

Superior Clamping and Gripping



SCHUNK Gripping Systems

Product Overview

Superior Clamping and Gripping



Henrik A. Schunk, Kristina I. Schunk, brand ambassador Jens Lehmann, and Heinz-Dieter Schunk

Top Performance in the Team

SCHUNK is the world's No. 1 in clamping technology and gripping systems – from the smallest parallel gripper to the largest standard chuck jaw program.

As a competence leader, we recognize and develop standards with a large potential for the future, which will drive the rapid progress in many industries.

Our customers profit from the expert knowledge, the experience and team spirit of 3,400 employees in our innovative family-owned company.

The Schunk family wishes you improved end results with our quality products.

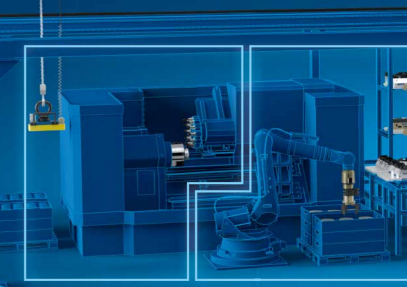
L. G. Savenor

Superior Clamping and Gripping

Jens Lehmann stands for safe, precise gripping and holding. As a brand ambassador of the SCHUNK team, the No. 1 goalkeeper represents our global competence leadership for gripping systems and clamping technology. The top performance of SCHUNK and Jens Lehmann are characterized by dynamics,

precision, and reliability.

For more information visit our website: schunk.com/lehmann



... in your Lathe

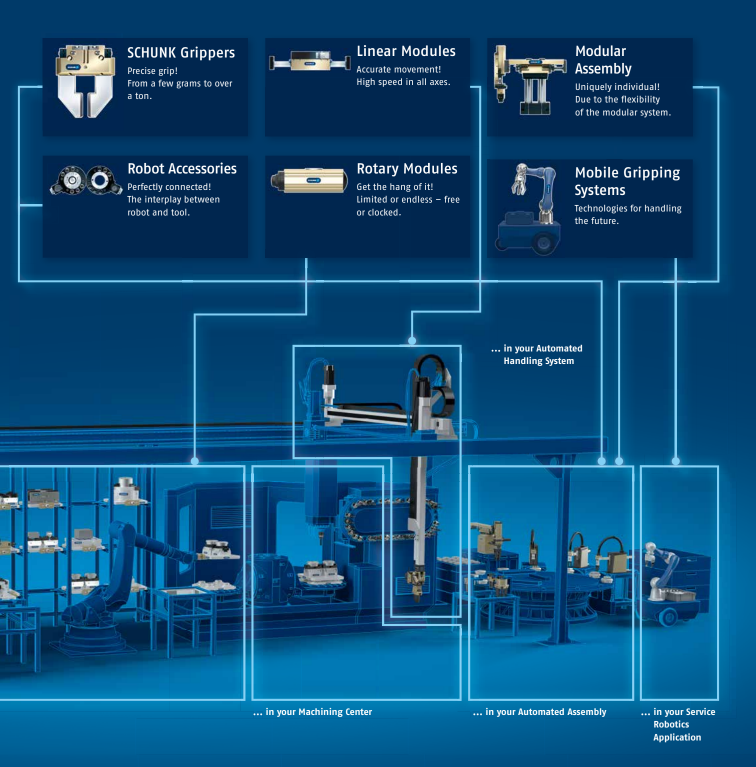
... for your Automated Machine Loading





It's time to use of your machine's full potential!

With our superior components, find potentials in your machine, where you would least expect to find them. SCHUNK SYNERGY – the perfectly harmonized interplay between gripping systems and clamping technology – turns our customers into productivity champions.



Benefit from the SCHUNK Modular System with over 4,000 Standard Components.

For every Robot, for every Industry, for every Handling Task.

SCHUNK sets standards in the automotive industry world-wide with its components and gripping systems. Our robot accessories include a uniquely comprehensive standard range of modules for the mechanical, sensory, and power connection of handling devices and robots. The comprehensive range of robust and long-lasting

grippers for small components and universal grippers features high product quality, precision, and numerous monitoring options. What's more, SCHUNK's axis system handling solutions open up new perspectives for cost and benefit-optimized automation solutions from a single source.



system SWS

SHS

SCHUNK Gripping Systems

Product Overview

Content

		Page
Modular Program		6
Robots: Equipped by SCHUNK	OMILIA	6
End-of-Arm Modular System for Universal Robots		8
Gantry Systems: Equipped by SCHUNK		10
Assembly Automation: Equipped by SCHUNK		12
Hot Topics		14
Human/Robot Collaboration		14
24 V Mechatronics Program	17 4	16
Products		20
SCHUNK Grippers	Ţ	20
SCHUNK Handling Components	-	46
Pillar Assembly Systems/Accessories Sensor Systems		78
Customized Solutions		92
SCHUNK Contact		96
SCHUNK Service		96
Catalog Order		98

Robots: Equipped by SCHUNK

The SCHUNK End-of-Arm Competence for your Robot. From the standard Component to the standard Gripping System.

SCHUNK provides the most comprehensive range of modules for the mechanical, sensory, and power connection of handling devices and robots. Quick-change systems, rotary feed-throughs, collision and overload protection modules, force sensors, as well as compensation units, and insertion units ensure optimum interplay between the robot arm and gripper. The basis for this cutting-edge technology "Made in Germany" is our constant innovation.



SCHUNK Gripping Systems

Product Overview

Page 72

Page 76





Over **50** process-stable pneumatic, electrical or combined SCHUNK rotary feed-throughs.

schunk.com/feeding-through



DDF 2 DDF-SE

Protecting

Over **60** collision and overload sensors used to monitor, record and avoid collisions.

schunk.com/protecting





PR

OPS

Measuring

Over **150** sensors for precise measurement of forces and moments.

schunk.com/measuring



Changing

More than **100** precise quick-change systems for flexible, fast change of effectors.

schunk.com/changing



Compensating

Over **90** components to compensate position deviations and tolerances between the robot and the tool.

schunk.com/compensating





AGE-Z 2

TCU

SCHUNK Grippers

The world's most extensive gripper portfolio with over **2,550** pneumatic and electric components. **schunk.com/grippers**













PGN-plus-P

Machining

Flexible SCHUNK deburing spindles for the use on robots with up to **65,000** RPM.

schunk.com/machining



Page 70

Page 20

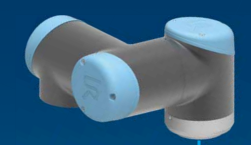
Further production information is available at: schunk.com/robot-accessories



The new SCHUNK End-of-Arm Modular System

The most comprehensive modular gripping system for all Universal Robots on the market.

The new SCHUNK End-of-Arm modular systems, exclusively for Universal Robots, facilitates the individual and fast automation of handling and assembly tasks. The modular system provides a combination of a force/torque sensor, change system, and a wide range of grippers.

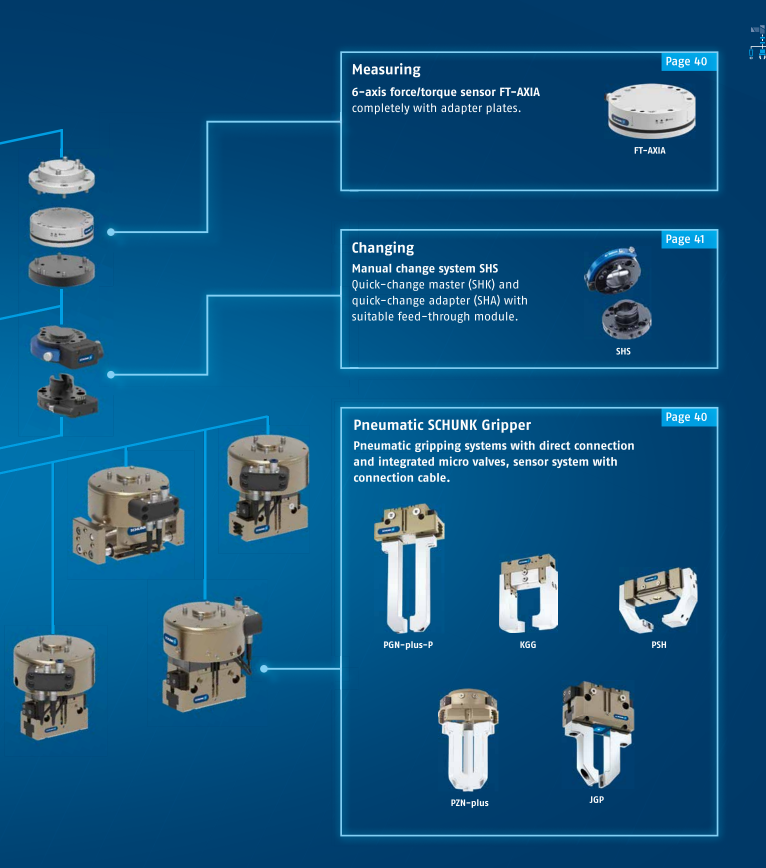


Up to 36 product combination possibilities

schunk.com/eoa-ur







Gantry Systems: Equipped by SCHUNK

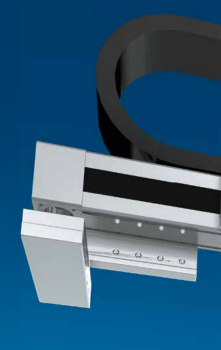
SCHUNK End-of-Arm Competence for your Gantry.

Over 4,000 Components for Handling and Assembly.

The linear module product offering combined with rotary modules, swivel units, grippers, quick-change systems, rotary indexing tables and sensor systems, SCHUNK opens up new perspectives for cost and use-optimized automation solutions.

Designed to be compact and from the modular system: From the axis right up to the gripper finger and combined for customized axis system handling solution.





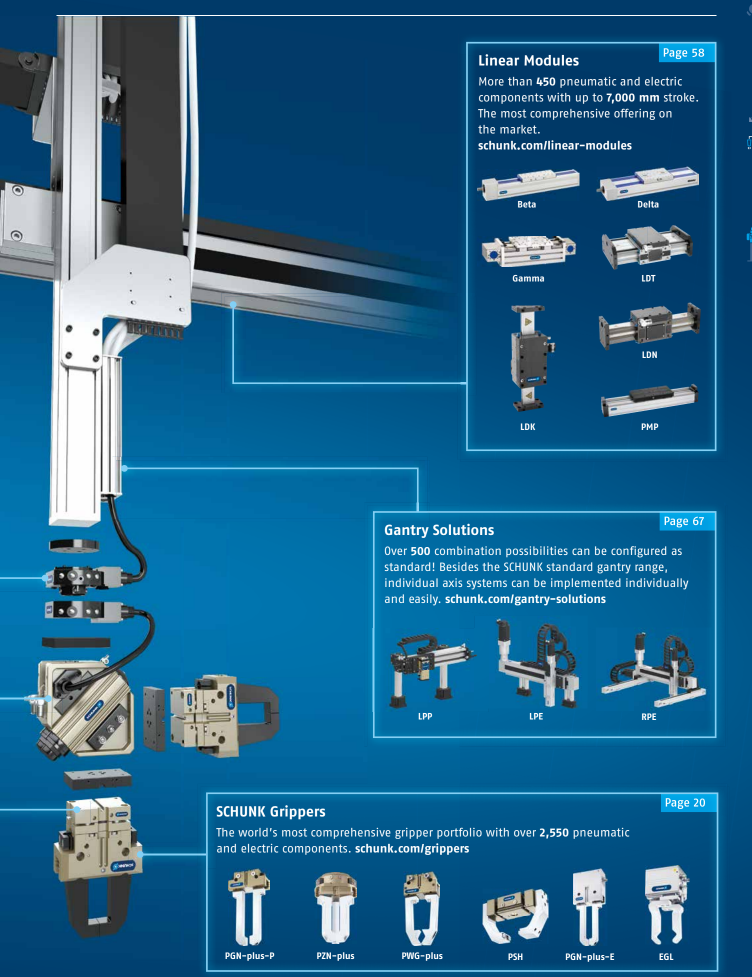






SCHUNK Gripping Systems

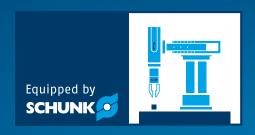
Product Overview



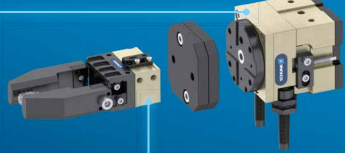
Assembly Automation: Equipped by SCHUNK

100% Flexibility with the Modular System.

Design an infinite number of applications for small parts handling and assembly automation with the SCHUNK modular assembly system. An incredible variety of automation solutions can be realized with standard modules from the SCHUNK modular system.







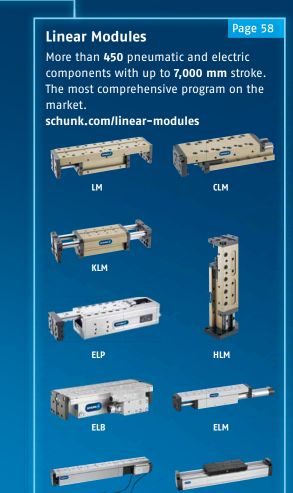












ELS

Delta



PMP

Beta

Cobots Equipped by SCHUNK

o-act

The Mega Trend of Human/Robot Collaboration

From robots that replace workers to robots that serve as helpful colleagues, the field of robotic automation is experiencing a new trend that represents a huge challenge for component manufacturers.

Whenever full automation of production or assembly lines is not the most economically feasible option, it is necessary to single out individual processes to be delegated between humans and robots. In such situations, autonomous cobots, meaning robots used in the worker's immediate environment, can handle nonergonomic or monotonous tasks such as assisting with lifting or positioning loads. This reduces the physical workload for workers and makes the process more

efficient. At the same time, humans and robots working hand in hand helps to minimize space requirements and to increase flexibility.

The number of robotic assistance systems will increase in the future, especially with regard to assembly applications. Reliable grippers, safety functions, sensor systems, and a universal networking at the component level will be vital.

As the competence leader for gripping systems and clamping technology, SCHUNK is intensely committed to this new challenge.



The new SCHUNK Grippers for Collaborative Operations

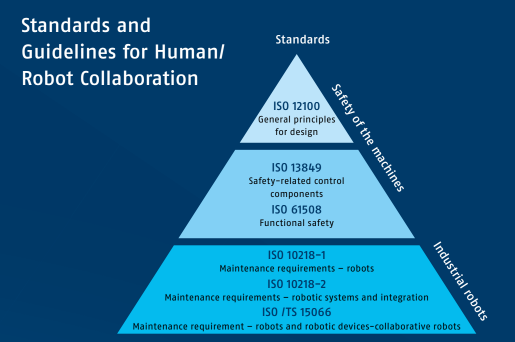












The listed standards and guidelines are not exhaustive. For every application the applicability of further standards or guidelines have to be determined.



From standard requirements to customer solutions

The Path toward the optimum Gripper for your HRC Application

To determine the optimum gripper for collaborative applications, the properties of the task, workpiece, and gripper must be taken into account.

The **SCHUNK Co-act team** recommends a structured approach, considering all factors and parameters.



Step 1

Task description and feasibility check

 Are the task and workpiece suitable for human/robot collaboration?



Step 2

Selection of the robot or cobot

- Definition of the basic system with mechanical and electrical connection of the peripheral devices
- Ensuring a defined control



Step 3

Selecting the gripper in collaboration with the SCHUNK Co-act team considering the following points:

- Workpiece with respect to gripping position, required gripping force, and required stroke
- Pick and place position and in turn analysis of the interfering contour
- Connection to the superordinated mechanical and electrical periphery
- Clamping and shearing points on the gripper or the attached fingers



Assembly Automation: Equipped by SCHUNK

The new Standard in Assembly Automation. The 24 V Mechatronics Offering from SCHUNK.

For the first time, complete assembly systems with linear modules, rotary modules, and grippers can be entirely implemented using the 24 V technology as a basis. The reduced maintenance costs, high process stability, and lower operating costs are revolutionary.

The 24 V mechatronics range offers the advantages of mechatronic modules while being as simple as pneumatics. This results in revolutionary advantages for handling in assembly automation, for instance such as a very low maintenance effort, simple and fast commissioning, and high energy efficiency.

Pick & Place Production Cell

Electric, simple, compact and fast implementation.



Easy to Start Up!

Simple commissioning of the mechatronic modules. Simpler and more intuitive than pneumatic modules



Plug & Work!

