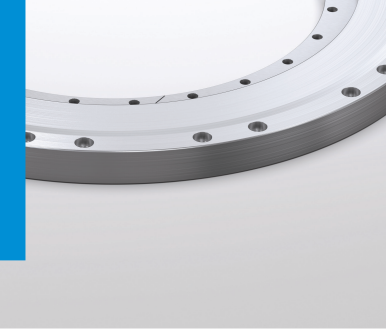


Linear technology

Clamping and braking elements + for profile rails

- + for round bars
- + for rotary axes



THE KNOW-HOW FACTORY



THE KNOW-HOW FACTORY

ZIMMER GROUP COMMITTED TO OUR CUSTOMERS

WE HAVE SUCCEEDED FOR YEARS BY OFFERING OUR CUSTOMERS INNOVATIVE AND INDIVIDUALIZED SOLUTIONS. ZIMMER HAS GROWN CONTINUOUSLY AND TODAY WE HAVE REACHED A NEW MILESTONE: THE ESTABLISHMENT OF THE KNOW-HOW FACTORY. IS THERE A SECRET TO OUR SUCCESS?

Foundation. Excellent products and services have always been the foundation of our company's growth. Zimmer is a source of ingenious solutions and important technical innovations. This is why customers with high expectations for technology frequently find their way to us. When things get tricky, Zimmer Group is in its best form.

Style. We have an interdisciplinary approach to everything we do, resulting in refined process solutions in six technology fields. This applies not just to development but to production. Zimmer Group serves all industries and stands ready to resolve even the most unique and highly individualized problems. Worldwide.

Motivation. Customer orientation is perhaps the most important factor of our success. We are a service provider in the complete sense of the word. With Zimmer Group, our customers have a single, centralized contact for all of their needs. We approach each customer's situation with a high level of competence and a broad range of possible solutions.



TECHNOLOGIES



HANDLING TECHNOLOGY

More than 30 years of experience and industry knowledge: our pneumatic, hydraulic and electrical handling components and systems are global leaders.

Components. More than 2,000 standardized grippers, pivot units, robot accessories and much more. We offer a complete selection of technologically superior products that are ready for rapid delivery.

Semi-standard. Our modular approach to design enables custom configurations and high rates of innovation for process automation.



DAMPING TECHNOLOGY

Industrial damping technology and Soft Close products exemplify the innovation and pioneering spirit of the Know-How Factory.

Industrial damping technology.

Whether standard or customized solutions, our products stand for the highest cycle rates and maximum energy absorption with minimal space requirements.

Soft Close. Development and production of superior quality pneumatic and fluid dampers. High-volume production ensures rapid delivery.

OEM and direct. Whether they need components, returning mechanisms or complete production lines—we are the trusted partner of many prestigious customers.



LINEAR TECHNOLOGY

We develop linear technology components and systems that are individually adapted to our customers' needs.

Clamping and braking elements.

We offer you more than 4000 types for profiled and round rails as well as for a variety of guide systems from all manufacturers. It makes no difference whether you prefer manual, pneumatic, electric or hydraulic drive.

Flexibility. Our clamping and braking elements ensure that movable components such as Z-axes or machining tables maintain a fixed position and that machines and systems come to a stop as quickly as possible in an emergency.



MACHINE TECHNOLOGY

Zimmer Group develops innovative metal, wood and composite material processing tool systems for all industries. Numerous customers choose us as their systems and innovation partner.

Knowledge and experience. Industry knowledge and a decades-long development partnership for exchangeable assemblies, tool interfaces and tool systems predestine us for new challenges around the world.

Components. We deliver numerous standard components from stock and develop innovative, customized systems for OEM and end customers—far beyond the metal and wood processing industries.

Variety. Whether you have machining centers, lathes or flexible production cells, the power tools, holders, assemblies and drilling heads of Zimmer Group are ready for action.



SYSTEM TECHNOLOGY

Zimmer Group is one of world's leading specialists in the development of customized systems solutions.

Customized. A team made up of more than 20 experienced designers and project engineers develop and produce customized solutions for special tasks in close collaboration with end customers and system integrators. It doesn't matter if it is a simple gripper and handling solutions or a complex system solution.

Solutions. These system solutions are used in many industries, from mechanical engineering to the automotive and supplier industries and from the plastics engineering, electronics and consumer goods industries all the way to foundries. The Know-how Factory helps countless companies to thrive competitively by increasing automation efficiency.



PROCESS TECHNOLOGY

Maximum efficiency is essential for systems and components used in process technology. High-level custom solutions are our trademark.

A rich reservoir of experience. Our know-how ranges from the development of materials, processes and tools through product design to production of series products.

Vertical integration. The Zimmer Group pairs these capabilities with flexibility, quality and precision, even when making custom products.

Series production. We manufacture demanding products out of metal (MIM), elastomers and plastics with flexibility and speed.

FULL PRODUCT LINE OVERVIEW

CLAMPING AND BREAKING ELEMENTS



ZIMMER CLAMPING AND BREAKING ELEMENTS PRODUCT ADVANTAGES



NUMERICAL CODE

Page 8 - 9

Page 10 - 11



SAFETY REQUIREMENTS

Page 16 - 17

PRODUCT FINDER



CLAMPING AND BREAKING ELEMENTS IN OVERVIEW

Page 40 - 41



CLAMPING AND BREAKING ELEMENTS FOR PROFILE RAIL GUIDES

Page 42 - 71



 $S_{6} = \frac{m \times v_{6}^{\ 2}}{2 \times F \times A \times \frac{\mu_{6}}{\mu_{H}}} = \frac{50 \text{ kg} \times (2 \frac{\text{m}}{8})^{2}}{2 \times 3.100 \text{ N} \times 1 \times \frac{0.06}{0.1}} = 0.054 \text{ m}$

TECHNICAL FUNDAMEN-TALS Page 12 - 13



APPLICATIONS

Page 24 - 35



CLAMPING AND BREAKING ELEMENTS FOR ROUND GUIDES

Page 72 - 79

BRAKING DISTANCE CALCU-LATION

Page 14 - 15



SPECIAL SOLUTIONS

Page 36 - 37



CLAMPING AND BREAKING ELEMENTS FOR ROTARY AXES

Page 80 - 83

PIONEERS WITH LEADERSHIP QUALITIES

ZIMMER GROUP IS A PIONEER IN THE FIELDS OF CLAMPING AND BRAKING ON PROFILE AND ROUND SHAFT GUIDES.



More than 20 years of development and market experience have yielded more than 4,000 products. Zimmer Group offers the most comprehensive and innovative portfolio of products and services reflecting the highest possible quality and reliability.

Clamping and braking elements from Zimmer Group routinely perform critical positioning, holding and braking tasks. They ensure precision during cutting processes and boost efficiency with short cycle times. Their secure hold maximizes safety and protects the machines.

HISTORY

1994	First standardized clamping element for profile rail guides
2000	Braking element with wedge gear for linear-driven tooling machines
2008	Braking element for round guides
2019	Electric clamping element for profile rail guides
2022	Pneumatic and hydraulic clamping elements for extremely precise fixing of rotation axes

ZIMMER CLAMPING AND BRAKING ELEMENTS HIGH-PERFORMANCE, DURABLE, INNOVATIVE

Our customers have high expectations for reliability, which we fulfill by merging exceptional performance with extraordinary product and manufacturing quality. Naturally we are certified according to DIN EN ISO 9001 and DIN EN ISO 14001:2004.

All of our products pass through multiple development and testing phases before entering series production. We continually optimize the underlying design, meeting new requirements with innovative developments, so our customers can enter new fields and discover new ways to use our products.

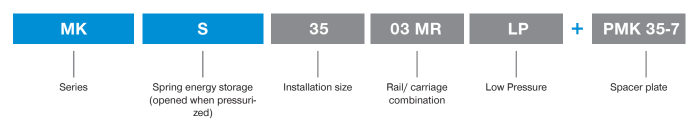
Numerous benefits:

- Very high holding force on small dimensions
- No relative movement for the workpiece
- No clamping forces transferred to the guide block
- High positional accuracy
- High stiffness
- Virtually wear free
- Very straightforward installation
- Outstanding price/performance ratio
- Available for all common guide manufacturers
- Economical custom solutions
- Emergency stop-capable series with integrated special surface for braking

With many years of product and market experience, we have a special ability to develop custom solutions that complement our large and diverse range of products. Please share your challenge with us!

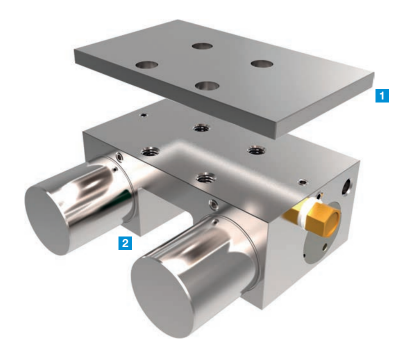
NUMERICAL CODE EXPLANATION

► NUMERICAL CODE OF OUR MKS SERIES (SHOWN AS EXAMPLE)



- The tables on the overview pages contain the order numbers of the elements and, when necessary, the order numbers of the associated spacer plate (accessory).
- If a spacer plate is required, please provide both order numbers.
- > For dimensions and top view drawings, refer to the respective series.

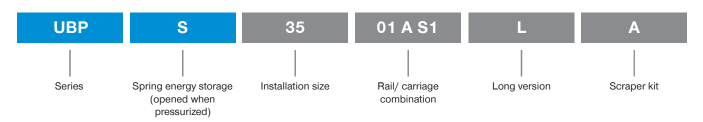
Example MKS series



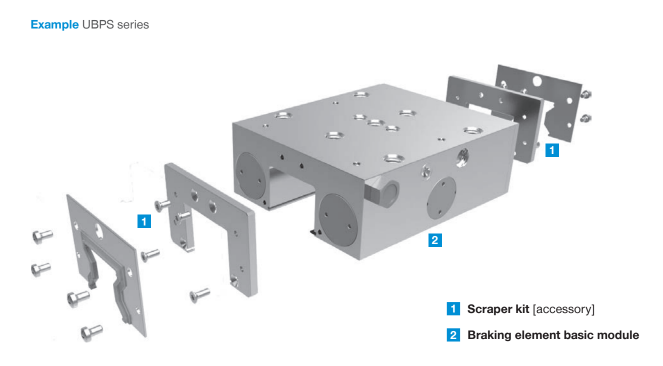
1 Spacer plate [might have to be ordered additionally as height compensation, depending on the height of the rail carriage (dimension D)]

2 Clamping elementbasic module

▶ NUMERICAL CODE OF OUR UBPS SERIES (SHOWN AS EXAMPLE)



- The tables on the overview pages contain all necessary order numbers, with the exception of the wiper kit.
- ▶ If a wiper kit is required, please add the letter "A" to the order number.
- Our KBHS and RBPS series are always equipped with a wiper!
- > Our series MBPS, UBPS, KWH, KBH and LBHS are available with a wiper option!
- ► For dimensions and top view drawings, refer to the respective series.

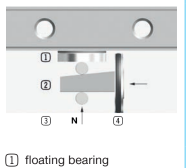


CLAMPING AND BRAKING ELEMENTS TECHNICAL FUNDAMENTALS

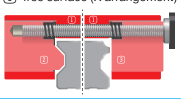
CLAMPING, BRAKING, AREAS OF APPLICATION

Wedge slide gear

- 1 Contact section
- 2 Wedge slide gear
- 3 Resulting transverse move-
- ment
- 4 Piston

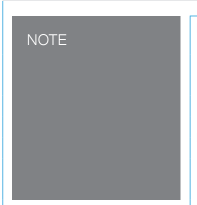


- (2) free surface (O arrangement)
- (3) free surface (X arrangement)

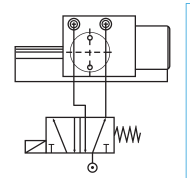


- The MK/MKS/MBPS/UBPS/LKP/LKPS/LBPS/MKR and MKRS series are constructed with two parallel (synchronized) running wedge gears, i.e. the stroke movement of the contract profiles is performed from both sides. Therefore (assuming the proper connection structure), the clamping process is not expected to produce relative movements.
- Series HK/MK/MKS/LKP/LKPS/miniHK/MCP/MCPS/KWH/KBH/LKE/HKR/MKR/ MKRS/DKPS1000 and DKHS1000 are designed exclusively for static clamping processes.
- The series MBPS/UBPS/LBPS/LBHS/DKPS1000 and RBPS also allow dynamic use (braking) as a safety feature by using corresponding contact profiles or an optional braking flange in the case of the DKPS1000.
- Series HK/miniHK/MCP/MCPS/KWH/KBH/LKE and HKR have floating bearings, thereby eliminating pinching forces in the connection structure during the clamping process.
- The frictional connection between the clamping element and the linear guide is generated on the free surfaces of the guide rails, avoiding damage to the running surfaces of the ball guides and roller slides.

