

Toolholding and workholding

Product overview 2024

Hand in hand for tomorrow







Standard components



Awards



Customized solutions per year



Employees



Sustainability



Planning and implementation of industrial automation and robotics applications

Apprentices & Students per Year

5% Retention rate







Visionary leader



Hand in hand for tomorrow



Shaping the future with innovative technologies – that is the claim of SCHUNK. To this end, the experienced automation and production specialist is pushing the further development and digitalization of its product and service portfolio in order to make industrial processes more efficient, transparent and sustainable. The family-owned company with headquarters in Lauffen/ Neckar is a global leader in toolholding and workholding, gripping technology and automation technology. Approximately 3,700 employees in 8 plants and 34 directly owned subsidiaries and distribution partners in more than 50 countries throughout the world ensure an intensive market presence.

Reliable clamping technology for your workpieces and tools

Increase the efficiency and performance of your production line with SCHUNK

We offer a wide range of high-quality clamping technologies that can be tailored to the specific requirements of your applications. From proven chuck jaws and innovative lathe chucks to intelligent automation solutions – at SCHUNK you will find everything you need to increase the productivity of your machines and optimize the quality of your manufactured parts. SCHUNK stands for decades of experience, state-of-theart technology and the highest quality standards. We support you to increase the efficiency of your production – because efficiency is the key to your success!



Trending topics in the focus





Workpiece clamping technology

Tool clamping technology

Workpiece clamping technology

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Trending topics in the focus

A future-proof tomorrow with SCHUNK

Discover the pioneering trend topics at SCHUNK that are shaping the future of metal processing. Our automated solutions, intelligent clamping technology, precise process monitoring and convenient product configurators are setting new standards to help you to move forward. With SCHUNK, you are not only shaping the present, but also securing a place at the forefront of the rapidly developing manufacturing landscape – for a future-proof tomorrow.



Industries

In a world full of industry-specific challenges, SCHUNK offers tried-and-tested solutions that are precisely tailored to your needs.



Automation

SCHUNK is the right partner for increasing the produc-tivity of your machine tool. With our broad product portfolio and understanding of the processes, we offer different ways to automate your machine tool.

Intelligent clamping technology

Intelligent clamping devices from SCHUNK allow comprehensive data acquisition and transmission, allowing current clamping situations to be recognized, and wear and maintenance requirements to be identified at any time.

Process monitoring

From smart toolholders to simple process monitoring and integration into the machine control system. In terms of digitalization, SCHUNK is setting standards in the metal-cutting industry with the iTEND02.

Digital services

With our individually configurable standard products, we reduce complexity in system planning and offer individual adaptation options for a wide range of applications.





Process monitoring





Easily implement projects with us

No matter what the challenge is that you are facing in your production process – with SCHUNK you have the right partner at your side. We create individual concepts for your gripping applications, handling tasks and clamping tasks and take care of their validation in our CoLabs. Our holistic approach means fewer interfaces for you. Moreover, we also take care of the design and project planning for your application, noticeably reducing the workload of your day-to-day project work. Another plus point is our in-house production, which is characterized by a high level of vertical integration, reliable process monitoring and complete assembly documentation.

E-mobility

SCHUNK is your reliable partner for production's transition to e-mobility. We are an automation specialist and competence leader for toolholding and workholding, gripping technology and automation technology and supply you with everything from axis systems to robot accessories from a single source. Thanks to the clever combination of our standard products, we always find an individually suitable solution for you. You will benefit from our many years of engineering know-how in the industry. SCHUNK products are already known by all well-known automotive manufacturers and their suppliers. This accelerates integration into new process chains enormously and keeps you in the fast lane from the very beginning when switching to e-mobility.



Automotive

The automotive industry has been a key industry for many years if it comes to implemening new, economic and fully automated production lines for manufacturing vendor parts for the automotive industry. Modern series production in the automotive and its component suppliers requires maximum flexibility in adapting production processes. Quick availability, precision, quality, and process reliability are the deciding factors for success. With decades of experience in equipping automotive production facilities, SCHUNK offers its customers maximum process reliability and performance.



Industries

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Life science

In the life science sector, biotechnology, medical technology and pharmaceuticals work together. This interdisciplinary collaboration results in new medical technology products, treatment methods and drugs. The manufacturing industry plays a key role here – manufacturing uses modern processes for producing high-quality products in the sectors of medical technology, lab automation and pharmaceuticals. Well-matching product portfolios from SCHUNK meet the strict requirements for manufacturing quality and reliability.



Electronics

The electronics industry is characterized by continuous technological progress. Precise handling and machining of sensitive electronic components requires highest quality standards and precision. With our many years of experience in depaneling technology, gripping technology and toolholding and workholding, we are your reliable parter when it comes to manufacturing, handling, and final assembly of electronics and electronic products in a wide range of industries.

Aerospace

The aerospace industry is one of the most complex industries as it integrates aspects of information technology, robotics, measurement and control technology, and other areas. Materials, components, and systems must withstand extreme conditions. The quality assurance system ensures that all measures will be taken to avoid errors. In spite of the above-average level of innovation, the time factor also plays a decisive role. SCHUNK is your reliable partner in the aerospace industry. We support aircraft design projects as well as research and development activities for the aerospace industry.



The modular system for your automatic and manual machine loading

Highly standardized – for maximum flexibility



Electric

force blocks

position.

TANDEM 2-jaw clamping

Electromechanically actuated

clamping force blocks with

MAGNOS square pole plates

rough and fine machining

of medum-sized and large

MAGNOS square pole plates

Powerful magnetic chucks

for machining of thin and

small workpieces.

workpieces.

Powerful magnetic chucks for

option to preset the jaw

With the stationary workholding program from SCHUNK, you benefit from the most comprehensive standardized complete modular system for efficient workpiece clamping. Whether pneumatic, hydraulic, manual, electric or magnetic – the SCHUNK line offers you flexible and versatile options for machining different workpiece geometries in a wide variety of processes from one source.

Manual



KONTEC single-acting vises Powerful single-acting vises with a fixed reference point offer high precision, especially for OP20 machining.



KONTEC centric clamping vises Compact centric clamping

vises for clamping symmetric workpieces that are clamped into the center.



KONTEC multi clamping vises Double clamping vises and clamping rails for clamping several workpieces.



Manual lathe chucks Manually actuated lathe chucks for clamping round and customized workpieces.

Pneumatic



TANDEM 2-jaw clamping force blocks Compact powerhouses with a wide range of variants with standard stroke, long stroke or fixed jaw.



TANDEM 3-jaw clamping force blocks Compact powerhouses for cylindrical workpieces with standard stroke and long stroke.



Clamping force blocks and jaw quick-change Clamping force blocks for manual or automated jaw change via a robot.



Pneumatic power lathe chucks Lathe chuck with integrated pneumatic cylinder for clamping round and customized workpieces.

Hydraulic



TANDEM 2-jaw clamping force blocks Compact powerhouses for series production with standard stroke, long stroke or fixed jaw.



TANDEM 3-jaw clamping force blocks Compact powerhouses for cylindrical workpieces in series production with standard stroke and long stroke.



Clamping force blocks with jaw quick-change Clamping force blocks for manual or automated jaw quick-change via a robot.



MAGNOS radial pole chucks Powerful magnetic chucks for turning and grinding operations of rings and disks.

SCHUNK 🔎

Lathe chucks with jaw quick-change – tool-free and fully automated

The new RAPIDO jaw quick-change system stands for maximum flexibility and the shortest reaction times, and therefore is highly competitive. The exchange can be performed manually or, for selected power lathe chucks, fully automatically by robot – completely tool-free, as well as for 0.D. and I.D. clamping. Thanks to the supporting jaws, the RAPIDO can also be quickly and easily retrofitted to existing power lathe chucks with fine serration.





Fully automatable, tool-free jaw quick-change

TAN DEM®

The completely tool-free jaw quick-change is an absolute highlight of the new generation of TANDEM clamping force blocks. Thanks to the new jaw quick-change system the jaws can be exchanged manually or automatically via a robot within seconds. This leads to an enormous reduction in set-up time, both in the 2-jaw version and in the soon-to-be-available 3-jaw version.





i4.0 READY Electrified clamping technology!

By implementing a sensor system for data acquisition and transmission, the intelligent clamping devices from SCHUNK offer all the necessary prerequisites for processes where you require knowledge of the current clamping situation. All sensory and electromagnetic clamping devices from SCHUNK can be integrated into the machine control. Therefore wear and maintenance requirements can be detected at any time.





IO-Link – the universal interface for data transmission

The new sensory and electromechanical clamping systems from SCHUNK communicate via the standardized IO-Link interface (IEC 61131-9). This is a fieldbus-independent pointto-point connection that enables event as well as process and service data to be exchanged between machine control and clamping device. Various clamping devices can be integrated into the machine control system via an IO-Link master using a fieldbus system. A clamping device can be integrated or exchanged quickly and easily via its own IODD. IO-Link technology can be used universally and can be integrated into virtually any fieldbus system.



The intelligent way to the optimum process



Functional diagram

- 1 itendo²
- iTENDO² pad + easy monitor software extension
- 8 Wireless receiver
- Connect Box
- Monitoring trend limits and alarms
- Integration into the machine control system





Discover the many possibilities of iTENDO² technology



Technical data

| Series | Analog output | Data rate | Memory locations | Digital outputs | Digital inputs |
|----------------------------------|---------------|-----------|---|--|---|
| | [V] | [Hz] | | | |
| iTENDO ² easy connect | 0-10 | 100 | 64 (iTENDO ² preselection) | 1) System ready 2) iTENDO ² connected 3) iTENDO ² battery status | 1) Memory selection 2) Connect iTENDO ² |
| iTENDO ² easy monitor | 0-10 | 100 | 64 (iTEND0 ² preselection and setting the limits) | 1) System ready 2) iTEND0² connected 3) iTEND0² battery status 4) Alarm limit 5) Upper trend limit 6) Lower trend limit | 1) Memory selection 2) Connect iTENDO ² 3) Start process |

Trending topics in the focus

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Fast. Online. Customized.



Experience the synergy of efficiency and transparency with our pioneering configurators for toolholder mountings, chuck jaws and manual clamping system. Access is very easy via the web browser, allowing you to not only use the user-friendly configuration, but also to download the CAD data directly. The best thing about it is that there is no development knowledge required, and you can call up information on prices and delivery times, depending on the configurator. Discover a new dimension of customization options and increase the efficiency of your production.

Limitless options

3D data in real time

Preconfigured solutions as a starting aid

Extensive collection of customer solutions to find inspiration for your

and jaws

production

Combine all KONTEC clamping systems

Visualize desired product and download as .step data and export parts lists

KONTEC Konfigurator Complete clamping solutions can be combined as desired





schunk.com/kontec-konfigurator

Toolholder **Customized toolholder configuration**





Individual adjustment of geometries,

Flexible configuration

selection of clamping diameters, the machine interface, with or without data carrier chip and peripheral cooling

3D data in real time

View and download the configuration in different formats in real time

Simple inquiry and order process 24/7

Inquiries and orders are directly processed via the configurator, prices and delivery times are calculated instantly

CasyJAW Individual chuck jaws delivered within 1 to 3 weeks





schunk.com/easyjaw

Flexible configuration

From over 500 standard variants of soft top jaws, intermediate jaws, full grip jaws, monoblock jaws, claw jaws and RAPIDO

Geometries of the chuck jaws can be individually adjusted

Derived from the respective standard variant, freely configurable

Simple inquiry and order process 24/7

Inquiries and orders directly via the configurator, prices and delivery times are calculated instantly

Digital services

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Efficient, powerful and versatile: Workpiece clamping technology from SCHUNK

Discover the variety of workpiece clamping technology from SCHUNK – from lathe chucks and stationary workholding technology to complete clamping systems with maximum clamping forces. Our products are the result of over 40 years of know-how and innovative technology, manufactured by specialized employees with a focus on outstanding quality. With our quality management system which is in accordance with DIN EN ISO 9001/2015, we are your reliable partner for clamping devices of the highest quality. Our solutions offer you maximum flexibil-ity and efficiency in mastering your clamping tasks. Discover the intelligent solution for your clamping requirements – with SCHUNK.



Chuck jaws

Lathe chucks

Quick-change pallet systems

Clamping force blocks

Manual clamping systems and tombstones

Magnetic clamping technology

Vacuum clamping technology











Chuck jaws

Chuck jaws are the only interface between workpiece and lathe chuck, making them a critical component for increased productivity. Use of the correct chuck jaw guarantees not only perfect power transmission but also reliable workpiece clamping and optimal utilization of machine and tool potentials. With the extensive range of SCHUNK standard jaws, you will find the perfect clamping solution for your application. Simply determine the relevant parameters based on the workpiece, the machining task and the workpiece clamping in order to select the optimal chuck jaw. SCHUNK chuck jaws are available for most toolholder manufacturers and interfaces, including 1.5 x 60, 1/16 x 90, 3/32 x 90 and metric tongue and groove.

| Engineered Customized | Special chuck jaws. For complex machining tasks, our experts develop tailor-made clamping solutions for you. Suitable for all lathe chuck manufacturers Maximum performance Ensuring the correct clamping |
|--|--|
| Tech Line Problem solvers | Tech jaws. Claw jaws with active pull-down, standardized pendulum jaws and QUENTES plastic jaws from SCHUNK enable gentle and secure clamping of thin-walled workpieces that are at risk of deformation. For special clamping tasks Standardized problem solvers |
| Flexible Jaw quick-change systems | Quick-change systems. SCHUNK jaw quick-change systems excel with their easy handling and reduce set-up times by changing jaws within seconds. Simple set-up Jaw change in a matter of seconds Suitable for automated solutions |
| Aggressive grip Raw part machining | Raw part clamping. SCHUNK provides a wide range of hard chuck jaws for machining raw material in the first clamping operation. Maximum holding force Available for I.D., 0.D. and bar clamping Increased productivity |
| Soft grip Finished parts machining | Finished parts clamping. Chuck jaws made of a resistant material with ground serration ensure a long service life and high accuracy of the chuck jaws. Maximum holding force High-precision interfaces Hardenable steel Ground serrations |