Easily combine, integrate and seamlessly commission mechatronic SCHUNK grippers, rotary and linear modules from the modular system

- Electric Linear Module ELP
- Page 61
- **2** Electric Rotary Gripping Unit EGS
- Page 56
- 3 Electric Gripper for Small Components EGP
- Page 36
- SCHUNK Pillar Assembly System SAS
- Page 82



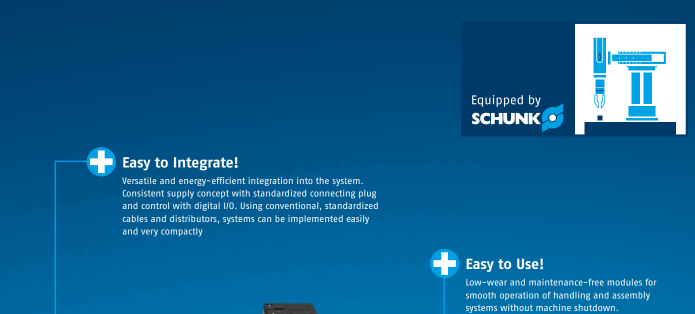


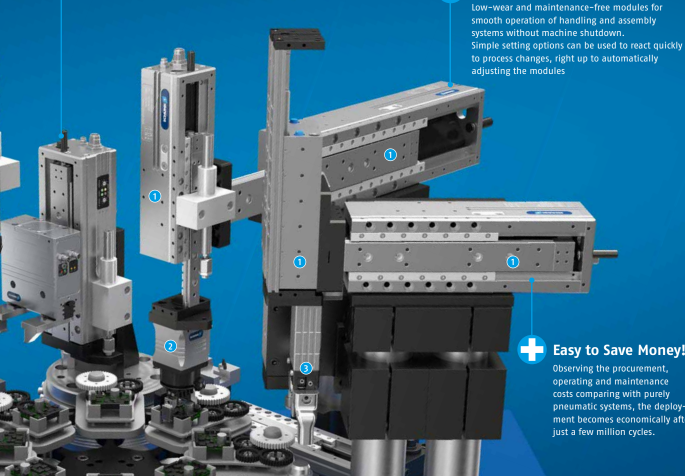
Easy to Create!

Complete Pick & Place applications

SCHUNK Gripping Systems

Product Overview





4

Easy to Save Money!

Observing the procurement, operating and maintenance costs comparing with purely pneumatic systems, the deployment becomes economically after just a few million cycles.













MECHATRONIK³Alternative – Adaptable – Intelligent

One Strategy - 3 Features

Mechatronics³ is the strategy with which SCHUNK is the first manufacturer to bundle a comprehensive mechatronic product portfolio. Its three features – Alternative, Adaptable and Intelligent – combine to form a unique modular system. This combines our decades of experience in the field of pneumatics and our pioneering successes in the field of mechatronics, and offers sophisticated and efficient automation solutions for almost any mechatronic requirement.

With mechatronic SCHUNK products, the changeover to electrically driven components is as simple and easy as it is feasible. From simple pneumatic alternatives right up to highly intelligent modules, SCHUNK provides the right product for any application.



Benefit from the leading Modular System with the 3 Features into which all mechatronic SCHUNK Products can be classified:

Alternative

Replace pneumatics 1:1 while maintaining the same performance.

Common pneumatic functions can be replicated with 100% accuracy using SCHUNK mechatronic components.

Adaptable

Driven by conventional servomotors.

A motor adapter allows you to connect conventional servomotors to your SCHUNK components.

Intelligent

Fully integrated motor and control technology.

The controller is either integrated into the SCHUNK component to save space, or installed in the control cabinet.

SCHUNK Components

offer maximum Flexibility when it comes to Incorporating them into existing Control Concepts



Standard mechatronic SCHUNK components offer the greatest flexibility when it comes to connecting customized control concepts. Depending on your requirements, you have the choice between various SCHUNK modules with integrated or external drive, and drive regulators and the possibility to control via digital I/O signals.

From the customer controller right up to components, SCHUNK offers the appropriate components and therefore maximized flexibility for every control concept.



Customer Controller

The controller serves as the interface with the application and is specified by the customer. Siemens | Bosch Rexroth | Beckhoff® | B&R | Schneider Electric | Lenze | More upon request





More on request

Digital I/O

Communication interfaces & periphery

SCHUNK Products

Digital I/O distributor 10-Link Master

Drive controller

e.g. SCHUNK/Siemens/Bosch Rexroth Others on request

Digital 1/0

IO-Link

Standard servomotors e.g. SCHUNK/ Siemens/ Bosch Rexroth



SCHUNK products mechatronics alternative to pneumatics



SCHUNK Products with IO-Link



SCHUNK products mechatronics adaptable



SCHUNK

products

mechatronic

with integrated

intelligent

motor



Alternative

Replace pneumatics 1:1 while maintaining the same performance.

Adaptable conventional motors. Intelligent Controller external, motor integrated

Intelligent Motor and controller fully integrated

SCHUNK

products

mechatronic

with integrated motor and drive

intelligent

regulator

SCHUNK Grippers The world's most proven Grippers on the Market.

SCHUNK offers the world's most comprehensive portfolio of grippers. Standard grippers, ready-to-install gripping system assembly groups, and an extremely wide range of customized gripping system solutions for your handling and assembly, automation and robot end-of-arm solution. We always meet the most complicated gripping requirements, and we solve them. The result: Robust and durable gripping systems which ensure maximum reliability in systems and machines all over the world for 30 years.



Over 2,500 standard grippers Over 300 mechatronic grippers

More than 12,000 implemented gripping system solutions More than 1,000,000 products in use worldwide



SCHUNK Grippers

Product Overview











The SCHUNK Universal Grippers

PGN-plus-P and PGN-plus-E

In a Class of its Own!



SCHUNK Grippers

Product Overview

Content

	Page
Pneumatic 2-Finger Parallel Grippers	24
Pneumatic 3-Finger Centric Grippers	30
Pneumatic Angular Grippers	34
Electric Grippers	36
End-of-Arm Modular System	40
Special Grippers	42

Pneumatic

The SCHUNK Gripper PGN-plus-P

The world's most proven gripper on the market – Now with permanent lubrication in the multi-tooth guidance. Lifelong maintenance free.*

Guaranteed!

With the SCHUNK gripper PGN-plus-P, SCHUNK is raising the bar even further for pneumatically actuated universal grippers. By consistently optimizing the multi-tooth guidance, it is setting a new benchmark for the market. At the same time the PGN-plus-P benefits from the unique SCHUNK accessory program for the nearly complete spectrum of feasible automation applications.



- Up to 50% longer gripper fingers due to higher maximum moments
- Up to 50% higher gripping force due to the increased surface of the drive piston
- Lifelong maintenance-free *
 due to the perfected SCHUNK multi-tooth guid ance with consistent lubrication pockets
- Maximum process reliability
 with up to 60% larger diagonal pull area and
 therefore lower surface pressure
- Diversity with the accessories
 wide range of high-quality accessory components and corresponding sensor systems.



* Under normal, clean operating conditions

schunk.com/pgn-plus-p



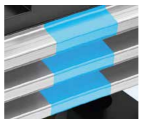
Up to 50% longer gripper fingers – due to higher maximum moments

The improved multi-tooth guidance enables the use of even longer gripper fingers for the same gripper size due to higher maximum moments, without overloading the guidance. Interfering contour-optimized gripping with confined handling tasks therefore become even easier.



Up to 50% higher gripping force

The larger surface of the drive piston in the available, and at the same time compact assembly space increases the gripping force with the PGN-plus-P. In relation to the gripper size, higher workpiece weights can be handled.



Maximum service life due to the perfected SCHUNK multitooth guidance with consistent lubrication pockets

Permanent lubrication pockets ensure a continuous grease supply. At the same time, it ensures that an even lubricant film is created rapidly, even with short strokes.



Maximum process reliability with up to 60% larger diagonal pull area

A larger diagonal pull surface and therefore lower surface pressure, for process reliability and low-wear transmission of power to the base jaw.

	2-Finger-Parallelgreifer	
	MPG-plus	мрс
Technical data		
Number of sizes	9	6
Gripping force [N]	7370	16 370
Stroke per jaw [mm]	110	2.5 15
Weight [kg]	0.01 0.63	0.05 0.94
Recommended workpiece weight [kg]	01.25	0 1.85
Closing/opening time [s]	0.01 0.08/0.011 0.08	0.03 0.11/0.03 0.11
Max. permissible finger length [mm]	80	60
Repeat accuracy [mm]	0.02	0.02
Protection class IP	30	30
Cleanroom class ISO 14644-1	5	
Sensor systems	++	+
Wide variety	++	+
Description	The most powerful pneumatic miniature parallel gripper on the market with a unique combination of oval piston drive and cross roller guide	Cost-efficient basic gripper with basic functionality for easy use
Field of application		
	 Gripping and moving For small to medium- sized workpieces In the field of assembly, testing, laboratory, pharmacies 	With low process forces
Ambient conditions		
Clean	•	•
Contaminated/coarse dust	0	
Contaminated/fine dust and liquids		
Contaminated/aggressive liquids		
High temperature range > 90 °C		
Cleanroom	0	

кт	каа	PGN-plus-P	PGN-plus	JGP
1	7	7	11	10
13	45 540	200 8750	123 21150	123 7400
4.5	10 60	2 45	2 45	2 35
0.08	0.09 4.2	0.17 7.6	0.08 39.5	0.08 17.5
0.07	0 2.7	032.5	080.5	030
0.05/0.05	0.03 0.29/0.03 0.25	0.02 0.6/0.02 0.6	0.02 0.8/0.02 0.8	0.02 0.7/0.02 0.7
50	160	310	400	300
0.02	up to 0.02	0.01	up to 0.01	up to 0.01
20	40	40	40/64	40
			5	
+	+	+++	+++	++
+	++	+++	+++	+
2-finger parallel gripper with center bore	Narrow 2-finger parallel gripper with long stroke	Universal 2-finger parallel gripper with a high gripping force and high maximum moments due to the multi-tooth guidance	Universal 2-finger parallel gripper with a high gripping force and high maximum moments due to the multi-tooth guidance	Universal 2-finger parallel gripper of the compact class with T-slot guidance and good cost- performance ratio
Gripping and moving For small to medium- sized workpieces Equipped with a con- tinuous center bore for workpiece supply, sensor or actuator systems	Universal use For light to medium- sized workpiece weights With a large range of stroke	Optimum standard solution for many fields of application Universal use	 Optimum standard solution for many fields of application Universal use 	Optimum standard solution for many fields of application Universal use In the areas of machine and plant construction, assembly and handling as well as the automotive industry
•	•	•	•	•
0	0	•	•	•
		•	•	
		•	0	
•	•	•	•	
		·	•	
0	0	•	0	

PGF	PGB	DPG-plus	PHL
_			_
5	4	11	5
240 1900	90 610	110 11250	390 4630
7.5 31.5	410	2 45	30 160
0.3 5.3	0.28 1.32	0.12 52	1.38 24.18
07.1	03.3	0 46.35	0 15.5
0.03 0.4/0.03 0.4	0.02 0.08/0.02 0.08	0.03 1.1/0.03 1.1	0.12 1.82/0.12 2.91
125	125	380	800 0.02
up to 0.02 40	0.01 40	up to 0.01 67	41
40	40	5	41
+	++	+	++
+ Universal parallel gripper with surface-guided base jaws	+ Universal 2-finger parallel gripper with a high gripping force and high moment ca- pacity due to the multi-tooth guidance as well as the center bore	+ Despite the high moment load of the base jaws, this sealed 2-finger parallel gripper meets the IP67 requirements and does not permit any substances from the working environment to penetrate the interior of the unit	++ 2-finger parallel gripper with long jaw stroke for large parts and/or a broad range of parts
For high part diversities due to its long jaw stroke and high gripping forces	Universal use Suitable for applications that require a center bore, e.g. for workpiece feeding, special sensor systems or optical recognition systems	rough or dirty workpieces • Its field of application ex-	Optimum standard solution for many fields of application Universal use In the areas of machine and plant design, assembly and handling as well as the automotive industry
•	•	•	•
0	•	•	0
		•	0
		•	
•	•		
0	0	•	
0	0	J	

PFH-mini	PFH	PSH	SPG
3	4	4	1
630 2950	2200	320 1760	10000
30 100	150 300	14 100	100
2.65 12.6	18.9 33.6	0.77 8.05	35
013	0 14.7	0 8.8	50
0.3 1.0/0.3 1.2	0.7 1.25/0.7 1.25	0.12 04/0.12 0.4	1.5/1.5
250	900	300	500
0.05	0.02	up to 0.05	0.1
41	30	67	30
++	++	+	+
++	+	+	+
Gripper with long jaw stroke for large parts and a broad range of parts	2-finger parallel gripper with long jaw stroke for large parts and/or a broad range of parts	2-finger parallel gripper with long jaw stroke and dirt-re- sistant round guides	Sturdy 2-finger parallel gripper for heavy components and a broad part range, equipped with robust guides and therefore it is suitable for high gripping forces and maximum moment loads.
For precise handling of a wide variety of work- pieces	Particularly suitable for handling vehicle wheel rims	• For a wide range of parts	Covering a wide range of parts with a long jaw stroke High gripping force for high workpiece weights
•	•	•	•
•	0	•	0
0	0	•	
		•	
•		•	
		0	

2-Finger Parallel Grippers

Pneumatic

SCHUNK Gripper MPG-plus

The most powerful pneumatic miniature parallel gripper on the market.

Highly efficient small parts handling in the most compact space. With its power density, the MPG-plus sets the new standard for handling small parts. The unique combination of oval piston and cross roller guide of the MPG-plus ensures higher efficiency because of higher force and load capacity.

Your benefits:

- 25% higher gripping forces with identical size
- 25% longer gripper fingers with identical gripper size
- 30% higher load rating by improved guidance (cross roller guide)
- 10% less weight for higher dynamics
- 20% improved closing time for shorter cycle times

compared with the SCHUNK MPG gripper, which until now defined the benchmark in small parts handling.





MPG-plus: award-winning at the AUTOMATICA show

schunk.com/mpg-plus



Larger piston surface – more precise guidance The larger oval piston surface

and increase in the number of cross rollers ensure significantly improved efficiency. The improved cross roller guide with an increased number of junction rollers permits higher gripping forces.



Variable mounting options – maximum flexibility

Diverse mounting options ensure quick, easy gripper assembly and exchange. The gripper can be easily positioned using the centering sleeves and can be screwed through and fixed either laterally or at the bottom.



From a single source – Pick & Place with MPG-plus

Combine the MPG-plus miniature parallel gripper with the PPU-P from SCHUNK, the fastest pneumatic pick & place unit on the market. Benefit from high-speed pick & place with 95 cycles per minute.



Add-on valve ABV – shorter hosing, improved cycle time

The electrically controlled 3/2 pneumatic micro valves ABV are screwed onto the gripper. This hose-free direct assembly minimizes the hosing effort and reduces cycle times.

3-Finger Centric Gripper	
	PZN-plus
MPZ	PZN-ptus
6	11
20 310	255 57300
1 - 5	2 45
0.01 0.29	0.13 80
0 1.15	0 227
0.02 0.06/0.02 0.06	0.02 4.6/0.02 3
45	250
0.01	up to 0.01
40	40/64
5	5
+	+++
+	+++
Small 3-finger centric gripper with base jaws guided on T-slots	Universal centric gripper with high gripping force and maximum moments due to multi-tooth guidance
Universal use Particularly suitable for gripping small workpieces	Universal use due to numerous product variants; also in areas where there are special demands on the gripper (temperature, chemical durability, contamination, and much more)
•	•
0	•
	•
	•
	•
	20 310 1 - 5 0.01 0.29 0 1.15 0.02 0.06/0.02 0.06 45 0.01 40 5 + + Small 3-finger centric gripper with base jaws guided on T-slots • Universal use • Particularly suitable for gripping small workpieces

JGZ	PZH-plus	PZB-plus	DPZ-plus
7	4	9	8
225 7990	375 4200	340 27400	230 16500
216	20 75	2 35	2 25
0.12 8	1.5 33	0.26 53	0.2 20.1
030	022	0100	0 60
0.02 0.8/0.02 0.8	0.25 1.05/0.2 0.85	0.02 2.5/0.02 2.5	0.03 1.8/0.03 1.8
200	400	250	160
up to 0.01	up to 0.02	up to 0.01	up to 0.01
40	40	40	67
5	5		5
+	+	+	+
++	+	++	+
Universal 3-finger centric gripper of the compact class with T-slot guidance and best costperformance ratio	Universal centric gripper with high gripping force and maximum moments due to multi-tooth guidance	Universal 3-finger centric gripper with large gripping force and high maximum moments per finger, plus center bore	Despite the high moment load of the base jaws, this sealed 3-finger centric gripper meets the requirements of IP67 and does not permit any substances from the working environment to penetrate the interior of the component
 Optimum standard solution for many fields of application Universal use In the areas of machine and plant design, assembly and handling as well as the automotive industry 	Universal use due to numer- ous product variants; also in areas where there are special demands on the gripper (tem- perature, chemical durability, contamination, and much more)	Universal use Suitable for fields of application that require a center bore, e.g. for workpiece feeding, special sensor systems or optical recognition systems	Ideally suitable for handling of rough or dirty workpieces Its field of application extends from the loading and unloading of machines, such as in the case of sanitary blocks, grinding machines, lathes or milling machines, to handling tasks in painting plants, in powder-processing or underwater
•	•	•	•
0	•	•	•
	0	0	•
	0	0	0
	0	•	
			0

		Multi-finger Centric Gripper
PZH-SF-mini	PZH-SF	PZV
1	1	5
		570 6900
		4 16
	20	
3.3	20	0.5 10
09.8	08	0 34.5 0.02 0.15/0.02 0.15
0.5/0.5	0.5/0.5	
0.05	140	140
		up to 0.01
64	40	40
+	+	+
+	+	+++
Universal 3-finger centric gripper with a large, rotating jaw stroke capable of handling a broad range of workpiece sizes and a round guidance which is protected against dirt	Universal 3-finger centric gripper with a large, rotary jaw stroke capable of handling a broad range of workpiece sizes and a round guidance which is protected against dirt	The multi-finger gripper for applications in which two or three fingers are insufficient
Long stroke for a large range of parts or for undercut sections Optimum for rotationally symmetric parts		4-finger centric grippers have advantages over the usual centric grippers, for example when cylindrical workpieces are being magazined in tablets The PZV process-reliably handles the workpieces despite the interfering contours
•	•	•
•	•	•
•	•	
		•

3-Finger Centric Grippers

Pneumatic

SCHUNK 3-Finger Centric Gripper PZN-plus

Universal gripper for a very wide range of parts

The PZN-plus is the first centric gripper with multi-tooth guidance for handling an extremely wide range of parts, from small parts handling through to heavy-duty applications.

