Help selecting a product – a focus on your application

The comprehensive RK Rose+Krieger product portfolio provides you with multiple components for your scope of application. With this brochure we would like to help you to select a product for your application in a simple way. If required, you will find detailed information in the respective main catalogues. If you do not find the right product or you would like some help making a choice, our product consultants are of course available.

Starting with your application, the three RK selection guides “Profile Technology“, “Connecting Technology“ and “Linear Technology“, direct you to the right product in just a few steps.

Why try for so long…

…when it’s quicker with our system
CONNECTING TECHNOLOGY
Connecting precision round and square tubes reliable and stable

- Light Clamps (Plastic)
- Solid Clamps (Aluminium)
- Robust Clamps (Stainless steel)

PROFILE TECHNOLOGY
Combining profiles without mechanical processing!

- Structural profiles
- Functional profiles
- Heavy duty profiles

LINEAR TECHNOLOGY
Moving and positioning

- Linear units
- Electric cylinder
- Lifting columns
Connecting precision round and square tube reliably and stable whilst also making releasing easy appears to be a difficult task. The RK connecting technology, which has been proven over years of use, meets this requirement in a simple and almost perfect fashion. Our versatile connection elements offer you the chance to implement creative and flexible solutions, because you can rely on our product. We are sure to have the right part for you, and if not we will develop one especially for you.

Why drilling, riveting, welding...

...when it’s quicker with our reliable clamping system.
The four steps to your product recommendation

Step 1: The application always takes centre stage
- Light load range
- Medium to heavy load range
- Shock-proof load range

Step 2: What features should the product have?
- Right angle tube connection
- Axially parallel tube connection
- Hinge tube connection

Step 3: Which product design do you want?
- Single-piece elements: For faster and more economic assembly
- Multi-piece elements: For later on assembly and upgrading

Step 4: Which performance category do you require?
- Round tube
- Square tube
- Ø Diameter
- □ Square

...follow our system and the terms are self explanatory.
The RK Connecting Circle

Light load range

Features:
- Easy
- Good value
- Variable

Light Clamps
continue on page 8
Solid Clamps

Features:
- Reliable
- Solid
- Price/Performance optimised
- Great variety

Robust Clamps

Features:
- Extremely strong
- Vibration proof
- Impact and shock load
- Corrosion resistant

Medium to heavy load range

Shock-proof load range

Your application takes centre stage
Light Clamps  Light load range

Plastic:
✓ Corrosion resistant
✓ Low weight
✓ Usable in food packaging
✓ Variable using reducing bushes

Ø = Diameter round tube
ząd = Dimension square tube

Right angle tube connector

Cross clamps
Angle clamps
Base clamps

Single-piece elements

Multi-piece elements
For detailed information, sizing and accessories, please look in our main catalogue Connecting Technology.
Solid Clamps  Medium to heavy load range

**Block form**
- Cast aluminium
- Higher torque loads
- Plane surface
- Multi-piece elements

**quad® elements**
- Extruded aluminium
- Maximum torque loads
- High-quality anodized surface
- Single- und Multi-piece elements

**Industrial-Design**
- Cast aluminium
- Great variety
- Single-piece elements

**Right angle tube connector**

Cross clamps
Angle clamps
Base clamps
Insert clamps

**Single-piece elements**

**quad® elements**

**Block form**

**Ø** = Diameter round tube
**□** = Dimension square tube
Solid Clamps
Aluminium

Connecting types

Axially parallel tube connector
- Sleeve clamps
- Parallel clamps
- Flange clamps

Hinge tube connector
- Strap clamps
- Hinge clamps
- Ball joints

For detailed information, sizing and accessories, please see our main catalogue „Connecting Technology“. 
Robust Clamps  Shock-proof load range

Stainless steel
✓ Extremely strong for dynamic loads
✓ High temperature resistant
✓ Corrosion resistant