PNEUMATIC CONNECTIONS



- Purified, lubricated air in accordance with ISO 8573-1 class 4 must be used for the pneumatic elements. The recommended filter size is 25 µm. The line cross-section of the elements should be as large as possible, depending on the air connection. Smaller line cross-sections impair the response and closing time of the elements. The supply lines should be as short as possible. Please observe the installation and operating instructions.
- In principle, all commercially available pneumatic valves are suitable. The response time for the corresponding valve should be obtained from the respective manufacturer, especially when used as a brake or fall protection device.



PLUS connection for higher holding forces

The holding force of elements MKS/ MCPS and UBPS can be increased with supplementary pressure for the spring energy storage and by installing a 5/2 (overflow free) or 5/3-way valve. In this case, the venting filter is replaced by a second pneumatic line.

When used as a safety element, note that the higher holding force (PLUS connection) can be achieved only with additional charging with existing pneumatic pressure.

HYDRAULIC CONNECTIONS

NOTE

The hydraulic clamping elements are filled at the factory with HLP 46 hydraulic oil. There are multiple hydraulic connections on the products for ventilation and alternative pressurization. Charging requires one connection. Special care must be exercised when venting the rigid and flexible hydraulic lines, since entrapped air may lead to damage to sealing elements. Please observe the instructions included with the product during installation and commissioning.

CONNECTION STRUCTURE, INSTALLATION OF THE CLAMPING ELEMENTS



In order to avoid negative effects like permanent rubbing at the linear guide, the connection structure must be stiff in its design, in accordance with its loads and requirements. If the clamping elements are not correctly aligned, this may result in rubbing, wear and ultimately damage to the linear guide.

The default factory setting is adapted to the linear guide and may not be modified during installation. It is very important that you observe the installation instructions for the clamping and braking elements.

Some spring-loaded elements are equipped with a transport lock between the contact profiles. Remove the safety devices during installation by applying pressure to the element. Once pressure is removed, the transport lock or the associated linear guide must have contact between the contact profiles!

The clamping elements do not perform any guide function. Therefore, it is not possible to exchange a rail carriage with a clamping element. The ideal position of the clamping element is between two rail carriages. When using multiple clamping elements, they should be distributed evenly on both guide rails in order to achieve maximum rigidity of the overall design.

Additional installation notices may be found at www.zimmer-group.com.

► LUBRICATION, SURF	ACE PROTECTION, B10D VALUE AND QUICK EXHAUST
NOTE	Lubrication is not necessary when using the mandated pressure medium.
NOTE	All housing parts of the clamping elements are nickel plated, giving them a certain amount of rust protection. Smaller parts made of aluminum are corrosion protect- ed, depending on their requirements.
	The B10d value indicates the number of switching cycles until 10% of tested components have failed.
	The integrated quick exhaust valve allows faster ventilation of the clamping and braking element, which results in less closing time.

CLAMPING AND BRAKING ELEMENTS BRAKING DISTANCE CALCULATION

THEORETICAL BRAKING DISTANCE CALCULATION

VALUE	A (number of braking elements)	1
	F (holding force of the braking element)	3 100 N
	tS (Closing time)	0,06 s
	tA (response time)	0,01 s
	m (mass)	50 kg
	vO (initial speed)	2 m/s
	μG (kinetic friction)	0,06
	µR (static friction)	0,1
	g (weight force)	9,81 m/s2
	Example: Two guide blocks and one brack The values for µG and µR are based on terrience. Nonetheless, divergent ambient content content and the based on the b	st series and on years of industry expe-

Values tR and tA are based on measured test values.

STOPPING DISTANCE (HORIZONTAL INSTALLATION)

FORMULAS

Stopping distance (horizontal installation)

The stopping distance is the theoretical distance required to bring a known mass with a defined speed to a complete stop. During braking, kinetic energy is converted to friction energy.

The braking distance is additionally extended by the distance that the entire system requires until the braking process is initiated. Short hose lengths, rapid valves and clean rails shorten the stopping distance.

Energy formulas:

$$W_{Kin} = \frac{1}{2} m \times v_0^2 \qquad \qquad W_{Fric} = F \times A \times \frac{\mu_G}{\mu_u} \times S_B \qquad \qquad W_{Kin} = W_{Fric}$$

Braking distance S_B:

$$S_{B} = \frac{m \times v_{0}^{2}}{2 \times F \times A \times \frac{\mu_{G}}{\mu_{H}}} = \frac{50 \text{ kg} \times (2 \frac{m}{\text{s}})^{2}}{2 \times 3.100 \text{ N} \times 1 \times \frac{0.06}{0.1}} = 0.054 \text{ m}$$

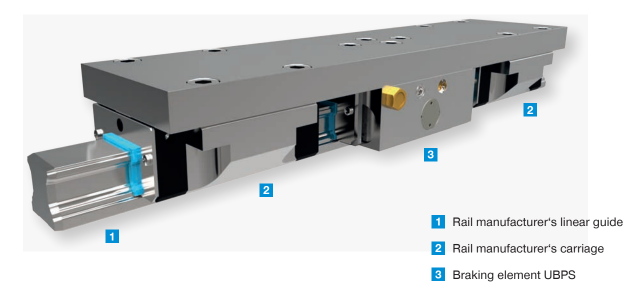
Reaction distance S_R:

 $S_{R} = v_{0} \times (t_{s} + t_{A}) = 2 \frac{m}{s} \times (0.06 s + 0.01 s) = 0.14 m$

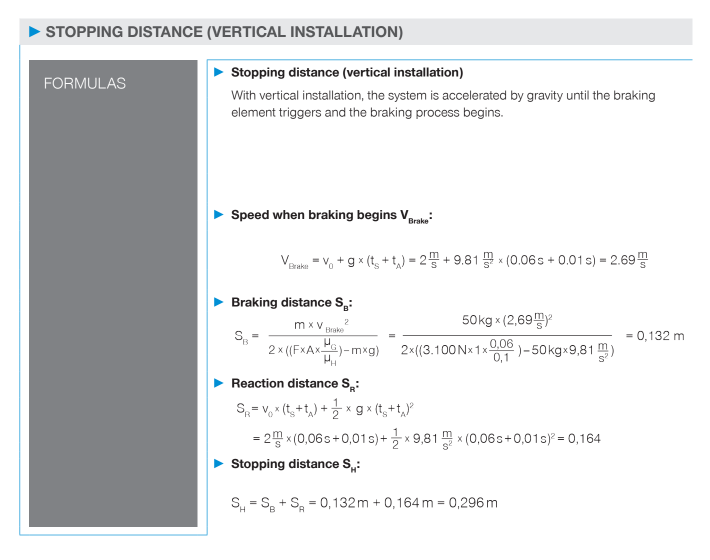
Stopping distance S_µ:

$$S_{H} = S_{B} + S_{R} = 0,054 \text{ m} + 0,14 \text{ m} = 0,194 \text{ m}$$

DESIGN



The relevant mechanical engineering directives shall be observed when designing the axle, including brakes. We will be happy to provide design assistance.



CLAMPING AND BRAKING ELEMENTS PRODUCT FINDER

With over 4,000 clamping and braking elements and more than 20 years of development and market experience, the Zimmer Group provides you with the most comprehensive and innovative product and service portfolio in the technological field of linear technology. The high demands on quality and reliability guide the way for the most varied, highly efficient tasks such as positioning, holding and braking. In particular, ensuring precision in machining operations, short cycle times in production and a secure hold provide maximum safety for both people and machines. The perfect product in just a few steps. When looking for the right components, you can use our online Product Finder to easily find the right product for your application: www.zimmer-group. com/de/plt.

Profile rail guide

Follow steps 1 to 6. After step 4, you will see results tailored to your search criteria. Optionally, you can refine the filtering using additional selection fields.

- 1. Select the rail manufacturer
- 2. Select the rail type
- 3. Select the rail size
- 4. Select the carriage type

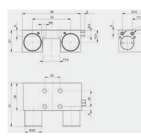
Profile rail guide Circular g	uide and shaft guide						
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Rail manufacturer							
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Bosch Rewoth							
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Evela (ERP)							
Fratia							

5. Choose the right element from the results list. Here you will get a glimpse of all product-relevant information such as technical characteristics, 3D data, dimensional drawings, etc. Then you can add the product to the shopping basket.



Dimensional drawing

Download CAD data





6. Compare the products. Products can be selected multiple times in the results list and then be added to a comparison. Just mark the products you want to compare with a check mark and then click "COMPARE SELECTED PRODUCTS".

Choose your products

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Your benefits

- With a few clicks, our Product Finder will help you find the right clamping and braking element for you.
- A clear overview gives you all the results you need. Choose the right product for you from a variety of clamping and braking elements. Drawings, technical data or assembly instructions – it's all here at a glance.
- Advanced search using a filter. Limit the search based on additional filters and specific criteria to fit your application.

CIRCULATOR AND SHAFT GUIDES

Follow steps 1 to 3. Select your desired shaft size in step 1. Next, you will see matching results, which we will explain in detail using technical data and the option to download a CAD file.

1. Select the shaft size

Profile rail guide	Circular guide and shaft guide
Shaft dameter	0
Shaft clameter	5
5	0
10	

2. Choose the right element from the results list. Here you will get a glimpse of all product-relevant information such as technical characteristics, 3D data, dimensional drawings, etc. Then you can add the product to the shopping basket.

Res	sult	S							Technical dat	a	Download	d CAD data
								10	RBPS1200-A	CLAMPING AND BIAMOND ELEMENTES (FINGLAMENC ESTERES FINGS ************************************	REFORMANCE (seven) Former Brance Branc Brance Branc Branc Branc Branc Branc Branc Branc Branc Branc	pilolog sout Das te Minar south in a class of test out of test out of Minar south in a class of test out of test out of Minar south in a class of test out of Minar south in a class of test out of Minar south in a class of test out of test out of test out of Minar south in a class of test out o
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3. Compare the products. Products can be selected multiple times in the results list and then be added to a comparison. Just mark the products you want to compare with a check mark and then click "COMPARE SELECTED PRODUCTS".

Choose your products

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CLAMPING AND BRAKING ELEMENTS GENERAL INFORMATION

TECHNICAL INFORMATION

All information just a click away at: <u>www.zimmer-group.com/en/</u>

Find data, illustrations, 3D models and operating instructions for your installation size using the order number for your desired model.

Quick, clear and always up-to-date.

CLAMPING AND BRAKING ELEMENT PRODUCT FINDER

Whatever possible use you are looking for, you'll find the right product here. Easy selection of the right element for any rail-carriage combination: <u>www.zimmer-group.com/en/plt</u>.

PNEUMATIC CONNECTIONS

All clamping and braking elements for profile rail guides can be attached on either side.

CLEANROOM



The product-related application class ISO 6, in accordance with DIN EN ISO 14644-1, was determined by TÜV SÜD for the MK and MKS series on the basis of the international test standard DIN EN ISO 14644-14.

OPERATING PRESSURE

In addition to the standard opening pressure of 5.5 bar, many clamping and braking elements with spring mechanism are also available as 4.0 bar versions, recognizable by the article ending "-LP" Other opening pressures, e.g. 3.0 bar, are possible as special versions.

CLAMPING AND BRAKING ELEMENTS SAFETY REQUIREMENTS

BASIC KNOWLEDGE OF SAFETY REQUIREMENTS

Mechanical engineering is an important technical subsector and one of the core industrial areas of the EC economy. The social costs of numerous accidents resulting directly from machine operation can be reduced if the aspect of safety is incorporated into the design and construction of machines and these machines are installed and maintained properly.

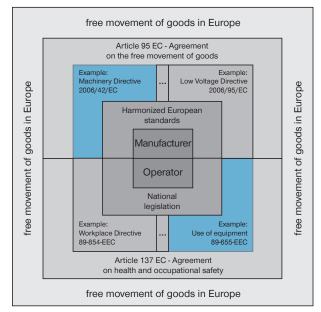
European rules and regulations

Products must be designed such that humans, animals and the environment are protected. This is the principle on which applicable European rules and regulations are based.