Chuck jaw quickfinder with print option schunk.com/chuck-jaw-quickfinder











Hydraulic compensation jaw



Jaw quick-change system RAPIDO, manual



Claw jaws for 0.D. clamping



Soft top jaws and jaw blanks



Jaw quick-change system RAPIDO-A2, automated

Claw jaws for I.D. clamping

Soft full grip jaws



Pendulum jaws



Base jaws

Claw jaws for bar clamping

Serrated bars



Special base jaws



Hard stepped jaws



Soft monoblock jaws

Chuck jaws



Chuck jaws

| | | | Fields of application | | | | | | | | |
|--|---|----------|-----------------------|------------------------------|------------------|------------------|---|---|--|---------------------|--|
| | Chuck jaws | | Raw part clamping | Finished part clamping | I.D. clamping | O.D. clamping | Compen- sation of shape tolerances | Clamping parameter can be adjusted by turning | Low-de- formation clamping of rings and fitting disks | Quick jaw change | |
| oblem solvers) | Pendulum jaws | | • | • | | • | • | • | • | • | |
| Tech Line (pr | QUENTES plastic jaws | P | | • | • | • | | • | • | • | |
| Flexible (jaw quick-change systems) | Base jaws | J. | | | | | | | | • | |
| | Jaw quick- change system RAPIDO/ RAPIDO-A2 | | • | • | • | • | | • | | • | |
| machining) | Claw jaws | V | • | | • | • | | | | • | |
| Grip (raw part | Stepped top jaws | 2 ° | • | | • | • | | | | • | |
| Aggressive | Stepped block jaws | | • | | • | • | | | | • | |
| | Serrated bars | | | • | • | • | | • | | | |
| nachining) | Soft top jaws | | | • | • | • | | • | | • | |
| (fnished party r | Jaw blanks | | | • | • | • | | • | | | |
| Soft Grip | Full grip top jaws | | | • | • | • | | • | • | • | |
| | Monoblock jaws | | | • | • | • | | • | | • | |

Most suitable

Suitable

Chuck jaws

| Characteristics | | | | |
|--------------------------------------|--|---|--|--|
| Configurable at schon.com/easyjaw | Jaw interface/type (by defualt) | Available for lathe chuck sizes (by default) | Material | |
| | Fine serration 90° Fine serration 60° Straight and diagonal wedge-bar serration | 200 – 500 mm | Case-hardened steel | |
| | Fine serration 90° Fine serration 60° Tongue and groove | 160 – 315 mm | Glass-fiber-reinforced plastic | |
| | Straight and diagonal wedge-bar serration | 125 – 1000 mm | Hardened and precision ground steel | |
| • | Fine serration 90° Fine serration 60° | 160 – 400 mm | Case-hardened steel | |
| • | Fine serration 90° Fine serration 60° Tongue and groove Module 2 | 140 – 1000 mm | 16MnCr5 steel, case-hardened | |
| | Fine serration 90° Fine serration 60° Tongue and groove Module 2 | 110 – 1200 mm | 16MnCr5 steel, case-hardened | |
| | Straight and diagonal wedge-bar serration | 160 – 630 mm | 16MnCr5 suitable for case hardening or 16MnCrS5K steel | |
| | Fine serration 90° Fine serration 60° | 125 – 800 mm | Steel or aluminum | |
| • | Fine serration 90° Fine serration 60° Tongue and groove Module 2 | 80 – 1200 mm | 16MnCr5 steel suitable for case hardening or high-tensile alumi- num | |
| • | Fine serration 90° Fine serration 60° Module 2 | 160 – 800 mm | 16MnCr5 steel suitable for case hardening | |
| • | Fine serration 90° Fine serration 60° Tongue and groove | 80 – 630 mm | 16MnCr5 steel suitable for case hardening or high-tensile aluminum | |
| • | Straight and diagonal wedge-bar serration | 140 – 800 mm | C45, tempered, suitable for induction hardening | |



Lathe chucks

From the universal manual lathe chuck to lathe chucks with jaw quick-change systems and maximum clamping forces, SCHUNK offers the right lathe chucks for any application.

With over 40 years experience in development and production experience at SCHUNK, their lathe chucks meet the requirements of state-of-the-art machining and highly demanding machining tasks in internationally known top quality.





Steady rests, quick-change systems, chuck jaws and

meets the high requirements of modern machining.

clamping cylinders complete the product range, which

Through continuous further development of technology

and products, as well as consistent compliance with the

quality management system DIN EN ISO 9001:2015, SCHUNK

SCHUNK provides complete solutions and guarantees maxi-

is your competent partner for high-quality lathe chucks.

mum flexibility for your clamping task.

Lathe chucks

Workpiece clamping technology

ROTA HSA 🔷 ROTA DFF 🔶 ROTA BEV 🔷 ROTA HSH 🔷 ROTA NCF plus 2 🔷 ROTA NCO 🔶 ROTA NC plus 2 🔷 ROTA NCO2 🔷 ROTA 2B 🔷 4 jaws ROTA NCR 🔷 ROTA TB2 | ROTA TB2-LH 🖲 ROTA-M flex 2+2 ROTA-ML flex 2+2 PROTACT ROTA THW3 🔷 ROTA THW plus 🔷 RAPIDO-A2 🔷 ROTA TP ROTA-G 🔺 ZENTRICO THL plus 🔷 🖲

Hydraulic

Pneumatic

SCHUNK 💋

▲ Manual

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Magnetic



| | Туре | | Description |
|-------------------------|-------------------------------------|------------------|---|
| | ROTA-M flex 2+2 ROTA-ML flex 2+2 | | Extremely flexible 4–jaw manual lathe chuck with patented drive concept. Due to the large compensation stroke, round, cubic and geometrically unshaped workpieces can be clamped without any problems. |
| | ROTA NCE | T | Extremely weight-optimized power lathe chuck with through-hole and up to 40% reduced moment of inertia compared to conventional lathe chucks. Shortened cycle times and energy-efficient machining, especially in the area of high-volume production. |
| | ROTA NCF plus 2 | | Power lathe chuck with through-hole and integrated centrifugal force compensation for reducing the loss of clamping force under speed of rotation. This allows the workpieces to be machined at significantly higher speeds. |
| | ROTA NCO | | Power lathe chuck without through-hole with the longest jaw stroke at the highest jaw clamping force. An absolute problem solver for demanding applications. |
| ıe (Spezialized) | ROTA NCO2 | | Power lathe chucks without through-hole especially for vertical lathes. Optionally available with centrifugal force compensation or individual jaw adjustment. |
| Tech L | ROTA 2B | | 2-jaw power lathe chuck without through-hole with long stroke and maximum clamping force at the same time. Ideally suited for workpieces with large interfering contours. |
| | ROTA NCR | | 6-jaw compensation chuck for deformation-sensitive clamping of thin-walled workpieces. |
| | ROTA NCR-A | | Sealed 6-jaw compensation chuck for deformation-sensitive clamping of thin-walled workpieces. The sealing system ensures constant clamping forces, minimal maintenance costs and an even wider range of applications. |
| | ROTA TB2 | | Power lathe chuck with integrated pneumatic cylinder and very large chuck bore especially for machining large tubes. |
| | ROTA TB2-LH | \mathbb{C}^{2} | Power lathe chuck with integrated pneumatic cylinder and very large chuck bore especially for machining large tubes. A rapid stroke and clamping stroke enable collision-free loading of pipes with large interfering contours. |



Tech Line Lathe chucks

| Sizes | Max. speed of rotation | Max. clamping force | Stroke/jaw | Compensation | Number of jaws | |
|------------|------------------------|---------------------|-------------|--------------|----------------|---------|
| _ | [1/min] | [kN] | [mm] | [mm] | | |
| 260 - 500 | 1100 - 2700 | 100 - 180 | 9.5 - 17.8 | 5.1 - 10 | 4 | |
| 630 - 1200 | 600 - 900 | 150 - 180 | 14.5 - 17.8 | 7.9 - 10 | 4 | chucks |
| 130 - 315 | 3500 - 7500 | 45 - 155 | 3.2 - 5.8 | | 3 | Lathe (|
| 185 - 315 | 4000 - 6000 | 72 - 160 | 5.3 | | 3 | |
| 400 - 630 | 1800 - 3300 | 187 - 300 | 8 - 11 | | 3 | |
| 165 - 630 | 1600 - 6000 | 72 - 330 | 6.4 - 15 | | 3 | |
| 800 - 1400 | 500 - 900 | 330 | 23 | | 3 | |
| 125 - 400 | 2000 - 5300 | 26 - 85 | 10 - 18 | | 2 | |
| 165 - 200 | 3500 - 4000 | 36 - 50 | 6 | ±1 | 6 | |
| 190 - 1000 | 600 - 4000 | 36 - 300 | 6 - 25 | ±1 - ±6 | 6 | |
| 470 - 1000 | 500 - 1700 | 115 - 240 | 7 - 12.8 | | 3 | |
| 470 - 1000 | 500 - 1300 | 115 - 240 | 20 - 38.5 | | 3 | |



| | Туре | | Description |
|---------------------------|-------------------|---------------------------|---|
| | | | |
| | ROTA-S plus 2.0 | 4. 7.11.1 | Manual lathe chuck with jaw quick-change system with diagonally serrated base jaw interface. Can be used even more flexibly in combination with center sleeves or arbors. Also available as a 2-jaw chuck. |
| | ROTA-S plus | · · | Manual lathe chuck with jaw quick-change system with diagonally serrated base jaw interface. |
| stems) | ROTA-S flex | | Extremely weight-reduced manual lathe chuck for mill/turn centers. Very fast conversions from small to large workpiece diameters due to jaw quick-change system. |
| Flexible (quick-change sy | ROTA THW3 | S. | Sealed power lathe chuck with jaw quick-change system with straight serrated base jaw interface. A patented sealing system with permanent grease lubrication ensures constant clamping forces, mini- mal maintenance effort and an even wider range of applications. |
| | ROTA THW plus | S. | Power lathe chuck with jaw quick-change system with straight serrated base jaw interface. |
| | RAPIDO-A2 | Ö. | Power lathe chuck with innovative jaw quick-change system. The tool-free jaw change can be done either manually or fully automatically with a robot. |
| | | | |
| | ROTA NC plus 2 | 4 | Power lathe chuck with through-hole in 2, 3 and 4-jaw design for universal use. This wide range means virtually all customer requirements can be catered for. |
| sal) | ROTA NC | | Power lathe chuck with through-hole in 3-jaw design for universal use. |
| nventional (Unive | ROTA TP | C. | Power lathe chuck with integrated pneumatic cylinder as an alternative if no hydraulics are available on the lathe. |
| 9 | ROTA SPK | | Dirt-resistant jaw boxes for individual clamping solutions on face plates with T-slots running in parallel. |
| | Туре | | Description |
| | | <i>.</i> | |
| Steady rests | ZENTRICO THL plus | Contraction of the second | Hydraulically actuated, self-centering steady rests with high clamping forces to support long workpieces on lathes. For a quick change, these can also be combined with a steady rest quick change. |

ROTA

Flexible/conventional Lathe chucks

nding topics in the focus

| Sizes | Max. speed of rotation [1/min] | Max. clamping force [kN] | Stroke/jaw [mm] | Number of jaws | |
|------------|-----------------------------------|-----------------------------|--------------------|----------------|--------------------|
| 160 - 315 | 3400 - 5400 | 40 - 180 | 6.5 - 9.9 | 2/3 | |
| 400 - 1000 | 900 - 2200 | 230 - 270 | 12 - 15 | 3 | hucks |
| 550 - 1400 | 400 - 1000 | 100 - 270 | 7 - 15 | 3 | Lathe c |
| 200 - 630 | 1700 - 6000 | 64 - 240 | 6.7 - 10.5 | 3 | |
| 165 - 315 | 3600 - 6000 | 45 - 160 | 5.9 - 8.6 | 3 | uick-change pallet |
| 210 - 400 | 1700 - 4000 | 85 - 187 | 5.3 - 15 | 3 | |
| 185 - 315 | 2000 - 500 | 48 - 160 | 5.3 | 2/3/4 | Iping force blo |
| 400 - 630 | 700 - 2500 | 187 - 410 | 8 - 16 | 3 | Clan |
| 125 - 350 | 2200 - 4000 | 22 - 90 | 3 - 15 | 3 | |
| 180 - 260 | | 55 - 75 | 75 - 100 | 1 | al clamping sy. |

| Sizes | Clamping range | Max. clamping force | Centering accuracy | Repeat accuracy |
|-----------|----------------|---------------------|--------------------|-----------------|
| | [mm] | [kN] | [mm] | [mm] |
| 100 - 600 | 4 - 460 | 1 - 25 | 0.02 - 0.06 | 0.005 - 0.02 |



Clamping modules



The modular system is based on VERO-S quick-change pallet modules, which are either installed directly in the machine table, or attached to it so that the module can be used as a clamping station. With the help of a clamping pallet, pallet coupling and robot module, the clamping device can be automatically inserted and removed by a robot. The connection between the clamping module and the clamping device or clamping pallet is achieved via clamping pins or clamping rings. With SCHUNK's large portfolio, all mounting screws can currently be replaced by clamping pins, significantly reducing set-up times.





Standard modules Quick-change pallet systems



NEW

KVS cone seal

All quick-change pallet modules from the NSE3 generation are equipped for integrating a cone seal by default. The standard plug can easily be replaced by a cone seal at a later point. The cone seal prevents chips or cooling lubricant from entering the clamping pin interface during a clamping device or pallet change. This is particularly crucial for automated machine loading.