The universal virtuoso with 11 sizes guarantees precise gripping of centric workpieces with a workpiece weight of up to 227 kg.

The PZN-plus is available with ATEX certification as a premium product specifically for potentially explosive atmospheres.

Your benefits:

- Robust multi-tooth guidance for maximum process reliability
- Significantly greater payload allows for use of longer gripper fingers
- Slender, compact dimensions for minimum interfering contours in handling
- Screw connection for flexible pressure supply in all automation systems
- Extensive sensor accessories for monitoring the stroke position



schunk.com/pzn-plus

SCHUNK Miniature Gripper MPZ

SCHUNK

schunk.com/mpz

Powerful handling of small parts

The powerful 3-finger miniature centric gripper can be used in small parts handling systems, e.g. for handling and mounting products such as needles, microprocessors or small electric components. A characteristic feature of the MPZ is the tried-and-tested, accurate T-slot guidance with hardened, ground steel base jaws. This ensures reliability and high performance. The gripping force maintenance device that can be integrated as an option is protected by very small springs during opening and closing. For example, this prevents loss of components in the event of a sudden drop of the pneumatic pressure.

Your benefits:

- Proven T-slot guidance
- Wedge-hook principle for high force transmission and synchronized gripping
- · Gripping force maintenance optional

	2-Finger Angular Grip	2-Finger Angular Gripper			
	SGB	swg	PWG-plus	2-Finger Radial Gripper PRG	
	SCHAME	SWO	PWG-plus	PRG	
Technical data					
Number of sizes	3	8	8	8	
Gripping moment [Nm]	0.9 4.95	0.01 - 2.8	3.32 1025	2 295	
Opening angle per jaw [°]	8	15	15	30 90	
Weight [kg]	0.04 0.06	0.0025 - 0.213	0.13 13.6	0.13 6.72	
Recommended workpiece weight [kg]	00.8	00.46	023.13	0 6.96	
Closing/ opening time [s]	0.06 0.08/ 0.04 0.05	0.015 0.03/ 0.02 0.06	0.06 0.32/ 0.01 0.46	0.06 0.75 <i>l</i> 0.06 0.92	
Max. permissible finger length [mm]	50	42	300	240	
Repeat accuracy [mm]	0.1	0.05	0.02	up to 0.05	
Protection class IP	20	30	30	20	
Cleanroom class ISO 14644-1					
Sensor systems	+	+	++	++	
Comprehensive ranges	+	+	++	++	
Description	Small, simple actu- ated plastic angular gripper with spring reset	Narrow double-act- ing 2-finger angular gripper	Robust 2-finger angular gripper with oval piston and bone drive	180° radial gripper with powerful 1-shift slotted link gear and oval piston	
Field of application					
	Universal use With special requirements on corrosion resistance and antistatic properties of the gripping unit	Universal use Suitable for applications which require a stacked, space-optimized gripper arrangement	• Universal use	For areas of application which, in addition to a large gripping force, require the shortest possible motion sequences through the radial design of the jaw stroke	
Ambient conditions					
Clean	•	•	•	•	
Contaminated/coarse dust	0	0	•	0	
Contaminated/fine dust and liquids			0		
Contaminated/aggressive liquids			0		
High tomporature range > 00 00			•	•	
High temperature range > 90 °C			, and the second	•	

^{*} The GAP is an angular parallel gripper, which means the values must be understood as forces [N].
+ = medium-sized selection +++ = wide selection +++ = very wide selection

DRG	GAP	3-Finger Angular Gripper SGW
		000
_	_	_
5	3	3
8.2 143	92 430*	1.35 7.45
10 90 0.5 4.46	30 90 0.3 1.33	8 0.05 0.17
0.5 4.40	0.3 1.33	0 13
0 1.2	0 123	· 15
0.4 0.3 <i>l</i> 0.5 0.6	0.09 0.35 <i>l</i> 0.09 0.35	0.02 0.02 <i>l</i> 0.03 0.03
125	65	50
0.1	0.05	0.1
67	40	20
++	+	+
++	++	+
Sealed 180° angular gripper for use in dirty environments	2-finger angular parallel gripper with gripper finger actuation of up to 90 degrees per jaw	Small, simple actu- ated plastic angular gripper with spring return
 For applications requiring a large opening range Particularly suitable for the use in dirty environaments 	Gripping and moving For small to medium-sized workpieces	Universal use With special requirements on corrosion resistance and anti-static properties of the gripping unit
•	•	•
•	0	0
•		
•		
•		
0	0	0

SCHUNK Gripper PWG-plus

Compact powerhouse

The double oval piston drive, the one-piece, high-strength aluminum housing and the practically wear-free bone drive make the PWG-plus 2-finger angular gripper a compact and robust powerhouse. Depending on the application it can be equipped with or without a mechanical gripping force maintenance device.

In addition, extensive accessories are available, including inductive sensors and magnetic switches.



schunk.com/pwg-plus

Your benefits:

- Workpiece weights between 0.5 kg and 7.3 kg
- Gripping moments amount between
 3.5 Nm and 143 Nm
- Stroke per finger 15°
- Overgrip angle per jaw at least 3°
- Maximum force transmission and low wear due to robust bone drive
- High power density due to oval piston drive
- Flexible design of workpiece supports because of connection threads and centering possibilities

SCHUNK Grippers

Electric

	2-Finger Parallel Gripper				
	Alternative	Alternative			
	Co-act EGP-C	EGP	PGN-plus-E	Adaptable LEG	
			1		
Technical Data					
Number of sizes	2	4	2	3	
Gripping force [N]	40 140	12 300	110 810	300 1050	
Stroke per jaw [mm]	36	310	810	101 281	
Weight [kg]	0.36 86	0.11 0.8	1.01 1.73	5.4 7.9	
Recommended workpiece weight [kg]	0.2 0.7	0 125	0 4.05	0 7.5	
Closing/opening time [s]	0.09 0.2	0.03 0.49	0.26 0.29		
Max. permissible	50	80	160	600	
finger length [mm]			200		
Repeat accuracy [mm]	0.02	0.02	0.01	0.05	
Nominal voltage [V]	24	24 DC	24 DC	Motor-dependent	
Nominal current [A]	0.14 0.2	0.14 0.3	0.6 0.7	Motor-dependent	
Protection class IP	30	30	40	20	
Communication interface	Digital I/O	Digital inputs, IO-Link	Digital I/O, IO-Link	Depending on the controller	
Great variety	+	++	+	++	
Description	Electric 2-finger parallel gripper. Certified for collaborative operation, actuated via 24 V and digital I/O	Electric 2-finger parallel gripper with smooth- running roller bearing guide in the base jaw	Electric 2-finger parallel gripper with integrated motor and electronics as well as reliable multi-tooth guidance	Light long-stroke gripper for flexible and high- ly dynamic handling of different components	
Motor & Controller					
Motor	Integrated	Integrated	Integrated	Adaptable	
Controller	Integrated	Integrated	Integrated	External	
Controller type		zgracea		Motor-dependent	
Field of application				sto. aspendent	
	 Gripping and moving For small to medium- sized workpieces with flexible force and high speed Suitable for collaborative operation 	 Gripping and moving For small to medium- sized workpieces with flex- ible force and high speed In the areas of assembly, testing, laboratory, pharmacies 	 Optimum standard solution for many fields of application Universal use 	 For very flexible gripping of various geometries and types of components Due to the servo-electric drives, the gripping position and the gripping force can be exactly determined 	
Ambient conditions					
Clean	•	•	•	•	
Contaminated/coarse dust	•	0	0	0	
Contaminated/fine dust and liquids			0		
Contaminated/aggressive liquids					
High temperature range > 90 °C					

⁼ very highly suitable

^{● =} highly suitable ○ = suitable in customized version

^{+ =} medium-sized selection

		Intelligent				
	EGA	MEG	PG	EGL	WSG	РЕН
•			COMP	To an an		
	2	3	1	1	3	3
	150 1300	35 140	30 200	50 600	5 80	150 1800
	30 100	610	34	42.5	32 105	60 100
	2.29	0.47 1.42	1.4	1.8	0.32 1.6	5.4 16.8
(0 6.5	00.7	1	0 – 3	00.4	09
		0.3 0.62	01	0.7	0.5 1.0	11.5
!	500	64	140	165	170	270
,	0.05	0.02	0.05	0.05	±0.03	±0.05
	Motor-dependent	24 DC	24 DC	24 DC	24 DC	24 DC
	Motor-dependent	0.6 1.3	1.4	2.5	0.3 0.9	2.4 10
	40	30	20	46	40	41
	Depending on the	Digital and analog	PROFIBUS, CAN,	PROFINET, PROFIBUS, CAN	EtherNet TCP/IP,	PROFIBUS, CAN,
	controller	inputs and outputs	Digital I/O		PROFINET, PROFIBUS, CAN	Digital I/O
	++	+	+	+	++	+
ı	Electric 2-finger parallel gripper with adaptable servomotor	Electric 2-finger parallel gripper with smooth- running roller bearing guide in the base jaw	Servo-electric 2-finger parallel gripper with sensitive gripping force control and long stroke	Servo-electric 2-finger parallel gripper with sensitive gripping force control and long stroke	Servo-electric 2-finger parallel gripper with sensitive gripping force control and long stroke	Servo-electric 2-finger parallel gripper with large jaw stroke for large parts and/or di- verse parts spectrum
,	Adaptable	Integrated	Integrated	Integrated	Integrated	Integrated
	External	External	Integrated	Integrated	Integrated	Integrated
	Motor-dependent	MEG-C	· ·	ŭ		J
	 Gripping and moving For medium-sized workpieces with flexible force and high speed 	 Gripping and moving For small to medium-sized workpieces with flexible force, stroke or speed 	 Universally applicable, highly flexible gripper For a wide range of parts and sensitive components 	Various workpieces can be gripped either sensi- tively or with a high force Flexible workpiece handling possible even in a contaminated envi- ronment	 Universally applicable, highly flexible gripper For a wide range of parts and sensitive components 	 Universally applicable, highly flexible gripper With a wide variety of parts
	•	•	•	•	•	•
	•	0		•		0
	0			•		
		0	0		0	
		O	<u> </u>		U	

	3-Finger Centric Gripper	Electromagnetic Grippers	
		Alternative	
EGN	EZN	EGM-M	EGM-B
		Cours (L.)	
3	2	6	8
170 1000	140 800	780 11700	1800 20370
8 16 0.84 3.4	6 10 0.98 2.3	17	5.5 25
0.84 3.4	0.98 2.3	0 75	0 118
0 - 3	04	0 15	0110
0.35 0.5	0.25 0.4	0.3	0.3
200	125		
±0.01	±0.01		
24 DC	24 DC	400 AC	400 AC
1 2.6	23	2.2 3.7	2.9 12.3
41	41	54	54
Depending on the controller	Depending on the controller	Depending on the controller	Depending on the controller
++	++	+++	+++
Servo-electric 2-finger parallel gripper with high gripping force and moment loads due to the multi-tooth guidance	Servo-electric 3-finger centric gripper with high gripping force and high maximum moment due to the multi-tooth guidance	Electric permanent magnet- ic gripper for energy-efficient handling of ferromagnetic workpieces	Electric permanent magnet- ic gripper for energy-efficient handling of ferromagnetic workpieces
Integrated	Integrated		
External	External	External	External
ECM	ECM	ECG	ECG
 Optimum standard solution for many fields of application Flexible in use due to control- lable gripping force, position, and speed 	 Optimum standard solution for many fields of application; flexible in use due to control- lable gripping force, position, and speed 	 Universally applicable, compact gripper, with large diversity of parts 	 Universally applicable, compact gripper, with large diversity of parts
•	•	•	•
•	•	•	•
0	•	•	•
•	•		
0	0	0	0

Patented Precision!
Patentierte Präzision!

SCHUNK Grippers

Electric

The SCHUNK Gripper PGN-plus-E

The first electric gripper with proven multi-tooth guidance. With permanent lubrication in the multi-tooth guidance, digital actuation, and 24 V drive.

The electric SCHUNK PGN-plus-E gripper transfers the proven high performance features of the pneumatic PGN-plus-P gripper directly to the area of mechatronic handling. The first electric gripper with proven multitooth guidance with permanent lubrication, digital actuation, and 24 V drive makes the changeover from pneumatic to electric components particularly easy. Its actuation via digital I/O simplifies commissioning, enabling rapid integration in existing systems.

Your benefits:

- Up to 50% longer gripper fingers due to higher maximum moments
- Four-stage gripping force for simple adaptation to sensitive workpieces
- Lifelong maintenance-free
 The SCHUNK multi-tooth guidance with continuous lubrication pockets ensures even lubrication.
- 24 V drive and actuation via either digital I/O or IO-Link Class B connection for a simplified commissioning and fast integration into existing systems
- Integrated sensor system





schunk.com/pgn-plus-e



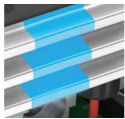
Up to 50% longer gripper fingers

The improved multi-tooth guidance enables the use of even longer gripper fingers for the same gripper size due to higher maximum moments, without overloading the guidance.



Gripping force adjustable to four stages

The gripping force of the SCHUNK gripper PGN-plus-E can be quickly, safely and manually adjusted in four stages.



Maximum life span due to lubrication pockets in the robust multi-tooth guidance

Permanent lubrication pockets ensure a continuous grease supply. At the same time, it ensures that an even lubricant film is created rapidly, even with short strokes.



Maximum process safety

The multi-tooth guidance enables a greater diagonal pull surface, and therefore a lower surface pressure, for process-reliable and low-wear transmission of power to the base jaw.



Integrated sensor system

The control and power electronics are already completely integrated so that no space is taken up in the control cabinet. The 24 V gripper is actuated via digital I/O inputs. Up to 2 gripper positions can be queried via one M8 connection.

Universal Robots	SCHUN	IK Grip	pers												
	EGP 4	EGP 40		Co-act EGP-C 40		KGG 100-80		PSH 22-1			JGP 8	0			
UR 3 UR 5 UR 10						V	Ą	Jan San	T.	1					. 60
Combination possibilities*	UR 3	UR 5	UR 10	UR 3	UR 5	UR 10	UR 3	UR 5	UR 10	UR 3	UR 5	UR 10	UR 3	UR 5	UR 10
Gripper	•	•	•	•	•	•	•	•	•		•	•	•	•	•
Gripper + change system/FT sensor	•	•	•	•	•	•		•	•		•	•		•	•
Gripper + change system + FT sensor		•	•		•	•		•	•			•		•	•
Workpiece weight															
0 - 1 kg		•			•			•			•			•	
1.1 - 1.5 kg											•			•	
1.6 - 2 kg											•			•	
2.1 - 2.5 kg														•	
2.6 - 3.0 kg															
3.1 - 3.5 kg															
3.6 – 4.0 kg															
4.1 – 4.5 kg															
Technical data															
ID	13203	370***		1326	+55**		1327	748		1327	747		1348	129	
Weight [kg]	0.7			0.6			1.2			1.7			1.33		
Max. gripping force [N]	140			140			175			320			415		
Recommended workpiece weight [kg]	0.7			0.7			0.9			1.6			2.1		
Stroke per jaw [mm]	6			6			40			28			8		

You can find more technical data in the catalog chapter for the respective gripper.

- * Overview of the combination possibilities of gripping systems and robot sizes which result from the comparison of the weight of the gripping system to half of the robot payload. A technical design for the application including top jaws and workpieces is absolutely essential.
- ** The cable extension ID 1339964 is required for combination with force/torque sensor.
- *** The adapter plate ID 1355667 and cable extension ID 1339964 are required for combinations with force/torque sensors. The adapter plate ID 1355667 is required for combination with the change system.

The new SCHUNK FT-AXIA Force/Torque Sensor

The first compact force/torque sensor with two calibrations.