CE marking

When a manufacturer, distributor or EU authority affixes the CE marking to a product, it is declaring that this product meets the requirements of EU Regulation 765/2008 defined in the legislation of the European Community. The CE marking is a symbol of the free movement of goods within the EU.

Legally, the CE marking is not a seal of approval (quality), and is only intended to document compliance with the minimum legal requirements.



THE PATH TO A SAFE MACHINE

IDENTIFY THE DANGER, ASSESS THE RISK AND MINIMIZE IT

The o	directiv	e, example: 2006/42/EC Machinery Directive	
	Detern	nination of the safety objective	
		Risk assessment (in accordance with EN ISO 12100)	
		Assessment of the protective measures	
		Comparison of required safety objective with achieved safety level	
		Repeating the process depending on the result	

- Companies like the ZIMMER-Group that manufacture products subject to the scope of validity of the 2006/42/EC Machinery Directive and that can verify a quality management system certified in accordance with ISO 9001 carry out a procedure for Declaration of Conformity in accordance with Appendix VIII of the Machinery Directive. A risk assessment is an integral part of this process carried out during development.
- This risk assessment analyzes danger zones, assesses the associated risks, determines actions for reducing risk and repeats the evaluation until it can be proven that sufficient risk reduction is in place.

Risk = severity of the potential damage + likelihood of occurrence

CLAMPING AND BRAKING ELEMENTS SAFETY REQUIREMENTS

▶ PERFORMANCE LEVEL, FAILURE, DIAGNOSTICS, ETC.

The performance level is a function of:

- The control category used (Cat. B through 4)
- The diagnostic coverage (DC)
- The mean operating time until a failure occurs (MTTFd)
- The common cause failures (CCF)

THIS MEANS THAT THE PERFORMANCE LEVEL OF AN INDIVIDUAL LINEAR ELEMENT CAN ONLY EVER BE CAL-CULATED TOGETHER WITH THE CONTROL ARCHITECTURE USED AND THE APPLICATION-RELATED DATA.

B10d value: VALUE According to statistics, the B10 value is the time at which 10% of the test objects fail. With respect to machine safety, only the dangerous failures are relevant. ISO 13849-1 permits the assumption that every second failure is dangerous. Based on this, it is safe to assume the following: $B_{10d} = 2 \times B_{10}$ The B10d value is already specified in the catalog and installation and operating instructions for linear technology. ZIMMER determines this value in its own test laboratories in conjunction with specified authorities. MTTFd value: Mean operating time until a failure occurs (mean time to failure) For all products installed in safety-related parts of control systems and that have a direct effect on the safety function, this value has to be calculated according to the following formula: $MTTF_{d} = \frac{B_{10d}}{0.1 \times n_{op}}$ The identifying feature of the variable nop is that it is directly related to the operating conditions for the user. **n**op = mean number of annual actuations **d**op = operating days / year **h**op = operating hours / day tcycle = cycle time in [s] $n_{op} = \frac{d_{op} \times h_{op} \times 3600 \text{ s/h}}{1}$

PERFORMANCE LEVEL, FAILURE, DIAGNOSTICS, ETC. DC value: VALUE Diagnostic coverage = measurement of the effectiveness of the process diagnosis. Here, the dangerous failures identified are put in proportion to the total number of dangerous failures: $DC = \frac{\sum (\text{dangerous detected failures})}{\sum (\text{total dangerous failures})}$ The total diagnostic coverage can be formed from the sum of the values of individual elements (1 - n) of a control architecture. $DC = \frac{\frac{DC_1}{MTTF_{d1}} + \frac{DC_2}{MTTF_{d2}} + \dots + \frac{DC_n}{MTTF_{dn}}}{\frac{1}{1} + \frac{1}{1} + \dots + \frac{1}{MTTF_{dn}}}$ MTTF_{d1} MTTF_{d2} MTTF_{dn} Diagnostic coverage is particularly important in selecting the necessary control category. This value is not relevant for categories B and 1. Failure mode and effects analyses (FMEA) can be used in accordance with IEC 60812 to estimate the DC. Appendix E of ISO 13849-1 offers a simplified approach for estimating the DC. The DC is specified in one of four levels: none, low, medium and high. If the DC increases due to improved diagnostic measures, a higher performance level (PL) can be achieved for the same control architecture.

WHAT THIS MEANS IN PRACTICE:

- If an activation valve for a clamping element is monitored by a pressure switch in a single-channel control architecture, this can increase machine safety substantially.
- This can be seen in the table in Chapter 4.5.4 of EN ISO 13849-1. Here, this is indicated by the increased PL d in Category 2
- Without the described monitoring measure (no DC), only PL b/c would be reached in Control category 1.

CLAMPING AND BRAKING ELEMENTS SAFETY REQUIREMENTS

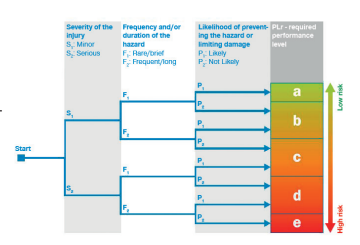
REQUIRED PLR - ACHIEVED PL

STEP 1:

ments specifications.

EN ISO 13849-1 also uses a risk graph to determine the required **performance level** PLr.

Parameters S, F and P are used to determine the severity of the risk. The result of the procedure is the **required performance level** (PLr - required performance level) In practice, the PLr is often defined in the customer's require-



Note:

When assessing the effectiveness of the actions taken to reduce risk, we once again encountered the structure of risk graphs used to determine the PLr.

A classification of the achieved risk reduction has taken the place of the column for the PLr. It is in the form of a number, which serves as an abstract symbol for the risk severity.

Risk	assessment									3
					IN			(DU.	Г
				KL	М	GR		KL	М	GR
	no injury		_	0	0	0		0	0	0
	light		M	0	0	1	M	0	0	1
			К	0	1	2	К	0	1	2
		rarely	M	1	2	3	M	1	2	3
			1_к	2	3	4	к	2	3	4
Start	heavy	frequently	M	3	4	5	M	3	4	5
		W	1_к	4	5	6	к	4	5	6
		rarely	м	5	6	7	M	5	6	7
			Т_к	6	7	8	К	6	7	8
	death	frequently	M	7	8	9	M	7	8	9
			—к	8	9	10	К	8	9	10

STEP 2:

The achieved performance level **must be determined for all actions that contain control engineering components and that were implemented** as part of the risk assessment

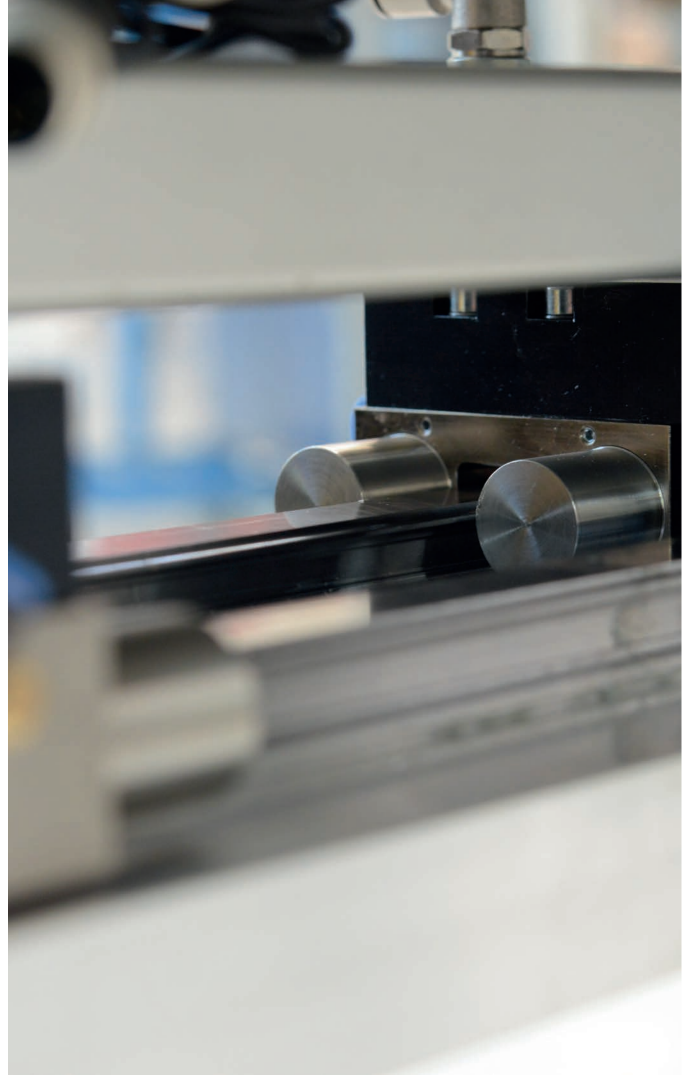
to minimize risk.

In addition, the SISTEMA program of the DGUV (German Social Accident Insurance) is available.

In all cases, the result of this determination must read as follows:

PL ≥ PLr

Achieved performance ≥ required performance level



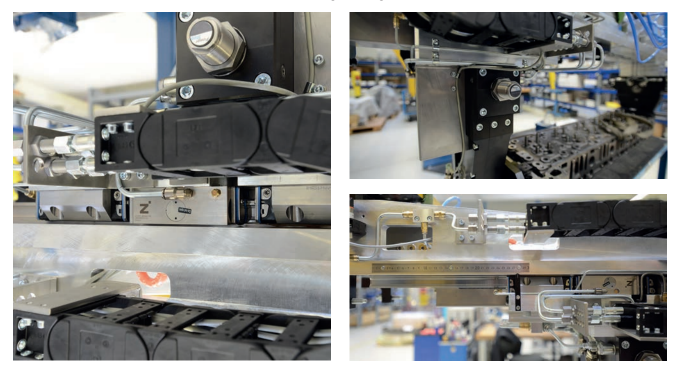
CLAMPING AND BRAKING ELEMENTS APPLICATIONS

UBPS SERIES

Handling of cylinder heads for ship engines

UBPS braking element with high positioning accuracy for specifying the gripper position and ensuring that power is stored when the system is in an emergency stop in case of a power supply failure. Special version with reduced opening pressure of 4.5 bar.

The PLUS connection can be used to increase the holding force again.



MBPS SERIES

Handling crankshafts with variable gripping distances

MBPS braking elements that use the built-in spring accumulator to hold the grippers securely in position without the need to use power.



MKRS SERIES

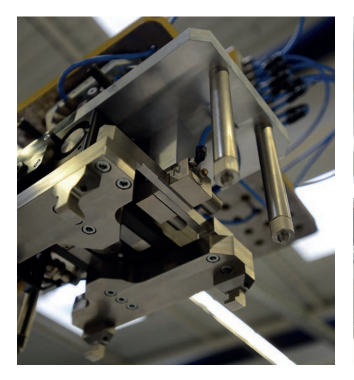
Box filling system

MKRS clamping element for round guides, which holds the box in place during overhead filling.



MKS SERIES

MKS clamping element, which ensures the position of the gripper fingers and the gripper force without using energy via the built-in spring accumulator.



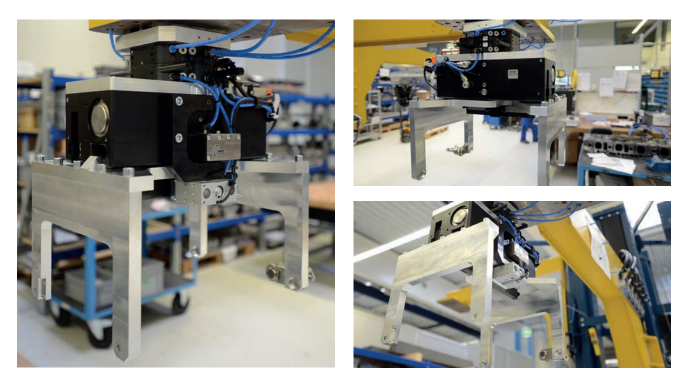




CLAMPING AND BRAKING ELEMENTS APPLICATIONS

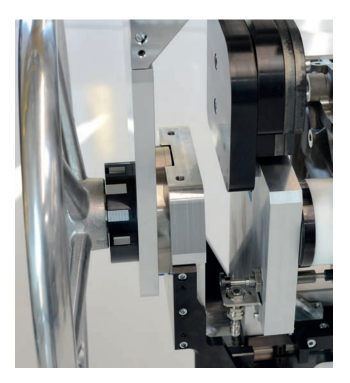
ZIMMER GRIPPER WITH INTEGRATED CLAMPING ELEMENT

GHK gripper with integrated clamping element for friction-locked gripping force safety device in a compact design.