Connecting types

Right angle tube connector
- Cross clamps
- Angle clamps
- Base clamps

Axially parallel tube connector
- Insert clamps

Single-piece elements

 Ø = Diameter round tube
☐ = Dimension square tube
Accessories

Steel tubes
Ø = 12-80
□ = 20-80

Stainless steel tubes
Ø = 12-60
□ = 20-80

Aluminium tubes
Ø = 20-60
□ = 20-60

Aluminium bars
Ø = 8-10
□ = 10

Round tube stopper
Adjustable foot
Steerable castor with tube fitting
Insert nut

Square tube stopper
Adjustable foot with tube fitting
Fixed castor with tube fitting
Adapter sleeve R28

Round tube threaded stopper
Square tube threaded stopper
Adjustable levers

For detailed information, sizing and accessories, please see our main catalogue „Connecting Technology“.
No drilling or welding, no bevel cut

ITAS designs make it easy to assemble simple railings as well as sophisticated stairs and working platforms. The ITAS „Internal Tension Application System“ is an easy plug in principle. It reduces assembly time to a minimum. The connection is realized by tightening special clamping screws. The smooth intersections persuade with a pleasant surface feeling and contribute to the overall safety.
Application example ITAS industrial stairs

Equipment Carrier System

RK Monitor Mounting
all purpose mounting for monitors, touch panels and operating units

Variable designs using standard elements, for individual attachment and positioning of control panels.

For detailed information, sizing and accessories, please see our main catalogue „Connecting Technology“. 
What matters is not only the profile, it is also the connection between the profiles. Years of application experience have resulted in an industrial aluminium profile system which can meet almost any requirements. Unlimited creativity combined with the highest levels of flexibility and proven reliability offers you multiple possible solutions to your requirements.

Benefit from all the advantages, especially connection without machining being required. The success of a system is the sum of its parts, based on strong individual parts.

In order for you to preselect the most suitable range quick and easy, we have developed a system which is strictly application orientated. You can determine the most suitable size and design based on your performance requirements within the range.

We are always here, of course, to assist you personally with your selection.

Save the drilling...

...there’s no need for!
The three steps to your product recommendation

Step 1: The application always takes centre stage
- Stable versatile structures
- Additional visual and functional benefit
- Heavy duty with highest stability

Step 2: Which dimension do you need?
- Stability
- Section modulus
- Mass optimization

Step 3: Which function do you need?
- Configuration (square, rectangular, rounded, angular)
- Number of slots
- Easy assembling
- Additional functions: visible design or frame profiles

...follow our system and the terms are self explanatory.
The RK Profile Circle

Stable versatile structures

Features:

- Fixing slots on all sides
- Unlimited applications
- Minimized design effort
- Cost optimisation

Structural Profiles

continue on page 20
Functional Profiles

- Attractive design
- Many additional functions
- Flexible

Heavy Duty Profiles

- High dynamic
- Large structures
- Easy transportable

Additional visual and functional benefit

Heavy duty with highest stability
### Structural Profiles

**Stable versatile structures**

<table>
<thead>
<tr>
<th>Size 30</th>
<th>F-30x30</th>
<th>Wx= 2,2 cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-30x60</td>
<td>Wx= 5,3 cm³</td>
</tr>
<tr>
<td></td>
<td>F-30x80</td>
<td>Wx= 7,0 cm³</td>
</tr>
<tr>
<td></td>
<td>F-30x100</td>
<td>Wx= 10,0 cm³</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size 40</th>
<th>F-40x40</th>
<th>Wx= 5,5 cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-40x40-L</td>
<td>Wx= 5,5 cm³</td>
</tr>
<tr>
<td></td>
<td>F-40x80</td>
<td>Wx= 11,3 cm³</td>
</tr>
<tr>
<td></td>
<td>F-40x80-L</td>
<td>Wx= 11,3 cm³</td>
</tr>
<tr>
<td></td>
<td>F-40x80/3</td>
<td>Wx= 10,0 cm³</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size 50</th>
<th>F-50x50</th>
<th>Wx= 11,6 cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-50x50-L</td>
<td>Wx= 11,6 cm³</td>
</tr>
<tr>
<td></td>
<td>F-50x100</td>
<td>Wx= 17,6 cm³</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size 60</th>
<th>F-60x60</th>
<th>Wx= 17,1 cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-60x60/1</td>
<td>Wx= 18,1 cm³</td>
</tr>
<tr>
<td></td>
<td>F-60x60-L</td>
<td>Wx= 18,1 cm³</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Size 80</th>
<th>F-80x80</th>
<th>Wx= 38,8 cm³</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>F-80x80/2</td>
<td>Wx= 38,4 cm³</td>
</tr>
<tr>
<td></td>
<td>F-80x80-L</td>
<td>Wx= 38,8 cm³</td>
</tr>
<tr>
<td></td>
<td>F-80x80/2-L</td>
<td>Wx= 36,1 cm³</td>
</tr>
<tr>
<td></td>
<td>F-80x120</td>
<td>Wx= 60,6 cm³</td>
</tr>
</tbody>
</table>