The compact SCHUNK force/torque sensor FT-AXIA was designed primarily for use in lightweight and small robots. Due to the dual calibration, it covers two measurement ranges and is therefore very versatile.



schunk.com/ft-axia

- Compact design
 - due to completely integrated electronics and status display via LEDs
- · Simple configuration

Two calibrations can be controlled in the sensor via web interface

Robust and durable and long service life

Even at short-term overloading, the sensor is protected from damage

· Plug & Work

directly compatible for KUKA and Universal Robots via installations module

SCHUNK End-of-Arm Modular System for Universal Robots

Selection Table

												Robot Accessories		
JGP	100		PGN-	plus-P	80	PGN-	plus-P	100	PZN-p	olus 64			FT-AXIA 80	SHS 50
	100	0007												6
UR 3	UR 5	UR 10	UR 3	UR 5	UR 10	UR 3	UR 5	UR 10	UR 3	UR 5	UR 10	Universal Robots	Direct assembl	y possible
	•	•	•	•	•		•	•	•	•	•	UR 3	•	•
	•	•		•	•			•		•	•	UR 5	•	•
		•		•	•			•		•	•	UR 10	•	•
												SCHUNK Grippers	Direct assembl	y possible
	•			•			•			•		EGP 40	• ***	• ***
	•			•			•			•		Co-act EGP-C 40	• **	•
	•			•			•			•		KGG 100-80	•	•
	•			•			•			•		PSH 22-1	•	•
	•			•			•			•		JGP 80	•	•
	•						•					JGP 100	•	•
							•					PGN-plus	•	•
							•					PZN-plus 64	•	•
1348	8128		1327	751		1327	750		1327	749		ID	1357169	SHK 1334788
1.72	!		1.38			1.8			1.22					SHA 1334789
660			550			870			580			Weight [kg]	0.51	SHK 0.35
3.3			2.75			4.35			2.9			-		SHA 0.14
10			8			10			6			Max. dynam. bending moment [Nm]		25
									-			Max. dynam. bending moment M _z [Nm]		45
												Range of measurement F _{xy} [N]	200 500	
												Range of measurement F _z [N]	360 900	
												Moment measurement range [Nm]		

Manual Change System SCHUNK SHS

Manual tool change system with integrated air feed-through, locking monitoring and optional electric signal feed-through. Ideally suited for use in the flexible production of products with a comprehensive range of variants in which reliable manual changes are required.

- 6 sizes for optimum size selection and a broad application range
- · Integrated pneumatic feed-through for reliable energy supply of the handling modules
- · The locking clip opens at the front this allows the changer to be easily operated even in confined spaces





- · Optional locking and presence monitoring means more process reliability
- Broad range of electric, pneumatic and fluid modules for various energy transmission options
- ISO flange pattern for simple assembly on most types of robots without additional adapter plates





	Universal Gripper with Shank Interface GSW-B	Universal Gripper with Shank Inter- face and Compensation Unit GSW-B with AGE	Vacuum Gripper with Shank Interface GSW-V
Comprehensive ranges	++	++	+
Variety of sensor systems	+	+	
Description	Universal gripper with shank interface for toolholder	Universal gripper with shank interface for toolholder and compensation unit	
Field of application			
	For fully automated loading and unloading of machining centers	 For fully automated loading and unloading of clamping devices such as vises 	For fully automated loading and unloading of flat workpieces
ambient conditions			
Clean	•	•	•
Contaminated/coarse dust	•	0	0
Contaminated/fine dust and liquids	0	0	0
Contaminated/aggressive liquids	0	0	
High temperature range > 90 °C	•	•	
Cleanroom	0	0	

- = very highly suitable
- = highly suitable
- O = suitable in customized version

- + = medium-sized selection ++ = wide selection +++ = wide large selection

SCHUNK PZN-plus with Shank Interface GSW-B

The SCHUNK GWS gripper with shank interface loads and unloads machining centers fully automatically using the machine's own axis. It is inserted in a toolholder like a tool and can be swapped lightning fast out of the tool rack, and loaded from the tool changer into the machine spindle directly by the machine without requiring a robot or gantry.

The result: fully automatic workpiece change only with the help of the machine axis. Operation via the coolant supply.

- 30% higher productivity due to automated machine loading
- No additional energy supply required in the machine



schunk.com/gsw-b

Magnetic Gripper with Shank Interface GSW-M	Cleaning Device with Shank Interface RGG	LOG	O-Ring Gripper ORG
+	+	+++	+
Magnetic gripper with shank interface for toolholders	Cleaning device with shank interface for toolholders	Lightweight gripper made from a chemical resistant polyamide with a closed membrane system.	6-finger gripper reliable internal and external assembly of 0-rings
 For fully automated loading and unloading of ferromagnetic work- pieces 	 For cleaning of clamping devices and for automating cleaning of machine tools 	 Particularly suitable for highly dynamic applications with light workpieces For handling of small parts and plastic parts, as well as sand core handling 	• For automated assembly of 0-rings
•	•	•	•
0		•	
<u> </u>	•	•	
	•		
		0	0

SCHUNK ORG Special Gripper for O-ring Assembly

The SCHUNK O-ring gripper must be positioned with custom fingers can be used to mount O-rings and other sealing rings, both on shafts (external assembly) and in bores (internal assembly).

Your benefits:

• **Up to 30% time saving** as the external and internal assembly can be done with one gripper



schunk.com/org

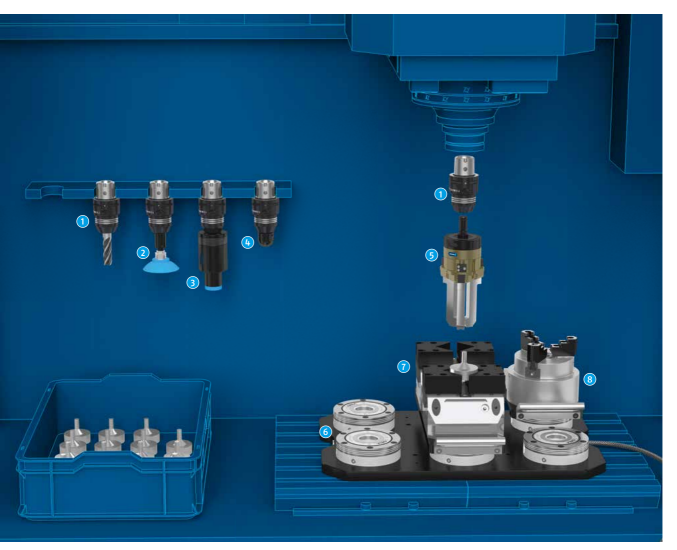
	Gripping Hands	
	Intelligent	
	Servo-electric 5-Finger Gripping Hand SVH	Servo-electric 3-Finger Gripping Hand SDH
	First DGUV certified 5-finger hand	
Technical data		
Overall length [mm]	242.5	248.8
Total width [mm]	92	120.2
Max. finger width [mm]	19.6	46.4
Finger length [mm]	102.7	155
Finger spacing [mm]	25	66
Ratio to human hand	1:1	1.4:1
Number of drives	9	7
Number of fingers	5	3
Degrees of freedom	20	7
Weight [kg]	1.3	1.95
IP class	20	50
Power supply [V DC]	24	24
Nominal current [A]	0.16	2
Max. current [A]	3.5	5
CAN		•
RS232		•
RS485	•	
EtherNet TCP/IP		•
Environment		
Clean environment	•	•
Easily contaminated environments		•
Tactile sensor systems		
Tactile sensor systems		•

Special Grippers

Lean Automation

SCHUNK Lean Automation: Gripping Systems and Clamping Technology for the Automation of your Machine Tool

When it comes to precision, when seconds are decisive, set-up times are too long and costs too high, there is no room for compromise. And this is precisely where SCHUNK's lean automation range comes in. Because your machine can do more than you think. With efficient and suitable solutions for loading, changing, and cleaning. And of course with optimum tool and workpiece clamping.



- TENDO E compact Hydraulic Expansion Toolholder The ultimate toolholder for every cutting tool, for every application
- Vacuum Gripper GSW-V for handling workpieces with a flat surface
- Magnetic Gripper GSW-M for handling ferromagnetic workpieces
- Cleaning Unit RGG for cleaning the machine room in a matter of seconds
- 5 SCHUNK Universal Gripper PZN-plus with shank interface

for automatic loading and unloading of your machine tool

- **Output**VERO-S Quick-change Pallet System

 Positioning and clamping in a single operation
- **TANDEM Clamping Force Blocks** for workpiece clamping in confined spaces
- 8 ROTA Lathe Chuck for precise clamping of round workpieces

Handling and Assembly – SCHUNK has the perfect Solution for every Requirement.

With our wide range of pneumatically and electrically driven linear, rotary, and gripper standard components and many products for robots, SCHUNK offers perfect prerequisites for individual handling solutions. An enormous variety of automated solutions can be implemented by using just a few standard components – fast, simple, and professional.

Application-specific automation systems provide high dynamics during short cycle times – from small parts assembly in the production of electronics to the loading and unloading of machine tools to the handling of food products, pharmaceuticals or medical devices.



Over **4,000** standard components in the most comprehensive selection of modules for handling and assembly









Handling

Product Overview

















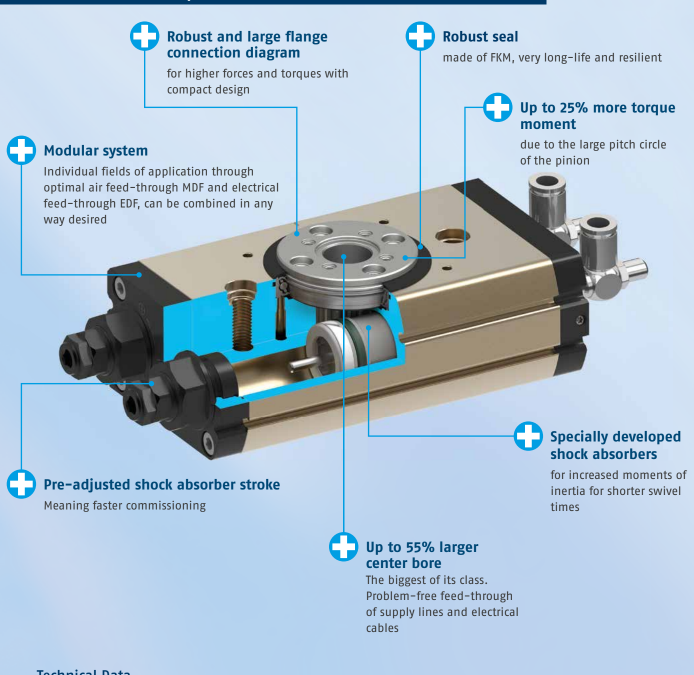






The new pneumatic SCHUNK **Swivel Module SRM**

The most robust and powerful swivel module on the market



Technical Data



Moment of inertia

7 kgm²

Handling

Product Overview

Content

	Page
Pneumatic Rotary Modules	50
Electric Rotary Modules	54
Pneumatic Linear Modules	58
Electric Linear Modules	60
Pick & Place Multi-axis Systems	66
Change Systems	68
Compensation Units	70
Rotary Feed-throughs Measuring Systems	72
Monitoring Sensors Machining Tools	76

Rotary Modules

Pneumatic

Rotary Modules, pneumatic	Swivel Vane	
	SFL	RM-W
	31 L	K14-44
	COMPAN S	
Technical data		
Angle of rotation < 360 ° [°]	90 180	90/180
Angle of rotation > 360 ° [°]		
Number of sizes	3	4
Torque [Nm]	0.1 3.6	0.7 22
Weight [kg]	0.09 0.71	0.65 8.3
Max. permissible mass moment of inertia [kgm²]	0.005	0.27
Repeat accuracy [°]	0.05	up to 0.036
Protection class IP	52	40
Description	Rotary actuator with a high torque for easy rota- tion tasks up to 180°	Swivel vane with high torque for fast rotation tasks
Gripping force [N]		
Stroke per jaw [mm]		
Recommended workpiece weight [kg]		
Closing/opening time [s]		
Max. permissible finger length [mm]		
Options/versions		
Center bore		
Pneumatic rotary feed-through		
Electric rotary feed-through		
Center position		
ATEX-certified		
Gripping force maintenance		
Rotation adapter		
Monitoring options		
Inductive proximity switches		•
Magnetic switches	•	
Field of application		
	The optimum solution for easy rotation tasks	For fast movement cycles
Ambient conditions		
Clean	•	•
Slightly dirty	•	•
Extremely dirty		

^{• =} fully supported

Rotary Actuators				Swivel Heads
SRU-mini	RM-F		SRU-plus	SRH-plus
2 400	2 100	2 400	2 100	100
0 180	0190	0 180	0 180	180
4	6	4	8	7
0.16 1.15	0.05 1.9	1.13 23.7	3 115	3 69.9
0.15 0.65	0.046 1.6	0.44 10.75	1.2 26.5	2.1 21.2
0.01	0.023	7	32	2.6
0.07	up to 0.082	0.03 0.07	0.05	0.05
65	40	65	67	67
Light and fast flat swivel unit with mul- tiple options such as fluid feed-through, hydraulic damping, hydraulic-elasto- mer damping and a pneumatic center position	Light and fast swivel unit	Universal unit for pneumatic swivel and turning move-ments	Universal unit for pneumatic swivel and turning move-ments	Universal swivel head SRH-plus for fast loading and unloading tasks, with integrated fluid and electrical feed- through
	•			
•	•			
	•			
•			•	
For fast movement	For fast movement	For universal use	For universal use	Recommended
cycles	cycles	with any swiveling movement	with any swiveling movement	for loading and unloading machine tools
•	•	•	•	•
•	•	•	•	•
		•	•	•

	Swivel Finger	Rotary Indexing	Rotary Gripping Modu Parallel Gripper	les with 2-Finger
SKE	GFS	RST-D	GSM-P	RP
90	90 180		0180	0190
		22.5 90		
4	4	3	4	5
0.4 9	0.64 10	3.1 29.3	0.3 2.9	0.38 1.9
0.13 1.95	0.55 5	18.3	0.37 1.51	0.5 2.2
		0.6		
0.03	0.07	up to 0.04	0.02	0.02
30	54	50	30	40
90° swivel head with single piston drive	Rotary finger for turning work- pieces that are held by a gripper or can also be used as a special rotary unit	Ring indexing unit for endlessly turning with a rotation angle up to 90° per cycle.	Compact gripper swivel combination, consisting of a powerful rotor drive and a 2-finger parallel gripper	Compact 2-finger parallel gripper swivel module with double piston rack and pinion swivel drive
			39 162	50 420
			1.5 10	2.5 8
			0.2 0.61	0.25 1.4
			0.01 0.05/ 0.01 0.05	0.015 0.06/ 0.015 0.06
			64	100
		•		
				•
			•	•
				•
•			•	
	•	•	•	
• For light exter- nal loads	• For universal use	For fast move- ment cycles	 For gripping and swiveling small to medium-sized workpieces in clean environments 	 For gripping and swiveling work– pieces in clean environments
•	•	•	•	•
	•	•		•

Rotary Modules

Pneumatic

Universal Swivel Unit SRM

Highest Power Density! Easy Commissioning. Maximum Modularity.