TPS + MKS SERIES

TPS rotation clamping element, which secures the crank housing precisely at the set rotation angle. Combined with two MKS clamping elements, which use the built-in spring accumulator to secure the gripped crankshaft housing.





BRANCHES APPLICATION EXAMPLES WOOD MANUFACTURING MACHINES

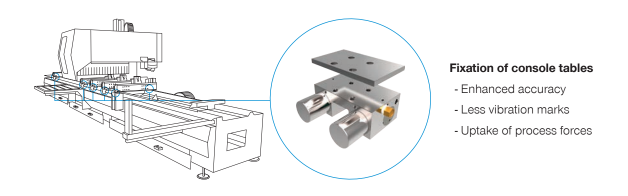
HK SERIES



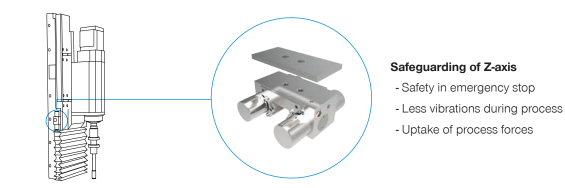
Simple fixation of working table

- High holding force
- No media supply needed

MKS SERIES

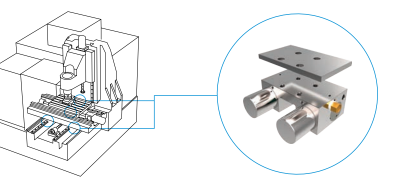


MBPS SERIES



BRANCHES APPLICATION EXAMPLES MILLING/TURNING MACHINES

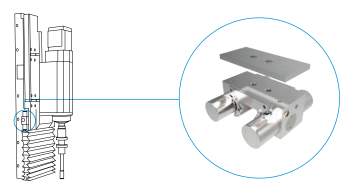
MKS SERIES



Fixation of machine axis

- Enhanced accuracy
- Better dissipation of vibrations into the machine bed
- Uptake of process forces

MBPS SERIES

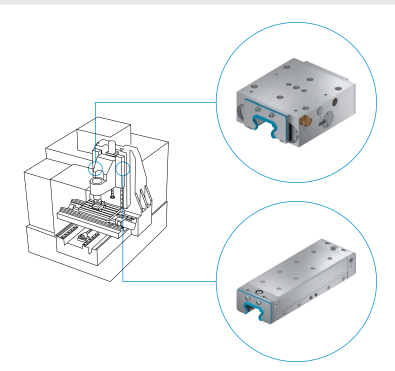


Safeguarding of Z-axis

- Safety in emergency stop
- Less vibrations during process
- Uptake of process forces

BRANCHES APPLICATION EXAMPLES MILLING/TURNING MACHINES

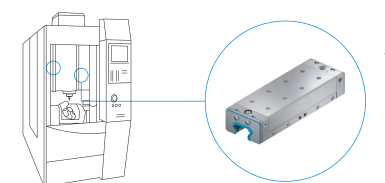
UBPS / LBHS SERIES



Safeguarding of heavy Z-axis

- Safety in emergency stop
- Less vibrations during process
- Uptake of process forces

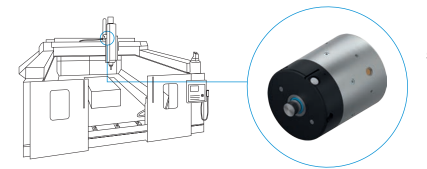
LBHS SERIES



Safeguarding of dynamic Z-axis with linear drive

- Safety in emergency stop
- Very fast closing time
- Less vibrations during process
- Uptake of process forces

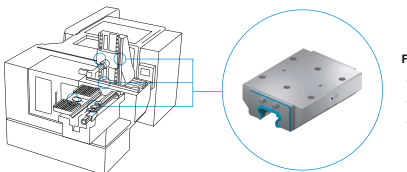
RBPS SERIES



Safeguarding of heavy Z-axis

- Safety in emergency stop
- Small space required
- Integrated sensor slot

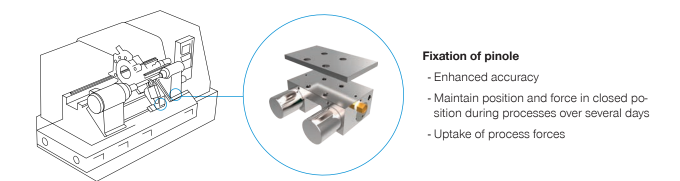
KWH SERIES



Fixation of machine axis

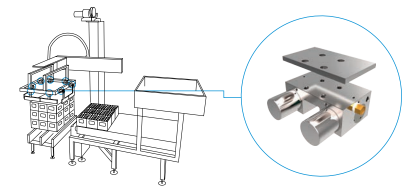
- Less vibrations during process
- Better milling pattern
- Uptake of process forces

MKS SERIES



BRANCHES APPLICATION EXAMPLES PACKAGING MACHINES

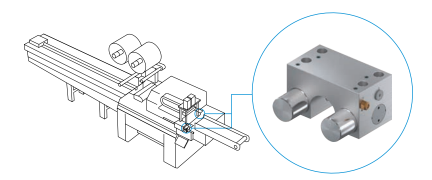
MKS SERIES



Fixation of gripping jaws

- Position is fixed
- Safety by internal springload
- Electric drive is relieved
- Fixation without media supply
- Uptake of dynamic process forces

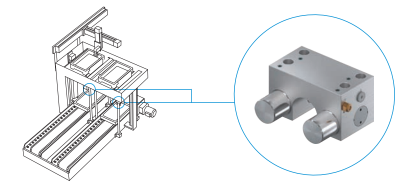
MKRS SERIES



Fixation of packaging width/length/ height

- Usage of smaller actuators
- Fixation without media supply
- Position is held even during emergency stop/overnight
- Uptake of dynamic process forces

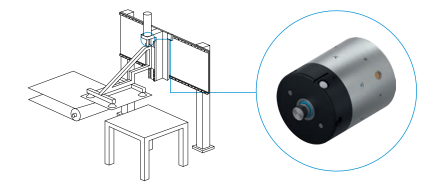
MKRS SERIES



Fixation of trays during process

- Usage of smaller actuators
- Fixation without media supply
- Position is held even during emergency stop/overnight
- Uptake of dynamic process forces

RBPS SERIES



Safeguarding of heavy Z-axis

- Safety in emergency stop
- Small space required
- Usage on cylinder shaft
- Integrated sensor slot

BRANCHES APPLICATION EXAMPLES PRESSING/PUNCHING MACHINES

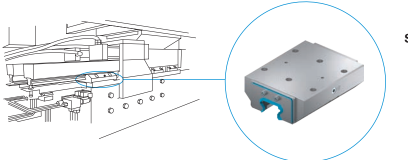
LBHS SERIES



Safeguarding of Z-axis

- Safety in emergency stop
- Holding the lifted mass without energy supply
- Maintain position and force in closed position (e.g. curing time)

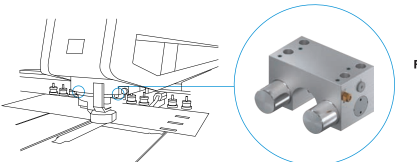
KBH SERIES



Safeguarding of Z-axis

- Holding the lifted mass without energy supply (in combination with pressure reservoir
- Maintain position and force in closed position (e.g. curing time)

MKRS SERIES

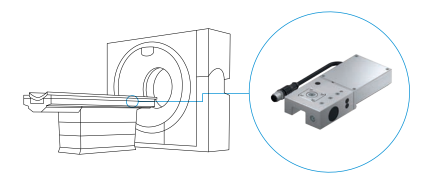


Fixation of the downholder

- Material stays in place
- Downward force is held up

BRANCHES APPLICATION EXAMPLES MEDICAL EQUIPMENT

LKE SERIES

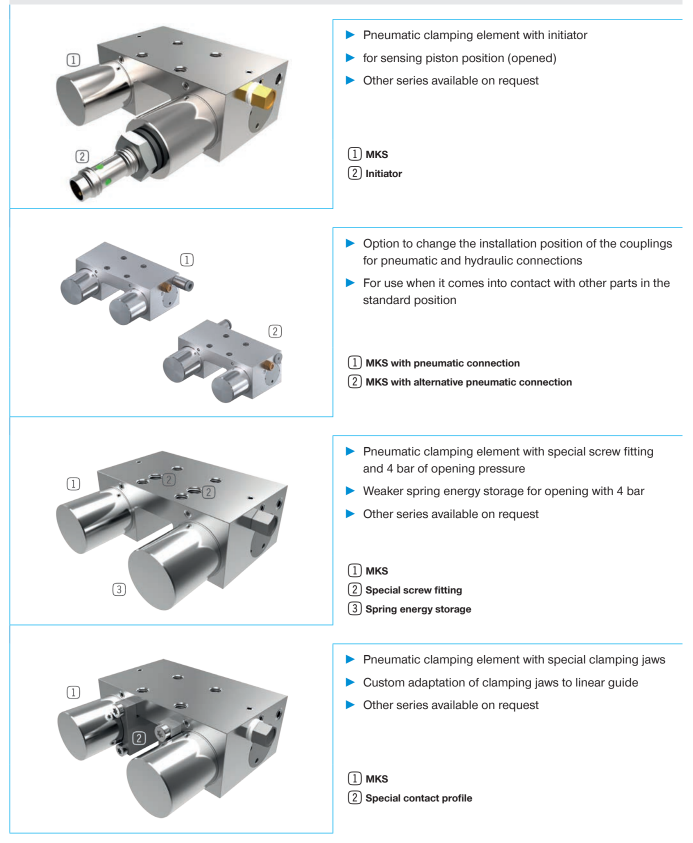


Fixation of the patient bed

- Patient is held in position
- Bei Stromausfall kann das Element manuell geöffnet werden

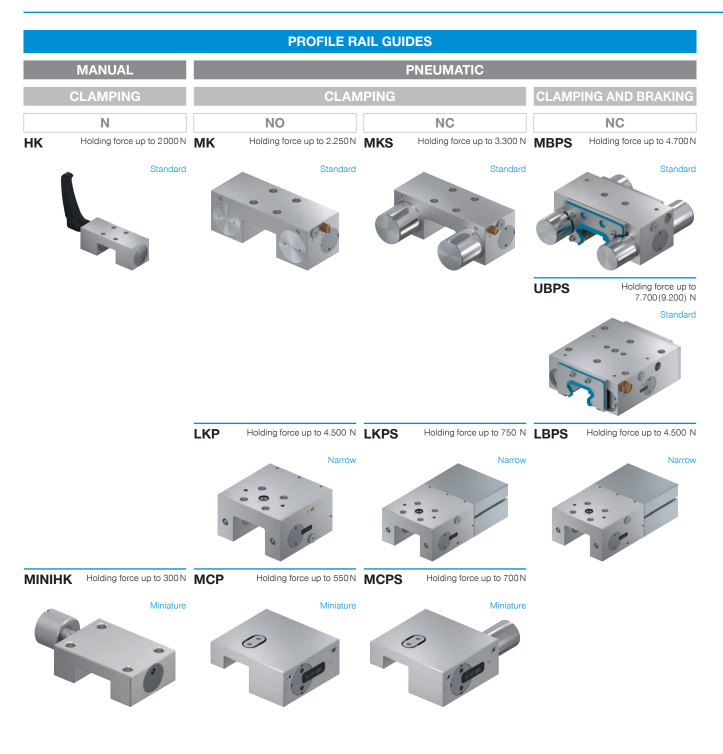
CLAMPING AND BRAKING ELEMENTS SPECIAL SOLUTIONS

SPECIAL SOLUTIONS



► SYSTEMS	
	 Pneumatic clamping element for circulator and shaft guides For a size 30 shaft guide Holding force of 6000 N at 10 bar MKR
	 Manually activated clamping element with springenergy storage Activated with a bowden cable Activation lever (release handle Bowden cable Linear guide
	 Pneumatic clamping element for U-profile rails Custom adaptation to a roller slide