| Size 100/120 | F-100x100 | Wx= 60,8 cm³ |

**Structural Profiles**
### Structural profiles

<table>
<thead>
<tr>
<th>Profile</th>
<th>Width</th>
<th>Depth</th>
<th>Cross-sectional Volume</th>
</tr>
</thead>
<tbody>
<tr>
<td>F-30x120</td>
<td>10.2 cm³</td>
<td>36.6 cm³</td>
<td></td>
</tr>
<tr>
<td>F-30x160</td>
<td>13.3 cm³</td>
<td>64.1 cm³</td>
<td></td>
</tr>
<tr>
<td>F-40x120</td>
<td>14.7 cm³</td>
<td>42.2 cm³</td>
<td></td>
</tr>
<tr>
<td>F-40x160</td>
<td>19.9 cm³</td>
<td>72.4 cm³</td>
<td></td>
</tr>
<tr>
<td>F-50x200</td>
<td>32.1 cm³</td>
<td>122.4 cm³</td>
<td></td>
</tr>
<tr>
<td>F-50x200</td>
<td>31.5 cm³</td>
<td>62.0 cm³</td>
<td></td>
</tr>
<tr>
<td>F-60x120</td>
<td>14.7 cm³</td>
<td>42.2 cm³</td>
<td></td>
</tr>
<tr>
<td>F-80x160</td>
<td>77.4 cm³</td>
<td>140.9 cm³</td>
<td></td>
</tr>
<tr>
<td>F-80x160-L</td>
<td>72.8 cm³</td>
<td>128.1 cm³</td>
<td></td>
</tr>
<tr>
<td>F-120x120</td>
<td>110.8 cm³</td>
<td>110.8 cm³</td>
<td></td>
</tr>
</tbody>
</table>

For detailed information, sizing and accessories, please have a look in our main catalogue Profile Technology BLOCAN®
Visible design profiles

Size 30

- F-G 30x30
  - Wx = 2.1 cm³
  - Wy = 2.1 cm³
- F-GG 30x30
  - Wx = 2.2 cm³
  - Wy = 2.4 cm³
- F-2G 30x30
  - Wx = 2.2 cm³
  - Wy = 2.4 cm³
- F-3G 30x30
  - Wx = 2.2 cm³
  - Wy = 2.4 cm³
- W 30-30°
  - Wx = 1.5 cm³
  - Wy = 1.8 cm³
- W 30-45°
  - Wx = 1.4 cm³
  - Wy = 1.7 cm³
- W 30-60°
  - Wx = 1.8 cm³
  - Wy = 1.9 cm³
- W 30-90°
  - Wx = 2.9 cm³
  - Wy = 2.9 cm³
- F-R 30
  - Wx = 1.2 cm³
  - Wy = 1.2 cm³

Size 40

- F-G 40x40
  - Wx = 4.8 cm³
  - Wy = 4.9 cm³
- F-GG 40x40
  - Wx = 4.8 cm³
  - Wy = 4.8 cm³
- F-2G 40x40
  - Wx = 4.6 cm³
  - Wy = 4.7 cm³
- F-3G 40x40
  - Wx = 4.8 cm³
  - Wy = 4.9 cm³
- F-G 40x80
  - Wx = 10.4 cm³
  - Wy = 20.6 cm³
- F-GG 40x80
  - Wx = 10.7 cm³
  - Wy = 22.0 cm³
- G-40x40
  - Wx = 5.2 cm³
  - Wy = 5.2 cm³
- G-40x80
  - Wx = 9.3 cm³
  - Wy = 19.6 cm³