Quick-change pallet systems

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| | Type | | Description | | | | |
|---------|--|---------------------------------|---|--|--|--|--|
| | .,,,,, | | | | | | |
| | | | | | | | |
| | NSE mikro – innovative te | echnology in the smallest spa | res with the smallest quick-change nallet modules | | | | |
| | | centrology in the sinunest sput | | | | | |
| | NSE mikro 49 | | Micro clamping module for universal applications in micro-cutting. Quick-change pallet module with drive via drive ring and three flat clamping slides with patented drive concept. | | | | |
| | NSE mikro 49–13 | | Micro clamping module for universal applications in micro-cutting with significantly increased pull-down force for more power. Quick-change pallet modules with drive via axial pistons and two round clamping slides with patented drive concept. | | | | |
| | NSE mini – powerful mod | lules for small variable gauge | S | | | | |
| | NSE mini 90 | | Miniature clamping module for applications with light force application such as machining aluminum or plastic or for use on measuring devices. Quick-change pallet modules with drive via drive ring and three flat clamping slides with patented drive concept. | | | | |
| | | 1.0 | Miniature clamping module with significantly higher pull-down force for light | | | | |
| | NSE mini 90-25 | | milling machining. Quick-change pallet modules with drive via axial pistons and two round clamping slides with patented drive concept. | | | | |
| | NSE-HT mini 88-20 | | Miniature clamping module specially designed for high-temperature applications up to 200 °C. The material, drive concept and seals are specially adapted to these temperatures. | | | | |
| | NSE3 – the high-performance quick-change pallet system for universal milling | | | | | | |
| eumatic | NSE3 99 | | Powerful clamping module with high pull-down forces for small gauges. Optionally available with cone seal. | | | | |
| Pn | NSE3 138 | | The most powerful quick-change pallet module par excellence. This premium module serve as the basis for the VERO-S modular system and can be expanded by a unique variety of different equipment. Optionally available with cone seal. | | | | |
| | NSE3-T3 138 | | Powerful quick-change pallet module in tombstone design. Its slim design is particularly suitable for applications with tombstone and swiveling table. Optionally available with cone seal. | | | | |
| | NSE3 138-P | | Powerful quick-change pallet module with integrated media transfer units. These media transfer units make it possible to transfer pneumatics or hydraulics directly through the module to the clamping device with a max. transfer pressure of 300 bar. Optionally available with cone seal. | | | | |
| | VERO-S Automation – powerful quick-change pallet technology for high-end palletizing | | | | | | |
| | NSE-A3 | | Fully equipped automation module for automated machine tool loading as well as for applications in handling, assembly and automation technology. | | | | |
| | NSA plus NSA3 | | Extremely flat automation module for high-end palletizing. A pallet lift-off function ensures maximum process reliability in interaction with robots. | | | | |


| Clamping pin type/ clamping ring type | Automated machine loading | Manual machine loading | Module height above table | Weight | Pull-down force with/without turbo | | |
|--|------------------------------|---------------------------|------------------------------|--------|--|---------------------|----------|
| | | | [mm] | [kg] | [kN] | huutuuluutuuluutuul | |
| | | | | | | | |
| SPx mikro 10 | Yes | Yes | 12 | 0.2 | 0.15 | | |
| 51 X IIII X 20 | | | | 0.2 | 0.4 | | |
| | | | | | 0.5 | | |
| SPx mikro 10 | Yes | Yes | 13 | 0.2 | 1.5 | 1 | |
| | | | | | | | ems |
| (Dy mini 20 | Voc | Voc | 20 | 1 | 0.5 | | et syst |
| 3PX 111111 20 | Tes | Tes | 20 | 1 | 1.5 | L | ige pall |
| | | | | | 1.5 | 1 | k-chan |
| SPx mini 20 | Yes | Yes | 25 | 1.3 | 6 | | Quic |
| | | | | | 0.5 | | |
| SPx mini 20 | Yes | Yes | 20 | 1 | 2.5 | | |
| | | | | | | | |
| CD 4.0 | N. | Y. | - | 27 | 5 | | |
| SPX 40 | res | Yes | 90 | 2.4 | 18 | | |
| | | | | | 8 | | |
| SPx 40 | Yes | Yes | 39 | 4.4 | 28 | | |
| | | | | | 7 | | |
| SPx 40 | Yes | Yes | 11 | 3.5 | 24 | | |
| | | | | | 24 | | |
| SPx 40 | Yes | Yes | 39 | 4.4 | 8 | | |
| | | | | | 28 | | |
| | | | | | 0 | | |
| SPx 40 | Yes | Yes | 39 | 4.4 | 8 | _ | |
| | | | | | 28 | | |
| CD 420 | N. | Y. | 22 | 2 | 3 | 1 | |
| 2KX TT0 | Yes | res | 52 | 2 | 10 | | |
| | | | | | 5 | | |
| SRx 160 | Yes | Yes | 40 | 5.8 | 15 | | |



Robot modules

The SCHUNK pallet couplings from VERO-S NSR series have become an integral part of automated machine loading. Whether slim and light due to hard-anodized aluminum alloy, or robust and powerful in the two large sizes – there is a suitable module for every application. The clamping pin is clamped in a self-locking manner through two clamping slides via an integrated spring assembly so that the pull-down force is fully maintained even in the event of pressure drop. A cleaning function is integrated into the standard version and ensures optimal cleaning of the flat work surface, the centering cone, the center bore and the anti-rotation protection.







VERO-S NSR3 138

The new robot coupling for high-end palletizing with a torque capacity of up to 1,500 Nm: With the VERO-S NSR3 138 robot module, even heavy pallets can now be easily handled by robots. For the first time, the individual clamping statuses can be detected via a monitoring unit and can be transferred in a standardized format to the machine control with IO-Link interface.



SCHUNK 🗹



| | Туре | | Description |
|---------------|--------------|---|--|
| | | | |
| | NSR mikro 60 | | Extremely slim robot coupling made of hard-anodized aluminum alloy for handling small pallets with a torque capacity of up to 15 Nm. |
| | NSR mini 100 | | Extremely slim robot coupling made of hard-anodized aluminum alloy for handling small pallets with a torque capacity of up to 75 Nm. |
| Robot modules | NSR 160 | 0 | Extremely slim robot coupling made of hard-anodized aluminum alloy for handling pallets with a torque capacity of up to 600 Nm. |
| | NSR3 138 | | Robust robot coupling for handling heavy pallets with a torque capacity of up to 1,500 Nm. |
| | NSR maxi 220 | | Robust robot coupling for handling heavy pallets with a torque capacity of up to 4,000 Nm. |

Accessories media coupling

| | Туре | | Description | ID |
|------------------|-----------|--|---|---------|
| | MDR-NRS-1 | Contraction of the second seco | Coupling nipple for robot module With one-way media transfer unit for actuating clamping stations and clamping devices via the appropriate coupling strip. | 1350336 |
| One-way mounting | MDR-PAL-1 | | Coupling strip for clamping pallet With one-way mounting for the transmission of compressed air from the robot module to the clamping device. | 1440495 |
| -0 - | MDR-NSL-1 | 0 | Coupling strip for clamping station With one-way mounting for the transmission of compressed air from the robot module to the clamping station. | 1350331 |



| Types of clamping pins | Automated machine loading | Module width | Weight | Pull-down force with/without | Max. moment Mx/Mz | | |
|---------------------------|------------------------------|--------------|--------|---------------------------------|----------------------|---------------------|--|
| | | [mm] | [kg] | [kN] | [Nm] | huutuuluutuuluutuul | |
| SDA mikro 10 | Vor | 20 | 0.15 | 0.5 | 15 | | |
| 5FA IIIKIO 10 | res | 29 | 0.15 | 1.5 | 32 | | |
| CDA | Vez | 39.5 | 0.1 | 1 | 75 | | |
| SPA MINI ZU | res | | 0.4 | 4 | 200 | 1 | |
| | Yes | 60 | 1.6 | 4 | 600 | | |
| SPA 40 | | | | 15 | 1600 | | |
| | | 112 | 3.8 | 8 | 1500 | | |
| JPA 40 | Tes | | | 28 | 1600 | | |
| | Vor | 176 | 21 | 12 | 4000 | | |
| 5YA 6U | Yes | | | 50 | 4000 | | |

| | Туре | | Description | ID | | |
|------------------|-----------|------|---|---------|--|--|
| | MDR-NSR-2 | 0.0 | Coupling nipple for robot module With two-way media transfer unit for actuating clamping stations and clamping devices via the appropriate coupling strip. | 1350334 | | |
| Two-way mounting | MDR-PAL-2 | 0.00 | Coupling strip for clamping pallet With two-way mounting for the transmission of compressed air from the robot module to the clamping device. | | | |
| | MDR-NSL-2 | 0.0 | Coupling strip for clamping station With two-way mounting for the transmission of compressed air from the robot module to the clamping station. | 1350323 | | |

Quick-change pallet systems

Modular clamping system for direct workpiece clamping

Collision-free clamping without a large interfering contour is becoming increasingly the standard, even for small batches and individual parts. Due to the two modular systems VERO-S WDP-5X (pneumatically actuated) and WDM-5X (manually actuated) workpieces of all types can be directly clamped in seconds without an interfering contour. With the aid of modular clamping pillars, the workpieces can be lifted off the machine table and secured in a defined clamping situation. Due to the extremely large range of clamping pins, the clamping pillars can be adapted to suit all customer requirements.



Hosing for WDP-5X is done exclusively on the machine table **VER@**-S

Modular clamping system for direct workpiece clamping Quick-change pallet systems



NEW

Positioning arbor

Using the positioning arbor, clamped in the machine spindle, the clamping pillars can be positioned quickly, easily and precisely on the machine table or grid plates. The modules do not even have to be opened for this.





| | Module type | | Description | | |
|---------------------------|----------------------|-------|---|--|--|
| P-5X | Basic modules | | Basic modules serve as the basis of the clamping pillars. Depending on the machine table interface, there are different basic modules available. | | |
| clamping system WDP | Stacking modules | Ĵ | Stacking modules are used to preset the height of the clamping pillars. The modules are available in five standardized heights. | | |
| ımatic workpiece direc | Clamping modules | | Clamping modules serve as an interface to the workpiece in combination with VERO-S clamping pins. They are available in pneumatic or manual versions. | | |
| Pneur | Compensation modules | | In combination with compensation bolts, compensation modules can continu- ously compensate for height differences of up to 11 mm. They are available in pneumatic or manual versions. | | |
| - 5X | Basic modules | | Basic modules serve as the basis of the clamping pillars. Depending on the machine table, there are different basic modules available. | | |
| clamping system WDM | DUO basic modules | and I | Robust module with three VERO-S interfaces for superstructures of heavy work- pieces and fixtures with wide lateral support. | | |
| ual workpiece direct clam | VARIO basic modules | | Versatile clamping modules with two clamping areas for mounting a VERO-S clamping pin from above and below. | | |
| Маг | Stacking modules | ĮĮ | Stacking modules are used to preset the height of the clamping pillars. The modules are available in three standardized heights. | | |

Quick-change pallet systems

| Modular clamping system for | or direct workpiece clamping |
|-----------------------------|------------------------------|
| | Quick-change pallet systems |

VER@-S

| Pull-down force/ holding force | Pull-down force/ holding force with turbo | Module diameter | Module height | Height compensation | Repeat accuracy module interface |
|-----------------------------------|--|-----------------|---------------|---------------------|-------------------------------------|
| [kN] | [kN] | [mm] | [mm] | [mm] | [mm] |
| 10 - 25 | | Ø 99 | 60 | | < 0.005 |
| 10 - 25 | | ø 99 | 30 - 160 | | < 0.005 |
| 4 - 15 | 15 | Ø 99 | 70 | | < 0.005 |
| 0.8 | 4 | Ø 99 | 70 | 11 | < 0.005 |
| 15 | | Ø 80 | 75 - 175 | | < 0.005 |
| 15 | | Ø 80 | 75 - 150 | | < 0.005 |
| 15 | | Ø 80 | 100 - 125 | | < 0.005 |
| 15 | | Ø 80 | 125 - 175 | | < 0.005 |

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Clamping pins

Clamping pins with short taper for form-fit connection between workpieces, clamping palettes or devices and the clamping modules. Depending on the series, there are different sizes and designs available – the right solution for any application.



Pull-down and holding forces

- -

| | Pull-down force [N] | Ē | Holding fo | orce [N] | F | | | | | |
|-----------------|---------------------|----------------|-------------|----------|------------|-------|--------|-------|-------|--|
| | Without | With | SPx mikro 3 | 10 | SPx mini 2 | 20 | SPx 40 | | | |
| | turbo function | turbo function | М3 | M4 | М6 | M8 | M10 | M12 | M16 | |
| NSE mikro 49 | 150 | 400 | 3000 | 5000 | | | | | | |
| NSE mikro 49-13 | 400 | 1500 | 3000 | 5000 | | | | | | |
| NSE mini 90 | 500 | 1500 | | | 15000 | 25000 | | | | |
| NSE mini 90-25 | 1500 | 6000 | | | 15000 | 25000 | | | | |
| NSE-HT mini 88 | 500 | 2500 | | | 15000 | 25000 | | | | |
| NSE3 99 | 5000 | 18000 | | | | | 35000 | 50000 | 75000 | |
| NSE3 138 | 8000 | 28000 | | | | | 35000 | 50000 | 75000 | |
| NSE3 176 | 9000 | 40000 | | | | | 35000 | 50000 | 75000 | |
| NSE-A3 138 | 8000 | 28000 | | | | | 35000 | 50000 | 75000 | |

Clamping pins Quick-change pallet systems

ID

Suitable for

Version

Туре

cks Quick-change pallet systems

| 10 | SPA mikro 10 | | Standard clamping pins | Centering pin | 0436610 | |
|--------------|--------------|-----|---|-------------------|---------|------------------------------|
| SPX mikro 10 | SPB mikro 10 | | Standard clamping priss Standard clamping priss for form-fit connection between workpieces or devices and clamping modulor. | Positioning pin | 0436620 | NSE mikro NSR mikro |
| ς | SPC mikro 10 | | | Holding pin | 0436630 | |
| 0 | SPA mikro 20 | 1 | | Centering pin | 0435610 | |
| 'x mini 2 | SPB mikro 20 | | Standard clamping pins Standard clamping pins for form-fit connection between workpieces or devices and clamping | Positioning pins | 0435620 | NSE mini NSR mini |
| SP | SPC mikro 20 | (F) | modules. | Holding pins | 0435630 | _ |
| - | SPA 40 | | | Centering pin | 0471151 | |
| | SPB 40 | | Standard clamping pins Standard clamping pins for form-fit connection between workpieces or devices and clamping | Positioning pins | 0471152 | _ NSE3 NSE-A3 NSR3 138 |
| | SPC 40 | | modules. | Holding pins | 0471153 | - NSR 160 |
| | SPA-X 40 | | Compensation pins Clamping pins for compensating tolerance variations | Compensation pin | 0471155 | NSE3 |
| 0 | SPA-XY 40 | | SPA-X 40 = compensation in one direction of ±1 mm. SPA-XY 40 = compensation in all directions of ±1 mm. | Compensation pins | 0471156 | NSE-A3 |
| | SPG 40 | | Accuracy pins Clamping pins with patented flex taper with a repeat accuracy <0.002 mm | Centering pins | 0471154 | NSE3 NSE-A3 |
| SPx | SPA-S 40 | | Dove tail nins | Centering pins | 1310630 | |
| | SPB-S 40 | | Standard clamping pins for form-fit connection between workpieces or devices and clamping | Positioning pins | 1323856 | NSE3 NSE-A3 |
| | SPC-S 40 | | moaules. | Holding pins | 1323857 | |
| | SPA-OB 40 | | | Centering pins | 0471631 | _ |
| | SPB-OB 40 | | The clamping pins without centering collar The clamping pin is screwed into the workpiece using a fitting screw. | Positioning pins | 1316935 | NSE3 NSE-A3 |
| | SPC-OB 40 | | | Holding pins | 1316936 | |
| | SPA-F 40 | | Heavy-duty pins | Centering pins | 0471171 | _ NSE3 |
| | SPC-F 40 | | Clamping pins with a holding force of 75 kN. | Holding pins | 0471172 | NSE-A3 |
| SPx 80 | SPA 80-30 | | Clamping pins for NSR maxi Clamping pins for form-fit connections between the NSR maxi robot coupling and the associated pallet coupling. | Centering pins | 0471181 | NSR maxi |

Description

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Intelligent clamping technology



With the electromechanical clamping systems, SCHUNK provides an energy-efficient alternative to pneumatic clamping systems that can replace them 1:1. The clamping devices have a high degree of efficiency. They are always supplied from the bottom side, so the line requirement is minimal. The integrated electronics allow all main parameters such as clamping force, clamping position and opening position to be controlled.

