

The wide range of possible applications demonstrates how useful and practical it is to standardise our range at component level. This is often not possible or practical at module level.

The following shows a few basic modules that we have already successfully implemented.

Please contact us for further details!



Our product consultants can help you choose the optimum solution for your requirements or develop something completely new.



RK ROSE+KRIEGER



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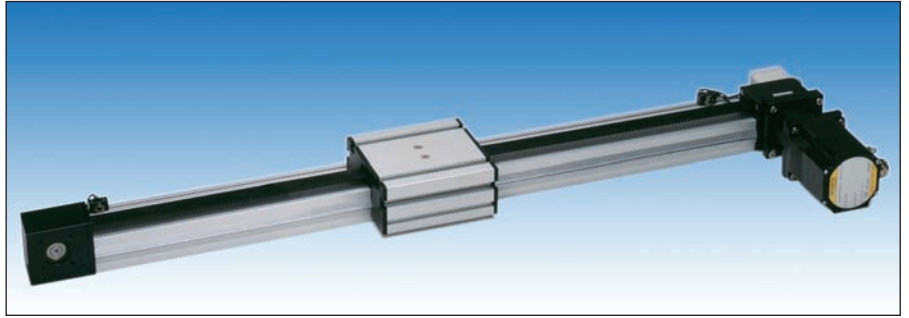
Connecting Technology Page 640

Profile Technology Page 642

Modules

Modules - Linear Technology

We offer a range of electric motors for our electric cylinders and linear actuators. Of course, other drives can also be used.



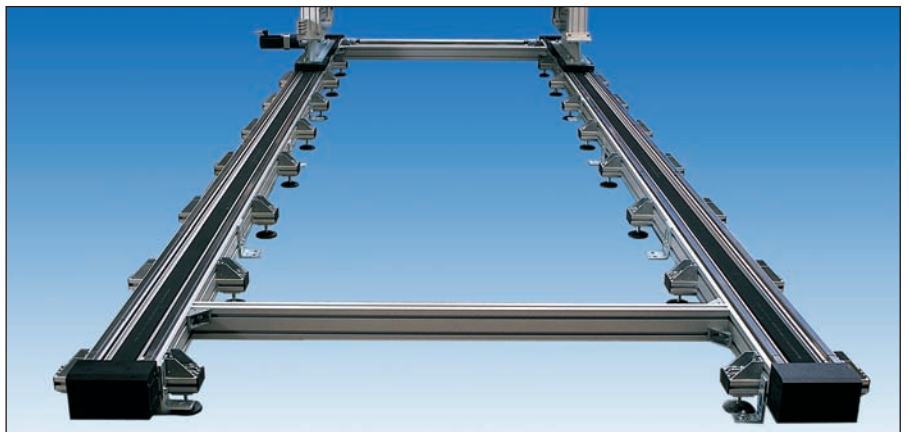
Linear actuator with motor



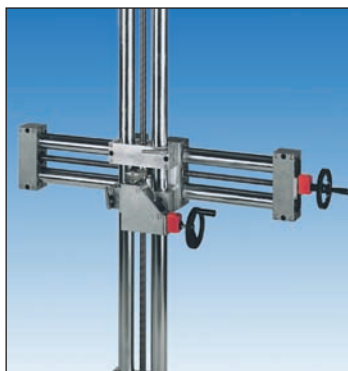
Electric cylinder with motor

We also stock suitable connecting and fixing elements for parallel or two/three-dimensional linear actuator combinations.

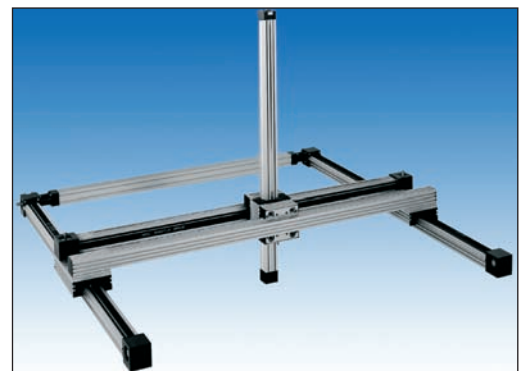
You too can benefit from our experience!



Parallel actuator module



Two-actuator module



Three-actuators module

The movement of two or more lifting columns in a single module can be carried out as a parallel or synchronous adjustment.

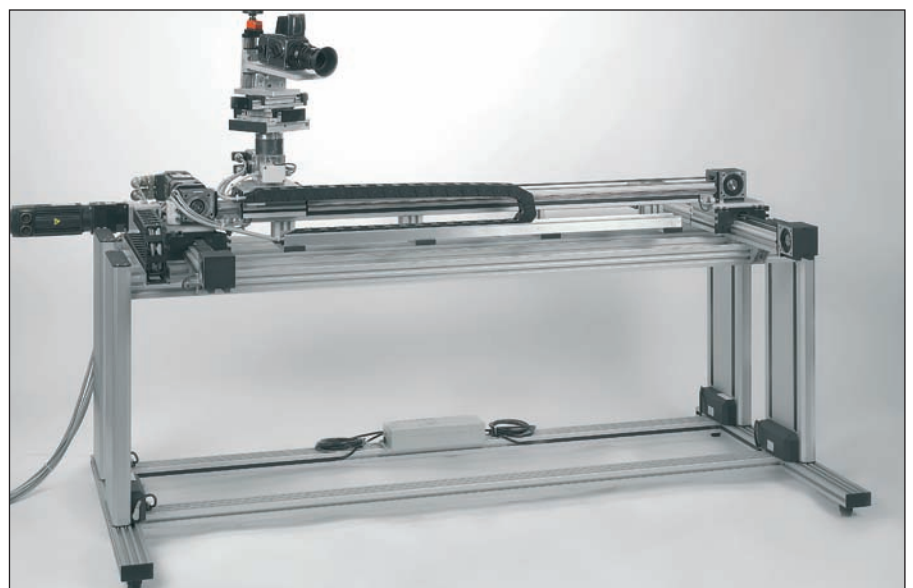
We have the controls and the compensating elements and can tell you how to implement them successfully.



Parallel adjustment, 2-columns



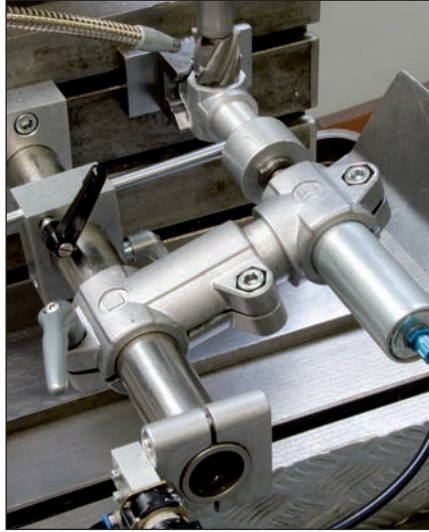
Synchronous adjustment, 4-columns



Modules - Connecting Technology

It rather defeats the object to modularise or standardise variable, reliable and permanent connections.

Benefit from our experience so that your connection is successfully maintained.





Modules - Profile Technology

Our safety guard elements and assembly workplaces are an excellent compromise between cost and variability.

The applications are as varied as the tasks that are performed with the products.

Our products offer you an ideal balance between modularity and individuality.