Size 50

- F-G 50x50
  - Wx = 8.6 cm³
  - Wy = 8.9 cm³
- F-GG 50x50
  - Wx = 8.4 cm³
  - Wy = 8.7 cm³
- F-2G 50x50
  - Wx = 8.3 cm³
  - Wy = 8.7 cm³
- F-3G 50x50
  - Wx = 9.0 cm³
  - Wy = 9.1 cm³
- SP-50x50
  - Wx = 8.2 cm³
  - Wy = 8.3 cm³

Size 60

- F-G 60x60
  - Wx = 12.6 cm³
  - Wy = 12.7 cm³
- F-GG 60x60
  - Wx = 12.5 cm³
  - Wy = 12.8 cm³
- F-2G 60x60
  - Wx = 12.1 cm³
  - Wy = 13.0 cm³
- F-3G 60x60
  - Wx = 11.9 cm³
  - Wy = 13.7 cm³

Size 80

- F-G 80x80
  - Wx = 34.8 cm³
  - Wy = 33.0 cm³
- F-GG 80x80
  - Wx = 34.1 cm³
  - Wy = 34.1 cm³
- F-2G 80x80
  - Wx = 33.3 cm³
  - Wy = 35.0 cm³
- F-3G 80x120A
  - Wx = 52.8 cm³
  - Wy = 77.9 cm³

