

Motors and controls



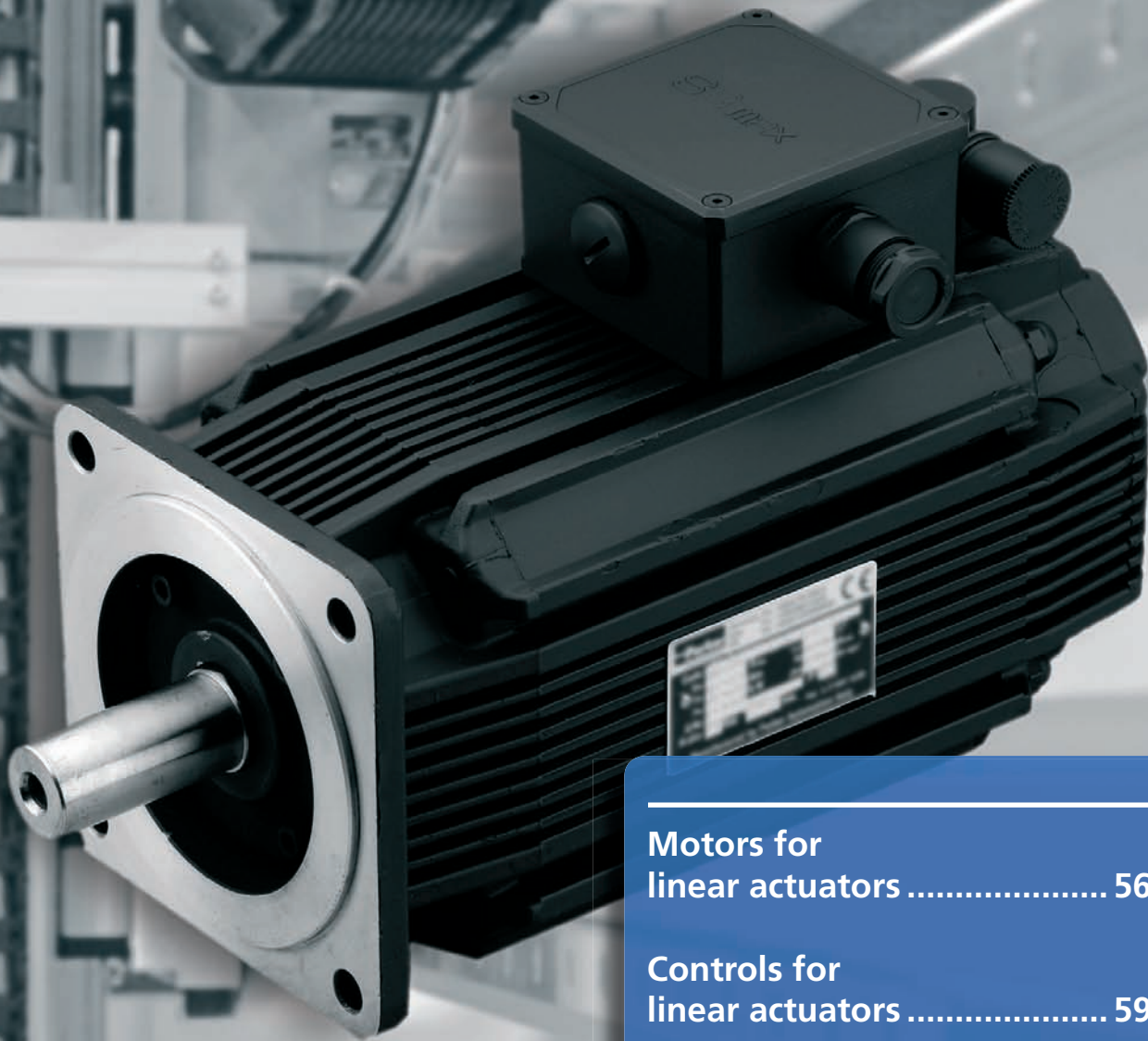
High-performance mechanical systems require the right motor and control system.

Our partners are experts in their fields and we offer a range of selected standard combinations.

However, it goes without saying that we can also tailor solutions exactly to the requirements of your application.



RK ROSE+KRIEGER



**Motors for
linear actuators 562 - 592**

**Controls for
linear actuators 594 - 610**

**Controls for lifting columns
and electric cylinders 612 - 634**

Motors & controls

Motors and controls

Motors and controls for linear actuators

The alternative to the handwheel



Electronic handwheels



LZ S/P drive unit

High-performance and optimally co-ordinated drives



3-phase motors



Stepper motors



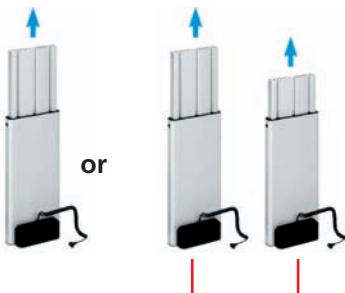
Servo motors



RK-Control 2S

Controls for electric cylinders and lifting columns

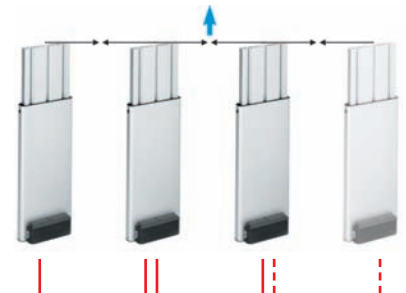
Plug and play for all applications



Mono mode
Single/parallel mode



Duo mode
2 drives synchronised



Synchronous mode
3-4 drives synchronised

Motors and controls - Table of contents

<p>Motors for linear actuators</p> <p>Accessories Drive</p>	<ul style="list-style-type: none"> ■ Electronic handwheels..... 564 ■ LZ S/P drive unit..... 570 ■ 3-phase motors 574 ■ Stepper motors 576 ■ Servo motors 582 ■ Coupling/motor adaptor for three-phase motors.590 ■ Coupling/motor adaptor for stepper motors.... 591 ■ Coupling/motor adaptor for servo motors.... 592
<p>Controls for linear actuators</p>	<ul style="list-style-type: none"> ■ FW 3-phase frequency converter 614 ■ RK control servo technology 614
<p>Controls for lifting columns and electric cylinders</p>	<ul style="list-style-type: none"> ■ Transformer control 120 VA 614 ■ MultiControl mono 616 ■ MultiControl duo 618 ■ MultiControl duo silent 620 ■ MultiControl quadro..... 622 ■ MultiControl accu 628 ■ Control for LAMBDA actuators 630 ■ Synchronous control for LAMBDA actuators.. 632 ■ PLC/PC data interface..... 634