Monitoring of pallet presence

possible via inductive proximity switches

Integrated sensor system

no additional interfering contour



Monitoring of the clamping slide positions

for the statuses "Open status", "Locked status" and "Locked status without clamping pin"

Control via IO-Link

for simple integration in commonly used fieldbus systems

Control via IO-Link

for simple integration in commonly used field

bus systems



Pre-positioning of the jaws

for fast loading and unloading of different workpieces

Integrated electronics and actuators

signal processing is done exclusively in the clamping device



Quick-change pallet systems

Clamping force blocks

NEW

VERO-S AFS3 IOL

The new AFS3 IOL monitoring units provide greater transparency during clamping procedures. The clamping statuses "Module open", "Module clamped" and "Module clamped without clamping pin" as well as the pallet presence of the SCHUNK premium modules from the VERO-S NSE3 series can be monitored via an IO-Link signal. An LED light indicates the clamping status, ensuring additional operating safety. The AFS3 IOL monitoring units are available as standard for the NSE3 99, NSE3 138, NSE3 176 and NSE3 100-75 modules, which have mounting threads on the circumference as standard. This smart electronic monitoring system interaction ensures greater safety in automated workpiece clamping for users.



NEW

VERO-S NSE3-PH IOL

VERO-S NSE3-PH IOL is the most innovative clamping device in the field of electromechanical clamping devices - with unbeatable performance. The piezo-hydraulic drive achieves almost the same pull-down forces with an electromechanical quick-change pallet system as with the fluid-actuated clamping device in the same installation space. The entire control and sensor system is fully integrated in the module so that no additional interfering contours are created. In addition to the innovative drive, both the monitoring of the clamping slide positions and the pallet presence are fully integrated in the module. All data is transferred via an IO-Link interface, allowing the module to be easily integrated into all common fieldbus systems.



NEW

TANDEM KSE3 IOL

Electromechanical clamping devices with IO-Link interface now also available for TANDEM clamping force blocks. The SCHUNK KSE3 is the first clamping force block that is electrically controlled and driven by a motor-gearbox combination. Due to the fully integrated electronics and actuators, signal processing takes place exclusively in the clamping device. The special feature of the KSE3 clamping force block is that it has jaw pre-positioning and a variable clamping force in the range of 30 - 100%. In addition, the clamping device signals when lubrication is required.





| Туре | | Description | | | |
|----------------------|---|---|--|--|--|
| NSE3-PH 138 IOL | | Piezo-hydraulic quick-change pallet module with the same performance values in the same installation space as the current NSE3 138. Drive and data transfer via IO-Link interface. | | | |
| NSE-E mini 90-25 IOL | | Electromechanically actuated qui Control and data transmission via | ck-change pallet module with integrated electronics. 10-Link interface. | | |
| NSE-E mini 90 | | Electromechanically actuated quick-change pallet module with integrated electronics. Control via a 4-PIN connector on the side. Monitoring of clamping slide positions via two external inductive proximity switches. | | | |
| Туре | | Description | | | |
| KSE3 IOL | | Electromechanically driven 2-jaw clamping force block with integrated electronics for jaw positioning. | Advantage of standard stroke: High clamping forces due to the small wedge angle. Advantage of long stroke: Long jaw stroke for collision-free loading of workpieces | | |
| KRE3 IOL | | Electromechanically driven 3-jaw clamping force block with integrated electronics for jaw positioning. | Advantage of standard stroke: High clamping forces due to the small wedge angle. Advantage of long stroke: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | | |
| Туре | | Description | | | |
| AFS3 IOL | | For easy retrofitting to all existing NSE3 modules. Data transfer via IO-Link interface. Monitoring of clamping slide positions and pallet presence. | | | |
| AF53-R IOL | | For easy retrofitting to the new NSR3 138 robot module. Data transfer via IO-Link interface. Monitoring of clamping slide positions and pallet presence. | | | |
| | Type NSE3-PH 138 IOL NSE-E mini 90-25 IOL NSE-E mini 90 KSE3 IOL KRE3 IOL Type AFS3 IOL | TypeNSE3-PH 138 IOLConstantNSE-E mini 90-25 IOLConstantNSE-E mini 90ConstantTypeConstantKSE3 IOLConstantKRE3 IOLConstantTypeConstantTypeConstantFS3 IOLConstantAFS3 IOLConstantAFS3 IOLConstantCo | TypeDescriptionNSE3-PH 138 IOLImage: Second Seco | | |



Intelligent clamping technology Quick-change pallet system, clamping force blocks

| Types of clamping | Automated | Manual machine | Module height | Weight | Pull-down force | |
|-------------------|-----------|----------------|---------------|--------|-----------------|---------------------|
| | | louding | [mm] | [kg] | [kN] | luntunluntunluntunl |
| SPx 40 | Yes | Yes | 39 | 4.5 | 20 | |
| SPx mini 20 | Yes | Yes | 25 | 1.5 | 6 | |
| SPx mini 20 | Yes | Yes | 20 | 1.7 | 1.5 | 1 |

| Stroke variant | Stroke/jaw | Power | Mains voltage | Weight | Clamping force | |
|-------------------|------------|-------|---------------|--------|----------------|---------------------|
| | [mm] | [W] | [V DC] | [kg] | [kN] | huutuuluutuuluutuul |
| Standard stroke | 2 | 50 | 24 | 4.5 | 18 | |
| Long stroke (-LH) | 6 | 50 | 24 | 4.5 | 8 | |
| Standard stroke | 2 | 50 | 24 | 4.5 | 18 | |
| Long stroke | 6 | 50 | 24 | 4.5 | 8 | |

| Interface | Mains voltage [V DC] | Weight [kg] | Suitable for |
|-----------|-------------------------|----------------|--------------|
| | | | |
| IO-Link | 24 | 0.1 | NSE3 modules |
| | | | |
| | | | |
| IO-Link | 24 | 0.1 | NSR3 138 |

Quick-change pallet systems



TANDEM3, the new modular system from the pioneer in clamping force blocks. The new series not only replaces the existing TANDEM plus modular system, but also adds numerous new sizes and variants to the portfolio, as well as supplementing the modular system with the 3–jaw clamping force blocks. This means that SCHUNK is able to offer more solutions and services for workpiece clamping in its standard range than any other company, paving the way for use in automated machine loading.

The clamping force blocks of the new generation are 100% compatible with the TANDEM plus vises, so that they can be replaced 1:1. The entire program is supplemented with a variety of system jaws and top jaws, as well as base plates and adapter plates for direct mounting of the clamping force blocks on the VERO-S quick-change pallet system or the machine table. Benefit here from SCHUNK's decades of know-how in the development of clamping force blocks.





Overview Clamping force blocks



Compact. Intelligent. All in. The art of engineering from SCHUNK.

"When breaking new ground, it is important to be brave enough to try out something new."

Philipp Schräder, Head of Development Toolholding and Workholding

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SCHUNK 🗖



| | Туре | | Axes | | | Description | |
|---------------------------|-----------------|--|------|----|---|---|--|
| | Туре | | Axe | 25 | | Description | |
| | | | | | | | |
| | | | 3 | 4 | 5 | | |
| | Standard stroke | | | | | | |
| | KSP3 | | x | x | x | Pneumatically actuated clamping force blocks with standard stroke for any type of clamping task – whenever pneumatics are available on the machine. Advantage of standard stroke: High clamping forces due to the small wedge angle. | |
| cks | Long stroke | | | | | | |
| 2-jaw clamping force bloc | KSP3-LH | | | x | x | Pneumatically actuated clamping force blocks with long stroke for any type of clamping task – whenever pneumatics are available on the machine. Advantage of long stroke: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | |
| | with fixed jaw | | | | | | |
| | KSP3-F | | x | x | x | Pneumatically actuated clamping force blocks with fixed jaw for any type of clamping task – whenever pneumatics are available on the machine. Advantage of fixed jaw: Fixed zero point and therefore no offset of the reference point. | |
| | | | | | | | |
| | Standard stroke | | | | | | |
| ng force blocks | ККРЗ | | x | x | x | Pneumatically actuated clamping force blocks with standard stroke for any type of clamping task – whenever pneumatics are available on the machine. Advantage of standard stroke: High clamping forces due to the small wedge angle. | |
| mpir | Long stroke | | | | | | |
| 3-jaw cla | KRP3-LH | | x | x | x | Pneumatically actuated clamping force blocks with long stroke for any type of clamping task – whenever pneumatics are available on the machine. Advantage of long stroke: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | |
| | Standard stroke | | | | | | |
| ation vise | PGS3 | | | x | х | Pneumatically actuated clamping force blocks with standard stroke for automated machining of small workpieces. Advantage of standard stroke: High clamping forces due to the small wedge angle. | |
| tom | Long stroke | | | | | | |
| Lean auto | PGS3-LH | | x | x | x | Pneumatically actuated clamping force blocks with long stroke for automated machining of small workpieces. Advantage of long stroke: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | |
| | | | | | | | |





| | max. operating pressure | clamping force | Stroke per Jaw | Max. jaw height | ht Repeat accuracy [mm] | opening time [s] | e pressure [bar] | |
|------|-------------------------|-------------------------|----------------|-----------------|-------------------------|---------------------|------------------|--|
| [mm] | [kN] | spring assembly [kN] | [mm] | [mm] | [mm] | [s] | [bar] | |
| | | | | | | | | |
| 64 | 4.5 | 0.5 - 1.5 | 2 | 60 | 0.01 | 0.1 | 2 - 9 | |
| 100 | 18 | 2.5 - 6.5 | 2 | 60 | 0.01 | 0.2 | 2 - 9 | |
| 140 | 30 | 4.5 - 9 | 3 | 60 | 0.01 | 0.3 | 2 - 9 | |
| 160 | 45 | 5.5 - 11 | 3 | 60 | 0.01 | 0.4 | 2 - 9 | |
| 200 | 55 | 8.5 - 16 | 4 | 100 | 0.02 | 0.6 | 2 - 9 | |
| 250 | 55 | 10.5 - 20 | 5 | 150 | 0.02 | 1.6 | 2 - 6 | |
| 315 | 100 | 16.5 - 32.5 | 6.5 | 200 | 0.02 | 2 | 2 - 6 | |
| 64 | 2.3 | 0.4 - 0.8 | 4 | 120 | 0.01 | 0.1 | 2 - 9 | |
| 100 | 8 | 1 - 2.5 | 6 | 150 | 0.01 | 0.2 | 2 - 9 | |
| 140 | 15 | 2 - 4 | 7 | 120 | 0.01 | 0.3 | 2 - 9 | |
| 160 | 20 | 2 - 4.5 | 8 | 200 | 0.01 | 0.4 | 2 - 9 | |
| 200 | 25 | 3.5 - 7 | 10 | 200 | 0.02 | 0.6 | 2 - 9 | |
| 250 | 20 | 3.5 - 7 | 15 | 500 | 0.02 | 1.6 | 2 - 6 | |
| 315 | 40 | 6.5 - 12.5 | 18 | 500 | 0.02 | 2 | 2 - 6 | |
| | | | | | | | | |
| 64 | 4.5 | 0.5 - 1.5 | 4 | 60 | 0.01 | 0.1 | 2 - 9 | |
| 100 | 18 | 2.5 - 6.5 | 4 | 60 | 0.01 | 0.2 | 2 - 9 | |
| 140 | 30 | 4.5 - 9 | 6 | 60 | 0.01 | 0.3 | 2 - 9 | |
| 160 | 45 | 5.5 - 11 | 6 | 60 | 0.01 | 0.4 | 2 - 9 | |
| 200 | 55 | 8.5 - 16 | 8 | 100 | 0.01 | 0.6 | 2 - 9 | |
| 250 | 55 | 10.5 - 20 | 10 | 150 | 0.01 | 1.0 | 2 - 6 | |
| 515 | 100 | 10.5 - 32.5 | 15 | 200 | 0.01 | 2 | 2 - 0 | |
| | | | | | | | | |
| 100 | 18 | 2 - 5 | 2 | 60 | 0.01 | 0.2 | 2 - 9 | |
| 160 | 45 | 4 - 8 | 3 | 60 | 0.01 | 0.4 | 2 - 9 | |
| 200 | 55 | 6.5 - 12 | 4 | 100 | 0.02 | 1 | 2 - 9 | |
| 250 | 55 | 9 - 15 | 5 | 150 | 0.02 | 1.6 | 2 - 6 | |
| | | | | | | | | |
| 100 | 8 | 0.75 - 2 | 6 | 150 | 0.01 | 0.2 | 2 - 9 | |
| 160 | 20 | 2 - 3.5 | 8 | 200 | 0.01 | 0.4 | 2 - 9 | |
| 200 | 25 | 3 - 5.5 | 10 | 200 | 0.02 | 1 | 2 - 9 | |
| 250 | 20 | 3 - 5.5 | 15 | 500 | 0.02 | 1.6 | 2 - 6 | |
| | | | | | | | | |
| | | | | | | | | |
| 100 | 10 | | 2 | 30 | 0.02 | 0.2 | 2 - 6 | |
| | | | | | | | | |
| 140 | 17 | | 3 | 30 | 0.02 | 0.3 | 2 - 6 | |
| | | | | | | | | |
| | 4.5 | | 6 | 45 | 0.02 | 0.2 | 2 - 6 | |
| 100 | | | | | | | | |
| 100 | | | | | | | | |



| | Туре | | Axis | | | Description |
|---------------------------|-----------------|------|------|---|---|--|
| | | | 3 | 4 | 5 | |
| | Standard stroke | | | | | |
| | KSH3 | | x | x | x | Hydraulically actuated clamping force blocks with standard stroke especially in the field of series production – whenever hydraulics are available on the machine. Advantage of the standard stroke version: High clamping forces due to the small wedge angle. |
| cks | Long stroke | | | | | |
| 2-jaw clamping force bloc | KSH3-LH | | x | x | x | Hydraulically actuated clamping force blocks with long stroke especially in the field of series production – whenever hydraulics are available on the machine. Advantage of the long stroke version: Long jaw stroke for collision-free loading of workpieces with large interfering contours. |
| | With fixed jaw | | | | | |
| | KSH3-F | I3-F | | x | x | Hydraulically actuated clamping force blocks with fixed jaw especially in the field of series production – whenever hydraulics are available on the machine. Advantage of fixed jaw version: Fixed zero point and therefore no offset of the reference point. |
| | | | | | | |
| | Standard stroke | | | | | |
| rce blocks | ККНЗ | | x | x | x | Hydraulically actuated clamping force blocks with standard stroke especially in the field of series production – whenever hydraulics are available on the machine. Advantage of the standard stroke version: High clamping forces due to the small wedge angle. |
| ing f | Long stroke | | | | | |
| 3-jaw clampir | KRH3-LH | | x | x | x | Hydraulically actuated clamping force blocks with long stroke especially in the field of series production – whenever hydraulics are available on the machine. Advantage of the long stroke version: Long jaw stroke for collision-free loading of workpieces with large interfering contours. |