CLAMPING AND BRAKING ELEMENTS IN OVERVIEW

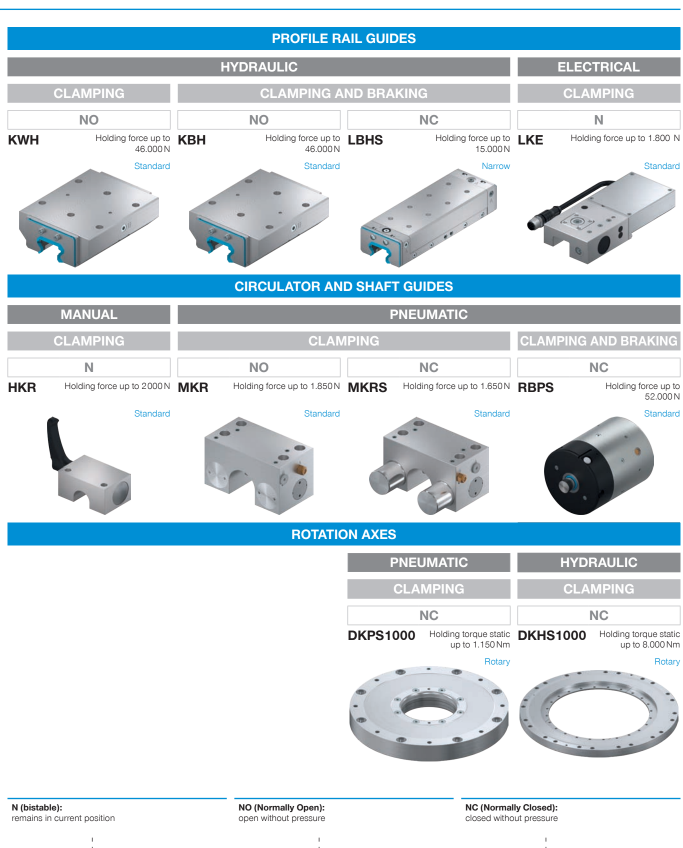


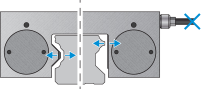


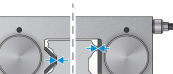
Holding force

The holding force is the maximum force that can be generated in the axial direction.

The specified holding forces are tested on every clamping and braking element before delivery using a slightly lubricated rail (ISO VG 68). Using other oil or lubricating substances can influence the coefficient of friction, which can cause a loss of holding force in individual cases.







		Holding force [N]	Siz	es /	′ sh	aft c	liam	neter	rs												
Products			5			10				20	25	28	30	32	35	40	45	50	55	60	65
PROFILE RAIL G					-					_		_									
	UIDES		_																		
MANUAL		-	_																		
miniHK series	Page 42	40 - 300	•	•	•		•														
HK series	Page 44	1200 - 2000						•		•	•		•		•		•		•		•
PNEUMATIC																					
MCP series	Page 46	130 - 550			•		•	•		•	•										
MCPS series	Page 48	80 - 700			•		•	•		•	•										
MK series	Page 50	350 - 2250					•	•		•	•		•		•		•		•		•
MKS series	Page 52	250 - 3300					•	•		•	•		•		•		•		•		•
MBPS series	Page 54	750 - 4700						•		•	•		•		•		•		•		
UBPS series	Page 56	1500 - 7700 (9200)								•	•		•		•		•		•		•
LKP series	Page 58	550 - 4500						•		•	•		•		•		٠		•		
LKPS series	Page 60	400 - 750						•		•	•										
LBPS series	Page 62	400 - 4500						•		•	•		•		•		•		•		
HYDRAULIC																					
KWH series	Page 64	1600 - 46000									•		•		•		•		•		•
KBH series	Page 66	2200 - 46000									•		•		•		•		•		•
LBHS series	Page 68									•	•		•		•		•		•		•
ELECTRICAL																					
LKE series	Page 70	600 - 1800						•		•	•		•		•						
CIRCULATOR AN	ID SHAF	T GUIDES																			
				-																	
	Page 72	1000 0000					•		•	_						•		•		•	
HKR series	Fage 72	1200 - 2000	_				•		•	•	•		•			•		•		•	_
PNEUMATIC																					
MKR series	Page 74	650 - 1850					•		•	•	•		•	•	•	•		•		•	
MKRS series	Page 76	350 - 1650					•		•	٠	•		•	•	•	٠		•		•	
RBPS series *	Page 78	3500 - 52000		٠	•	•	٠		٠	٠	٠	٠	٠	•	٠	٠	٠	٠	٠	•	
			Siz	es /	′ sh	aft c	liam	netei	rs												
		Holding torque static [Nm]	50	60	70	80	90	100 1	20 1									0 320			460
ROTATION AXES																					
PNEUMATIC																					
DKPS1000 * series	Page 80	80 - 1000	•	•	•	•	•	•	•												
	3	00 1000				-	-	-	-	-	-										
HYDRAULIC	Dogo 00	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~																		-	-
DKHS1000 series	Page 82	800 - 8000									•								•	•	

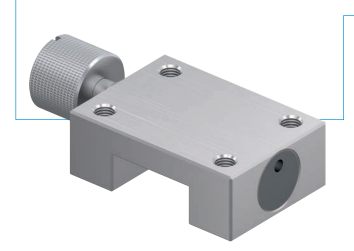
* Intermediate sizes on request

Pneumatic elements without spring storage (NO) can be operated at reduced pressures as low as 3 bar. Hydraulic elements without spring storage (NO) can be operated at reduced pressures as low as 5 bar. The holding force behaves in a manner roughly proportional to the applied pressure.

Techn	ical cha	aracter	istics											Specia	l version	
E	М	CE	(The second seco					Nm	bar			B10d	x n	?		
Deenergized state	Spring accu- mulator	CE marking	PLUS connec- tion	Wiper kit avail- able	Narrow	Increased positioning accuracy	Opening pres- sure [bar]	Tightening torque [Nm]	Operating pres- sure [bar]	Closing time [ms]	Opening time [ms]	Clamping cycles (B10d value)	Brake cycles	Sensor query	Reduced open- ing pressure [bar]	Spot face, from above
N								0,07-2,5				50 000				
N								4-22				50 000				
NO					•				6	15-20	10-15	5 million				
NC	•	•	•		•		4/5,5		6	10-20	10-15	5 million			3	
NO									6	15-70	10-15	5 million				•
NC	•	•	•				4/5,5		6	15-60	15-35	5 million	0.000	•	3	•
NC NC	•	•	•	•		•	4,5 4/5,5		6	100-230 50-400	20-35 20-60	5 million 5 million	2 000 2 000	•	3/4 3	•
NO					•		4/0,0		6	35-280	15-35	5 million	2 000		5	
NC	•	•			•		4/5,5		6	35-250	15-25	5 million			3	•
NC	•	•			•		4/5,5		6	35-250	15-25	5 million	500		3	•
NO				•		•			100-150	50-200	100-150	10 million				•
NO				•		•			100-150	50-200	100-150	10 million	2 000			•
NC	•	•		•	•	•	120		120	20	20	500 000	500		•	•
Ν		•								500	500	500 000				
Ν								5-17				50 000				
NO NC							4/5,5		6 6	15-70 15-60	10-35	5 million 5 million		•	3	•
NC		•		•		•	4/5,5		6			5 million	2 000		3/4	•
		-					./ 0,0		Ū	2.0000	20 200	0	2 000		0, 1	
NC	•	•					4/5,5		6	100	100	3 million		•		•
110							1/0,0		U	100	100	0 minor				
NC	•	•					100		100	50	30	5 million		0		
110							100		100	00	00	0 11111011				

CLAMPING ELEMENTS | MANUAL SERIES MINIHK

PRODUCT ADVANTAGES



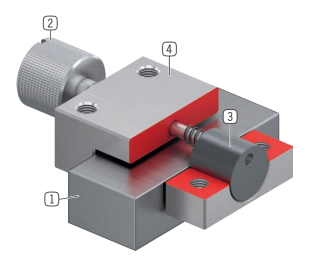
small construction

For all common miniature profile rail guides

- Tool-free opening and closing (bi-stable)
 By turning the knurled screw
- Maintenance free
 Up to 50,000 static clamping cycles

BENEFITS IN DETAIL	
APPLICATION SCE- NARIOS	 Assembly aids Optical equipment Medical equipment
FURTHER INFORMATION	Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D).

► INFORMATION ON THE SERIES



1 Miniature profile rail guide - Available for all common miniature profile rail guides

2 Stainless knurled screw

- For opening and closing the clamping unit

3 Clamping jaw

- The floating bearingsguarantee symmetrical application of force

4 Housing

► THE BEST PRODUCT FOR YOUR APPLICATION

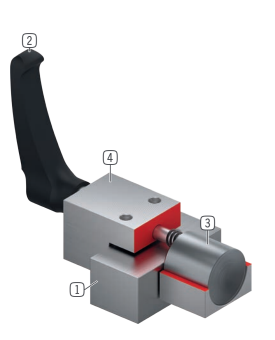
	Technical data
Series	MiniHK
Rail size	5-42 mm
Holding force	40-300 N
Clamping torque knurled screw	0,07-2,5 Nm
Spring storage	inexistent
B10d value	up to 50 000
Dynamic braking cycles	not suitable
Operation	manual
Operating temperature	-10 +70 [°C]

CLAMPING ELEMENTS | MANUAL SERIES HK



- broad range of products
 For all common profile rail guides
- Tool-free opening and closing (bi-stable)
 By turning the clamping lever
- Maintenance free
 Up to 50,000 static clamping cycles

► THE BEST PRODUCT	FOR YOUR APPLICATION
APPLICATION SCE- NARIOS	 Table traverses and carriages Adjustment of width and stops Positioning of optic instruments and measuring tables
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. Operation using DIN 912 Allen screws Extended clamping lever made of stainless steel



Profile rail guide

 Available for all common profile rail guides

2 Clamping lever made from plastic - Freely adjustable (release by lifting)

3 Clamping jaw

- The floating bearingsguarantee symmetrical application of force

4 Housing

	Technical data
Series	нк
Rail size	15-65 mm
Holding force	1200-2000 N
Fastening torque clamp lever	4-22 Nm
Spring storage	inexistent
PLUS connection	No
B10d value	up to 50 000
Dynamic braking cycles	not suitable
Operation	manual
Operating temperature	-10 +70 [°C]

CLAMPING ELEMENTS | PNEUMATIC SERIES MCP

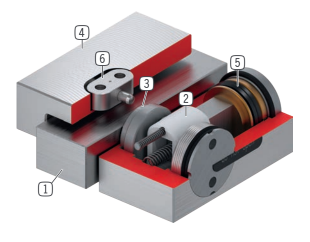
PRODUCT ADVANTAGES



- small construction
 For all common miniature profile rail guides
- Energize to close (NO)
 Closing with pressure
- high durability

Up to 5 million static clamping cycles

► THE BEST PRODUCT APPLICATION SCE- NARIOS	 FOR YOUR APPLICATION Clamping of machine tables Positioning of axes Fixing of vertical axes in neutral position
FURTHER	Special variants on request, e.g.
INFORMATION	With additional air connection (from above, from the front)



Miniature profile rail guide Available for all common miniature profile rail guides Wedge-type gear

- Power transmission between piston and clamping jaw

3 Clamping jaw

- Pressed at the free surfaces of the profile rail guide

4 Housing

5 Pneumatic piston

- The piston moves the wedge-type gear longitudinally

- 6 Sliding block
 - For floating bearings

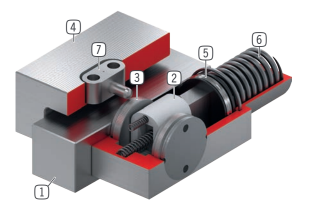
	Technical data
Series	MCP
Rail size	5-25 mm
Holding force	130-550 N
Pressure min. / max.	3 / 6.5
Spring storage	inexistent
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	not suitable
Operation	pneumatic
Operating temperature	-10 +70 [°C]

CLAMPING ELEMENTS | PNEUMATIC SERIES MCPS



- small construction
 For all common miniature profile rail guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Higher holding force
 Via activation with PLUS air
- Safety element
 Safe clamping in case of energy failure

