dog with adjustment unit Actuation mechanical for G-type trip rail GF..., 12 or 16 mm</td>
</tr>
<tr>
<td>Type series GX... / GEX</td>
<td>Actuation proximity for G-type trip rail GF..., 12 or 16 mm</td>
</tr>
<tr>
<td><strong>Accessories / Assembly Parts</strong></td>
<td>19</td>
</tr>
</tbody>
</table>
EUCHNER Trip Rails and Trip Dogs for faster precision manufacturing

EUCHNER trip rails and trip dogs have been successfully used in conjunction with EUCHNER multiple limit switches in all areas of general mechanical engineering since 1952. They are used in linear positioning and controls, e.g. for machine tools, plastics and woodworking machines, transfer lines, loading equipment, etc.

Features of the EUCHNER system include:

- **Extreme accuracy** (up to 0.002 mm).
- **Long service life** (low mechanical wear and high corrosion resistance, thanks to selected materials).
- **Easy handling** (simple mounting and adjustment, thanks to precision engineering).

Two versions of EUCHNER trip rail and trip dog systems are available which fulfil identical functions, but vary in the method the dogs are adjusted.

**System U**

**U-Trip Rails** provide for the trip dogs to be adjusted from the switch side. Insertion and adjustment to the dogs can be carried out rapidly and simply at any point. Materials are cast iron and aluminium.

**U-Trip Dogs** are purpose designed for insertion in the U-trip rails and are fitted with a split-plate clamping mechanism and sensitive, exact adjustment can be effected even with the switch in its actuated state.

**System G**

**G-Trip Rails** provide for the trip dogs to be adjusted from the side opposite the switch. They are made of steel which is corrosion protected by a special surface coating. The G-trip rails can be supplied fully-assembled or in kit form for self-assembly.

**G-Trip Dogs** are purpose designed for insertion in lattice trip rails. They are clamped to the trip rail by means of a hexagon socket screw and a special spring washer which ensures that the dog is friction held in position during the adjustment, even when the trip rail is in a vertical position.
Trip Rails

Type series ULA...
according to DIN 69638 form A

Slot spacing 12 or 16 mm
Material: aluminium
Length: 2010 mm

Subject to technical modifications 11/98

Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of slots (see tables)</th>
<th>Slot spacing (12 or 16 mm)</th>
<th>Length 2010 mm (minimum order quantity 2010 mm, 1 bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>ULA</td>
<td>-</td>
<td>-</td>
<td>2010</td>
</tr>
</tbody>
</table>

Refer to page 19 for assembly instructions and accessories.
# Type series UL...

**buttable side by side**

**Slot spacing**

<table>
<thead>
<tr>
<th>12 or 16 mm</th>
</tr>
</thead>
</table>

**Material:**
- aluminium

**Length:**
- 1000 / 2000 / 3000 / 4000 mm

## Dimension drawing

### Slot spacing 12 mm

![Diagram of slot spacing 12 mm]

<table>
<thead>
<tr>
<th>Dimension a [mm]</th>
<th>24</th>
<th>36</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slots</td>
<td>2</td>
<td>3</td>
<td>4</td>
</tr>
</tbody>
</table>

### Slot spacing 16 mm

![Diagram of slot spacing 16 mm]

<table>
<thead>
<tr>
<th>Dimension a [mm]</th>
<th>32</th>
<th>48</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slots</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>

## Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>U</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of slots (see tables)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Slot spacing (12 or 16 mm)</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Length [mm] (preferable length 1000, 2000, 3000 and 4000 mm)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Type series UF...
according to DIN 69638 form A

Slot spacing 8, 12 or 16 mm

Material: cast iron
Length: max. 1000 mm

Dimension drawing

Slot spacing 8 mm

Slot spacing 12 mm

Slot spacing 16 mm

Ordering table

Type
Number of slots (see tables)
Slot spacing (8, 12 or 16 mm)
Length [mm]

Ordering example: Trip rail with 3 slots, slot spacing 12 mm, length 275 mm
UF03 – 12 – 0275

* Only trip rails UF12 and UF16 are in accordance with DIN 69638.

Subject to technical modifications 11/98
Type series UFA8...