Hydraulic clamping force blocks Clamping force blocks

| Imm]Im | Size | Clamping force at max. operating pressure | Stroke per jaw | Max. jaw height | Repeat accuracy | Closing/ opening time | Operating pressure |
|---|------|---|----------------|-----------------|-----------------|--------------------------|--------------------|
| 64 4.5 2 60 0.01 0.5 $10-60$ 100 18 2 60 0.01 1 $10-60$ 140 30 3 60 0.01 1 $10-60$ 160 45 3 60 0.01 1.5 $10-60$ 200 60 4 100 0.02 1.8 $10-60$ 200 60 4 100 0.02 1.8 $10-60$ 100 16 6 60 0.01 1 $10-120$ 100 16 6 60 0.01 1 $10-120$ 140 30 7 60 0.01 1 $10-120$ 160 40 8 60 0.01 1.5 $10-120$ 200 53 10 200 0.02 1.8 $10-120$ 250 50 15 150 0.02 3.5 $10-60$ 315 95 18 200 0.02 3.5 $10-60$ 100 18 4 60 0.01 1 $10-60$ 140 30 6 60 0.01 1 $10-60$ 140 30 6 60 0.01 1 $10-60$ 140 6 60 0.01 1 $10-60$ 140 8 60 0.01 1 $10-60$ 140 8 60 0.01 1 $10-60$ 140 8 60 0.01 1 < | [mm] | [kN] | [mm] | [mm] | [mm] | [s] | [bar] |
| 64 4.5 2 60 0.01 0.5 10-60 100 18 2 60 0.01 1 10-60 140 30 3 60 0.01 1 10-60 160 45 3 60 0.01 1.5 10-60 160 45 3 60 0.01 1.5 10-60 200 60 4 100 0.02 1.8 10-60 100 16 6 60 0.01 1.5 10-120 100 16 6 60 0.01 1 10-120 140 30 7 60 0.01 1.5 10-120 160 40 8 60 0.01 1.5 10-120 160 53 10 200 0.02 1.8 10-120 250 50 15 150 0.02 3.5 10-60 100 18 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<> | | | | | | | |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 64 | 4.5 | 2 | 60 | 0.01 | 0.5 | 10 - 60 |
| 140 30 3 60 0.01 1 $10 - 60$ 160 45 3 60 0.01 1.5 $10 - 60$ 200 60 4 100 0.02 1.8 $10 - 60$ 100 16 6 60 0.01 0.1 $10 - 120$ 100 16 6 60 0.01 1 $10 - 120$ 140 30 7 60 0.01 1 $10 - 120$ 160 40 8 60 0.01 1 $10 - 120$ 160 40 8 60 0.01 1.5 $10 - 120$ 200 53 10 200 0.02 1.8 $10 - 120$ 200 50 15 150 0.02 2.5 $10 - 60$ 315 95 18 200 0.02 3.5 $10 - 120$ 44 60 0.01 1 $10 - 60$ 100 18 4 60 0.01 1 $10 - 60$ 140 30 6 60 0.01 1 $10 - 60$ 140 30 6 60 0.01 1 $10 - 60$ 140 60 0.01 1 $10 - 60$ $10 - 60$ 140 8 6 60 0.01 1 $10 - 60$ 140 8 6 60 0.01 1 $10 - 60$ | 100 | 18 | 2 | 60 | 0.01 | 1 | 10 - 60 |
| $\begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 140 | 30 | 3 | 60 | 0.01 | 1 | 10 - 60 |
| 200604100 0.02 1.8 $10 - 60$ 644.5460 0.01 0.1 $10 - 120$ 10016660 0.01 1 $10 - 120$ 14030760 0.01 1 $10 - 120$ 16040860 0.01 1.5 $10 - 120$ 2005310200 0.02 1.8 $10 - 120$ 2505015150 0.02 2.5 $10 - 60$ 3159518200 0.02 3.5 $10 - 60$ 10018460 0.01 1 $10 - 60$ 14030660 0.01 1.5 $10 - 60$ 160456 60 0.01 1.5 $10 - 60$ 160 8 60 0.01 1.5 $10 - 60$ 140 30 6 60 0.01 1.5 $10 - 60$ 160 45 6 60 0.01 1.5 $10 - 60$ | 160 | 45 | 3 | 60 | 0.01 | 1.5 | 10 - 60 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 200 | 60 | 4 | 100 | 0.02 | 1.8 | 10 - 60 |
| 64 4.5 4 60 0.01 0.1 $10 - 120$ 100 16 6 60 0.01 1 $10 - 120$ 140 30 7 60 0.01 1 $10 - 120$ 160 40 8 60 0.01 1.5 $10 - 120$ 160 40 8 60 0.01 1.5 $10 - 120$ 200 53 10 200 0.02 1.8 $10 - 120$ 250 50 15 150 0.02 2.5 $10 - 60$ 315 95 18 200 0.02 3.5 $10 - 120$ 64 4 4 60 0.01 0.1 $10 - 60$ 100 18 4 60 0.01 1 $10 - 60$ 140 30 6 60 0.01 1 $10 - 60$ 160 45 6 8 100 0.01 1.8 $10 - 60$ | | | | | | | |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 64 | 4.5 | 4 | 60 | 0.01 | 0.1 | 10 - 120 |
| $ \begin{array}{ c c c c c c c } \hline 140 & 30 & 7 & 60 & 0.01 & 1 & 10 & 120 \\ \hline 160 & 40 & 8 & 60 & 0.01 & 1.5 & 10 & 120 \\ \hline 200 & 53 & 10 & 200 & 0.02 & 1.8 & 10 & 120 \\ \hline 250 & 50 & 15 & 150 & 0.02 & 2.5 & 10 & 60 \\ \hline 315 & 95 & 18 & 200 & 0.02 & 3.5 & 10 & 120 \\ \hline \\ \hline \\ 64 & 4 & 4 & 60 & 0.01 & 0.1 & 10 & 60 \\ \hline 100 & 18 & 4 & 60 & 0.01 & 1 & 10 & 60 \\ \hline 140 & 30 & 6 & 60 & 0.01 & 1 & 10 & 60 \\ \hline 160 & 45 & 6 & 60 & 0.01 & 1.5 & 10 & 60 \\ \hline \\ 200 & 60 & 8 & 100 & 0.01 & 1.5 & 10 & 60 \\ \hline \end{array} $ | 100 | 16 | 6 | 60 | 0.01 | 1 | 10 - 120 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 140 | 30 | 7 | 60 | 0.01 | 1 | 10 - 120 |
| $ \begin{array}{c ccccccccccccccccccccccccccccccccccc$ | 160 | 40 | 8 | 60 | 0.01 | 1.5 | 10 - 120 |
| 250 50 15 150 0.02 2.5 10 - 60 315 95 18 200 0.02 3.5 10 - 120 64 4 60 0.01 0.1 10 - 60 100 18 4 60 0.01 1 10 - 60 140 30 6 60 0.01 1 10 - 60 160 45 6 60 0.01 1 10 - 60 200 60 0.01 1.5 10 - 60 | 200 | 53 | 10 | 200 | 0.02 | 1.8 | 10 - 120 |
| 315 95 18 200 0.02 3.5 10 - 120 64 4 60 0.01 0.1 10 - 60 100 18 4 60 0.01 1 10 - 60 140 30 6 60 0.01 1 10 - 60 160 45 6 60 0.01 1.5 10 - 60 200 60 8 100 0.01 1.8 10 - 60 | 250 | 50 | 15 | 150 | 0.02 | 2.5 | 10 - 60 |
| 64 4 60 0.01 0.1 10 - 60 100 18 4 60 0.01 1 10 - 60 140 30 6 60 0.01 1 10 - 60 160 45 6 60 0.01 1.5 10 - 60 200 60 8 100 0.01 1.8 10 - 60 | 315 | 95 | 18 | 200 | 0.02 | 3.5 | 10 - 120 |
| 64 4 60 0.01 0.1 10 - 60 100 18 4 60 0.01 1 10 - 60 140 30 6 60 0.01 1 10 - 60 160 45 6 60 0.01 1.5 10 - 60 200 60 8 100 0.01 1.8 10 - 60 | | | | | | | |
| 100 18 4 60 0.01 1 10 - 60 140 30 6 60 0.01 1 10 - 60 160 45 6 60 0.01 1.5 10 - 60 200 60 8 100 0.01 1.8 10 - 60 | 64 | 4 | 4 | 60 | 0.01 | 0.1 | 10 - 60 |
| 140 30 6 60 0.01 1 10 - 60 160 45 6 60 0.01 1.5 10 - 60 200 60 8 100 0.01 1.8 10 - 60 | 100 | 18 | 4 | 60 | 0.01 | 1 | 10 - 60 |
| 160 45 6 60 0.01 1.5 10 - 60 200 60 8 100 0.01 1.8 10 - 60 | 140 | 30 | 6 | 60 | 0.01 | 1 | 10 - 60 |
| 200 60 8 100 0.01 1.8 10 - 60 | 160 | 45 | 6 | 60 | 0.01 | 1.5 | 10 - 60 |
| | 200 | 60 | 8 | 100 | 0.01 | 1.8 | 10 - 60 |

| 100 | 18 | 2 | 60 | 0.01 | 1 | 10 - 60 |
|-----|----|----|-----|------|-----|----------|
| 160 | 45 | 3 | 60 | 0.01 | 1.5 | 10 - 60 |
| 200 | 60 | 4 | 100 | 0.02 | 1.8 | 10 - 60 |
| | | | | | | |
| 100 | 16 | 6 | 60 | 0.01 | 1 | 10 - 120 |
| 160 | 40 | 8 | 60 | 0.01 | 1.5 | 10 - 120 |
| 200 | 53 | 10 | 100 | 0.02 | 1.8 | 10 - 120 |
| 250 | 50 | 15 | 150 | 0.02 | 2.5 | 10 - 60 |



| | Туре | | | | Description | | |
|-------------------------|--------------------|-----|---|----|--|--|--|
| | | AXI | 5 | | | | |
| | | 3 | 4 | 5_ | | | |
| | Standard stroke | | | | | | |
| ks | KSF3 | x | x | x | Spring-loaded clamping force blocks with standard stroke especially for tomb- stone and storage solutions. Clamping force is fully maintained even after compressed air is removed. Advantage of standard stroke: High clamping forces due to the small wedge angle. | | |
| lock | Long stroke | | | | | | |
| 2-jaw clamping force bl | KSF3-LH | x | x | x | Spring-loaded clamping force blocks with long stroke especially for tombstone and storage solutions. Clamping force is fully maintained even after compressed air is removed. Advantage of the long stroke version: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | | |
| | With fixed jaw | | | | | | |
| | KSF3-F | x | x | x | Spring-loaded clamping force blocks with fixed jaw especially for tombstone and storage solutions. Clamping force is fully maintained even after compressed air is removed. Advantage of fixed jaw version: Fixed zero point and therefore no offset of the reference point. | | |
| | Chandrand starting | | | | | | |
| g force blocks | KRF3 | x | x | x | Spring-loaded clamping force blocks with standard stroke for tombstone and storage solutions. Due to the clamping via spring force, the clamping force is fully maintained even after removal of the compressed air. Advantage of standard stroke: High clamping forces due to the small wedge angle. | | |
| npin | Long stroke | | | | | | |
| 3-jaw clam | KRF3-LH | x | x | x | Spring-loaded clamping force blocks with long stroke for tombstone and storage solutions. Due to the clamping via spring force, the clamping force is fully maintained even after removal of the compressed air. Advantage of standard stroke version: High clamping forces due to the small wedge angle. | | |

| Size | Clamping force range | Clamping force range with turbo | Stroke per jaw | Max. jaw height | Repeat accuracy | Closing/ opening time | Opening pressure | Max. turbo pressure |
|------|-------------------------|---------------------------------------|----------------|--------------------|--------------------|--------------------------|---------------------|------------------------|
| [mm] | [kN] | [kN] | [mm] | [mm] | [mm] | [s] | [bar] | [bar] |
| | | | | | | | | |
| 100 | 7 - 12 | | 2 | 60 | 0.01 | 0.2 | 6 - 9 | |
| 160 | 20 - 30 | | 3 | 60 | 0.01 | 0.8 | 6 - 9 | |
| 250 | 37 - 50 | | 5 | 150 | 0.02 | 1.5 | 6 - 9 | |
| | | | | | | | | |
| 100 | 3 - 5 | 9 - 11 | 6 | 150 | 0.01 | 0.2 | 6 - 9 | 6 |
| 160 | 10 - 15 | 29 - 34 | 8 | 200 | 0.01 | 0.4 | 6 - 9 | 6 |
| 250 | 15 - 21 | 40 - 46 | 15 | 500 | 0.02 | 1.5 | 6 - 9 | 6 |
| | | | | | | | | |
| 100 | 7 - 12 | | 4 | 60 | 0.01 | 0.2 | 6 - 9 | |
| 160 | 20 - 30 | | 6 | 60 | 0.01 | 0.4 | 6 - 9 | |
| 250 | 37 - 50 | | 10 | 150 | 0.01 | 1.5 | 6 - 9 | |
| | | | | | | | | |
| 100 | 7 - 12 | | 2 | 60 | 0.01 | 0.2 | 6 - 9 | |
| 160 | 20 - 30 | | 3 | 60 | 0.01 | 0.8 | 6 - 9 | |
| 200 | 26 - 35 | | 4 | 100 | 0.02 | 1.2 | 6 - 9 | |
| 250 | 37 - 50 | | 5 | 150 | 0.02 | 1.8 | 6 - 9 | |
| | | | | | | | | |
| 100 | 3 - 5 | 9 - 11 | 6 | 150 | 0.01 | 0.2 | 6 - 9 | 6 |
| 160 | 10 - 15 | 29 - 34 | 8 | 200 | 0.01 | 0.8 | 6 - 9 | 6 |
| 200 | 11.5 - 15.5 | 28 - 32 | 10 | 200 | 0.02 | 1.2 | 6 - 9 | 6 |
| 250 | 15 - 21 | 40 - 46 | 15 | 500 | 0.02 | 1.6 | 6 - 9 | 6 |