Functional Profiles

Additional visual and functional benefit
Frame profiles

Size 30

KL-30x30-3
W_x = 1,5 cm³
W_y = 1,8 cm³

KLD 30x40
W_x = 4,1 cm³
W_y = 4,1 cm³

KLE-30x30
W_x = 2,0 cm³
W_y = 2,0 cm³

KLW 30x15
W_x = 2,4 cm³
W_y = 2,4 cm³

KLW 30x30
W_x = 3,1 cm³
W_y = 4,4 cm³

KLW 30x45
W_x = 1,8 cm³
W_y = 1,5 cm³

KLW 30x60
W_x = 1,7 cm³
W_y = 4,1 cm³

KLW 30x90
W_x = 2,7 cm³
W_y = 4,1 cm³

ESP 30
W_x = 1,4 cm³
W_y = 1,8 cm³

ESP 30/2
W_x = 1,5 cm³
W_y = 1,8 cm³

STP 30
W_x = 6,1 cm³
W_y = 3,7 cm³

Size 40

KL-40x40-3
W_x = 3,5 cm³
W_y = 4,1 cm³

KLE-40x40
W_x = 4,6 cm³
W_y = 4,6 cm³

KLE-40x40
W_x = 4,6 cm³
W_y = 4,6 cm³

KLW 40x15
W_x = 1,1 cm³
W_y = 1,7 cm³

KLW 40x45
W_x = 2,4 cm³
W_y = 2,4 cm³

KLW 40x60
W_x = 3,8 cm³
W_y = 3,3 cm³

KLW 40x90
W_x = 5,8 cm³
W_y = 3,3 cm³

ESP 40
W_x = 2,7 cm³
W_y = 3,5 cm³

ESP 40/2
W_x = 3,0 cm³
W_y = 3,6 cm³

STP 40
W_x = 9,7 cm³
W_y = 6,1 cm³

Special profiles

Size 15

15x40
W_x = 1,3 cm³
W_y = 3,3 cm³

15x60
W_x = 1,9 cm³
W_y = 7,0 cm³

15x80
W_x = 2,5 cm³
W_y = 11,9 cm³

15x120
W_x = 3,6 cm³
W_y = 25,8 cm³

15x160
W_x = 4,8 cm³
W_y = 44,9 cm³

Size 20

F-20x20
W_x = 0,8 cm³
W_y = 0,8 cm³

F-20x40
W_x = 1,3 cm³
W_y = 2,7 cm³

F-R 20
W_x = 0,6 cm³
W_y = 0,5 cm³

F-G 20x20
W_x = 0,7 cm³
W_y = 0,7 cm³

F-GG 20x20
W_x = 0,7 cm³
W_y = 0,8 cm³

KL 20x20
W_x = 0,8 cm³
W_y = 0,8 cm³

KLD 20x40
W_x = 0,7 cm³
W_y = 0,7 cm³

KLE 20x20
W_x = 0,6 cm³
W_y = 0,7 cm³

Size 40

2x40
W_x = 7,9 cm³
W_y = 11,3 cm³

3x40
W_x = 8,8 cm³
W_y = 14,1 cm³

8x40
W_x = 27,6 cm³
W_y = 27,6 cm³

For detailed information, sizing and accessories, please have a look in our main catalogue Profile Technology BLOCAN®
Heavy Duty Profiles

Heavy duty with highest stability

Sizes:

**Size 80**
- D-80x80
  - Wx = 49.6 cm³
  - Wy = 49.8 cm³
- D-80x160
  - Wx = 91.6 cm³
  - Wy = 174.6 cm³
- D-80x240
  - Wx = 135.2 cm³
  - Wy = 355.7 cm³

**Size 160**
- D-160x160
  - Wx = 311.7 cm³
  - Wy = 311.7 cm³
- D-160x240
  - Wx = 450.2 cm³
  - Wy = 611.1 cm³
- D-160x320
  - Wx = 582.0 cm³
  - Wy = 976.1 cm³
Profile connection types

Over the years RK Rose+Krieger has developed a number of profile variants. Corresponding connection types are available according to the type of profile and application.

Flange bracket for structural / functional profiles

Features:

✓ Machining of profiles is not necessary
  – no additional costs, no shavings

✓ Supplementary moving,
  – displacement of mounting position is possible
  – adjustable during assembly

✓ Minimum preparation effort
  – order and install

✓ Compatible with other RK Products

Press mount connector for heavy duty profiles

Features:

✓ Economical connecting types
  – low installation costs

✓ Additional machining of profile is not necessary

✓ Dynamic, highly loudable screw connection
  – releasable at any time

Corner joint and special joint for functional profiles

For detailed information, sizing and accessories, please have a look in our main catalogue Profile Technology BLOCAN®
Safety Guards

Features:

☑ Sturdy protection system in aluminium design
☑ Minimum of designing efforts thanks to standard modules
☑ Assembly with no need for machining
☑ Clamping profiles can receive the most different surface elements
☑ Smooth, easy-care outer surface, attractive design
☑ Extensive accessory programme
☑ Conform to the new European Machinery Directive 2006/42/EC
☑ Upon request we supply safety guards in accordance with standard DIN EN ISO 14120, protection against mechanical danger.

Pattern overview elements

<table>
<thead>
<tr>
<th>Pillars</th>
<th>Module A</th>
<th>Module B</th>
<th>Module C</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image1.png" alt="Pillars" /></td>
<td><img src="image2.png" alt="Module A" /></td>
<td><img src="image3.png" alt="Module B" /></td>
<td><img src="image4.png" alt="Module C" /></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Hinged door</th>
<th>Hinged door (double wing)</th>
<th>Sliding door</th>
<th>Vertical-lift door</th>
</tr>
</thead>
<tbody>
<tr>
<td><img src="image5.png" alt="Hinged door" /></td>
<td><img src="image6.png" alt="Hinged door (double wing)" /></td>
<td><img src="image7.png" alt="Sliding door" /></td>
<td><img src="image8.png" alt="Vertical-lift door" /></td>
</tr>
</tbody>
</table>

Video pendulum test

DIN EN ISO 14120

Click & Safe

... the fast and easy way to achieve safety guarding
RK Easywork Assembly Workstation-Systems

With the RK Easywork selection tool, a complete assembly work table can be configured online to meet ergonomic and task-specific requirements. Step by step, the selection tool guides you through all of the options on the way to creating your ideal workstation. Additional lighting, holders for grab containers, foot rests, standing chairs and ESD accessories are all available, along with other useful devices.