Slot spacing 8 mm

Material: aluminium
Length: 2010 mm

Subject to technical modifications 11/98

Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of slots (see tables)</th>
<th>Slot spacing [mm]</th>
<th>Length 2010 mm (minimum order quantity 2010 mm, 1 bar)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UFA</td>
<td>- 8 - 2010</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Refer to page 19 for assembly instructions and accessories.
Type series U1216...
according to DIN 69639 form UA / UB

Actuation
material: steel, hardened and polished

For trip rails: ULA / UL / UF, 12 or 16 mm

Dimension drawing

Subject to technical modifications 11/98

Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (l1)</th>
</tr>
</thead>
<tbody>
<tr>
<td>U1216</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>h</th>
<th>Fig.</th>
<th>DIN/form</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>UA</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>UA</td>
</tr>
<tr>
<td>6.3</td>
<td>2</td>
<td>–</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>UA</td>
</tr>
<tr>
<td>16</td>
<td>3</td>
<td>UB</td>
</tr>
<tr>
<td>25</td>
<td>3</td>
<td>UB</td>
</tr>
<tr>
<td>40</td>
<td>3</td>
<td>UB</td>
</tr>
<tr>
<td>63</td>
<td>3</td>
<td>UB</td>
</tr>
<tr>
<td>100</td>
<td>3</td>
<td>UB</td>
</tr>
<tr>
<td>125</td>
<td>3</td>
<td>–</td>
</tr>
</tbody>
</table>
Type series UZ1216...
Safety trip dog

Actuation: mechanical
Material: steel, hardened and polished
For trip rails: ULA / UL / UF, 12 or 16 mm

Important:
The safety trip dog must be permanently fixed when used with limit switches with safety function.

Dimension drawing

Type UZ1216-50 (ordering code)

Type series UE1216...
Fine adjustment dog

Actuation: mechanical
Material: steel, hardened and polished
For trip rails: ULA / UL / UF, 12 or 16 mm

Note:
The fine adjustment dog UE1216-4 may be fitted in all U-trip rails with 12 or 16 mm slot spacing.
Fine adjustment is carried out by a self-locking hexagon socket screw.

Adjustment range 4 mm
Graduation >1k 0.02 mm

Subject to technical modifications 11/98
Type series U8...

Actuation mechanical

Material: steel, hardened and polished
For trip rails: UF8 / UFA8

Dimension drawing

Type U8

Fig. 1

Fig. 2

Fig. 3

Ordering table

Type
Length (h)

<table>
<thead>
<tr>
<th>h</th>
<th>Fig.</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td>6,3</td>
<td>2</td>
</tr>
<tr>
<td>10</td>
<td>3</td>
</tr>
<tr>
<td>16</td>
<td>3</td>
</tr>
<tr>
<td>25</td>
<td>3</td>
</tr>
<tr>
<td>40</td>
<td>3</td>
</tr>
<tr>
<td>63</td>
<td>3</td>
</tr>
<tr>
<td>100</td>
<td>3</td>
</tr>
</tbody>
</table>
**Trip Dogs**

**Type series UEN... / UEG...**
Fine adjustment dog with micrometer

**Actuation**
For trip rails: ULA / UL / UF, 12 or 16 mm

**mechanical**

---

**Dimension drawing**

**Type UEN1216** (ordering code)
- **Material**: steel, hardened and polished

![Type UEN1216 diagram](image)

**Type UEG1216** (ordering code)
- **Material**: steel, matt chromium plated

![Type UEG1216 diagram](image)

<table>
<thead>
<tr>
<th>Adjustment range</th>
<th>4 mm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Graduation</td>
<td>0.02 mm</td>
</tr>
</tbody>
</table>

**Note:**
The fine adjustment combination UEN1216/UEG1216 may be fitted to all U-trip rails with 12 or 16 mm slot spacing. After clamping adjustment micrometer UEG1216 in position, the fine adjustment dog UEN1216 may be moved as required by turning the micrometer screw. At the desired setting the fine adjustment dog is clamped in position and the adjustment micrometer may be left in position or removed from the trip rail for other uses by unscrewing the locking screw.
Type series UX...

Actuation proximity

Material: steel, black finished
For trip rails: ULA / UL / UF, 8, 12 or 16 mm

Dimension drawing

Type UX1216 for trip rails 12 or 16 mm

Fig. 1

Type UX8 for trip rails 8 mm

Fig. 1

Fig. 2

Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>Length ($l_1$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>UX1216</td>
<td>20</td>
</tr>
<tr>
<td>UX8</td>
<td>15</td>
</tr>
</tbody>
</table>

Subject to technical modifications 11/98
Type series GF...
G-type trip rail according to DIN 69638 form C

Slot spacing
12 or 16 mm

Material:
steel, galvanized

Length:
max. 2000 mm

Dimension drawing

Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>Number of slots (see tables)</th>
<th>Slot spacing (12 or 16 mm)</th>
<th>Length * [mm]</th>
</tr>
</thead>
<tbody>
<tr>
<td>GF</td>
<td>G</td>
<td>F</td>
<td></td>
</tr>
</tbody>
</table>

Ordering example:
Trip rail with 8 slots, slot spacing 16 mm, length 950 mm
GF08 – 16 – 0950 *

* Support brackets are required for lengths over 600 mm. Refer to page 19, accessories.