The pneumatic SCHUNK universal swivel unit SRM means more power, greater modularity, and greater economy in production automation. Specially developed, inner shock absorbers ensure maximum performance in the smallest space. The especially large center bore for feed-through of various media and a unique set-up enable tailored, highly efficient solutions.



schunk.com/srm

- Robust and large flange connection diagram for higher forces and torques with compact design
- Robust seal made of FKM, very long-life and resilient
- **Up to 25% more torque moment** due to the large pitch circle of the pinion
- Specially developed shock absorbers for increased moments of inertia for shorter swivel times
- Up to 55% larger center bore
 The biggest of its class. Problem-free feed-through of supply lines and electrical cables
- Pre-adjusted shock absorber stroke Meaning faster commissioning
- Modular system
 Individual fields of application through optimal air feed-through MDF and electrical feed-through EDF, can be combined in any way desired

Rotary Modules, electric	Rotary Actuators			
	Alternative	Adaptable	Intelligent	
	ERP	ERM	PR 2	
Technical data				
Number of sizes	1	1	3	
Torque [Nm]	2	75	4.3 98	
Max. speed [RPM]		62.5	13 78	
Weight [kg]	3.61	15.5	1.9 6.4	
Max. permissible mass moment of inertia [kgm²]	0.1	20	9.5	
Repeat accuracy [°]	0.02	0.035	0.03	
Gear ratio		48	51 161	
Intermediate circuit/nominal voltage [V]		Motor-dependent	24	
Nominal current [A]	0.8		5 12	
Diameter of center bore	17.1	22		
Number of electric feed-throughs	0	0	0	
Number of pneumatic feed-throughs	0	8	0	
Protection class IP	54	65	40	
Type of measuring system		Motor-dependent	Incremental	
Angle of rotation [°]	45 180			
Description		Electric rotary module with adaptable servo- motor, angle of rotation > 360°, center bore and optional feed-throughs	Servo-electric rotary actuator with angle of rotation > 360°, precision gear and integrated electronics	
Gripping force [N]/opening angle [Nm]				
Stroke/opening angle per jaw [mm]/[°]				
Recommended workpiece weight [kg]				
Closing/opening time [s]				
Max. permissible finger length [mm]				
Motor & Controller*				
Motor	Integriert	Adaptable	Integrated	
Controller	Integriert	External	Integrated	
Controller type		Motor-dependent		
Options/versions				
Center bore	•	•		
Pneumatic rotary feed-through		•		
Electric rotary feed-through				
Brake		•	•	
Field of application	. Flaktvisches	. Universal extreme	- Universal use	
Annh inne ann diéinne	Elektrisches Schwenken von kleinen und mittelschweren Werkstücken ohne flexibles Positionieren	 Universal, extremely flexible rotary module Suitable for use as a component in a handling or positioning system 	Universal-use, extremely flexible rotary actuator As a component in a handling or positioning system As an axis for lightweight arms in industrial or service robotics	
Ambient conditions				1
Clean	•	•	•	
Slightly dirty	•	•	•	
Extremely dirty		•		

^{• =} fully supported

^{*} = Control concepts for mechatronic SCHUNK components see page 19

PRH	ERD	ERS	PDU 2
- Jaha G			
3	3	3	3
0.75 6.8 35 117	0.4 1.2 600	2.5 - 10 140 2300	4.3 98 13 78
0.75 1.55	1.2 - 1.8	2.7 - 10.9	1.9 6.1
0.3	0.0012	0.6	1.5 0.1
0.004	0.01	up to 0.01	0.03
30 100			51 161
24	560	560	24
1.3 6.5	0.43 1.6	1.2 1.8	5 13
_			
0	4	8 1	0
54 65	40 - 54	40	40
Incremental	Absolute (Hiperface)	Incremental	Incremental
incremental	Absolute (Ilipellace)	incremental	inciental
Servo-electric miniature rotary actuator with angle of rotation > 360°, center bore and precision gear	Powerful torque motor with absolute-value transducer and electric and pneumatic rotary feed-throughs	Electric rotary actuator with torque motor and angle of rotation > 360° in optional protection class IP54 plus optional rotary feed-through and with holding brake	Servo-electric drive with angle of rotation > 360°, precision gear and integrated electronics
Integrated	Integrated	Integrated	Integrated
Integrated	External	External	Integrated
	Bosch Rexroth, Siemens**	Bosch Rexroth, Siemens**	
-		_	
•			
	•		•
		-	
Universal-use, extremely flexible rotary actuator	For all applications with unusual requirements in terms of repeat accuracy, speed of rotation, accel- eration and service life	 Universal-use, extremely flexible rotary actuator For applications with unusual requirements in terms of maximum mass moment of inertia, compactness, and reliability As a component in a handling or positioning system 	Servo drive for linear, rotary or CNC axes Axis motor for measuring and testing technology applications
		_	
•	•	•	•
•			•
•			
** = More controllers availab	le upon request		

^{** =} More controllers available upon request

PSM 2 PW EGS		2-Axis modules	Gripper Swivel Modules with 2-Finger Parallel Gripper
3 3 0.160.88 12231212 0.040.11 21256500 1.33.9 1.83.4 0.451.2 0.00018 0.2 up to 0.03 121161/101121 24 612 0 0 0 0 0 0 1 10rcremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with precision gear and integrated electronics Servo-electric drive with precision gear and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 30270 Servo-electric drive with angle of rotation >			
12 23/2 12 13 3.9 18 3.4 0.45 1.2 0.00018 0.2 up to 0.03 121 161/101 121 24 6 12 0 0 0 0 0 40 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics servo-electrics and integrated electronics Servo-electrics Integrated lintegrated lintegrated electronics Integrated lintegrated lintegrated Integrated lintegrated Integrated lintegrated	PSM 2	PW	
12 23/2 12 13 3.9 18 3.4 0.45 1.2 0.00018 0.2 up to 0.03 121 161/101 121 24 6 12 0 0 0 0 0 40 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics servo-electrics and integrated electronics Servo-electrics Integrated lintegrated lintegrated electronics Integrated lintegrated lintegrated Integrated lintegrated Integrated lintegrated	.0.		
12 23/2 12 13 3.9 18 3.4 0.45 1.2 0.00018 0.2 up to 0.03 121 161/101 121 24 6 12 0 0 0 0 0 40 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics servo-electrics and integrated electronics Servo-electrics Integrated lintegrated lintegrated electronics Integrated lintegrated lintegrated Integrated lintegrated Integrated lintegrated	3	2	2
2125 6500 1.3 3.9 1.8 3.4 0.45 1.2 0.00018 0.2 up to 0.03 1 121 161/101 121 24 6 12 0 0 0 0 0 40 40 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-lectric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics 15 140 3 6 0 0.55 0.03 0.22 50 Integrated Integra			
1.3 3.9 1.8 3.4 0.45 1.2 0.00018 0.2 up to 0.03 121 161/101 121 24 24 1.6 0 0 0 0 40 40 30 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric of view by the actuator with precision gear and integrated electronics Servo-electric of view by the actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics 15 140 3 6 0 0.55 0.03 0.22 50 Integrated		12 25/2 12	0.010.11
0.2 up to 0.03 121 161/101 121 24 24 6 12 0 0 0 0 0 0 0 10 0 0 10 0 0 10 0 0 10 0 0 0 10 0 0 0 10 0 0 0 10 0 0 0		1.8 3.4	0.45 1.2
121 161/101 121 24 6 12 0 0 0 0 40 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electrics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated Integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 30 270 Compact electrical 2-finger paralle rotator with precision gear and integrate electronics Servo-electric drive with angle of rotation > 30 270 Compact electrical 2-finger paralle rotator with precision gear and integrate electronics Integrated lintegrated lintegrated lintegrated lintegrated lintegrated Integrated lintegrated lintegrated Integrated lintegrated lintegrated Integrated lintegrated lintegrated Integrated lintegrated lintegrated lintegrated Integrated lintegrated lintegrated lintegrated lintegrated - Servo drive for linear, rotary or CNC axes - Axis motor for measuring and testing technology applications - Servo drive for linear, rotary or CNC axes - Axis motor for measuring and testing technology applications - CNC axes - Axis motor for measuring and testing technology applications - CNC axes - Axis motor for measuring and testing technology applications - CNC axes - Axis motor for measuring and testing technology applications - CNC axes - CNC axes - Axis motor for measuring and testing technology applications			0.00018
121 161/101 121 24 6 12 0 0 0 0 40 Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electrics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated Integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 30 270 Compact electrical 2-finger paralle rotator with precision gear and integrate electronics Servo-electric drive with angle of rotation > 30 270 Compact electrical 2-finger paralle rotator with precision gear and integrate electronics Integrated lintegrated lintegrated lintegrated lintegrated lintegrated Integrated lintegrated lintegrated Integrated lintegrated lintegrated Integrated lintegrated lintegrated Integrated lintegrated lintegrated lintegrated Integrated lintegrated lintegrated lintegrated lintegrated - Servo drive for linear, rotary or CNC axes - Axis motor for measuring and testing technology applications - Servo drive for linear, rotary or CNC axes - Axis motor for measuring and testing technology applications - CNC axes - Axis motor for measuring and testing technology applications - CNC axes - Axis motor for measuring and testing technology applications - CNC axes - Axis motor for measuring and testing technology applications - CNC axes - CNC axes - Axis motor for measuring and testing technology applications			
24 612 0 0 0 0 40 Incremental Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo delectrics Integrated I	0.2	•	1
6 12 0			
0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		24	
O 40 Horemental Incremental Incremental 30 270 Servo-electric drive with angle of rotation > 360° and integrated electronics Integrated electronics Integrated electronics Integrated electronics Integrated	6 12		1.6
O 40 Horemental Incremental Incremental 30 270 Servo-electric drive with angle of rotation > 360° and integrated electronics Integrated electronics Integrated electronics Integrated electronics Integrated			
Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics 15 140 3 6 0 0.55 0.03 0.22 50 Integrated Integra			
Incremental Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics Servo-electric drive with angle of rotation > 30 270 Compact electrical 2-finger paraller totary gripper module with smooth-running roller bearing guide 15 140 3 6 0 0.55 0.03 0.22 50 Integrated			
Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics 15 140 3 6 0 0.55 0 0.55 0 0.22 50 Integrated Integr			30
Servo-electric drive with angle of rotation > 360° and integrated electronics Servo-electric rotary pan-tilt actuator with precision gear and integrated electronics 15 140 3 6 0 0.55 0 0.3 0.22 50 Integrated	Incremental	incremental	20 270
Servo drive for linear, rotary or CNC axes Axis motor for measuring and testing technology applications - Universal in use, highly versatile rotary pan-tilt actuator Axis motor for measuring and testing technology applications - Universal in use, highly versatile rotary pan-tilt actuator Axis a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module on robots - Tor electrical gripping and swiveling of small to medium-sized workpieces up to 270°	rotation > 360° and integrated	actuator with precision gear and	Compact electrical 2-finger parallel rotary gripper module with smooth-running roller bearing
Servo drive for linear, rotary or CNC axes Axis motor for measuring and testing technology applications - Universal in use, highly versatile rotary pan-tilt actuator Axis motor for measuring and testing technology applications - Universal in use, highly versatile rotary pan-tilt actuator Axis a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module on robots - Tor electrical gripping and swiveling of small to medium-sized workpieces up to 270°			15 140
O 0.55 0.03 0.22 50 Integrated Integrated Integrated Integrated Integrated Integrated Integrated Integrated - Servo drive for linear, rotary or CNC axes - Axis motor for measuring and testing technology applications - Winiversal in use, highly versatile rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module on robots - O 0.55 0.03 0.22 50 - For electrical gripping and swiveling of small to medium-sized workpieces up to 270°			
Integrated Integrated Integrated Integrated Integrated - Servo drive for linear, rotary or CNC axes - Axis motor for measuring and testing technology applications - Universal in use, highly versatile rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module on robots - Tor electrical gripping and swiveling of small to medium-sized workpieces up to 270°			
Integrated			
Servo drive for linear, rotary or CNC axes Axis motor for measuring and testing technology applications Can be used as a wrist module on robots Integrated Integrated Universal in use, highly versatile rotary pan-tilt actuator As a component in a handling or positioning system for cameras or laser scanners Can be used as a wrist module on robots Integrated For electrical gripping and swiveling of small to medium-sized workpieces up to 270°			
Servo drive for linear, rotary or CNC axes Axis motor for measuring and testing technology applications Can be used as a wrist module on robots Integrated Integrated Universal in use, highly versatile rotary pan-tilt actuator As a component in a handling or positioning system for cameras or laser scanners Can be used as a wrist module on robots Integrated For electrical gripping and swiveling of small to medium-sized workpieces up to 270°			
Servo drive for linear, rotary or CNC axes Axis motor for measuring and testing technology applications Can be used as a wrist module on robots Universal in use, highly versatile rotary pan-tilt actuator As a component in a handling or positioning system for cameras or laser scanners Can be used as a wrist module	Integrated	Integrated	Integrated
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module	Integrated	Integrated	Integrated
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module			
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module			
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module			
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module			
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module			
or CNC axes - Axis motor for measuring and testing technology applications - Can be used as a wrist module on robots rotary pan-tilt actuator - As a component in a handling or positioning system for cameras or laser scanners - Can be used as a wrist module	•		
	or CNC axes • Axis motor for measuring and	rotary pan-tilt actuator • As a component in a handling or positioning system for cameras or laser scanners	
•	•	•	•
	•	•	

Rotary Modules

Electric

SCHUNK Gripper Swivel Unit EGS

The world's most compact electric gripper swivel unit.

The SCHUNK electric gripper swivel unit EGS facilitates the switch to pneumatic-free handling solutions. For the first time ever, it successfully combines electrical gripping and swiveling in the smallest space in a compact housing. The low-maintenance and price-attractive module paves the way for highly efficient pneumatic-free systems. Coupling of the gripping and rotation gear, patented by SCHUNK, allows continuous rotation without an electric feed-through.



Your benefits:

- Quick switch to pneumatic-free handling
- Simple, fast commissioning without external regulators and additional programming
- Gripping and swiveling with this extremely compact module
- Swiveling time 0.18 s/180°
- Gripping time 0.03 s/stroke
- Freely definable angle of rotation between 30° and 270°
- 4 digital inputs (open gripper, close gripper, turn left, turn right)
- Controlled with 24 V

schunk.com/egs

SCHUNK Swivel Module ERP with 24 V Technology

Compact, dynamic and versatile

The ERP is the most easy to adjust swivel module on the market. For commissioning the 24 V component, it is connected with the control unit via digital I/O, the swivel unit is defined via end stops (45°/90°/180°), and if required the end position can be mechanically fine adjusted (±5°). Everything else is done by the autolearn technology. Three to five swivel motions are enough for completing the programming.



Your benefits:

- The intelligent auto-learn technology automatically adjusts the movement profile to the part weight
- Control via digital I/O
- Compatible with all control systems
- Repeatability of ±0.01°

schunk.com/erp

Pneumatic

Pneumatic Linear Modules	Stroke Module HLM	Compact Slide CLM	Universal Linear Module LM	
Drive type				
Piston rod cylinders	•	•	•	
Rodless cylinder				
Technical data				
Number of sizes	4	6	5	
Number of pistons	1	1	1	
Repeat accuracy [mm]	up to 0.01	up to 0.01	up to 0.01	
Useful stroke [mm]	0 150	0150	0 450	
Max. driving force [N]	482	482	753	
Weight [kg]	0.5 5.64	0.07 5.32	0.44 15.81	
Adjustable end positions	Yes	Yes	Yes	
Max. end positions adjustment per side [mm]	25	25	25	
Guidance type	Cross roller guide	Cross roller guide	Cross roller guide	
Comprehensive ranges	+	++	+++	
Required maintenance	Hydraulic shock absorbers, lubrication of the guide, replacement of seals	Hydraulic shock absorbers, lubrication of the guide, replacement of seals	Hydraulic shock absorbers, lubrication of the guide, replacement of seals	
Note	Optionally available with rod lock	Optionally available with rod lock	Optionally available with up to two intermediate positions and with rod lock	
Field of application				
	Compact Optimum for lifting workpieces Ideal for space-opti- mized applications	 Universally applicable Optimum for short- stroke applications For demanding requirements with respect to precision 	Universally applicable For demanding require- ments with respect to precision, flexibility and rigidity	
Ambient conditions				
Clean	•	•	•	
Slightly dirty				
Dirty				

^{● =} fully supported ○ = technically possible + = medium-sized selection ++ = wide selection +++ = very wide selection

Linear Modules

Pneumatic

Linear Module KLM	Gantry Axis PMP
•	
	•
4	2
1	1
up to 0.02	0.04
0300	03700
753	250
0.5 13.2	3 44.91
Yes	Yes
25	50
Ball bushing guide	(Double) profiled rail guide
++	+++
Hydraulic shock absorbers, lubrication of the guide, replacement of seals	Hydraulic shock absorbers lubrication of the guide, replacement of seals
Optionally available with	Optionally available with
up to two intermediate	bellow, several interme-
positions, rod lock and dustproof version	diate positions and cable track
Simple stroke module	Robust and precise
• Optimum use as Z-axle	gantry systems
in handling modules • For high requirements of	For large range of stroke
flexibility	
•	•
•	•
0	

SCHUNK Universal Linear Module LM

Pneumatic linear modules LM from SCHUNK are characterized by long life span and reliability. The use of cross roller guides convinces with respect to accuracy, rigidity, and low friction. And also in terms of minimal space requirements, the linear modules score with their very compact design, even when two guide rails running in parallel are used.



Your benefits:

- 5 sizes with a total of 52 stroke variants
- · High availability off the shelf
- Over 20 years of experience with cross roller guides
- · Can be flexibly combined by up to 38 fastening threads on one side
- · No additional interfering contour when adding shock absorbers or sensors

Intermediate Stops ZZA for pneumatic Linear Modules LM and KLM

Up to two intermediate stops ZZA are possible per linear module. Therefore up to four positions are available to the linear unit. With the intermediate stops ZZA on a linear unit, NOK parts (not OK parts) can be rejected for instance on an assembly station.



- Up to two intermediate positions possible
- No oscillations in the intermediate position
- · Can be moved from the intermediate position in both directions

SCHUNK Linear Module ELP

The new benchmark for mechatronic linear modules.