| | Туре | | Axi | s | | Description |
|-----------------|-----------------|--|-----|---|---|--|
| | | | 3 | 4 | 5 | |
| | Standard stroke | | | | | |
| ng force blocks | KSP3 BWA | | | х | х | Pneumatically actuated clamping force blocks with standard stroke and jaw quick change for manual or fully automated jaw change without tools. Preferably for cubic workpieces. Advantage of standard stroke: High clamping forces due to the small wedge angle. |
| mpi | Long stroke | | | | | |
| 2-jaw clai | KSP3-LH BWA | | x | x | x | Pneumatically actuated clamping force blocks with long stroke and jaw quick change for manual or fully automated jaw change without tools. Preferably for cubic workpieces. Advantage of the long stroke version: Long jaw stroke for collision-free loading of workpieces with large interfering contours. |
| | | | | | | |
| | Standard stroke | | | | | |
| force blocks | KRP3 BWA | | | x | x | Pneumatically actuated clamping force blocks with standard stroke and jaw quick-change system for manual or fully automated jaw change without tools. Preferably for cylindrical workpieces. Advantage of standard stroke: High clamping forces due to the small wedge angle. |
| npin | Long stroke | | | | | |
| 3-jaw clan | KRP3 BWA | | | x | x | Pneumatically actuated clamping force blocks with long stroke and jaw quick change for manual or fully automated jaw change without tools. Preferably for cylindrical workpieces. Advantage of the long stroke version: Long jaw stroke for collision-free loading of workpieces with large interfering contours. |
| | | | | | | interfering contours. |



| _ | Size | Clamping force at max. operating pressure | Additional clamping force resulting from spring assembly | Stroke per jaw | Max. jaw height | Repeat accuracy | Closing/ opening time | Operating pressure |
|---|------|---|---|----------------|-----------------|-----------------|--------------------------|-----------------------|
| | [mm] | [kN] | [kN] | [mm] | [mm] | [mm] | [s] | [bar] |
| | | | | | | | | |
| | 100 | 18 | 2.5 - 6.5 | 2 | 27 | 0.01 | 0.2 | 2 - 9 |
| | 140 | 30 | 24.5 - 9 | 3 | 33 | 0.01 | 0.3 | 2 - 9 |
| | 160 | 45 | 5.5 - 11 | 3 | 41 | 0.01 | 0.4 | 2 - 9 |
| | 250 | 55 | 10.5 - 20 | 5 | 52 | 0.02 | 1.6 | 2 – 9 |
| | | | | | | | | |
| | 100 | 8 | 1 - 2.5 | 6 | 27 | 0.01 | 0.2 | 2 - 9 |
| | 140 | 15 | 2 - 4 | 7 | 33 | 0.01 | 0.3 | 2 - 9 |
| | 160 | 20 | 2 - 4.5 | 8 | 41 | 0.01 | 0.4 | 2 - 9 |
| | 250 | 20 | 3.5 - 7 | 15 | 52 | 0.02 | 1.6 | 2 – 9 |
| | | | | | | | | |
| | | | | | | | | |
| | 160 | 45 | 4 - 8 | 3 | | 0.01 | 0.4 | 2 - 9 |
| | 250 | 55 | 9 - 15 | 5 | | 0.02 | 1.6 | 2 - 9 |
| | | | | | | | | |
| | 160 | 20 | 2 - 3.5 | 8 | | 0.01 | 0.4 | 3 - 9 |
| | 250 | 20 | 3 - 5.5 | 15 | | 0.02 | 1.6 | 2 - 9 |



| | Туре | | Axis | | | Description | |
|-----------------|-----------------|---------|-------|---|---|--|--|
| | | | 3 | 4 | 5 | | |
| | Standard stroke | | | | | | |
| ig force blocks | KSH3 BWA | | | x | x | Hydraulically actuated clamping force blocks with standard stroke and jaw quick-change system for manual or fully automated jaw change without tools. Preferably for cubic workpieces. Advantage of standard stroke: High clamping forces due to the small wedge angle. | |
| mpi | Long stroke | | | | | | |
| 2-jaw clan | KSH3-LH BWA | -LH BWA | | x | x | Hydraulically actuated clamping force blocks with long stroke and jaw quick change for manual or fully automated jaw change without tools. Preferably for cubic workpieces. Advantage of long stroke: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | |
| | Standard stroke | | | | | | |
| g force blocks | KRH3 BWA | | x x x | | x | Hydraulically actuated clamping force blocks with standard stroke and jaw quick-change system for manual or fully automated jaw change without tools. Preferably for cylindrical workpieces. Advantage of the standard stroke version: High clamping forces due to the small wedge angle. | |
| npin | Long stroke | | | | | | |
| 3-jaw clan | KRH3-LH BWA | | x | x | x | Hydraulically actuated clamping force blocks with long stroke and jaw quick change for manual or fully automated jaw change without tools. Preferably for cylindrical workpieces. Advantage of the long stroke version: Long jaw stroke for collision-free loading of workpieces with large interfering contours. | |



| Sizes | Clamping force at max. operating | Stroke per jaw | Max. jaw height | Repeat accuracy | Closing/ opening time | Operating pressure |
|-------|-------------------------------------|----------------|-----------------|-----------------|--------------------------|--------------------|
| [mm] | [kN] | [mm] | [mm] | [mm] | [s] | [bar] |
| | | | | | | |
| 100 | 18 | 2 | 27 | 0.01 | 1 | 10 - 60 |
| 140 | 30 | 3 | 33 | 0.01 | 1 | 10 - 60 |
| 160 | 45 | 3 | 41 | 0.01 | 1.5 | 10 - 60 |
| | | | | | | |
| 100 | 16 | 6 | 27 | 0.01 | 1 | 10 - 120 |
| 140 | 30 | 7 | 33 | 0.01 | 1 | 10 - 120 |
| 160 | 40 | 8 | 41 | 0.01 | 1.5 | 10 - 120 |
| 250 | 50 | 15 | 52 | 0.02 | 2.5 | 10 - 60 |
| | | | | | | |
| 160 | 45 | 3 | | 0.01 | 1.5 | 10 - 60 |
| | | | | | | |
| 160 | 40 | 8 | | 0.01 | 1.5 | 10 - 120 |
| 250 | 50 | 15 | | 0.02 | 2.5 | 10 - 60 |



Manual clamping systems



KONTEC manual clamping systems make production on semi/fully automated universal milling machines and machining centers even more efficient. Whether poweramplified single-acting vise, single-acting vise, centric clamping vise or multi-clamping vise - you will be absolutely impressed!

A range of system and top jaws that is unique on the market means that the clamping devices can be adapted to individual customer requirements. The clamping by tension in combination with the integrated VERO-S interface allows the vises to be changed quickly and easily on the SCHUNK quick-change pallet system - with the maximum level of repeat accuracy.



devices ideal for use in pallet storage systems



Overview Manual clamping systems and tombstones



NEW

The new clamping force tester IFT SST for universal use is suitable for measuring 2-jaw clamping force blocks or vises, regardless of the manufacturer. The clamping distance for the measuring head is 55 mm. Data evaluation is carried out wirelessly via an app on an industrial tablet computer or via the subsequent export to other end devices. The measured values can be stored and displayed for each clamping device.



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KONTEC





Single, centric and multiple clamping vises Manual clamping systems and tombstones

| | Width of the | Base body length | Max. clamping range | Cubic workpieces | Bulky workpieces | Round workpieces | Max. clamping force |
|--|--------------|------------------|---------------------|------------------|------------------|------------------|---------------------|
| | [mm] | ſmml | [mm] | | | | [kN] |
| | | | | | | | |
| | 100 | 305 | 245 | | x | x | 30 |
| | 125 | 390 | 343 | × | | | 40 |
| | 160 | 530 | 506 | A A | | X | 40 |
| | 100 | 550 | 500 | | | | 10 |
| | 125 | 265 | 212 | | x | х | 40 |
| | 125 | 300 | 249 | x | | | 40 |
| | 125 | 815 | 749 | | | | 40 |
| | | | | | | | |
| | 125 | 330 | 217 | | | | 40 |
| | 125 | 430 | 317 | x | x | | 40 |
| | 125 | 500 | 387 | | | x | 40 |
| | 125 | 630 | 517 | | | X | 40 |
| | 125 | 800 | 687 | | | | 40 |
| | | | | | | | |
| | 80 | 214 | 192 | | x | | 25 |
| | 125 | 362 | 308 | | | | 40 |
| | 125 | 740 | 682 | X | | x | 40 |
| | 160 | 480 | 434 | | | | 50 |
| | | | | | | | |
| | | | | | | | |
| | 80 | 130 | 121 | | | | 25 |
| | 80 | 190 | 185 | x | | | 25 |
| | 125 | 160 | 163 | | | | 40 |
| | 125 | 235 | 226 | | X | x | 40 |
| | 125 | 300 | - 303 | | | | 40 |
| | 160 | | 251 | | | | 50 |
| | 100 | 480 | 400 | | | | 50 |
| | 70 | 90 | F 7 | | x | | 16 |
| | 70 | 80 | 57 | x | | x | 10 |
| | 70 | 100 | 77 | | | | 16 |
| | | | | | | | |
| | 80 | 300 | 122 | | | | 25 |
| | 125 | 320 | 114 | | x | x | 40 |
| | 125 | 390 | 149 | | | | 40 |
| | 125 | 460 | 184 | | | | 40 |
| | 125 | 530 | 219 | х | | | 40 |
| | 125 | 600 | 254 | | | | 40 |
| | 125 | 670 | 289 | | | | 40 |
| | 125 | 740 | 324 | | | | 40 |
| | | | | | | | |
| | 90 | 260 | 134 | | | | 30 |
| | 90 | 400 | 274 | | x | х | 30 |
| | 90 | 500 | 374 | х | | | 30 |
| | 90 | 600 | 474 | | | | 30 |
| | 90 | 650 | 524 | | | | 30 |
| | | | | | | | |

Manual clamping systems and tombstones

Adapter jaws for machine vises

With the SCHUNK adapter jaws, you no longer have to rely on expensive, system-specific top jaws. With the new adapter jaws for your machine vise from Allmatic, Atorn, Garant, Kesel, Röhm or Roemheld Hilma, we offer compatibility with the extensive SCHUNK jaw portfolio.

Optimize set-up time



It is possible to continue using the existing machine vise. If required, the old system jaws can also be unscrewed again and the existing top jaws can be reused.

Adapt-R

| Туре | Description | ID | Jaw width | Туре | Suitable for | |
|------|--------------|---------|-----------|--------|----------------------|--|
| | SGAB-F 125-A | 1511698 | 125 | fixed | Almatic NC8 125M/L | |
| | SGAB-B 125-A | 1511699 | 125 | mobile | LC 125 Kesel NCA 125 | |
| | SGAB-F 125-B | 1522411 | 125 | fixed | Röhm RKE 125 | |
| | SGAB-B 125-B | 1522412 | 125 | mobile | Atorn MM-G 125 | |
| | SGAB-F 125-C | 1541878 | 125 | fixed | Roemheld Hilma | |
| | SGAB-B 125-C | 1541879 | 125 | mobile | KNC 125 | |

Extensive standard portfolio

Maximizing the clamping options

Available from stock

SCHUNK top jaws are available from stock

Versatile range of clamping options

You benefit from short delivery times for top jaws from the SCHUNK portfolio

Compatibility

SCHUNK adapter jaws are available for Allmatic, Atorn, Garant, Kesel, Röhm and Roemheld Hilma. Large variety of suitable top jaws



Horizontal machining centers do not achieve optimum performance unless combined with the suitable tombstones in combination with the right clamping devices. Due to the enormous variety of clamping and loading options, the machine running times are significantly increased. SCHUNK tombstones also offer optimal accessibility and machining of your workpieces. The tombstones are available in four different designs with more than 50 standard versions.

The stable hollow body design provides for high rigidity as well as good vibration damping. The base plates with the dimensions 400 x 400 mm and 500 x 500 mm are suitable for standard machine pallets type DIN 55201 and JIS 6337-1980.



devices ideal for use in pallet storage systems



NEW: Configure yourself now schunk.com/kontec-konfigurator **Flexible combination** with SCHUNK modular system due to the integrated standard VERO-S interface

Overview Manual clamping systems and tombstones

ol clamping technology



VERO-S tombstones



Tombstones with clamping devises



Tombstones without clamping devices


| Version | Pallet size | Tombstone heights | Installed clamping devices |
|--------------|------------------------|-------------------|----------------------------|
| | [mm] | [mm] | |
| Double angle | 400 x 400 500 x 500 | 713 | NSE-T3 138-V1 |
| Triangle | 400 x 400 500 x 500 | 713 | NSE-T3 138-V1 |
| Octagon | 400 x 400 500 x 500 | 713 | NSE-T3 138-V1 |

| Version | Pallet size | Tombstone heights | Installed clamping devices |
|-----------|------------------------|-------------------|----------------------------|
| | [mm] | [mm] | |
| SAT-KSG | 400 x 400 500 x 500 | 490 | KSG 125 |
| SAT-KSC-F | 400 x 400 500 x 500 | 462 | KSC-F 125-362 |
| | | 390 | KSC-D 80-300 |
| SΔT-KSC-D | 400 x 400 | 490 | KSC-D 125-390 |
| | 500 x 500 | 560 | KSC-D 125-460 |
| | | 630 | KSC-D 125-530 |
| | 400 x 400 | 500 | KSM2 90-400 |
| SATERSIME | 500 x 500 | 600 | KSM2 90-500 |
| | 400 x 400 | 523 | KSF3 100 |
| 21-12-2 | 500 x 500 | 663 | KSF3 160 |
| | Ø260 | 390 | KSC-D 80-300 |
| 241-K2C-D | Ø320 | 630 | KSC-D 125-530 |
| SW2-KW2 | Ø280 | 430 | KSM2 90-400 |
| | Ø320 | 600 | KSM2 90-500 |

| Version | Pallet size | Tombstone heights | Installed clamping devices |
|--------------|------------------------|--------------------|---|
| | [mm] | [mm] | |
| Double angle | 400 x 400 500 x 500 | 710 1000 | Raw Continuous bore hole grids SCHUNK bore hole grids |
| Triangle | 400 x 400 500 x 500 | 710 1000 | Raw Continuous bore hole grids SCHUNK bore hole grids |
| Cube | 400 x 400 500 x 500 | 600 800 1000 | Raw Continuous bore hole grids SCHUNK bore hole grids |
| Octagon | 400 x 400 500 x 500 | 710 1000 | Raw Continuous bore hole grids SCHUNK bore hole grids |

Manual clamping systems and tombstones

Magnetic clamping technology



Modern machine tools and machining centers are designed for complex machining operations carried out during a single set-up. As the workpieces can be placed flat onto the MAGNOS magnetic chucks, all sides of the workpiece can be easily accessed. The permanent magnetic clamping force is uniformly applied across the entire workpiece, thereby effectively minimizing vibrations. The patented status display for the operating condition of square pole plates allows users to see at a glance whether the MAGNOS magnetic chucks are active or not. This allows accidents to be avoided. The continuous display of the magnetizing state enables reliable clamping and does not depend on the power supply.