The RK Easywork workstation system is based on RK Rose+Krieger’s complete modular system. BLOCAN® construction profiles made from aluminium and the electrically driven lifting columns offer a perfect combination for the creation of high-quality table concepts. Customers can choose between the simplest static tables or electrically height-adjustable work tables and configure their own combinations.

Step 1: Determine the dimensions required
Step 2: Design your workstation online
Step 3: A detailed offer will be made available
Step 4: A fully-equipped workstation will be delivered

The basic modules:
- Static
- Electrically height adjustable

For detailed information, sizing and accessories, please have a look in our main catalogue Profile Technology BLOCAN®
Guiding, adjustment, positioning or uniform motion, the requirements for linear motion operations are as numerous as the solutions. We offer you a wide spectrum of linear motion components, starting with an occasional manual movement, as well as frequent operation, through to continuous high dynamic positioning.

In order for you to preselect the most suitable range quick and easy, we have developed a system which is strictly application orientated. You can determine the most suitable size and design based on your performance requirements from within the range. We are always here, of course, to assist you personally with your selection.

Linear technology
...ready-to-install components

- positioning
- lifting
- tensioning
- shifting
- moving
- and much more
The four steps to your product recommendation

Step 1: The application is always the focus
- Width, length and height adjustment
- Loading and unloading, palletising, pick & place
- Numerically controlled operation tasks

Step 2: Which product design do you want?
- Rodless style (Linear actuator)
- Rodstyle (E-cylinder, lifting column)

Step 3: What features should the product have?
- Guide
- Drive
- Guide + drive

Step 4: Which performance category do you require?
- Travel
- Load
- Speed
- Accuracy
- etc.

…follow our system and the terms are self explanatory.
Width, length, height adjustment

Features:
✓ Manual or electric drive
✓ Occasional to daily multiple adjustment
✓ Low duty cycle
✓ Low speed
✓ Moderate to high stability

Your application takes center stage
Features:

- High repeatability
- Short cycle time
- High number of cycles
- 3-shift operation
- High reliability

Features:

- High positioning accuracy
- Uniform motion
- High drive stiffness
- 3 shift operation
- IP40 protected
Twin tube actuators

- E / E-II / E-II-stainless
  - Travel max: 2,740 mm
  - Fx max: 4,500 N
  - Fy max: 5,500 N
  - Fz max: 5,650 N

- EP(X) / EP(X)-II
  - Travel max: 2760 mm
  - Fx max: 4,500 N
  - Fy max: 14,000 N
  - Fz max: 9,110 N

Single tube actuator

- RK LightUnit
  - Travel max: 920 mm
  - Fx max: 300 N
  - Fy max: 550 N
  - Fz max: 1,210 N

- E / E-II / E-II-stainless
  - Travel max: 2,740 mm
  - Fx max: 4,500 N
  - Fy max: 5,500 N
  - Fz max: 5,650 N

Cylinder performance class 1

- M9 E-cylinder
  - Travel: 50 mm
  - Fd max: 300 N
  - Fz max: 300 N
  - Vmax: 14 mm/s

- 010 E-cylinder
  - Travel max 100 mm
  - Fd max: 500 N
  - Fz max: 500 N
  - Vmax: 22 mm/s

- 015 E-cylinder
  - Travel max 140 mm
  - Fd max: 1,000 N
  - Fz max: 1,000 N
  - Vmax: 100 mm/s

Cylinder performance class 2

- Two-stage lifting columns
  - Rodless style
    - (up to 6 m travel)
  - Rod style
    - (up to 2 m travel)

- RK Slimlift
  - Travel max: 500 mm
  - Fd max: 4,000 N
  - Fz max: 2,000 N
  - Vmax: 32 mm/s

- Multilift II
  - Travel max: 497 mm
  - Fd max: 3,000 N
  - Fz max: 3,000 N
  - Vmax: 16 mm/s