The SCHUNK ELP is the most easy to adjust electric linear module on the market and is put into operation more quickly than the pneumatic linear module. Due to the revolutionary auto-learn function, no more shock absorbers are required. This makes the SCHUNK ELP practically wear-free and therefore robust and long-lasting. Actuation can be done in decentralized manner using a fieldbus distributor or directly over digital signals.





schunk.com/elp

- Simple 1:1 replacement of pneumatic through mechatronic components
- No shock absorbers, therefore no wearing parts and maintenance-free!
- Commissioning in just 2 working steps due to the revolutionary auto-learn function
- Simple speed configuration using two rotary switches
- 0.01 mm repeat accuracy due to the backlashfree roller guidance
- Linear direct drive for high dynamics and long lifespan
- Version without auto-learn function is available for pressing and joining applications

	Alternative Compact Linear Module ELP	Intelligent Compact Linear Module ELM	Compact Linear Module
			Compact Linear Module
	LLF	LLI'I	ELB
		Hodo	
Drive type			
Spindle drive			
Toothed belt drive			
Rack and pinion drive			
Direct drive (linear motor)		•	
Technical data			
Number of sizes	3	2	1
Repeat accuracy [mm]	±0.01	±0.05	±0.01
Max. useful stroke [mm]	200	260	125
Max. driving force [N]	104	160	150
Max. speed [m/s]	Auto-learn function	1.5	4
Max. acceleration [m/s ²]	Auto-learn function	40	100
Type of measuring system	Auto Icam function	Hall-effect sensor	Absolute or incremental
Guidance type	Cross roller guide	Profiled rail guide	Cross roller guide
Comprehensive ranges	++	++	+++
Required maintenance	Maintenance-free	Cleaning of the magnetic tracks, lubrication of the guide	Cleaning of the magnetic tracks, lubrication of the guide
Note	Axis with mechanically adjustable stop positions, optionally available with load balance	Freely programmable, optionally available with rod lock	Freely programmable, optionally available with rod lock, brake or load balance
Motor & controller			
Motor	Integrated	Integrated	Integrated
Drive controller	Integrated	LinMot®	Bosch Rexroth, Siemens*
interfaces	Digtal I/O	Sercos III, EtherNet/IP, EtherCAT, PROFINET, PROFIBUS DP, PowerLink, CANopen	Sercos III, EtherNet/IP, EtherCAT, PROFINET, PROFIBUS DP, PowerLink, CANopen
Field of application			
	Simple, compact short stroke module For small loads For exceptionally dynamic positionings	Extremely compact and simple short stroke module For small loads For exceptionally dynamic positionings	Compact and simple short stroke module For small loads For exceptionally dynamic positionings
Ambient conditions			
Clean	•	•	•
Slightly dirty			

 ⁼ fully supported
 + = medium-sized selection
 + = Additional controllers available upon request
 +++ = extremely wide selection
 ** = Depending on the drive type

Stroke Module	Universal Linear Module	Universal Linear Module	
LDK	LDN	LDM	
-	-	_	
•	•	•	
2	2	2	
±0.01	±0.01	±0.01	
200	2700 500	2700 1000	
500 4	4	4	
40	40	40	
Absolute or incremental	Absolute or incremental	Absolute or incremental	
Roller guide	Roller guide	Roller guide	
++	+++	++	
Cleaning the magnetic tracks	Cleaning the magnetic tracks	Cleaning the magnetic tracks	
Freely programmable, optionally available with brake, limit switch, reference switch, cable track, supported profile	Freely programmable, optionally available with brake, limit switch, reference switch, cable track, supported profile	Freely programmable, optionally available with brake, limit switch, reference switch, cable track, supported profile	
Integrated	Integrated	Integrated	
Bosch Rexroth, Siemens*	Bosch Rexroth, Siemens*	Bosch Rexroth*	
Multi-Ethernet (Sercos III, PROFINET IO, EtherNet/IP, EtherCAT), PROFIBUS	Multi-Ethernet (Sercos III, PROFINET IO, EtherNet/IP, EtherCAT), PROFIBUS	Multi-Ethernet (Sercos III, PROFINET IO, EtherNet/IP, EtherCAT), PROFIBUS	
Compact and simple short stroke module For small loads For exceptionally dynamic positionings	Universally applicable Linear motor axis with simple X-profile For applications with demanding requirements with respect to dynamics For a faster and precise movement or controlled press-in operation of work-pieces in the high-speed assembly	Universally applicable Linear motor axis with double X-profile For medium loads with very high dynamic and precise requirements For a faster and precise movement or controlled press-in operation of work- pieces in the high-speed assembly	
•	•	•	

		Adaptable		
Universal Linear Module	Flat Linear Module	Compact Linear Module	Linear Table	
LDT	LDL	ELS	Alpha	
			4	
		•	•	
•	•			
2	2	2	4	
±0.01	±0.01	±0.01	±0.03	
2700	3800	260	2540	
1500	500	150	18000	
4	4	1	2.5	
40	40	8.5	20	
Absolute or incremental	Absolute or incremental	Motor-dependent	Motor-dependent	
Roller guide	Roller guide	Profiled rail guide	Double-profiled rail guide	
++	+	+	++	
Cleaning the magnetic tracks	Cleaning the magnetic tracks	Lubrication of the guide and the spindle	Lubrication of the guide and the spindle	
Freely programmable, option- ally available with brake, limit switch, reference switch, cable track, supported profile	Freely programmable, option- ally available with brake, limit switch, reference switch, cable track	Freely programmable, also available standard-equipped with Bosch Rexroth motor	Freely programmable, option- ally available with customized motor, limit switch and refer- ence switch	
Integrated	Integrated	Adaptable	Adaptable	
Bosch Rexroth, Siemens*	Bosch Rexroth, Siemens*	Motor-dependent	Motor-dependent	
Multi-Ethernet (Sercos III, PROFINET IO, EtherNet/IP, EtherCAT), PROFIBUS	Multi-Ethernet (Sercos III, PROFINET IO, EtherNet/IP, EtherCAT), PROFIBUS	Controller-dependent	Controller-dependent	
 Universally usable linear motor axis with triple X-profile For heavy loads with very high dynamic and precise requirements For a faster and precise movement or controlled press-in operation of workpieces in the high-speed assembly. 	Flat linear motor axis For applications with very high dynamic and precise requirements For a faster and precise movement or controlled press-in operation of workpieces in the high-speed assembly.	Compact spindle cantilever axis For short strokes For high precision and driving force requirements	 Particularly flat design for table assembly For high precision and driving force requirements 	
	_			
•	•	•	•	
			•	

Universal Linear Module	Flat Linear Module	Universal Linear Module
Beta	Delta	Gamma
		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
1 -	13	
•	•	
•	•	•
•		•
12	5	3
0.03 or 0.08***	up to ±0.03**	up to ±0.05
7720	7700	7685
18000**	12000**	4000
8	5	5
60	60	60
Motor-dependent	Motor-dependent	Motor-dependent
Double-profiled rail guide	Double-profiled rail guide	Double-profiled rail guide
+++	+++	+++
Lubrication of the guide and (if neces-	Lubrication of the guide and (if neces-	Lubrication of the guide and (if neces-
sary) the spindle, replacement of the	sary) the spindle, replacement of the	sary) the gear rack
cover tape	cover tape	
Freely programmable, optionally available with customized motor, limit	Freely programmable, optionally available with customized motor, limit	Freely programmable, optionally available with customized motor, limit
switch and reference switch	switch and reference switch	switch and reference switch
Adaptable	Adaptable	Adaptable
Motor-dependent	Motor-dependent	Motor-dependent
Controller-dependent	Controller-dependent	Controller-dependent
Universally applicable	Flat design for large loads	• With closed profile for high rigidity
Ball-screw drive for high precision	 Universally applicable 	requirements
and driving force requirements	• Spindle drive for high precision	• With rack and pinion drive for
 Belt drive for high dynamic require- ments with large stroke 	requirements with high driving force	precise applications and large strokes Toothed belt drive for dynamic
ments with large stroke	 Belt drive for high dynamic require- ments with large stroke 	applications
		•
•	•	•

Linear Modules

Electric

SCHUNK Linear Module Beta

Linear module with adaptive drive.

The product range includes 12 sizes. Depending on the application, choose between spindles, belt or rack and pinion depending on the drive type as well as between roller guidance and profile rail guidance. The Beta series is outstanding for its economical axis applications with high requirements with respect to dynamism and smooth running. Even long stroke lengths can be implemented with this drive system.

Your benefits:

- 12 profile sizes
 - 3 drive types (spindle/belts/gear rack)
- · 2 guide systems
- 100% modular for high availability
- 20 years of experience with linear systems
- 100% flexible actuation due to adaptable motors



schunk.com/beta

Accessories for spindle, belt and rack and pinion driven Linear Modules

Servomotors

With the **linear modules Alpha, Beta, Gamma, Delta** and **ELS** with **adaptable**drive, you receive from SCHUNK on request
an already completed configuration with
servomotors that is designed in accordance
with your specific application and technical
requirements. We can use servomotors either
from Bosch Rexroth, Siemens or SCHUNK.

We will be happy to supply you with the required IndraDrive series controller from Bosch Rexroth or the SINAMICS series from Siemens – depending on the servo motors used. Naturally, you have the option of attaching any other servo motor yourself to the linear axes listed.



Bosch Rexroth servomotor



Siemens servomotor



Compact SCHUNK servo drive type PDU 2 with precision gear and integrated controller

Pneumatic and electric

Pneumatic PPU-P PPU-E		Pick & Place Unit		
PPU-P			Flectric*	
Technical data				
Number of sizes 2 Horizontal stroke in Y [mm] 121 210 0 280 Horizontal stroke in X [mm] 0 250 Vertical stroke [mm] 30 45 0 150 Swivel angle [°] 0 3 0 5 Repeat accuracy X-axis [mm]				
Horizontal stroke in Y [mm] 121 210 0 280 Horizontal stroke in X [mm] 0 45 0 150 Swivel angle [°] 0 3 0 5 Repeat accuracy X-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°]	Technical data			
Horizontal stroke in X [mm] Vertical stroke [mm] 30 45 0 150 Swivel angle [°] Nominal load [kg] 0 3 0 5 Repeat accuracy X-axis [mm] Repeat accuracy Y-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	Number of sizes	2	3	Т
Horizontal stroke in X [mm] Vertical stroke [mm] 30 45 0 150 Swivel angle [°] Nominal load [kg] 0 3 0 5 Repeat accuracy X-axis [mm] Repeat accuracy Y-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	Horizontal stroke in Y [mm]	121 210	0280	
Vertical stroke [mm] 30 45 0 150 Swivel angle [°] Nominal load [kg] 0 3 0 5 Repeat accuracy X-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*				
Nominal load [kg] 0 3 0 5 Repeat accuracy X-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + +++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	Vertical stroke [mm]	30 45	0150	
Nominal load [kg] 0 3 0 5 Repeat accuracy X-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + +++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	Swivel angle [°]			
Repeat accuracy X-axis [mm] Repeat accuracy Y-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	-	03	05	
Repeat accuracy Y-axis [mm] up to ±0.01 ±0.01 Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Drive controller Bosch Rexroth, Siemens*	-			
Repeat accuracy Z-axis [mm] up to ±0.01 ±0.01 Repeat accuracy, rotary [°] Weight [kg] 4.5 15.5 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor United Table 1		up to ±0.01	±0.01	
Repeat accuracy, rotary [°] Weight [kg]				
Weight [kg] 4.5 15.5 15 15 35 Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Drive controller Bosch Rexroth, Siemens*		ap to 20102		
Max. cycle time/picks per minute 95 110 Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*		4.5 15.5	15 35	
Actuation Pneumatic valve External controller Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Drive controller Bosch Rexroth, Siemens*				
Protection class IP 40 40 Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Unitegrated Drive controller Bosch Rexroth, Siemens*				
Guidance type Cross roller guide Profiled rail guide Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Drive controller Bosch Rexroth, Siemens*				
Number of possible combinations Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*				
Comprehensive ranges + ++ Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	duradince type	cross roller guide	Tromed full guide	
Motor & controller* Motor Integrated Drive controller Bosch Rexroth, Siemens*	Number of possible combinations			
Motor Integrated Drive controller Bosch Rexroth, Siemens*	Comprehensive ranges	+	++	
Drive controller Bosch Rexroth, Siemens*	Motor & controller*			
	Motor		Integrated	П
Ontionshousing	Drive controller		Bosch Rexroth, Siemens*	
options/versions	Options/versions			П
Rod lock ●	Rod lock	•	•	П
Center position	Center position			
Integrated valve	Integrated valve		•	
Additional C-axis	Additional C-axis		•	
Drive package	Drive package			
Description Compact 2-axis unit for running a typical pick & place motion Compact 2-axis unit for flexible running of any curve on one plane	Description			
	Field of application		 For the rapid and precise transfer or con- trolled press-in operation of workpieces in high-speed assembly 	
Ambient conditions	Ambient conditions			
Clean	Clean	•	•	
Slightly dirty	Slightly dirty			

^{• =} fully supported + = medium-sized selection ++ = wide selection * = Control concepts for mechatronic SCHUNK components see page 19 ** = More controllers available upon request

itoring | Machining

Standard Gantries			
Pneumatic	Electric*		
Line Gantry LPP	Line Gantry LPE	Room Gantry RPE	
1	2	2	
200 1500	500 1500	500 1500	
		500 1500	
0 225	100 500	100 500	
05	020	0 20	
		±0.08	
±0.01	±0.08	±0.08	
±0.01	±0.03	±0.03	
Pneumatic valve	Controller on external motor	Controller on external motor	
40	40	40	
Profiled rail/	Profiled rail guide	Profiled rail guide	
cross roller guide			
234	90	150	
+	+	+	
	Adaptable	Adaptable	
Bosch Rexroth, Siemens*	Bosch Rexroth, Siemens*	Bosch Rexroth, Siemens**	
•			
•			
	•	•	
Line gantry with a horizontal, pneumatic gantry axis, and a vertical, pneumatic linear module	Line gantry with a horizontal, electric toothed belt axis, and a vertical, electric spindle axis	Room gantry with two electric toothed belt axes in a horizontal direction, and one electric spindle axis in a vertical direction	
 For easily conducting the most common two-dimensional handling and assem- bly tasks for small to medium-sized workpieces 	 For easily conducting the most common two-dimensional handling and assem- bly tasks for medium-sized and large workpieces 	 For easily conducting the most common three-dimensional handling and assem- bly tasks for medium-sized and large workpieces 	
•	•	•	
	•	•	

Standard Gantries

Change Systems	Quick-change Systems		
	sws	SWS-L	EWS
Product features			
Manual actuation			
Pneumatic actuation	•	•	
Electric actuation			•
Locking monitoring possible	•	•	•
Tool presence monitoring possible	•	•	•
Pneumatic energy transmission	•	•	•
Electric energy transmission	•	•	•
Technical data			
Number of sizes	14	4	1
Recommended handling weight [kg]	0300	01350	18
Moment load M _{xy} [Nm]	2.8 7170	7600 13500	150
Moment load M _z [Nm]	3.45 3800	4060 16200	186
Repeat accuracy [mm]	bis zu 0.01	0.01	0.015
Weight [kg]	0.05 9.3	7.8 28	1.8
Screwed flange on the robot	Adapter plates/ direct assembly ISO-9409	Adapter plates/ direct assembly ISO-9409	Adapter plates
Advantages/your added value			
	 Patented self-sustaining locking system for a reliable connection between the quick-change head and the quick-change adapter Standardized storage modules available for any size 		 Integrated locking queries Control via digital I/O for easy commissioning and rapid integration into existing systems
Ambient conditions			
Clean	•	•	•
Slightly dirty	•	•	•
High-temperature and stainless steel version on request	•	•	



schunk.com/sws Adapter

SCHUNK Quick-change System SWS

Fast effector change for high flexibility in production, handling and assembly.

When changing grippers, tools and other end-effectors, an automatic quick-change system (as robot accessory) can clearly reduce manual work or even entirely replace it. While manually re-equipping a pneumatic effector takes ten to thirty minutes, a quick-change system reduces this time down to ten to thirty seconds, with merely locking and unlocking taking even just milliseconds.