THE BEST PRODUCT FOR YOUR APPLICATION					
APPLICATION SCE- NARIOS	 Clamping in case of pressure drop Clamping without energy requirement 				
FURTHER INFORMATION	Special variants on request, e.g. With low opening pressure (3.0 bar) With additional air connection (from above, from the front) made of stainless steel				

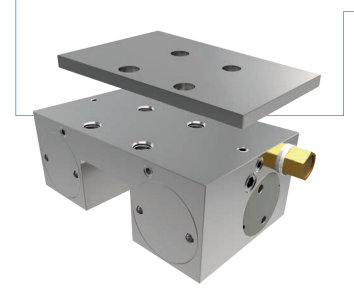


Miniature profile rail guide Available for all common miniature profile rail guides Wedge-type gear Power transmission between piston and clamping jaw Clamping jaw Pressed at the free surfaces of the profile rail guide Housing Pneumatic piston The piston moves the wedge-type gear longitudinally Spring-loaded energy storage For non-pressurized closing of the clamping unit Sliding block

- For floating bearings

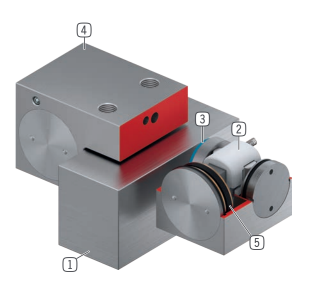
	Technical data	
Series	MCPS	MCPS-LP
Rail size	5-25 mm	5-25 mm
Holding force	80-700 N	80-300 N
Pressure min. / max.	5.5 / 6.5	4 / 6.5
Spring storage	existing	existing
PLUS connection	Yes	Yes
B10d value	up to 5 million	up to 5 million
Dynamic braking cycles	not suitable	not suitable
Operation	pneumatic	pneumatic
Operating temperature	-10 +70 [°C]	-10 +70 [°C]

CLAMPING ELEMENTS | PNEUMATIC SERIES MK



- broad range of products
 For all common profile rail guides
- Energize to close (NO)
 Closing with pressure
- high durability
 Up to 5 million static clamping cycles

► THE BEST PRODUCT	FOR YOUR APPLICATION
APPLICATION SCE- NARIOS	 Positioning of axes Fixing of vertical axes Positioning of lifting units
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With proximity switch monitoring With additional air connection (from above, from the front) made of stainless steel



1 Profile rail guide

- Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between piston and clamping jaw

3 Clamping jaw

- Pressed at the free surfaces of the profile rail guide

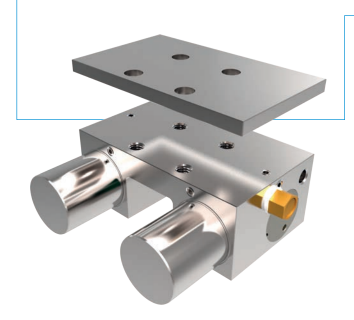
4 Housing

5 Pneumatic piston

- The piston moves the wedge-type gear longitudinally

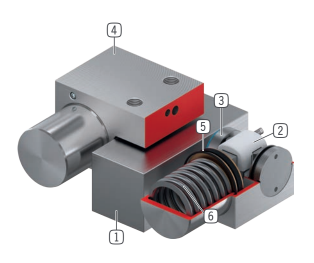
	Technical data
Series	MK
Rail size	12-65 mm
Holding force	350-2250 N
Pressure min. / max.	3 / 6.5
Spring storage	inexistent
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	not suitable
Operation	pneumatic
Operating temperature	-10 +70 [°C]

CLAMPING ELEMENTS | PNEUMATIC SERIES MKS



- broad range of products
 For all common profile rail guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Higher holding force
 Via activation with PLUS air
- Safety element
 Safe clamping in case of energy failure

THE BEST PRODUCT FOR YOUR APPLICATION	
APPLICATION SCE- NARIOS	 Clamping in case of pressure drop Clamping without energy requirement
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Space of the produced of the rail carriage (dimension D).
	 Special variants on request, e.g. With low opening pressure (3.0 bar) With proximity switch monitoring With additional air connection (from above, from the front) made of stainless steel



Profile rail guide Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between piston and clamping jaw

3 Clamping jaw

- Pressed at the free surfaces of the profile rail guide

4 Housing

5 Pneumatic piston

- The piston moves the wedge-type gear longitudinally

6 Spring-loaded energy storage

- For non-pressurized closing of the clamping unit

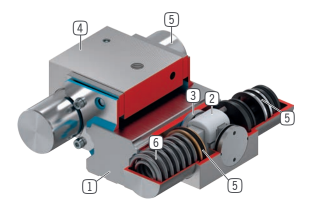
	Technical data	
Series	MKS	MKS-LP
Rail size	12-65 mm	12-65 mm
Holding force	250-3300 N	150-1350 N
Pressure min. / max.	5.5 / 6.5	4 / 6.5
Spring storage	existing	existing
PLUS connection	Yes	Yes
B10d value	up to 5 million	up to 5 million
Dynamic braking cycles	not suitable	not suitable
Operation	pneumatic	pneumatic
Operating temperature	-10 +70 [°C]	-10 +70 [°C]

CLAMPING AND BRAKING ELEMENTS | PNEUMATIC SERIES MBPS



- broad range of products
 For all common profile rail guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Safety element
 Safe braking in case of energy failure

THE BEST PRODUCT FOR YOUR APPLICATION	
APPLICATION SCE- NARIOS	 Clamping in case of pressure drop Emergency OFF function Braking linear motors
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With proximity switch monitoring With low opening pressure (3.0 bar) With additional air connection (from above, from the front)



1 Profile rail guide

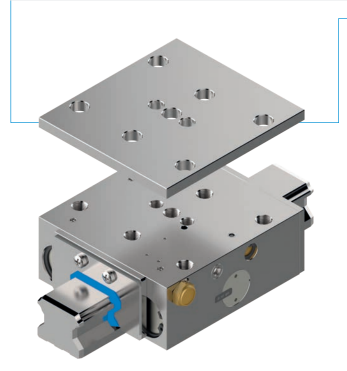
- Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between the pistons and clamping jaws and brake shoes
- (3) Clamping jaws and brake shoes
 - Pressed at the free surfaces of the profile rail guide
- 4 Housing
- 5 Pneumatic piston
 - The piston moves the wedge-type gear longitudinally
- 6 Spring-loaded energy storage
 - For non-pressurized closing of the clamping unit

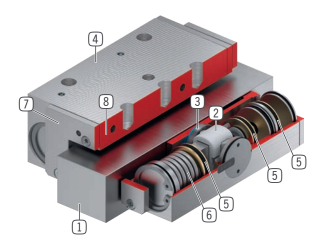
	Technical data
Series	MBPS
Rail size	15-55 mm
Holding force	750-4700 N
Pressure min. / max.	4.5 / 6.5
Spring storage	existing
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	up to 2000
Operation	pneumatic
Operating temperature	-10 +70 [°C]

CLAMPING AND BRAKING ELEMENTS | PNEUMATIC SERIES UBPS



- broad range of products
 For all common profile rail guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Higher holding force
 Via activation with PLUS air
- Safety element
 Safe braking in case of energy failure

THE BEST PRODUCT FOR YOUR APPLICATION		
APPLICATION SCE- NARIOS	 Emergency OFF function Z-axes positioning in neutral position Machine table clamping of work centre 	
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With proximity switch monitoring With low opening pressure (3.0 bar) With additional air connection (from above, from the front) Integrated valve for reduced closing time 	



1 Profile rail guide

- Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between the pistons and clamping jaws and brake shoes

- 3 Clamping jaws and brake shoes
 - Pressed at the free surfaces of the profile rail guide
- 4 Housing
- 5 Pneumatic piston
 - The piston moves the wedge-type gear longitudinally
- 6 Spring-loaded energy storage
 For non-pressurized closing of the clamping unit
- 7 Scraper
 - Can also be ordered as an option
- 8 Integrated valve (optional)
 - Up to 60% faster closing time
 - regardless of the cable length

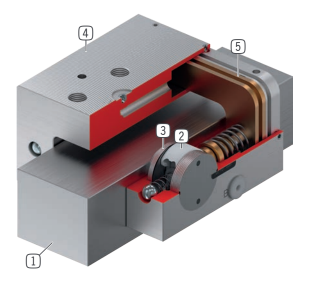
	Technical data	
Series	UBPS	UBPS-LP
Rail size	20-65 mm	20-65 mm
Holding force	1500-7700 (9200) N	1000-5300 N
Pressure min. / max.	5.5 / 6.5	4 / 6.5
Spring storage	existing	existing
PLUS connection	Yes	Yes
B10d value	up to 5 million	up to 5 million
Dynamic braking cycles	up to 2000	up to 2000
Operation	pneumatic	pneumatic
Operating temperature	-10 +70 [°C]	-10 +70 [°C]

CLAMPING ELEMENTS | PNEUMATIC SERIES LKP



- broad range of products
 For all common profile rail guides
- Energize to close (NO) Closing with pressure
- high durability
 Up to 5 million static clamping cycles
- Small and narrow design
 By using U-form piston
- Maximum flexibility
 Additional air connection from front

► THE BEST PRODUCT FOR YOUR APPLICATION	
APPLICATION SCE- NARIOS	 Clamping of machine tables Positioning of axes Fixing of vertical axes in neutral position
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. made of stainless steel



1 Profile rail guide

- Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between piston and clamping jaw

3 Clamping jaw

- Pressed at the free surfaces of the profile rail guide

4 Narrow housing

5 Pneumatic piston

- The piston moves the wedge-type gear longitudinally

	Technical data
Series	LKP
Rail size	15-35 mm
Holding force	550-4500 N
Pressure min. / max.	3 / 6.5
Spring storage	inexistent
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	not suitable
Operation	pneumatic
Operating temperature	-10 +70 [°C]

CLAMPING ELEMENTS | PNEUMATIC SERIES LKPS

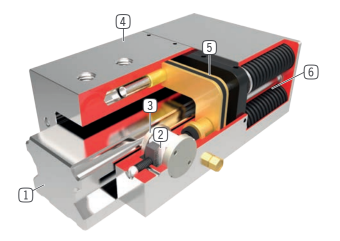
PRODUCT ADVANTAGES



- broad range of products
 For all common profile rail guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Small and narrow design
 By using U-form piston
- Safety element
 Safe clamping in case of energy failure
- Maximum flexibility
 Additional air connection from above
- Simple status sensing

Querying the piston position with magnetic field sensor

► THE BEST PRODUCT FOR YOUR APPLICATION	
APPLICATION SCE- NARIOS	 Clamping in case of pressure drop Clamping without energy requirement
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With low opening pressure (3.0 bar)



1 Profile rail guide

- Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between piston and clamping jaw

3 Clamping jaw

- Pressed at the free surfaces of the profile rail guide

- 4 Narrow housing
- 5 Pneumatic piston

- The piston moves the wedge-type gear longitudinally

- 6 Spring-loaded energy storage
 - For non-pressurized closing of the clamping unit

	Technical data	
Series	LKPS	LKPS-LP
Rail size	15-35 mm	15-35 mm
Holding force	400-750 N	300-1800 N
Pressure min. / max.	5.5 / 6.5	4 / 6.5
Spring storage	existing	existing
PLUS connection	No	No
B10d value	up to 5 million	up to 5 million
Dynamic braking cycles	not suitable	not suitable
Operation	pneumatic	pneumatic
Operating temperature	-10 +70 [°C]	-10 +70 [°C]

CLAMPING AND BRAKING ELEMENTS | PNEUMATIC SERIES LBPS

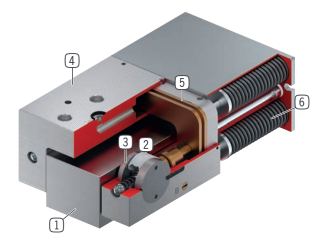
PRODUCT ADVANTAGES



- broad range of products
 For all common profile rail guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Small and narrow design
 By using U-form piston
- Safety element
 Safe braking in case of energy failure
- Maximum flexibility
 Additional air connection from above
- Simple status sensing

Querying the piston position with magnetic field sensor

THE BEST PRODUCT FOR YOUR APPLICATION	
APPLICATION SCE- NARIOS	 Clamping in case of pressure drop Braking linear motors Clamping without energy requirement
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With low opening pressure (3.0 bar)



