

RÖHM PRODUCT SUMMARY





RÖHM - DRIVEN BY TECHNOLOGY

The name RÖHM stands for speed, power and precision for more than 100 years. When it comes to powerful clamping tools, RÖHM is the partner and system supplier of choice. We are continually improving our products and services, actively expanding into new markets and using innovative production processes and technologies. With more than 50 registered offices and agencies from USA to Japan RÖHM is present on every continent and is close to customers everywhere.

"The clamping tools which we manufacture are as varied as the sectors we work for"

RÖHM eShop



The first online B2B eShop of the clamping technology industry provides you with the comprehensive range of RÖHM products.

www.eshop.roehm.biz



web2product



With the new RÖHM web2product configurator you can design your individual clamping jaws.

www.web2product.biz





DRILL CHUCKS

Perfectly adapted in an intelligent design.

Persevering and precise specialists for even the toughest jobs.

Quick-action drill chucks industry







Quick-action drill chucks







Key-type drill chucks







LIVE CENTRES

Powerful, extremely capable and exceptionally durable. Plus top marks for processing precision.

Live centres



Revolving centering tapers



Solid centres





Constant face drivers







3

LATHE CHUCKS INDEPENDENT CHUCKS

Particularly successful and effective when power is attributed maximum priority. With a firm grip on larger sizes and heavy weights.

Key bar chucks with quick jaw change system



Geared scroll chucks



Independent chucks



Clamping jaws





F-senso chuck clamping force measurement devices





Even heavy parts are clamped precisely and secured safely.

NC-Compact vices

NC-Compact twin vices

NC-Compact selfcentering vices

Machine vices









Drilling machine vices

Grinding and inspection vices

Vice jaws

Zero-point clamping systems













5

AUTOMATION TECHNOLOGY

The impressively flexible solutions for swift and dynamic clamping. Powerful, high-precision and therefore absolutely spot on target.

2-jaw parallel grippers



3-jaw centric grippers



2-jaw long stroke grippers



Swivel units



Synthetic grippers



Sealed parallel grippers

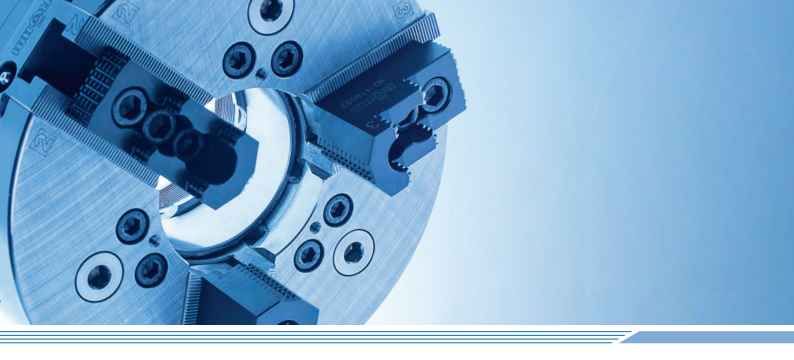


Compact long stroke grippers



Application-specific grippers







POWER CHUCKS CYLINDERS / STEADY RESTS

Fast movements accompanied by a lot of pressure. With tremendous tension for an absolutely secure hold.

Power chucks with and without through-hole



Cylinders with and without through-hole



Power chucks with quick jaw change system



Self-centering steady rests



Air-operated self-contained chucks



Stationary power chucks



Application specific chucks



Clamping jaws





MANDRELS COLLET CHUCKS

With enormous strength from inside and outside.

Also eminently suitable for sensitive and particularly thin-walled workpieces.

Cartridge mandrels



Segment clamping mandrels



Application specific solutions for internal clamping



Collet chucks and CAPTIS clamping system







Application specific solutions for external clamping





TOOL CLAMPING SYSTEMS

Outstanding performance thanks to perfect adaptation. Perfect in form and function for the best-possible transfer of high retention forces.

HSK - Automatic clamping systems

HSK - SUPER-LOCK without springs



HSK - Manual clamping sets



SK - Automatic clamping systems



F-senso spindle pull-in force measurement devices



Lubritool lubrication devices



Built-in clamping heads RESK



Clamping heads SPK



INDUSTRY-SPECIFIC SPECIAL SOLUTIONS

Our understanding of consistent customer orientation primarily involves the development of individual solutions in the entire range of clamping technology. We accept and master even the most difficult challenges.

Mechanical engineering



Automation



Automotive



Industry



Energy sector



Aviation and aerospace



Rail vehicles



Micro Technology





RÖHM GmbH

Heinrich-Röhm-Straße 50 89567 Sontheim/Brenz Germany Tel +49 7325 16 0 Fax +49 7325 16 510 info@roehm.biz www.roehm.biz