	Manual Change Systems		
NSR-A	SHS	cws	MWS
	•	•	•
•			
•	•		
•	•		
•	•	•	•
•	•		•
2	6	5	2
	058	028	01
75 600	45 960	20160	0.5 1
200 1600	75 2325	10 200	0.2 0.75
0.02	0.02	0.01	0.1
0.4 1.6	0.2 4	0.07 0.445	0.007 0.016
Adapter plates ISO-9409	direct mounting ISO-9409	Adapter plates	Adapter plates
 Form-fitting lock, self-locking, for a reliable connection be- tween the pallet change master and the pallet change adapter Integrated piston stroke moni- toring and tool presence control for monitoring the system 	 Integrated pneumatic feed-through for secure energy supply of the handling modules and tools Optionally available with monitoring of the locking and presence monitoring 	 Flat and weight-optimized through direct assembly of the gripper onto the change sys- tem without adapter plate. Integrated pneumatic feed- throughs for reliable electricity, gas and water supply of the grippers 	Extremely flat design for minimal interference contours Integrated feed-throughs for six pneumatic or electrical signals
•	•	•	•
•	•		

- Payloads up to 1,350 kg possible
- Patented self-locking locking system
- No-Touch-locking™
 Secure locking without making contact, for the SWS even when the SWK and SWA do not touch
- 21 sizes for optimal size selection and a broad application range
- All functional components made of hardened steel for high bearing load capacity of the change system
- Transmission possibility for electric, pneumatic and fluid media
- For a process-reliable connection between the quick-change head and the quick-change adapter with self-sealing couplings

	Compensation Units		
	AGE-XY	AGE-Z 2	AGE-S
	x \int y	T X → Y	↑ R A
Product features			
Pneumatic locking	•	•	•
Position memory	•		•
Screwed flange acc. to ISO-9409 standard	•	•	•
Monitoring via proximity switch	•	•	•
Technical data			
Number of sizes	3	3	4
Compensation stroke XY [mm]	±2.5 ±4		±4 ±12
Compensation stroke Z		810	10 14
Rotatory compensation [°]	±12 ±16		
Spring force [N]		20 120	240 1100
Piston force Z at 6 bar in extended position [N]		500 1500	800 3000
Piston force Z at 6 bar in retracted position [N]		280 1450	
Weight [kg]	0.46 1.5	0.55 1.7	2.6 29.5
Locking force at 6 bar [N]	235 580		800 2700
Horizontal payload [kg]	010	05	0100
Vertical payload [kg]	0 15	012	0160
Repeat accuracy [mm]	0.1	0.02	0.1
Locking force F _z [N]	235 580	280 1500	800 2700
Max. pulling force F _z [N]	300 750	200 500	110 2000
Max. pressure force F _d [N]	1700 3200	800 1500	500 4000
Moment load capacity M_{x_1} M_y [Nm]	16 30	1030	30 500
Twist torque M _z [Nm]	3.5 9	20 80	30 250
Angular compensation x [°]			
Angular compensation y [°]			
Angular compensation z [°]			
Advantages/your added value			
	Robust guidance for high moment loads even with minimal space requirements.	 Locking in order to switch the unit rigid in retracted or extended position. 	 Three compensation directions XYZ in one unit. Compact design for minimal design heights.
ISO flange pattern , simple assembly on most types of robot without additional adapter plates	•	•	•
Field of application			
	Universally applicable for assembling, palletizing and inserting workpieces with high precision		
Ambient conditions			
Clean	•	•	•
Slightly dirty			•
High-temperature version on request	•	•	•

1	Tolerance Compensation Unit				
AGE-F	TCU	FUS			
		↑ R			
x↔y	చ ల్ల ∢	x ← → → → ✓			
	•	•			
4	8	5			
±1.5 ±5		±1.7 ±2.2			
22.5 25		0.4 1.3			
	11.5	2.5 5			
1.5 150	1 2	2.5 5			
0.1 3.1	0.1 2.1	0.05 bis 1.8			
	30 800				
0 32					
0.01	bis zu 0.02	bis zu 0.01			
	30 800	22 395			
100 2800					
200 12000	500 6200	160 5490			
3.5 50	5 120	1.1 45.2			
6 150	15 160				
	±12	±1			
	±1	±1			
	±1.22				
 Spring reset and spring force adjustable in three spring stiffnesses. Define centric position with a high repeat accuracy. Compensation stroke flexibly adjustable. 	Pneumatic locking. Long-lasting elasto- d mers, rigid unit during travel.	 Compensates for angular errors and tolerances with jointing applications. This reduces the cycle times and increase the productivity. The pneumatic locking ensures that the unit can be locked centrically and rigid again. 			
 Direct assembly of paral- lel and centric grippers. SCHUNK grippers PGN-plus PZN-plus can be mounted onto AGE-F without addi- tional adapter plate. 	 Direct mounting of parallel and centric grippers, no additional adapter plate required. 				
Assembling, palletizing and inserting workpieces withou feeding external media.	In the fields of assembly automation and machine tool loading.	Assembly tasks with very little play among the parts to be aligned.			
•	•	•			
	•	•			

SCHUNK Compensation Unit AGE-S-XYZ

Palletizing, joining, and assembling with flexibility.

The compensation unit AGE-S extends the AGE series (AGE-XY/AGE-Z/AGE-F) for the medium and heavy load range. The compensation unit provides the required flexibility between the effector and the robot arm.

The AGE-S-XYZ helps you to avoid damage to the system and malfunctions, while increasing process reliability. During handling in XY- as well as Z-direction, the unit can be made rigid using the integrated pneumatic lock and eccentrically locked using the position memory in XY-direction.



schunk.com/age-s

- The housing consists of highstrength, hard-coated aluminum alloy
- The functional components are made of **hardened steel**
- Three compensation directions in one unit, compact design for minimum installation height
- Centric locking for rigid switching of the unit at a defined centric position
- Pneumatic position memory for eccentric locking in deflected position

Rotary Feed-throughs	Rotary Feed-throughs	Stationary Rotary Feed-through
	DDF 2	DDF-SE
Product features		
Endless rotary movement	•	•
Screwed flange acc. to ISO-9409 standard	•	
Pneumatic energy transmission	•	•
Vacuum energy transmission		
Electric energy transmission	•	•
Bus transmission		
Technical data		
Number of sizes	12	2
Recommended workpiece weight [kg]	0 250	
Max. speed [RPM]	90 120	300500
Continuous torque [Nm]	0.5 22	413
Starting torque [after shutdown] [Nm]	0.7 25	6 20
Forces F _z [N]	240 9000	2000 4000
Moments M _x , M _y [Nm]	2000 18000	
Moments M _z [Nm]	15 550	50 180
Pneumatic energy transmissions	10 400	
Electrical energy transmission	2 4	4 6
Weight [kg]	410	68
Advantages/your added value	0.35 14.2	3.3 9
	Three versions to choose from Version 1: For the feed-through of pneumatic and electrical signals. Version 2: For the feed-through of pneumatics. Version 3: For the feed-through of electrical signals.	Standardized shaft end for easy assembly of gears. Revolutions of up to 500 RPM Your gripping system is safely supplied with pneumatics and electronics even in the event of fast, endless rotary movements of up to 500 RPM.
Combined pneumatic and electric feed-through	•	•
ISO flange pattern, simple assembly on most robot types without additional adapter plates	•	
Field of application		
	Rotary feed-through for reliable pneumatic and electric feed-through in the event of robot applications with endlessly rotating movements.	Ideally suitable for the use on rotary indexing tables and for stationary applications.
Ambient conditions		
Clean	•	•
Slightly dirty	•	•

Measuring Systems	6-Axis Force/Torque Sensors		
Pleasuring Systems	FT-AXIA	FTN	FTD
		NET NET	DAQ
Protection class IP			(
Without IP protection	•	•	•
IP60	•	•	•
IP65			•
IP68		•	•
Technical data			_
Number of sizes	1	16	16
Calibration	SI-200-8, SI-500-20	SI-12-0,12 SI-40000-6000	SI-12-0,12 SI-40000-6000
Evaluation electronics	Integrated	Net-Box	DAQ-Karte
Weight of sensor [kg]	0.3	0.01 47	0.01 47
Range of measurement F _v F _v [N]	200 500	±12 ±40000	±12 ±40000
Range of measurement F, [N]	360 900	±17 ±88000	±17 ±88000
Range of measurement M _v M _v [Nm]	8 20	0.12 ±6000	±12 ±6000
Range of measurement M, [Nm]	820	0.12 ±6000	±12±6000
Resolution $F_x F_y[N]$	0.1	0.003 6.25	0.003 6.25
Resolution F _z [N]	0.1	0.003 16.7	0.003 16.7
Resolution M _x M _y [Nm]	0.005	0.00001 1.5	0.00001 1.5
Resolution M _x M _y [Km]	0.005	0.00001 0.75	0.00001 0.75
Advantages/your added value	0.003	0.00001 0.13	0.00001 0.13
	FT sensor Evaluation via Ethernet and EtherCAT, 2 callibrations selectable via web interface	FTN sensor Evaluation via Ethernet, DeviceNet, optional PROFINET optional EtherCAT	FTD sensor Evaluation via DAQ card (PCI, USB)
Sizes with different ranges of measurement	1	16	16
High measured-value resolution and fast data transmission for nearly real-time control	•	•	•
Robust version, high overload range for a long life span	•	•	•
Rotation and translation of the coordinate systems in all three directions in space	•	•	•
Easy operation, minimized commissioning time	•		
Field of application			
	Universally usable in robot applic research and development.	cations such as haptics, medicine, §	grinding, inspecting, joining and
Ambient conditions (sensor)			
Clean	•	•	•
Slightly dirty	•	•	•
Extremely dirty		•	•
Humid	•	•	•

Wireless Transmitter FTS Stand-Alone 16 SI-12-0,12 .. SI-40000-6000 Stand-Alone-Controller 0.01 .. 47 ±12 .. ±40000 ±17 .. ±88000 ±12 .. ±6000 ±12..±6000 0.003 .. 12.5 0.06 .. 33.4 0.03 .. 3 0.03 .. 1.5 FTS sensor · Handy wireless transmitters for the Evaluation via analog voltage 6-axis force/torque sensors SCHUNK (0-10 V or DIO) FT-Nano and SCHUNK FT-Mini · WiFi transmission allows easy integration of up to 6 sensors into existing WiFi systems · Wireless transmission for mobile applications Universally usable with robot applications such as haptics, medicine, grinding, inspecting, joining and research and development.

SCHUNK 6-Axis Force/Torque Sensor FTN

Interface variety with Ethernet, EtherNet/IP, EtherCAT, DeviceNet and a CAN interface.

With its high-speed data output, four possible communication protocols, remote monitoring via LAN and configuration via web interface, the 6-axis force/torque sensor FTN is currently the most multi-functional force/torque sensor for industrial automation. Suitable for machining tasks in the field of e.g. grinding and polishing, robot assemblies or robotic surgery as well as applications in rehabilitation and neurological applications. The sensor allows for automating difficult assembly, machining and finish machining tasks, that could previously only be performed by hand or using complex special machines.



- · 16 sizes
- Torque ranges between 0.12 Nm and 6,000 Nm
- Load ranges between 12 N and 40,000 N
- The sensor measures the force and torque in all six degrees of freedom.
- Simple process integration due to simple interface compatibility
- Possible remote monitoring, via LAN connection

Rotary Feed-through

Robot Accessories

SCHUNK Rotary Feed-through DDF 2

More powerful. More versatile. More energy efficient.

The DDF 2 is the latest standard for state-of-the-art robot and assembly applications. It ensures highest process reliability even with 360° unlimited rotational movements. SCHUNK offers the DDF 2 in three variations: for the feed-through of pneumatics or

electrical signals or for the combined version. A significantly increased load allows the use of a steel shaft for transmitting dynamic forces and moments. Due to a specially developed seal, the DDF 2 ensures a long service life and energy efficiency due to the possibility of using smaller drives.



schunk.com/ddf-2

- 85% longer service life due to newly developed seals
- 50% greater moment load due to transmission of the dynamic forces and moments via a steel shaft
- · 20% greater load capacity
- Newly developed, smoothly running and especially durable seals produce a smaller starting and continuous torque, which allows you to use smaller, i.e. more economical drives
- Depending on the size, two and four pneumatic feed-throughs are standard, as are between four and ten electrical transmissions for signals 1 A/60 V
- Allows for 360° continuous rotation
- Complete series with 14 sizes for optimal size selection
- Electrical connector contacts enable rapid and easy replacement in the event of cable breakage at the robot arm or gripper

	Collision and Overload Sensors	
	OPS	OPR
	Manual reset	Automatic reset
Product features		
Pneumatic actuation	•	•
Built-in spring optionally available		•
Technical data		
Number of sizes	4	7
Moments M _x , M _y [Nm]	7.5 430	6 2000
Triggering force F _z [N]	500 7000	440 14000
Axial deflection [mm]	9.5 12	5.1 16
Angle deflection [°]	4 12	8 13
Rotatory deflection [°]	45 360	20
Repeat accuracy [mm]	up to 0.02	±0.025
Operating pressure range [bar]	0.5 6.0	1.4 6.2
Weight [kg]	0.4 7.0	0.24 11.7
Advantages/your added value		
Automatic return position for faster resuming of production after a collision		•
Integrated monitoring for signal transmission in the event of a collision	•	•
Triggering force and moment can be set via the operating pressure for optimum protection of robot and components	•	•
ISO adapter plates are optional for simple assembly on most types of robot without additional production costs	•	•
Field of application		
Standard solution for all robot applications where robots, tools, or workpieces are to be monitored for possible collisions	•	•
Ambient conditions		
Clean	•	•
Slightly dirty		•

SCHUNK OPR, Collision and Overload Sensor

The effective protection both for robots and for handling devices against damage as a result of collision or overload.

Unique with automatic return position.

The SCHUNK collision and overload sensors OPR effectively monitor the robot as well as handling devices. SCHUNK OPR features an automatic return position, enabling the system to resume production as soon as possible after a collision. In case of overloads or collisions, the tool plate deflects and, at the same time, automatically actuates the system's emergency stop. The system's sensitivity can be adjusted via the operating pressure.



Your benefits:

- Automatic reset into the center position
- Overload detection occurs in X-, Y- (+/-) and Z-direction and equally during rotation around the X-, Y- and Z-direction
- Integrated cable breakage control to avoid malfunctions
- Also available as **IP65** protected version
- Triggering forces and moments can be adjusted via operating pressure

schunk.com/opr

Machining Tool

Robot Accessories

Machining Tools	Deburring Spindle		Polishing Spindle	
	FDB	FDB-AC	MFT	
	x 🕂 y	Connection 2	Q	
Product features				
Pneumatic actuation	•	•	•	
Technical data				
Compensation	Radial	Axial	Axial	
Number of sizes	6	2	1	
Power [W]	150 1040	250	390	
Compensation path [mm]	±5.1 ±9.1	±4.1	±15	
Recommended compensation path [mm]	±2.5 ±4.8	±2	±7.5	
Compensation force [N]	3.1 89	1 25	14 74	
Compensating pressure [bar]	1 4.1	13	0.35 4.1	
Idle speed [1/min]	25000 65000	25000 30000	5600	
Air consumption at idle run [I/min]	84 564	396	540	
Air consumption blocked [I/min]	228 1140			
Collet diameter [mm]	36		9.5	
Weight [kg]	1.1 4.5	0.5	3.3	
Advantages/your added value				
Flexible high-frequency spindle for maximum versatility for chamfering	•	•		
Flexible high-frequency spindle for maximum flexibility for polishing or brushing			•	
Rigidity of the spindle adjustable via compressed air for clean chamfering in any installation position	•	•	•	
High speeds for high feed rates	•	•		
Flexible use on robot arms or as a stationary unit	•	•	•	
Field of application				
	Standard solution for flexible an	d robot-guided chamfering of all s	sorts of workpieces.	
Ambient conditions				
Clean	•	•	•	
Extremely dirty	•	•	•	

SCHUNK Deburring Spindle FDB

The solution for perfect finishing.

SCHUNK standard solution for flexible and robot–guided deburring of all sorts of workpieces. The drive of the unit is carried out via a pneumatic spindle with of up to 65,000 RPM – depending on the unit size. For compensating part tolerances during machining, the shank has compliant bearings.

schunk.com/fdb

- Flexible high-frequency spindle for maximum versatility for deburring
- Adjustable rigidity of the deburing spindle by means of the pneumatics
- For clean chamfer edges in every installation position
- · High rotational speeds
- For **high** feed rates
- Versatile use on the robot arm or applicable as a stationary unit

The right Solution for every Application

SCHUNK original accessories for sensor systems and pillar assembly components enhance the versatility and the field of application of our standard modules for your application. Optimum functionality, reliability, and precise positioning are ensured by SCHUNK original accessories. Experience highest quality and utmost longevity.

Original accessories for an excellent accuracy of fit and function. Compatible for every SCHUNK standard product, easy integration into existing plants and systems.



Pillar assembly system 100% variable, thousands of combinations of SCHUNK components are possible

The world's **most extensive** range of accessories for gripping systems

More than 150 sensors for precise force measurement and workpiece and position monitoring



Pillar Assembly System | Accessories I Sensor Systems

Product Overview

















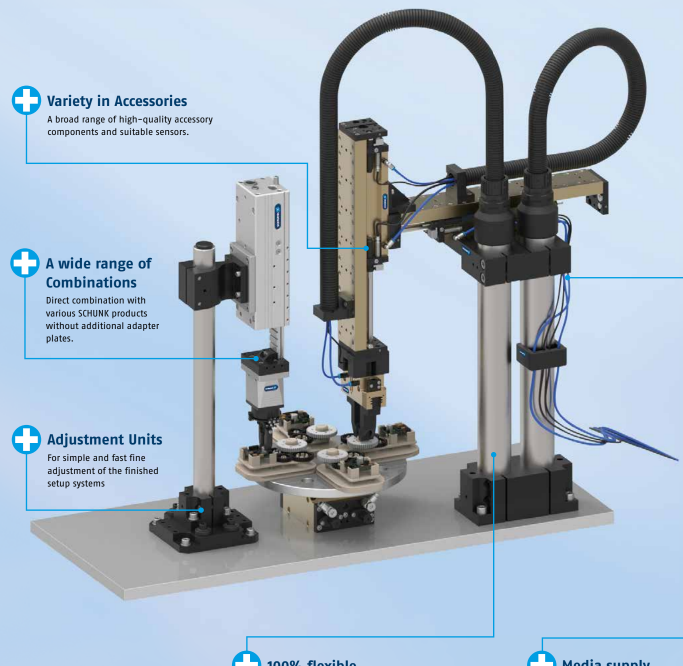




SCHUNK Pillar Assembly System SAS

More than 10,000 combination Possibilities

100% Flexibility for your Applications





100% flexible

Various customized lengths of the pillars possible as standard. Individual or double pillars can be selected.