1 Profile rail guide

- Available for all common profile rail guides

2 Wedge-type gear

- Power transmission between the pistons and clamping jaws and brake shoes
- (3) Clamping jaws and brake shoes
 - Pressed at the free surfaces of the profile rail guide
- 4 Narrow housing
- 5 Pneumatic piston
 - The piston moves the wedge-type gear longitudinally
- 6 Spring-loaded energy storage
 - For non-pressurized closing of the clamping unit

	Technical data	
Series	LBPS	LBPS-LP
Rail size	15-55 mm	15-55 mm
Holding force	400-4500 N	300-1800 N
Pressure min. / max.	5.5 / 6.5	4 / 6.5
Spring storage	existing	existing
PLUS connection	No	No
B10d value	up to 5 million	up to 5 million
Dynamic braking cycles	up to 500	up to 500
Operation	pneumatic	pneumatic
Operating temperature	-10 +70 [°C]	-10 +70 [°C]

CLAMPING ELEMENTS | HYDRAULIC SERIES KWH

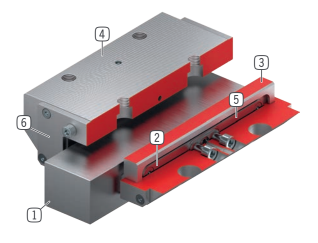
PRODUCT ADVANTAGES



- broad range of products
 For all common profile rail guides
- Energize to close (NO) Closing with pressure
- extremely durable

Up to 10 million static clamping cycles

► THE BEST PRODUCT APPLICATION SCE- NARIOS	 FOR YOUR APPLICATION Machine table clamping of heavy cutting work centres Clamping of heavy handling systems
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With additional hydraulic connection (from above, from the front)



Available for all common profile rail guides
Return spring

 $\fbox{1} \textbf{Profile rail guide}$

- Interlocked integration in the jaws

3 Clamping jaw

- Pressed at the free surfaces of the profile rail guide
- (4) Housing

5 Membran

- For pressurization

6 Scraper

- Can also be ordered as an option

	Technical data
Series	КМН
Rail size	25-65 mm
Holding force	1600-46000 N
Nominal operating pressure	100/150 [bar]
Operating pressure max.	110/160 [bar]
Spring storage	inexistent
PLUS connection	No
B10d value	up to 10 million
Dynamic braking cycles	not suitable
Operation	hydraulic
Operating temperature	-10 +70 [°C]

CLAMPING AND BRAKING ELEMENTS | HYDRAULIC SERIES KBH

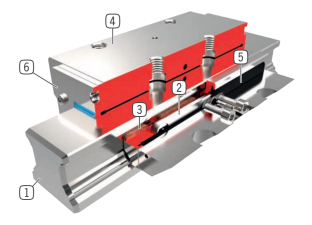
PRODUCT ADVANTAGES



- broad range of products
 For all common profile rail guides
- Energize to close (NO) Closing with pressure
- extremely durable

Up to 10 million static clamping cycles

► THE BEST PRODUCT APPLICATION SCE- NARIOS	 FOR YOUR APPLICATION Machine table clamping of heavy cutting work centres Clamping and braking of heavy handling systems Braking
FURTHER INFORMATION	 Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D). Special variants on request, e.g. With additional hydraulic connection (from above, from the front) Also available for rail size 85/100/125



1 Profile rail guide - Available for all common profile rail guides

2 Return spring

- Interlocked integration in the jaws
- 3 Clamping jaws and brake shoes
 - Pressed at the free surfaces of the profile rail guide
- 4 Housing
- 5 Membran
 - For pressurization

6 Scraper

- Can also be ordered as an option

	Technical data
Series	КВН
Rail size	25-65 mm
Holding force	2200-46000 N
Nominal operating pressure	100/150 [bar]
Operating pressure max.	110/160 [bar]
Spring storage	inexistent
PLUS connection	No
B10d value	up to 10 million
Dynamic braking cycles	up to 2000
Operation	hydraulic
Operating temperature	-10 +70 [°C]

CLAMPING AND BRAKING ELEMENTS | HYDRAULIC SERIES LBHS

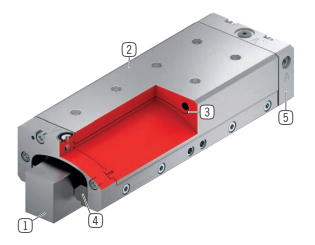
PRODUCT ADVANTAGES



broad range of products For all common profile rail guides

- Energize to open (NC) through residual stress
- the power pack
 Up to 0.5 million static clamping cycles
- Safety element
 Safe braking in case of energy failure
- Maximum flexibility
 Additional hydraulic connection from above

► THE BEST PRODUCT FOR YOUR APPLICATION	
APPLICATION SCE- NARIOS	 Precise positioning through maximum rigidity Clamping measurement applications Clamping and braking of heavy handling systems Braking in emergency OFF situations Clamping in case of pressure drop
FURTHER INFORMATION	Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D).



1 Profile rail guide

- Available for all common profile rail guides

2 Housing - functional component

- Generating clamping force by clamping material
- Narrow and low design
- 3 Eroding contour
 - Used for opening the element under pressure

(4) Clamping jaws and brake shoes

- Pressed at the free surfaces of the profile rail guide
- 5 Sealing plates
 - for double-sided hydraulic line connection

6 Scraper

- Optionally available with "A" article ending

	Technical data
Series	LBHS
Rail size	20-65 mm
Operating pressure min.	120 [bar]
Operating pressure max.	130 [bar]
Spring storage	existing
PLUS connection	No
B10d value	up to 500 000
Dynamic braking cycles	up to 500
Operation	hydraulic
Operating temperature	-10 +70 [°C]

CLAMPING ELEMENTS | ELECTRIC SERIES LKE



- Energy-efficient (bistable)
 Opens and closes using 24 V DC voltage
 Integrated electronics
 - Digital control and status signals
- Flexible cable outlet
 For maximum space utilization

► THE BEST PRODUCT	FOR YOUR APPLICATION
APPLICATION SCE- NARIOS	 Axes with electric positioning Table traverses in medical applications Electric clamping of machine tables
FURTHER INFORMATION	Spacer plate In addition, a spacer plate might have to be ordered as height compensation, depending on the height of the rail carriage (dimension D).



1 Profile rail guide - Available for all common profile rail guides 2 Eccentric gear - Power transmission between motor and clamping jaw 3 Clamping jaw - Pressed at the free surfaces of the profile rail guide (4) Housing 5 electric drive - For generating clamping force 6 Sliding block - For floating bearings 7 Emergency actuation - Manual opening possible in case of power supply failure 8 Electrical connecting cable - Control and power supply 9 Adjusting screw - Correction of the rail tolerance

	Technical data
Series	LKE
Rail size	15-35 mm
Holding force	600-1800 N
Spring storage	inexistent
B10d value	up to 500 000
Dynamic braking cycles	not suitable
Protection to IEC 60529	IP64
Supply Voltage	24 [V DC]
Operation	electric
Operating temperature	+5 +50 [°C]

CLAMPING ELEMENTS | MANUAL SERIES HKR

PRODUCT ADVANTAGES



Independent of the manufacturer

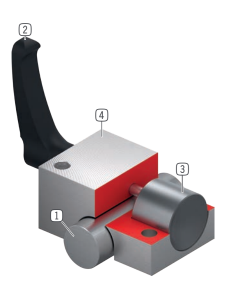
For circular guides and shaft guides

- Tool-free opening and closing (bi-stable)
 By turning the clamping lever
- Maintenance free
 Up to 50,000 static clamping cycles

► THE BEST PRODUCT FOR YOUR APPLICATION

APPLICATION SCE- NARIOS	 Table traverses in wood industry Adjustment of width in plastics processing Positioning of optic instruments and measuring tables
FURTHER INFORMATION	 Special variants on request, e.g. Operation using DIN 912 Allen screws Extended clamping lever made of stainless steel

	Technical data	
Series	HKR	
Shaft diameter	12-60 mm	
Holding force	1200 - 2000 N	
Fastening torque clamp lever	5-17 Nm	
Spring storage	inexistent	
B10d value	up to 50 000	
Dynamic braking cycles	not suitable	
Operation	manual	
Operating temperature	-10 +70 [°C]	
Shaft tolerance	+/- 0,01 mm	
Hardness	min. 54 HRC	



Circular guide Compatible with circular and shaft guides Clamping lever made from plastic Freely adjustable (release by lifting) Clamping jaw The floating bearingsguarantee symmetrical application of force Housing

TECHNICAL DATA

SERIES HKR CLAMPING N (BISTABLE) REMAINS IN CURRENT POSITION

	Order no.	Shaft Ø* [mm]	Holding force [N]	Holding torque [Nm]	Tightening torque [Nm]	A [mm]	B [mm]	X [mm]
	HKR1200A	12	1200	7	5.00	43	32	18
	HKR1600A	16	1200	10	5.00	53	38	22
	HKR2000A	20	1200	12	7.00	60	44	25
$\frac{1}{2}$	HKR2500A	25	1200	15	7.00	78	52	30
) [x	HKR3000A	30	2000	30	15.00	87	58	35
B	HKR4000A	40	2000	40	15.00	108	68	45
	HKR5000A	50	2000	50	15.00	132	76	50
	HKR6000A	60	2000	60	22.00	157	76	60

*Min. hardness of 54 HRC

CLAMPING ELEMENTS | PNEUMATIC SERIES MKR

PRODUCT ADVANTAGES



Independent of the manufacturer

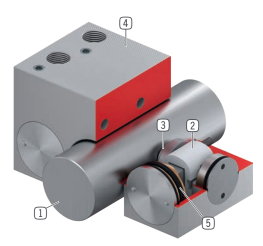
For circular guides and shaft guides

- Energize to close (NO) Closing with pressure
- high durability
 Up to 5 million static clamping cycles

► THE BEST PRODUCT FOR YOUR APPLICATION

APPLICATION SCE- NARIOS	 Fixing of vertical axes Positioning of lifting units Clamping of machine tables
FURTHER INFORMATION	 Special variants on request, e.g. With proximity switch monitoring With additional air connection (from above, from the front)

	Technical data
Series	MKR
Shaft diameter	12-60 mm
Holding force	650-1850 N
Pressure min. / max.	3 / 6.5 [bar]
Spring storage	inexistent
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	not suitable
Operation	pneumatic
Operating temperature	-10 +70 [°C]
Shaft tolerance	+/- 0,01 mm
Hardness	min. 54 HRC



 Circular guide Compatible with circular and shaft guides 	
 Wedge-type gear Power transmission between piston and clamping jav 	v
(3) Clamping jawPressed at the circular guide	
4 Housing	
5 Pneumatic piston	
- The piston moves the wedge-type gear longitudinally	

► TECHNICAL DATA

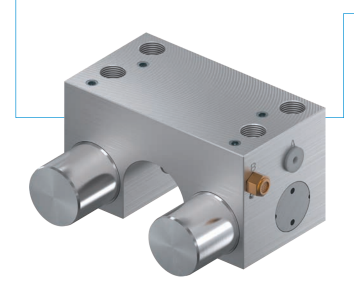
SERIES MKR CLAMPING NO (NORMALLY OPEN) OPEN WITHOUT PRESSURE

	Order no.	Shaft Ø* [mm]	Holding force [N]	Holding torque [Nm]	A [mm]	B1 [mm]	X [mm]
	MKR1000A	10	650	4	50	37	16
	MKR1200A	12	650	4	50	37	18
	MKR1500A-A	15	650	4	54	37	22
< A	MKR1600A-A	16	650	5		37	22
\sim	MKR2000A	20	1000	10	66	38	25
	MKR2500A	25	1200	15	77	42	30
B	MKR3000A	30	1750	26	92	48.5	35
в	MKR3200A	32	1850	37	120	49	45
	MKR4000A	40	1850	40	120	49	45
	MKR5000A	50	1850	46	132	49	50
	MKR6000A	60	1850	56	142	49	50

*Min. hardness of 54 HRC

CLAMPING ELEMENTS | PNEUMATIC SERIES MKRS

PRODUCT ADVANTAGES



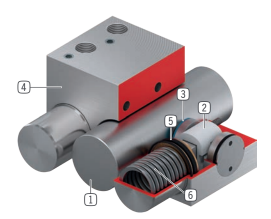
Independent of the manufacturer

- For circular guides and shaft guides
- Energize to open (NC) through spring-loaded energy storage
- high durability
 Up to 5 million static clamping cycles
- Safety element
 Safe clamping in case of energy failure