- Multilift
  - Travel max: 498 mm
  - Fd max: 3,000 N
  - Fz max: 1,000 N
  - Vmax: 16 mm/s

Drive + Guide (Lifting columns)

- Move-Tec
  - Width, length and height adjustment

Guide

- Twin tube guides
  - RE
    - Travel max: 3,000 mm
    - Fy max: 600 N
    - Fz max: 2,400 N

Drive + Guide (Linear actuator)

- Rodless style
  - (up to 6 m travel)

Drive (E-cylinder)

- Rod style
  - (up to 2 m travel)
Cylinder performance class 2

**PLM-G**
- Travel max: 2,935 mm
- Fy max: 200 N
- Fz max: 220 N

**RK Compact-G**
- Travel max: 400 mm
- Fy max: 1,150 N
- Fz max: 1,150 N

**SQL**
- Travel max: 5,750 mm
- Fy max: 2,500 N
- Fz max: 2,500 N

**PL**
- Travel max: 5,860 mm
- Fy max: 2,550 N
- Fz max: 2,550 N

**RK DuoLine R**
- Travel max: 7,692 mm
- Fy max: 5,100 N
- Fz max: 8,900 N

Profile actuators

**PLM**
- Travel max: 855 mm
- Fx max: 125 N
- Fy max: 200 N
- Fz max: 220 N

**RK Compact**
- Travel max: 400 mm
- Fx max: 215 N
- Fy max: 1,150 N
- Fz max: 1,150 N

**quad® EV**
- Travel max: 2,850 mm
- Fx max: 2,500 N
- Fy max: 6,000 N
- Fz max: 6,000 N

**PLS**
- Travel max: 3,000 mm
- Fx max: 3,050 N
- Fy max: 2,550 N
- Fz max: 2,550 N

**RK DuoLine S**
- Travel max: 2,924 mm
- Fx max: 3,400 N
- Fy max: 5,000 N
- Fz max: 6,000 N

Heavy load cylinder

**LAMBDA E-cylinder**
- Travel max: 600 mm
- Fd max: 6,000 N
- Fz max: 4,000 N
- Vmax: 21 mm/s

**LZ 60 E-cylinder**
- Travel max: 597 mm
- Fd max: 4,000 N
- Fz max: 4,000 N
- Vmax: 85 mm/s

**LZ 70 TR PL E-cylinder**
- Travel max: 1,000 mm
- Fd max: 5,000 N
- Fz max: 5,000 N
- Vmax: 48 mm/s

**LZ 80 E-cylinder**
- Travel max: 1,005 mm
- Fd max: 10,000 N
- Fz max: 10,000 N
- Vmax: 25 mm/s

**SLZ 63 TR FL/PL E-cylinder**
- Travel max: 1,005 mm
- Fd max: 15,000 N
- Fz max: 15,000 N
- Vmax: 58 mm/s

**SLZ 90 E-cylinder**
- Travel max: 2,000 mm
- Fd max: 25,000 N
- Fz max: 25,000 N
- Vmax: 77 mm/s

**LZ 70 TR PL E-cylinder**
- Travel max: 1,000 mm
- Fd max: 5,000 N
- Fz max: 5,000 N
- Vmax: 48 mm/s

**RK Powerlift telescope**
- Travel max: 650 mm
- Fd max: 1,600 N
- Fz max: 800 N
- Vmax: 30 mm/s

**Alpha Colonne**
- Travel max: 600 mm
- Fd max: 4,500 N
- Fz max: 4,500 N
- Vmax: 20 mm/s

For detailed information, sizing, accessories, motors and controls please look in our main catalogue ‘Linear Technology’

**RK Powerlift**
- Travel max: 500 mm
- Fd max: 3,000 N
- Fz max: 1,500 N
- Vmax: 50 mm/s

**RK Multilift II telescope**
- Travel max: 650 mm
- Fd max: 1,600 N
- Fz max: 800 N
- Vmax: 30 mm/s
Heavy duty actuators