Magnetic clamping technology



Test the new MAGNOS app. Available for iOS, Android or web-based.

The app makes everyday work with MAGNOS magnetic chucks easier with the simple calculation of holding forces.

If you are interested, please send an e-mail to magnetspanntechnik@de.schunk.com

Our performance promise. Your benefit.

- Simple calculation of holding forces on the PC (web-based version) or via the app
- Optimization of the manufacturing process through prior estimation of the machining data
- For SCHUNK MFPS, MFRS, MGT and MTR magnetic chucks

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| | Туре | | Description |
|----------------------|-----------|------------------|---|
| | MFRS | C. C. C. C. | Magnetic chucks with extremely high holding forces for milling applications as an ideal clamping solution for powerful metal cutting processes with simultaneous 5-sided workpiece machining in a single set-up. |
| ications | MFPS | | Electropermanent magnetic chucks thanks to parallel poles with extremely high lateral holding forces. These are particularly suitable as an ideal clamping solution for powerful metal cutting processes with narrow and long workpieces. |
| Milling appl | MFRR | | Magnetic chucks in round design specially designed for milling machining of workpieces on round machine tables. The high holding forces of the magnetic chucks enable secure clamping of the workpiece with optimal accessibility. |
| | MFRS-DM | - Riski | Flexible double magnets for large machines with integrated rollers on the machine table side for easy positioning on the machine table. |
| Turning applications | MGT | | Electropermanent magnetic lathe chuck with demagnetization cycle for the almost deformation-free finishing, precision turning or grinding of rings or discs. |
| | MSC-PM60D | | Electropermanent magnetic chucks with parallel poles and large pole pitches for medium and large workpieces. |
| pplications | MSC-PM62F | Service Services | Electropermanent magnetic chucks with parallel poles and fine pole pitches for small and thin workpieces. |
| Grinding a | MSC-PM15 | | Manual magnetic chucks with parallel poles and fine pole pitches for small and thin workpieces. |
| | MSC-PM35 | | Manual magnetic chucks for machining rings and washers. |
| EDM applications | MEF-F-A1 | | Electropermanent magnetic modules with high holding forces specifically for EDM applications |

MAGNOS Magnetic clamping technology

| Pole size/pole pitch [mm] | Mains voltage [V] | Max. clamping force [kN/* N/cm ²] | Min. material thickness | Min. workpiece size [mm] | Connection |
|------------------------------|----------------------|---|-------------------------|--------------------------|------------------------|
| 50 x 50 70 x 70 | 400/460 | 39 - 1162 | 8 - 20 | 230 x 170 | Fast connection |
| 30 + 10 | 400/460 | 160* | 7 | 230 x 170 | Fast connection |
| 50 x 50 | 400/460 | 39 - 1162 | 8 | 230 x 170 | Fast connection |
| 50 x 50 | 400/460 | 24 - 48 | 8 | 230 x 170 | Fast connection |
| | 400/460 | 160* | 8 | Ø 150 - Ø 610 | Fast connection |
| 3 + 5 | 400/460 | 75* | 4 | 40 x 40 | Fixed cable connection |
| 3 + 0.8 | 400/460 | 75* | 2 | 40 x 40 | Fixed cable connection |
| 1.5 x 0.8 | | 75* | 1.5 | 20 x 20 | Hexagon |
| | | 80* | | Ø 24 - Ø 58 | Hexagon |
| | | | | | |
| | 200/220 | 75* | | 20 x 20 | Fast connection |

Magnetic clamping technology

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Magnetic lifting technology

MAGNOS magnetic lifting technology from SCHUNK is the perfect option for high lifting and safe holding capacity without the need of external energy supply. With a wide range of simple lifting magnets up to high-performance electropermanent lifting devices, MAGNOS provides for easy handling of ferromagnetic workpieces up to 20 tons. Reliably and deformation-free in no time at all.

Magnets for easy lifting



Magnets for heavy lifting



Magnetic lifting technology Magnetic clamping technology



Electropermanent magnetic lifting technology

The electropermanent magnetic lifter ensures absolute process reliability even in the event of a power failure. No additional buffer batteries are required. The load remains on the magnetic lifter indefinitely without changing the clamping force. This system also saves energy, as it only requires the power supply during the MAG and DEMAG cycles.

Self-sufficient

Electropermanent lifting magnets from SCHUNK are self-sufficient, i.e. they only require a short electrical pulse for the MAG/DEMAG process.

Reliable

The magnet still holds the workpiece reliably even in the event of an interrupted power connection.

Magnetic clamping technology

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Vacuum clamping technology



Vacuum clamping technology from SCHUNK has a modular design, and is particularly suitable for clamping workpieces made of aluminum and non-ferromagnetic workpieces. The matrix plates ensure minimum set-up times. Even components that are difficult to be mechanically clamped, can be fixed quickly, precisely, and deformation-free using the vacuum clamping system. For the required vacuum generation, SCHUNK offers special vacuum units that ensure maximum flexibility and process reliability. Even 5-sided machining and workpiece cut-out machining is no problem.





Matrix plates



Vacuum units

| | Туре | Description |
|--------------|-------|---|
| | | |
| Vacuum units | SVAGG | Powerful vacuum units for generating the required vacuum. The connected matrix plates can be used in both dry and wet machining. |

| Size | Grid spacing | Slot width/ slot depth | Number of vacuum openings | Min. suction power of the vacuum unit | Friction islands | To match VERO-S |
|-----------|------------------------|---------------------------|---------------------------|---------------------------------------|------------------|-----------------|
| [mm] | [mm] | [kN] | | [m3/h] | | |
| 300 x 200 | 12.5 x 12.5 | 3 x 3 | 4 | 6 | | |
| 400 x 300 | 12.5 x 12.5 25 x 25 | 3 x 3 | 8 | 12 | x | x |
| 600 x 400 | 12.5 x 12.5 25 x 25 | 3 x 3 | 12 | 12 | x | x |

| Size | Max. clamping surface | Max. suction capacity | Storage volume | Max. vacuum | Sound level | Connection diameter |
|------|--------------------------|--------------------------|----------------|-------------|-------------|---------------------|
| [mm] | [cm ²] | [m³/h] | [1] | [mbar] | [dB(A)] | [mm] |
| 10 | 1200 | 10 | 30 | -980 | 58.5 | 12 |
| 21 | 5000 | 21 | 30 | -980 | 64 | 12 |
| 40 | 10000 | 40 | 80 | -980 | 63 | 25 |
| 63 | 20000 | 63 | 80 | -980 | 64 | 25 |

Vacuum clamping technology

High-performance toolholders from SCHUNK for any application and any cutting edge

Every specific application has other demands on the toolholder. Particularly when it comes to precision, there can be no compromise. This is where SCHUNK technologies come into play. The innovative and high-precision toolholders cover a unique range of customer requirements. From micro to finest processing, up to heavy-duty and volume machining; we focus on special applications, and find the optimum toolholder for your machining task.



Hydraulic expansion toolholders

Hydraulic expansion toolholder

The durable toolholder for powerful, challenging and precise applications

Polygonal clamping technology and expansion technology

Toolholder for a flexible and broad spectrum of use

Heat shrinking and mechanical toolholder technology

Toolholder from the BASIC segment for standard use

Toolholder accessories

Extensions and intermediate sleeves for maximum flexibility in special applications



Tool clamping technology

Hydraulic expansion toolholders



TENDO has been a synonym for highly precise shank tool clamping for many decades. With its continual developments, this forward-looking clamping technology meets the constantly increasing requirements of demanding universal precision machining. TENDO is suitable for all common shank types. The large selection of products ensures that the right solution for almost any application can be found.

Master every challenge with TENDO:

- Highest run-out and repeat accuracy <0.003 mm</p>
- Excellent vibration damping
- Exact length adjustment, axially or radially
- Set-up times in a matter of seconds
- Fine balanced as standard (G2.5/25,000 RPM)



Interfaces

For all conventional machine spindles

Reliable clamping process

By actuating the clamping piston, the hydraulic medium is pressed into the chamber system, completely leak-free due to the special seal.

Simple clamping by hand

Fast and reliable tool change only with an Allen key

CHRINKS'S

T E N D O

Overview TENDO Hydraulic expansion toolholders

Hydraulic expansion toolholders





Vibration damping



Variable due to intermediate sleeves



Dirt grooves for reliable torque transmission



Resistant to dirt and cooling lubricants

Vibration dampening

When the chamber system is filled with hydraulic fluid, it has a damping effect on the clamped tool and reduces tool wear.

Process-reliable tool clamping

The tool shank is centered and then clamped powerfully and uniformly across the entire surface with this expansion sleeve.

Available for any application

100% clamping, 100% reliability, 100% universal in its application that is what the comprehensive TENDO product range stands for. Whether milling, reaming, boring, countersinking, thread milling/ tapping, or high-speed machining – precision is ensured.

All commercially available shank types can be clamped for process reliable clamping. In a TENDO hydraulic expansion toolholder, tools with both smooth cylindrical shanks in accordance with DIN 6535, Type HA up to \emptyset 32 mm, and those with recesses in accordance with:

- DIN 1835 Form B, E
- · DIN 6535 Form HA, HB, HE

can be clamped directly and flexibly with an intermediate sleeve.



Learn more schunk.com/tendo

Intelligent toolholders



With our new iTEND02 we have taken the idea of intelligent toolholders to the next level. Speeds of rotation up to 30,000 RPM and an interfering contour that corresponds 1:1 to that of a SCHUNK standard toolholder make it predestined for use in a wide range of tasks without any of the time-consuming adjustment work. This also makes it a straightforward option for monitoring machining processes in real time.



Intelligence for any application



iTENDO² magnet holder



iTENDO² HSK-A63 Ø20x90



iTENDO² Slim 4ax HSK-A 63 Ø12x120



iTENDO² adapter Ø32-Ø20x69

iTENDO² interfaces

| Description | ID | Toolholder interface | Clamping diameter D1 | Projecting length L1 |
|---|---------|----------------------|----------------------|----------------------|
| iTENDO ² Slim 4ax HSK-A 63 Ø12x120 | 1517499 | HSK-A 63 | 12 mm | 120.0 mm |
| itendo ² HSK-A63 Ø20x90 | 1484050 | HSK-A 63 | 20 mm | 90.0 mm |
| itendo² HSK-A63 Ø32x125 | 1519203 | HSK-A 63 | 32 mm | 125.0 mm |
| itendo² HSK-A100 Ø32x115 | 1509955 | HSK-A 100 | 32 mm | 115.0 mm |
| itendo² JIS-BT30 Ø20x90 | 1495389 | JIS-BT 30 | 20 mm | 90.0 mm |
| itendo² JIS-BT40 Ø20x110 | 1509899 | JIS-BT 40 | 20 mm | 110.0 mm |
| itendo² SK40 Ø20x110 | 1484710 | SK 40 | 20 mm | 110.0 mm |
| itendo² SK50 Ø32x103.2 | 1509960 | SK 50 | 32 mm | 103.2 mm |
| itendo² cat40 ø3/4x4" | 1495390 | CAT 40 | 3/4" | 101.6 mm |
| iTENDO² Capto C6 Ø32x110 | 1509962 | SCHUNK CAPTO C6 | 32 mm | 110.0 mm |
| iTEND0² adapter Ø32-Ø20x69 | 1484703 | universal | 20 mm | |
| iTEND0 ² magnet holder | 1511806 | - | | |

Hydraulic expansion toolholders

| | Hydraulic expansion toolholders | | |
|--|---|---|---|
| | Premium | | |
| | TENDO Platinum | TENDO Slim 4ax | TENDO Slim4ax Cool Flow |
| | | | |
| Advantages | | | |
| | Precision all-rounder | Ideal for axial machining and radial fine machining | Enables peripheral cooling by means of cooling channels in the wall; the coolant is fed directly to the cutting edge of the tool |
| | Compatible for use in any machine tool spindle | Heat-shrinking contour in accordance with DIN 69882-8 | Heat-shrinking contour in accordance with DIN 69882-8 |
| | Versatile clamping range due to the use of intermediate sleeves | Application option also with minimum quantity lubrication | Application option also with minimum quantity lubrication |
| Field of application | | | |
| General milling machining | 0 | 0 | 0 |
| Drilling/countersinking | • | • | • |
| Reaming | 0 | 0 | 0 |
| Thread cutting | 0 | 0 | 0 |
| Roughing | | | |
| Finishing | • | • | • |
| Technical data | | | |
| Number of interfaces | 29 | 8 | 8 |
| Run-out accuracy [µm] | < 3 | < 3 | < 6 |
| Repeat accuracy [µm] | < 3 | < 3 | < 6 |
| Damping | • | • | • |
| Radial rigidity | 0 | 0 | 0 |
| Torque | 0 | 0 | 0 |
| Contour according to DIN ISO 12164-1 | • | | |
| Optimized interfering contours | | • | • |
| MQL applications (Minimum Quantity Lubrication) | | • | • |
| Warranty [months] | 36 | 24 | 24 |

• = Excellently (suitable) • = Good (suitable) • = Suitable

* This is evidenced by a study conducted by the wbk Institue of Production Science at the Karlsruhe Institute of Technology (KIT)

TENDO Hydraulic expansion toolholders

TENDO Silver

Hydraulic expansion toolholders

Low-cost entry into hydraulic expansion technology with DIN contour Up to 300% longer tool service lives* Maximum clamping torque now up to 2,000 Nm with Ø 32 mm under dry clamping conditions; 900 Nm with oily tool shanks Best price-performance ratio for direct clamping Versatile clamping range due to the use of intermediate sleeves Perfect surfaces – no chatter marks 0 • • 0 0 0 9 18 < 3 < 3 < 3 < 3 0 • 0 •