► THE BEST PRODUCT FOR YOUR APPLICATION

APPLICATION SCE- NARIOS	 Clamping in case of pressure drop Clamping without energy requirement
FURTHER INFORMATION	 Special variants on request, e.g. With proximity switch monitoring With low opening pressure (3.0 bar) With additional air connection (from above, from the front) made of stainless steel

	Technical data	
Series	MKRS	MKRS-LP
Shaft diameter	10-60 mm	10-60 mm
Holding force	350-1650 N	300-1350 N
Pressure min. / max.	5.5 / 6.5 [bar]	4 / 6.5 [bar]
Spring storage	existing	existing
PLUS connection	No	No
B10d value	up to 5 million	up to 5 million
Dynamic braking cycles	not suitable	not suitable
Operation	pneumatic	pneumatic
Operating temperature	-10 +70 [°C]	-10 +70 [°C]
Shaft tolerance	+/- 0,01 mm	+/- 0,01 mm
Hardness	min. 54 HRC	min. 54 HRC



 Circular guide Compatible with circular and shaft guides
2 Wedge-type gear - Power transmission between piston and clamping jaw
3 Clamping jaw - Pressed at the circular guide
4 Housing
5 Pneumatic pistonThe piston moves the wedge-type gear longitudinally
6 Spring-loaded energy storageFor non-pressurized closing of the clamping unit

TECHNICAL DATA

► SERIES MKRS CLAMPING NC (NORMALLY CLOSED) CLOSED WITHOUT PRESSURE

Order no.	Shaft Ø*	Holding force	Holding torque	Α	В	Х
	[mm]	[N]	[Nm]	[mm]	[mm]	[mm]
MKRS1000A	10	350	2	50	56	16
MKRS1000A-LP	10	300	1	50	56	16
MKRS1200A	12	350	2	50	56	18
MKRS1200A-LP	12	300	1	50	56	18
MKRS1500A-A	15	400	3	54	56	22
MKRS1500A-LP	-A 15	300	2	54	56	22
MKRS1600A-A	16	400	3	54	56	22
MKRS1600A-LP	-A 16	300	2	54	56	22
MKRS2000A	20	600	6	66	60	25
MKRS2000A-LP	20	500	6	66	60	25
MKRS2500A	25	750	9	77	63	30
MKRS2500A-LP	25	650	8	77	63	30
MKRS3000A	30	1050	16	92	77.5	35
MKRS3000A-LP	30	850	12	92	77.5	35
MKRS3200A	32	1650	33	120	82	45
MKRS3200A-LP	32	1350	16	120	82	45
MKRS4000A	40	1650	34	120	82	45
MKRS4000A-LP	40	1350	34	120	82	45
MKRS5000A	50	1650	41	132	82	50
MKRS5000A-LP	50	1350	33	132	82	50
MKRS6000A	60	1650	49	142	82	50

*Min. hardness of 54 HRC

CLAMPING AND BRAKING ELEMENTS | PNEUMATIC SERIES RBPS

PRODUCT ADVANTAGES



- sensing with process reliability Sensing of opened/closed state (optional)
- Energize to open (NC) through spring-loaded energy storage
- high durability Up to 5 million static clamping cycles
- Safety element Safe braking in case of energy failure
- Simple status sensing Querying the piston position with magnetic field sensor

▶ THE BEST PRODUCT FOR YOUR APPLICATION

APPLICATION SCE- NARIOS	 Positioning of axes Fixing of vertical axes Positioning of lifting units
FURTHER INFORMATION	Special variants on request, e.g. With low opening pressure (3.0 bar)
	Technical data
Series	RBPS

Series	RBPS
Shaft diameter	5-60 mm
Holding force	3500-52000 N
Pressure min. / max.	4 / 6.5 [bar]
Spring storage	existing
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	Up to 2000; only static use for rotating applications
Operation	pneumatic
Operating temperature	-10 +70 [°C]
Shaft tolerance	f8/g8/h7
Hardness	min. 54 HRC

RECOMMENDED ACCESSORIES

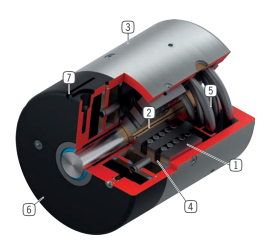




- MFS02-S-KHC-P1-PNP - MFS01-S-KHC-P1-PNP Magnetic field sensor

- MFS02-K-KHC-P1-PNP - MFS02-K-KHC-P2-PNP - MFS02-S-KHC-P2-PNP - MFS01-K-KHC-P1-PNP - MFS01-S-KHC-P2-PNP

* Only required for RBPS1000-A and smaller



 Wedge-type gear Power transmission between piston and collet chuck
 Collet chuck for clamping and braking Pressed at the circular guide
3 Housing
4 Pneumatic pistonThe ring piston moves the wedge-type gear longitudinally
5 Spring-loaded energy storageFor non-pressurized closing of the clamping unit
6 Cover
 Integrated slot (for size RBPS12 and larger) Mounting and positioning of a magnetic field sensor (optional)

TECHNICAL DATA

SERIES RBPS CLAMPING AND BRAKING NC (NORMALLY CLOSED) CLOSED WITHOUT PRESSURE

Order no.	Shaft Ø*	Holding force	Holding torque * *	ØD	L
	[mm]	[N]	[Nm]	[mm]	[mm]
RBPS0500-A	5	3500	5	49	68
RBPS0600-A	6	3500	6	49	68
RBPS0800-A	8	3500	8	49	68
RBPS1000-A * * *	10	3500	11	49	68
RBPS1200-A	12	10000	36	99	150
RBPS1400-A	14	10000	42	99	150
RBPS1500-A	15	10000	42	99	150
RBPS1600-A	16	10000	48	99	150
RBPS1800-A	18	10000	54	99	150
RBPS2000-A * * *	20	10000	60	99	150
RBPS2200-A	22	18000	120	135	165
RBPS2400-A	24	18000	130	135	165
RBPS2500-A	25	18000	140	135	165
RBPS2600-A	26	18000	140	135	165
RBPS2800-A * * *	28	18000	150	135	165
RBPS3000-A	30	35000	320	170	220
RBPS3200-A	32	35000	340	170	220
RBPS3500-A	35	35000	370	170	220
RBPS3600-A	36	35000	380	170	220
RBPS3800-A	38	35000	400	170	220
RBPS4000-A	40	35000	420	170	220
RBPS4200-A	42	35000	440	170	220
RBPS4500-A * * *	45	35000	470	170	220
RBPS5000-A	50	52000	780	205	232
RBPS5500-A	55	52000	780	205	232
RBPS6000-A * * *	60	52000	780	205	232

*Min. hardness of 54 HRC

* * Only for clamping for static use

*** Preferred size

CLAMPING ELEMENTS | PNEUMATIC SERIES DKPS1000

PRODUCT ADVANTAGES



- High holding torque without additional air Enhanced safety due to securing the rotation axes
- Simple status sensing
 Querying the piston position with magnetic field sensor
- Market leading cycles
 Leak-free thanks to a proven piston seal

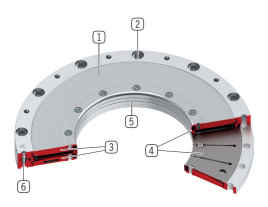
► THE BEST PRODUCT FOR YOUR APPLICATION

APPLICATION SCE-	Torque take-up of shafts				
NARIOS	Safety clamping of the torque motor				
	Clamping of C-axis				
	Fixing and safeguarding of swivel bridge				
	Clamping of spindle tilting axis				
	Clamping of the swiveling axis for portals				
	→ 				
	Technical data				
Series	DKPS1000				
Shaft diameter 50-160 mm					
I to take a demonstra	00 4000 Nez				

Holding torque	80-1000 Nm
Pressure min. / max.	4.0 / 6.5 [bar]
Spring storage	existing
PLUS connection	No
B10d value	up to 5 million
Dynamic braking cycles	not suitable
Operation	pneumatic
Operating temperature	5 +80 [°C]

RECOMMENDED ACCESSORIES







TECHNICAL DATA

▶ SERIES DKPS1000 PNEUMATIC CLAMPING NC (NORMALLY CLOSED) CLOSED WITHOUT PRESSURE

	Order no.	Shaft Ø	Operating pressure min.	Holding torque	В	ØD1	ØLK1
		[mm]	[bar]	[Nm]	[mm]	[mm]	[mm]
	DKPS1050-00-A	50	5.5	120	17	145	134
	DKPS1050-10-A	50	4	80	17	145	134
	DKPS1060-00-A	60	5.5	175	17	155	144
	DKPS1060-10-A	60	4	115	17	155	144
	DKPS1070-00-A	70	5.5	220	17	165	154
ØLK1 B ØD1	DKPS1070-10-A	70	4	155	17	165	154
	DKPS1080-00-A	80	5.5	290	17	175	164
	DKPS1080-10-A	80	4	190	17	175	164
	DKPS1090-00-A	90	5.5	350	17	185	174
	DKPS1090-10-A	90	4	230	17	185	174
	DKPS1100-00-A	100	5.5	370	20	228	210
	DKPS1100-10-A	100	4	265	20	228	210
	DKPS1120-00-A	120	5.5	530	20	248	230
	DKPS1120-10-A	120	4	350	20	248	230
	DKPS1160-00-A	160	5.5	1000	20	288	270
	DKPS1160-10-A	160	4	660	20	288	270

CLAMPING ELEMENTS | HYDRAULIC SERIES DKHS1000

PRODUCT ADVANTAGES



Highest accuracy in rotational axis

No moving functional parts and therefore backlash-free Drive can be taken out of the drive control

 Fastest closing time and pressureless safety function

Due to a low displacement volume and internal stress of the housing

Market leading cycles

Housing strain stays below the elastic fatigue limit

► THE BEST PRODUCT FOR YOUR APPLICATION

APPLICATION SCE- NARIOS	 Torque take-up of shafts Clamping of torque drive Clamping of Clavia
	 Clamping of C-axis Fixing and safeguarding of swivel bridge
	 Clamping of spindle tilting axis Technical data

DKHS1000
180-460 mm
800-6000 Nm
1300-8000 Nm
100 / 110
existing
No
up to 5 million
not suitable
hydraulic
5 +80 [°C]



TECHNICAL DATA

► SERIES DKHS1000 HYDRAULIC CLAMPING NC (NORMALLY CLOSED) CLOSED WITHOUT PRESSURE

	Order no.	Shaft Ø	Holding torque		В	ØD1	ØLK1	ØLK2
			at 1 arcsec	at 5 arcsec				
		[mm]	[N	m]	[mm]	[mm]	[mm]	[mm]
	DKHS1180-00-A	180	800	1300	20	308	308	169
	DKHS1200-00-A	200	1000	1600	20	328	328	189
	DKHS1220-00-A	220	1500	1900	20	348	348	209
ØLK1	DKHS1240-00-A	240	1600	2200	20	368	368	229
ØLK2	DKHS1260-00-A	260	1800	2600	22	388	388	249
₩ B	DKHS1280-00-A	280	2400	3000	22	408	408	269
	DKHS1300-00-A	300	2500	3100	22	428	428	289
ØD1	DKHS1320-00-A	320	2800	3900	22	448	448	309
	DKHS1340-00-A	340	3000	4200	22	468	468	329
	DKHS1395-00-A	395	4500	6000	26	523	523	382
	DKHS1460-00-A	460	6000	8000	26	598	598	447

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We hereby declare that our elements meet the following basic requirements of the Machinery Directive 2006/42/EC as an incomplete machine

No.1.1.2., No.1.1.3., No.1.1.5., No.1.3.2, No. 1.3.4, No. 1.3.7, No.1.5.3, No.1.5.4, No.1.5.8., No.1.6.4, No.1.7.1, No.1.7.3, No.1.7.4.

We also declare that the specific technical documents were produced in accordance with Annex VII Part B of this Directive. We undertake to provide the market supervisory bodies with electronic versions of the incomplete machine's special documents via our documentation department should they have reason to request them.

The incomplete machine may only be commissioned if the machine or system in which the incomplete machine is to be installed has been determined to satisfy the conditions of the Machinery Directive 2006/42/EC and the EC Declaration of Conformity has been produced in accordance with Annex II A.

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