Note:
Fully-assembled G-type trip rails may be engraved to your specification subject to a surcharge.

Subject to technical modifications 11/98
Type series GFE... / GFR...  Slot spacing
G-type trip rails according to DIN 69638 form C  12 or 16 mm
Self-assembly kit  Material:  steel, galvanized
Length:  1000 / 1500 / 2000 mm

Dimension drawing

End piece pairs type GFE

Guide tubes type GFR

Ordering table

Endpiece pairs type
Number of slots (see table page 16)
Slot spacing (12 or 16 mm)

Guide tubes type
Slot spacing (12 or 16 mm)
Length * (preferable length 1000, 1500 or 2000 mm)

Ordering example:  Kit with 8 slots, slot spacing 16 mm, length 1500 mm
End piece pairs:  GFE 08 – 16
Guide tubes:  GFR 16 – 1500 *

Refer to page 22 for assembly instructions.

* Support brackets are required for lengths over 600 mm.
Refer to page 19, accessories.
**Type series G1216...**

according to DIN 69639 form G

**Actuation**

mechanical

**Material:**
steel, hardened and polished

**For G-type trip rails:**
GF, 12 or 16 mm

---

### Dimension drawing

**Type G1216...**

Fig. 1

![Dimension drawing](image1)

Fig. 2

![Dimension drawing](image2)

Fig. 3

![Dimension drawing](image3)

<table>
<thead>
<tr>
<th>h</th>
<th>Fig.</th>
<th>DIN/form</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>1</td>
<td>G</td>
</tr>
<tr>
<td>4</td>
<td>2</td>
<td>G</td>
</tr>
<tr>
<td>10</td>
<td>2</td>
<td>G</td>
</tr>
<tr>
<td>16</td>
<td>2</td>
<td>G</td>
</tr>
<tr>
<td>25</td>
<td>2</td>
<td>G</td>
</tr>
<tr>
<td>40</td>
<td>2</td>
<td>G</td>
</tr>
<tr>
<td>63</td>
<td>3</td>
<td>G</td>
</tr>
<tr>
<td>100</td>
<td>3</td>
<td>G</td>
</tr>
</tbody>
</table>

---

### Ordering table

<table>
<thead>
<tr>
<th>Type</th>
<th>Length (h)</th>
</tr>
</thead>
</table>

---

Subject to technical modifications 11/98

16
Type series GE... / GEN...
Fine adjustment dog with adjustment unit

Actuation  mechanical
Material: steel, hardened and polished
For G-type trip rails: GF, 12 or 16 mm

Subject to technical modifications 11/98

Trip Dogs

Dimension drawing

Type GE1216-0 (ordering code)

Adjustment range 1 mm

Note: The fine adjustment dog GE1216-0 may be fitted to G-type trip rails with 12 or 16 mm slot spacing. Fine adjustment is carried out by means of a self-locking hexagon socket screw.

Type GEN1216-63 (ordering code)

Adjustment range 8 mm

Note: The fine adjustment dog GEN1216-63 may be fitted to G-type trip rails with 12 or 16 mm slot spacing. Fine adjustment is carried out by means of a knurled screw.
Type series GX... / GEX...

Actuation proximity

Material: steel, black finished
For G-type trip rails: GF, 12 or 16 mm

Dimension drawing

Type GX1216

Fig. 1

Fig. 2

Ordering table

Type

Length \((h)\)

<table>
<thead>
<tr>
<th>Type</th>
<th>Length ((h))</th>
</tr>
</thead>
<tbody>
<tr>
<td>GX1216</td>
<td>8 mm</td>
</tr>
</tbody>
</table>

Adjustment range 8 mm

Note:
The fine adjustment dog GEX1216-40 may be fitted to G-type trip rails with 12 or 16 mm slot spacing. Fine adjustment is carried out by means of a knurled screw.

Subject to technical modifications 11/98
Trip rails type ULA/UFA
The trip rail types ULS/UFA (aluminium) should preferably be fastened to the machine frame by means of special clamping pieces.

Trip rail system-G kit for self-assembly.
The kit comprises two end pieces, the pressure segments and the appropriate number of guide tubes. All parts are corrosion protected by a special surface coating. The kit allows the user to assemble trip rails of any length up to 2000 mm (special support brackets are required for length over 600 mm, refer to drawings).

Guide tubes are cut to the required length and using the end pieces, screwed together to form a trip rail (see illustration).

For slot spacing 12 mm
Support bracket
Cat. No. 027 459

AF3

Support bracket
Cat. No. 027 460

For slot spacing 16 mm
Support bracket
Cat. No. 027 461

Support bracket
Cat. No. 027 462