D-Line (on request)
Travel max: 50,000 mm
Fx max: 4,700 N
Fy max: 10,000 N
Fz max: 10,000 N
v max: 5 m/s
a max: 50 m/s²
Repeatability ± 0.1 mm

For detailed information, sizing, accessories, motors and controls please look in our main catalogue ‘Linear Technology’
Control-Tec  Numerically controlled travel

**Rodless style**
(up to 4.4 m travel)

**Guide**

**Ball return rails actuators**

**DuoLine S**
Travel max: 4,440 mm
Fx max: 8,000 N
Fy max: 5,100 N
Fz max: 8,900 N
Mx max: 500 Nm
My max: 1,200 Nm
Mz max: 1,150 Nm
v max: 2.5 m/s
a max: 20 m/s²
Positioning ability ± 0.05 mm

**Ball return guides**

**Heavy load cylinder**

**LZ 70 FL/PL E-cylinder**
Travel max: 1,000 mm
Fd max: 5,000 N
Fz max: 5,000 N
v max: 1.000 mm/s
Positioning accuracy ± 0.05 mm

**SLZ 63 KG FL/PL E-cylinder**
Travel max: 1,000 mm
Fd max: 10,000 N
Fz max: 10,000 N
v max: 1,250 mm/s
Positioning accuracy ± 0.05 mm

**SLZ 90 E-cylinder**
Travel max: 1,900 mm
Fd max: 25,000 N
Fz max: 25,000 N
v max: 933 mm/s
Positioning accuracy ± 0.05 mm

**Ball bushing guide shafts actuators**

**EP(X)-II KG**
Travel max: 2,520 mm
Fx max: 1,200 N
Fy max: 2,400 N
Fz max: 2,400 N
Mx max: 160 Nm
My max: 250 Nm
Mz max: 280 Nm
v max: 0.24 m/s
a max: 10 m/s²
Positioning ability ± 0.1 mm

**Rod style**
(up to 2 m travel)

**Guide + Drive**
(Linear actuator)

**RK DuoLine R**
Travel max: 7,692 mm
Fy max: 5,100 N
Fz max: 8,900 N
v max: 5 m/s
a max: 50 m/s²

**For detailed information, sizing, accessories, motors and controls please look in our main catalogue ‘Linear Technology’**
Application example: sorting machine of empties
**Our service**

**What we can do for you:**

**CAD-component library (Part server)**

To support your design work we offer component data free of charge in the Rose+Krieger-component library (drawings, technical descriptions). About 60 different file formats (2D/3D) can be selected here.

**RK-Infomobile – the exhibition at your location**

Over 20 presentation boards with exhibits and functional examples, as well as many applications of drive and linear technology to give you a complete overview of RK products.

**RK-Field service – advice on site**

Our Key Account managers and sales consultants are happy to visit you on site and help you draw up concrete proposals for practical solutions.

**RK-website**

On our website you will find lots of information about our company and our products. You will also find your contact partner in your area and the latest catalogue data (in PDF format) to download.

**www.rk-rose-krieger.com**

Do you need to focus your resources on other tasks and are you looking for a competent partner you can rely on? Working in close collaboration with you, our specialists will develop solutions tailor-made to meet your needs. If you wish, we can also assemble and commission the units on site.

---

*Just make a sketch of your requirements*

*Our product specialists will devise a solution for you*

*We can deliver your turnkey solution or assemble and commission it for you on site*
Contact Person

Reception
Our receptionists serve as a first point of contact for all requirements and will transfer you to the relevant departments.

Product Consultancy
Our product specialists will be delighted to advise you when selecting components or system solutions and can prepare a customised quote on request.

Order Processing
If you would like to place an order or have a question about an existing order, our sales staff will be pleased to be of assistance.

Potsdamer Str. 9
32423 Minden / Germany
Telephone: +49 571 9335-0
Fax: +49 571 9335-119
E-Mail: info@rk-online.de

Telephone: +49 571 9335-803
Fax: +49 571 9335-139
E-Mail: anfrage.vertrieb@rk-online.de

Telephone: +49 571 9335-807
Fax: +49 571 9335-159
E-Mail: vkexport@rk-online.de