TENDO E compact

12 12

| | Hydraulic expansion toolholders | | |
|--|--|--|---|
| | Intelligence | Tech | |
| | ITENDO ² | TENDO Zero | TENDO ES |
| | | | |
| Advantages | | | |
| | A combination of hydro-expansion technology with the capabilities of digital process monitioring | The professional toolholder for tight tolerances during drilling, reaming and finish boring | Extremely short toolholder with zero interfering contour |
| | Wide range of uses in many applications thanks to speeds of up to 30,000 RPM | This enables even minimal run-out errors with tools, mountings, and the machine spindles to be individually compensated | For applications where every centimeter in the machine room counts |
| | 1:1 interchangeable against standard TEND0 or heat shrinking toolholder because the interfering contour is the same | Suitable for high speeds and HSC cutting with a balancing grade of G2.5 at 25,000 RPM | Perfectly suited for machining large workpieces and for deep-hole drilling |
| Field of application | | | |
| General milling machining | • | 0 | • |
| Drilling/countersinking | • | • | • |
| Reaming | 0 | • | • |
| Thread cutting | 0 | 0 | • |
| Roughing | 0 | | • |
| Finishing | • | • | • |
| Technical data | | | |
| Number of interfaces | 10 | 12 | 5 |
| Run-out accuracy [µm] | 3 | 0 | 6 |
| Repeat accuracy [µm] | < 3 | < 3* | 6 |
| Damping | • | • | • |
| Radial rigidity | 0 | 0 | • |
| Torque | 0 | 0 | 0 |
| Contour according to DIN ISO 12164-1 | • | • | |
| Optimized interfering contours | 0 | 0 | • |
| MQL applications (Minimum Quantity Lubrication) | | | |

• = Excellently (suitable) • = Good (suitable) • = Suitable

* Without zero function ** Only for DSE version

TENDO Turn

TENDO LSS

Hydraulic expansion toolholders

| Super-slim toolholder with high stability and high radial rigidity | The sensitive adjusting gear set ensures micron-precise positioning of the tool length | The professional for excellent workpiece surfaces |
|---|--|---|
| Takes care of the trickiest of tasks when machining at the narrowest of angles and where workpieces are difficult to access | Length adjustment screw equipped with front and back stop | Unique vibration damping as well as run-out accuracy and repeat accuracy of <0.003 mm due to DSE double clamping insert |
| Ideally suited for boring, reaming, and finish milling machining operations | No position change of the tool due to self-locking adjustment screw | Versatile clamping range due to intermediate sleeves and simple handling |
| | | |
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| O | 0 • 0 | 0 0 0 |
| | 0 • 0 0 | 0 0 0 |
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| | | 0 0 0 0 0 8 < 3** |
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| | 9 3 3 0 | 0 0 0 0 0 0 0 8 <3** <3 ** <3 0 0 0 0 |
| | | 0 0 0 0 0 0 0 0 0 0 0 0 |

TENDO RLA

Polygonal toolholder



Precise micro-cutting and machining of extremely narrow and difficult-to-access workpieces are the strengths of TRIBOS. The patented TRIBOS polygonal clamping technology is available for any conventional machine interface. It is used in the automotive, aviation and watchmaking industries as well as for tool and mold making, medical technology and mechanical and plant engineering. The one-piece mountings are durable and mechanically insensitive, and guarantee clamping that is almost completely maintenance and wear-free.

From micro to macro – TRIBOS at a glance:

- The best concentricity <0.003 mm for longer service life and the best surfaces</p>
- No moving parts, making it absolutely maintenance-free
- Large clamping diameter range from 0.3 to 32 mm
- Rotationally symmetrical design for machining at maximum speeds

Clamping Ø







How polygon clamping technology works

Pressure makes the polygonal clamping diameter of the toolholder to run true and the tool shank can be easily inserted. When the pressure is released, it returns to its polygonal shape and clamps the tool reliably.

TRIBOS SVL extensions

The use of TRIBOS SVL extensions makes it possible to use standard cutting tools instead of expensive special tools. The extension with a run-out accuracy of <0.003 mm and slim interfering contours can be used in combination with various SCHUNK toolholders.

Expansion toolholder



With SINO-R, SCHUNK is offering an expansion toolholder on the basis of expansion technology. Three features make the SINO-R series unbeatable in terms of quality and productivity for thread milling: The high radial rigidity, which prevents the tool from deflecting, the higher torque transmission for full utilization of the tool's performance, and the top vibration damping for the best thread surfaces without chatter marks.

With SINO-R, you not only master thread milling:

- Monoblock design of the base body for greater stability and rigidity
- Outstanding vibration damping
- Reinforced expansion sleeve for greater radial rigidity for the heaviest machining tasks with the highest radial forces





Easy tool change

With the SINO-R C-spanner or spanner wrench, the tool is quickly and securely clamped.

How expansion technology works

In the clamping procedure, the elastic pressure material stretches in the direction of the expansion sleeve and the tool is clamped centrically.

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Polygonal clamping technology & expansion technology

| | Tech | | |
|--|---|---|---|
| | TRIBOS-R | TRIBOS-S | TRIBOS-RM |
| | | | |
| Advantages | | | |
| | Due to excellent dynamic run-out properties best results for shape accuracy, surface quality, shape and positional tolerance | Extremely slim design for the tightest machining conditions | Compact toolholder mounting for powerful HSC cutting in micro-cutting processes up to over 85,000 RPM |
| | Through its unique polygonal honeycomb structure and increased outer diameter, it offers an optimal ratio between radial rigidity and damping | The uniform cutting action improves tool service life | Precise and reliable metal cutting due to the best run-out accuracy of \leq 0.003 mm and stability due to the anchor structure |
| | No lateral deflection during the machining process due to excellent vibration damping and stabilization of the overall system | Ideal for difficult to access workpieces | Perfectly suited for use with small, highly dynamic machining centers due to the different sizes |
| Field of application | | | |
| General milling machining | • | 0 | • |
| Drilling/countersinking | • | • | • |
| Reaming | 0 | 0 | • |
| Thread cutting | 0 | 0 | • |
| Roughing | • | 0 | |
| Finishing | 0 | • | • |
| Technical data | | | |
| Number of interfaces | | | |
| Run-out accuracy [µm] | 3 | 3 | 3 |
| Repeat accuracy [µm] | 3 | 3 | 3 |
| Damping | • | • | • |
| Radial rigidity | • | 0 | O |
| Torque | 0 | 0 | • |
| Contour according to DIN ISO 12164-1 | | | |
| Optimized interfering contours | 0 | • | • |
| MQL applications (Minimum Quantity Lubrication) | | | |

• = Excellently (suitable) • = Good (suitable) • = Suitable



| TRIBOS-Mini | SINO-R | |
|--|--|--|
| | | |
| For the most delicate machining of housings, molds, electrodes and engravings | Proven expansion toolholder based on expansion technology | |
| Clamping of extremely small shanks is possible, which means the time-consuming and cost-intensive manufacturing of special tools is no longer needed | Impressive quality and productivity in thread milling | |
| Especially for micro-cutting in medical and electrical engineering as well as in the watch industry or in precision die construction | High radial rigidity, high torque transmission and top vibration damping | |
| | • | |
| • | 0 | |
| 0 | | |
| | | |
| | | |
| | • | |
| 0 | • | |
| 0 | • • • | |
| 3 | 9 5 | |
| 0 3 3 | 9 5 5 | |
| © 3 3 0 | 9 5 5 6 | |
| 0 3 3 0 0 | 9 5 5 6 | |
| 0 3 3 0 0 0 | 9 5 5 | |
| | 9 5 5 6 0 | |
| | | |
| | 9 5 5 0 0 | |

Heat shrinking and mechanical toolholders

With CELSIO heat shrinking toolholders and extensions, you will have a cost-effective clamping system for individual machining cases which wins you over by virtue of its optimum ratio between radial rigidity, interfering contour, and holding torque. SCHUNK also offers an extensive range of mechanical toolholders with ER collet chucks, Weldon toolholders, combination shell end mill adapters, face mill arbors, as well as CNC short drill chucks.

Advantages of CELSIO:

- Secure and frictionless clamping for transmission of high torques
- Very good ratio between radial rigidity and interfering contour
- Universally applicable

Advantages of mechanical toolholders:

- The right toolholder is available for any tool shank
- No power consumption required for the clamping process



Full-slot milling with WELDON end mill holders



Full-slot milling with CELSIO heat shrinking toolholder



Roughing with face mill arbors

ER precision collet chuck

| Advantages | | | |
|--|--|--|--|
| | Economical heat shrinking clamping system for individual processing applications | For clamping tools with cylindrical shanks in collets in accordance with DIN ISO 15488-B | For clamping tools with cylindrical shanks in collets in accordance with DIN ISO 15488-B |
| | Secure and friction-locked clamping for transmission of high torques | Thanks to the large clamping range of the collets, various shank tolerances can be clamped | The large clamping range of the collets makes it possible for various shank tolerances to be clamped |
| | Good ratio between radial rigidity and interfering contour | | Using a precision collet, highest run-out accuracies of 3 microns can be attained |
| Field of application | | | |
| General milling machining | 0 | 0 | • |
| Drilling/countersinking | • | 0 | • |
| Reaming | 0 | 0 | • |
| Thread cutting | 0 | • | • |
| Roughing | 0 | | 0 |
| Finishing | 0 | 0 | • |
| Technical data | | | |
| Number of interfaces | 22 in standard design | 22 in standard design | 9 in standard design |
| Run-out accuracy [µm] | 3 | 8 | 3 |
| Repeat accuracy [µm] | 3 | | |
| Damping | 0 | • | • |
| Radial rigidity | 0 | • | • |
| Torque | • | | • |
| Contour according to DIN ISO 12164-1 | | | |
| Optimized interfering contours | • | • | 0 |
| MQL applications (Minimum Quantity Lubrication) | on request | no | no |

ER collet chuck

Heat shrinking and mechanical toolholders

CELSIO

• = Excellently (suitable) • = Good (suitable) • = Suitable

Mechanical toolholders Heat shrinking and mechanical toolholders

| | Mechanical toolholders | | |
|--|---|---|--|
| | Whistle-Notch mounting | Face mill arbor | Combination shell and end mill adapter |
| | | | |
| Advantages | Safe clamping of tools with lateral clamping surface on the cylindrical shank | For clamping end face mills and face mills, with crosswise slot in accordance with DIN 1880, from clamping diameter Ø 40 in accordance with DIN 2079 (four threaded holes) | Mechanical toolholder for fast clamping of milling cutters with a longitudinal or crosswise slot |
| | No twisting or pulling out of the tool thanks to the clamping screw | Due to the enlarged contact surface milling cutters with a crosswise slot can be clamped quickly | |
| | For tools with cylindrical shanks in accordance with DIN 1835E and DIN 6535E | | |
| Field of application | | | |
| General milling machining | 0 | 0 | • |
| Drilling/countersinking | | | |
| Reaming | | | |
| Thread cutting | 0 | | |
| Roughing | 0 | • | • |
| Finishing | | 0 | 0 |
| Technical data | | | |
| Number of interfaces | 3 | 7 | 5 |
| Run-out accuracy [µm] | 3 | 6 | 6 |
| Repeat accuracy [µm] | | 6 | |
| Damping | 0 | | |
| Radial rigidity | 0 | • | • |
| Torque | • | | |
| Contour according to DIN ISO 12164-1 | | | |
| Optimized interfering contours | 0 | | |
| MQL applications (Minimum Quantity Lubrication) | | | |

• = Excellently (suitable) • = Good (suitable) • = Suitable

Mechanical toolholders Heat shrinking and mechanical toolholders

Heat shrinking and mechanical toolholders

| CNC SHOTE UTILI CHUCK | Screw-in milling cutter mounting | Morse taper mounting | WELDON end mill holders |
|--|--|---|---|
| | | | |
| For clamping tools with a cylindrical shank in machining centers or CNC machines | For clamping of screw-in milling cutters with thread | Available with tightening thread or tangs | For safe clamping of tools with lateral clamping surface on the cylindrical shank |
| Seamless and quick tool changes possible in the machine for tools with 1 mm to 16 mm shank diameters | | For clamping morse taper tools with tightening thread in accordance with DIN 228A or tangs in accordance with DIN 228B | No twisting or pulling out of the tool due to the clamping screw |
| Also suitable for tools with inner coolant supply | | | For tools with cylindrical shanks in accordance with DIN 1835E and DIN 6535E |
| | 0 | | • |
| 0 | | 0 | |
| | | 0 | |
| | | 0 | 0 |
| | | | |
| | 0 | 0 | • |
| 6 | 2 | 0 | 14 |
| 6 N/A | 2 5 | | 14 3 |
| 6 N/A | • 2 5 | 0 2 8 | 14 14 3 3 |
| 6 N/A | 2 5 | 0 2 8 0 | 14 14 3 3 0 |
| 6 N/A O | | 0 2 8 0 | 14 3 3 0 |
| 6 N/A O | | 0 2 8 0 0 | 14 3 3 0 |

Tooldholder accessories

The extensive SCHUNK range of accessories such as extensions, intermediate sleeves and clamping devices extends the versatility of our toolholders. Maximum flexibility, reliability, and absolute process reliability is ensured.

TRIBOS SVL

The use of TRIBOS SVL extensions makes it possible to use standard cutting tools instead of expensive special tools. **CELSIO SVL/ER collets SVL**

The CELSIO heat shrinking extensions with optimized interfering contours and ER collet chuck extensions offer the universal solution for individual hardto-access machining cases.

GZB-S KD/PK

SCHUNK intermediate sleeves allow clamping of several, different shank diameters with just one toolholder. The universal intermediate sleeves GZB-S are available in two versions: proven coolantproof and with innovative peripheral cooling. Both can be used in the SCHUNK toolholding systems TENDO, TRIBOS, SINO-R, and any standard hydraulic expansion toolholders.

TENDO SVL

The tool extension TENDO SVL is designed for precise machining of difficult-to-access areas where low interfering contours are required.

TOOLFIX Mono WMS-M and TOOLFIX Vario WMS-V

TOOLFIX Mono and Vario are assembly systems for all common types of tool shanks. The tool is automatically secured when it is inserted into the adapter. Locking bolts and automatic snap-in can be used to find the ideal set-up position for ergonomic operation.

Tool clamping technology

Toolholder accessories





Toolfix

Toolholders from SCHUNK and third-party manufacturers

Wherever you are located – SCHUNK is close to you!





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