Various support plates for horizontal, vertical or variable connection on five sides



Media supply

Simple and fast combinations from the modular system

Pillar Assembly System | Accessories I Sensor Systems

Product Overview

Content

	Page
Pillar Assembly System	82
Accessories	86
Sensor System	90

SCHUNK Pillar Assembly System SAS.

With more than 10,000 possible combinations, SCHUNK offers the world's most comprehensive range of pillar assembly applications. The SCHUNK pillar assembly system allows for a combination of diverse handling modules without mechanical adaptation by means of mounting and centering holes, for an exact fit and angular precision as well as the safe, stable, and reproducible mounting of components.



Adjustment Unit VEH For easy fine adjustments of the finished assembly

- For linear and rotative compensation
- Adjustable with hexagon socket wrench
- Suitable for single and double sockets



Pillar Assembly System High level of precision despite high modularity and flexibility

- · 3 different pillar diameters
- Up to 1,000 mm pillar length
- 17 elements combined as desired
- Direct screw connection for SCHUNK components



Media Routing Simple and fast combinations from the modular system

- Precise hose and cable guidance possible
- Either through the hollow pillars or attached with clips along the pillars
- Media hose for supplying the actuators can be mounted directly

Pillar Assembly System

Connecting Elements

	1 Adjustment Unit	2 Pillar Assembly Sys	tem		
	Adjustment Unit	Base Support	Base Support	Hollow Pillars	Horizontal Mounting Plates APEH/APDH
Application with					
Pillars Ø 20 mm		•	•	•	•
Pillars Ø 35 mm	•	•	•	•	•
Pillars Ø 55 mm	•	•	•	•	•
Material	Aluminum, hard-anodized	Aluminum, hard-anodized	Aluminum, hard-anodized	Steel, hard-chromium plated	Aluminum, hard-anodized
Description	The adjustment unit simplifies mechanical adjustment of complete handling systems	The base support is the base used for the pillar assembly system and can be directly mounted onto a firm surface	The base support is the base used for the pillar assembly system and can be directly mounted onto a firm surface. A 2-pillar assembly can be mounted with the SOD	Versatile steel pillars can be inserted at various lengths and provide high rigidity	The mounting plates connect the various SCHUNK modules of the modular system to the pillar system
Field of appli- cation	For universal use with structures that must be readjusted during assembly.	The base used for all pillar assemblies with a single pillar	The base used for all pillar assemblies with a double pillars	For all assembly systems and frames and as a mounting option for automation components	For attaching SCHUNK linear modules with horizontal movement
Advantages	 Mechanical adjust- ment High degree of flexibility 	Robust and highly precise	Robust and highly precise	 Robust and highly precise Weight-optimized due to hollow profile Can be used as a hose and cable channel 	Robust and highly precise Standardized interface for many SCHUNK products

^{• =} highly suitable/fully supported O = suitable to a limited extent

Vertical Mounting Plates APEV/APDV	Horizontal Mounting Plates AMEH/ AMDH	Vertical Mounting Plates AMEV/AMDV	Axial Mounting Plates APDA/APEA	Adjustment ring	
•				0	
•	•	•	•	•	
•	•	•	•	•	
Aluminum, hard-anodized	Aluminum, hard-anodized	Aluminum, hard-anodized	Aluminum, hard-anodized	Aluminum, hard-anodized	
The mounting plates connect the various SCHUNK modules of the modular system to the pillar system	The mounting plates with functional screw connection diagram connect various SCHUNK modules or customized structures to the pillar system	The mounting plates with functional screw connection diagram connect various SCHUNK modules or customized structures to the pillar system	The mounting plates with functional screw connection diagram connect various SCHUNK modules or customized structures to the pillar system	The adjustment ring provides accurate positioning of the assembly elements that are mounted to the pillars	
For attaching SCHUNK linear modules with horizontal and vertical movement	For horizontal attachment of customized structures or other automation components	For vertical attachment of customized structures or other automation components	For attaching customized structures or other automation components	For positioning mounting plates of the pillar assembly system	
Robust and high-precison Standardized interface for many SCHUNK products	Robust and high-precision Flexible mounting options	Robust and high-precision Flexible mounting options	 Robust and high-precision Flexible mounting options Mounting options on five sides 	 Fine adjustment High degree of flexibility 	

		3 Media Routing		
Cross Connector	Mounting Plate	Mounting Clip	Hose Routing	Hose Routing
KVB	MPL	MFC	SPL/MFB/MFS	MFS/MFV/MFK
•	•			
•	•	•	•	•
•	•	•	•	•
Aluminum, hard-anodized	Aluminum, hard-anodized	POM	РОМ	POM
Cross connectors allow for right-angle junctions to be included in the pillar assembly system.	The mounting plate offers the possibility of adding extra functionalities or structures	Mounting clips can be used to mount and route cables and hoses along the pillars	directly attachable to the	The hose routing, which is directly attachable to the pillars, allows for pneumatic hoses routed via the media channels or actuator cables to be routed further from within the hollow pillars
For expanding the pillar assembly system vertically	For supporting or mounting additional structures	For all pneumatic or electric sensors and actuators that are mounted to the pillar system	For all pneumatic or electric sensors and actuators that are mounted to the pillar system	For all pneumatic or electric sensors and actuators that are mounted to the pillar system
 Robust and high-precision High degree of flexibility 	 Robust and high-precision High degree of flexibility 	 Module attachable Reduction of cable breakage 	 Module attachable Reduction of cable breakage Visual enhancement 	 Module attachment Reduction of cable breakage Visual enhancement

SCHUNK Grippers

Our Response to Flexibility: Variety in Accessories.



	ABR/SBR	BSWS-B/-A	ABR/SBR-BSWS	BSWS-AR/-UR	UZB	SDV-P-E-P	HUE
	30		2 3	3	3	(B)	2
Jaw quick- change system		•	•	•			
Adjustable in- termediate jaw					•		
Top jaws blank	•		•				
Pressure main- tenance valve						•	
Field of application	For quick and easy creation of top jaws by adding the clamping contour	With highly diverse workpieces for quick jaw changes with any clamping contours	With highly diverse workpieces for quick jaw changes with simple clamping contours	With highly diverse workpieces for quick jaw changes with any clamping contours	With highly diverse work- pieces that can be covered by increasing the clamping width	For applications in which the force or position must be maintained temporarily	For grippers used in dirty environments and where they get in contact with liquids.
Description	Finger blanks made of alu- minum or steel for applica- tion-specific rework	The BSWS consists of one base and two adapter pins. The form-fit locking mechanics ensures a fast exchange of the gripper fingers	The BSWS consists of two adapter pins and one finger blank with locking mechanism. The form-fit locking mechanics ensures a fast exchange of the gripper fingers	The BSWS consists of two adapter pins and the locking mechanism located in the customized finger. The form-fit locking mechanics ensures a fast exchange of the gripper fingers	Allows fast tool- free and reliable replugging and shifting of top jaws	With a loss of air pressure, venting of the module will be prevented temporarily by the pressure maintenance valve	The cover protects the gripper against external influences. Depending on the application, the edge of the cover can be additionally sealed for applications up to IP65.
Advantages	Matching finger blanks for commonly used gripper types Clamping contour can be machined rapidly and easily	One gripper can be used universally in various applications Quick and easy for high flexibility Firm up to the max. loadability of the base jaws	One gripper can be used universally in various applications Quick and easy for high flexibility Firm up to the max. loadability of the base jaws Matching finger blanks for commonly used gripper types Clamping contour can be machined rapidly and easily	One gripper can be used universally in various applications Quick and easy for high flexibility Firm up to the max. loadability of the base jaws Clamping contour can be created as required	Toolless ad- justment and clamping for quick and easy conversion Stable guide bar, suitable for long grip- per fingers	Versatile in its application, since it has standard air connections Manual air bleed screw means no removal of pressurized hoses	Flexible in use: can be retrofitted Space-saving due to low interfering contours Suitable for grippers PGN-plus-P, PGN-plus, PZN-plus, EGN, and EZN

Benefit from the SCHUNK Modular System with over 4,000 standard Components.

More than 30 years of competence in gripping forms the basis for the largest standardized range of gripping technology in the world with more than 4,000 components, a modular system with perfectly matching standard components on linear modules, turning and rotary actuators and robot accessories.

SCHUNK Compact Change System CWS

The flat and weight-reduced manual change system CWS from SCHUNK ensures the fast manual change of grippers at the robot when re-equipping for a new range of parts. A noticeable increase in productivity can thus be achieved in particular for small and medium batch sizes.

- Simple tool change on the robot due to the simple working principle
- · Full compatibility due to integrated ISO robot flange
- The screw connection diagram is used to mount the most important SCHUNK gripping and compensation modules directly on the quick-change system without an adapter plate



SCHUNK presents the TCU, a compensation unit with base plates connected together by elastomer elements. As a result, the TCU can compensate in the X and Y directions, allowing it to correct angle errors and provide rotational compensation.

- · Suitable for gripper types PGN-plus, PZN-plus, DPG-plus and DPZ-plus
- The compensation travel distances in X/Y directions are two to four millimeters depending on the size, while the compensation angles are between 1.5 and 3.5°
- · Maximum handling weights between 1 and 24 kg, depending on gripper size

SCHUNK Universal Rotary Actuator SRU-plus

Universal pneumatic unit for swiveling and turning movements in both clean and dirty areas.

- · Graduated series with a steady increase in torque
- Swivel angle can be selected as either 90° or 180°
- End position adjustability: +3°/-3° (small) or +3°/-90° (large)
- Middle position can be selected as pneumatic or locked
- Fluid feed-through of gases, fluids and vacuums without bothersome hoses, as
 well as electric rotary feed-through for long-lasting and safe operational feedthrough of sensors and actuator signals. Optionally with bus feed-through.
- Electronic magnetic switches or inductive proximity sensors for absolute variability in position sensing

Linear Module CLM

Compact linear modules with reduced length and high power density in relation to size. The mini-slides are ideal for use in constrained installation spaces – shock absorbers and proximity switches are integrated into the projection surface and do not give rise to any interference contours.

- 6 sizes with a total of 22 stroke variants
- · 95% available from stock
- More than 20 years of experience with junction roller guides
- 90% of the applications can be implemented in assembly automation
- 0% additional interfering contour due to shock absorbers or sensors









1 PGN-plus-P

Universal 2-finger parallel gripper with a high gripping force and high maximum moments due to the use of a multi-tooth guidance

Sensor Systems

2 IN ...

Inductive proximity switch with molded cable and straight cable outlet

3 IN ...-SA

Inductive proximity switch with molded cable and laberal cable outlet

4 IN-C 80

Inductive proximity switch, directly pluggable

(5) FPS

Flexible position sensor for monitoring up to five different, freely selectable positions

6 APS-Z80

Inductive position sensor for precise position detection of the gripper jaws with analog output

7 APS-M1S

Mechanic measuring system for accurate acquisition of the gripper jaw posiiton with analog output

(8) RMS 80

Reedschalter in runder Ausführung

MMS 22

Magnetic switch with straight cable outlet for monitoring a position

MMS 22-PI1

Magnetic switch with straight cable outlet for monitoring a freely programmable position

10 MMS 22-PI2

Magnetic switch with straight cable outlet for monitoring two freely programmable position

11) MMS 22-PI1-HD

MMS 22-PI1 in robust design

MMS 22-PI2-HD

MMS 22-PI2 in robust design

12 MMS 22-SA

Magnetic switch with lateral cable outlet for monitoring a position

MMS 22-PI1-SA

Magnetic switch with side cable outlet for monitoring a freely programmable position

MMS-E

Magnetic switch with straight cable outlet for monitoring two freely programmable position

14 MMS 22-A

Analog magnetic switch with straight cable outlet for measuring the gripper jaw position with analog output and teach function

15 RMS 22

Reed switch for direct assembly in the C-slot

Complementary Products

16) CWS

Manual change system with integrated air feed-through for simple exchange of the handling components

17 TCU

Tolerance compensation unit for compensating small tolerances in the plane

18 SDV-P-E-P

Pressure maintenance valve for temporary force and position maintenance

🧿 AGE

Compensation unit for compensation of large tolerances along the X and Y axes

20 ASG

Adapter plate for combining various automation components in the modular system

(21) CLM

Linear module with pneumatic drive and scope-free pre-loaded junction rollers

22 HUE

Sleeve for protection against dirt

Finger Accessories

23 UZI

The universal intermediate jaw allows fast tool-free and reliable plugging and shifting of top jaws at the gripper.

BSWS-AR

Adapter coupling of jaw quick-change system for fast, manual change of top jaws

25 BSWS-B

Locking mechanism of the jaw quick-change system for fast, manual exchange of top jaws

26 BSWS-A

Adapter coupling of the jaw quick-change system for adaptation to the customized finger

- 27 Customized fingers
- 28 BSWS-ABR

Finger blank made of aluminum with interface to the jaw quick-change system

BSWS-SBR

Finger blank made of steel with interface to the jaw quick-change system

29 BSWS-UR

Locking mechanism for the integration of the jaw quick-change system into customized fingers

30 ABR/SBR

Finger blanks made of steel or aluminum with standardized screw connection diagram

31 ZBA

Intermediate jaws for reorientation of the mounting surface



	Position Monitor	ing				
	MMS 22	MMS-PI 1/2	IN	RMS	FPS	MMS 22 IO-Link
	(a)					
	9		2	8 6	5	
Switching behavior						
1 digital point	•	•	•	•		
2 digital point	•	•				
5 digital point					•	
Analog						•
Ambient conditions						
Clean	•	•	•	•	•	•
Slightly dirty	•	•	•	•	•	•
Extremely dirty				•		
Technical data						
Number of sizes	1	1	6	2	6	1
Operating principle	Magnetic	Magnetic	Inductive	Reed	Magnetic	Magnetic
IP protection max.	67	67	67	67	67	67
Supply voltage [V DC]	24	24	24	24	24	24
Supply current [mA]	<50	<50	<200	<10	<10	<50
PNP version	•	•	•	•	•	•
NPN version	•	•	•	•		
LED display	•	•		•		•
Measurement switching distance [mm]	Not adjustable	Not adjustable	0.8 2.5	Not adjustable	Not adjustable	Not adjustable
Closer	•	•	•	•	•	•
0pener			•			
Connection type						
Number of wires	3/44	3/4	3	3	7	3
Cable version	•	•	•		•	
Connection plug M8 version	•	•	•	•		•
Connection plug M12 version			•			•

⁼ highly suitable/fully supported

Magnetic Switch MMS - IO-Link



A magnetic switch is used for monitoring the status of automation components. They detect the magnets fixed inside the component without contact. In addition to further process data, the sensor outputs the process of the magnetic field via the IO-Link interface.

- Control via 10-Link for data evaluation
- Integrated electronics lead to a compact design, and allows the use of cables with standard plug-in connectors
- Suitable for confined spaces by teaching via IO-Link interface
- Design with LED display for status display of the IO-Link connection
- C-slot sensor for space-saving, simple and fast assembly on the product

^{• =} suitable in special design (on request)

⁼ suitable to a limited extent

APS-M1	APS-Z80	MMS-A	Workpiece Monitoring OAS
	6		10
			•
•	•	•	•
•	•	•	•
•	•	•	
		•	
1	1	1	11
Mechanical	Inductive	Magnetic	Visual
67	67	67	67
24	24	24	24
<150	<200	<50	<180
			•
		_	
No. of the state	0.5. 3	Not a Protection	10 200
Not adjustable	0.5 2	Not adjustable	10 200
			•
			•
3	3	3	3
•	•		•
	•	•	
		•	

Inductive Proximity Switch IN

Reliable. Contactless. Easy assembly.

Inductive proximity switches are used to monitor the current status of automation components. SCHUNK supplies them in two versions: IN (sensor with 30 cm cable and cable connector) or INK (sensor with 2 m supply cable and wire strands for connecting).



- **Bracket mounting** for easy and fast assembly
- **Version with LED display** for controlling the switching status directly at the sensor
- Version with plug connector for fast and easy extension cable replacement
- **Highly flexible PUR cable** for a long service life and resistance against many chemicals
- Proximity switch is flush mountable to reduce interfering contours in the application

All inclusive!

SCHUNK customized Gripping Systems. Benefit from our Experience.

SCHUNK has implemented more than **12,000** solutions, a figure that speaks for itself.

Permanent and comprehensive project management is an important part of the SCHUNK philosophy. Our approach is systematic and tailored to your individual project – each step is traceable and documented.

At SCHUNK, our analysis of complex processes and holistic approach to our customers' parts and products allows us to develop effective, customized gripping systems.

Maximum precision is required in order to present automation processes visually – so we use the latest work technology, from 2D and 3D presentations to 3D simulation. Our components and configurations carry the decisive performance potential that can make your process chain more efficient. We make full use of this potential. And you benefit from this.

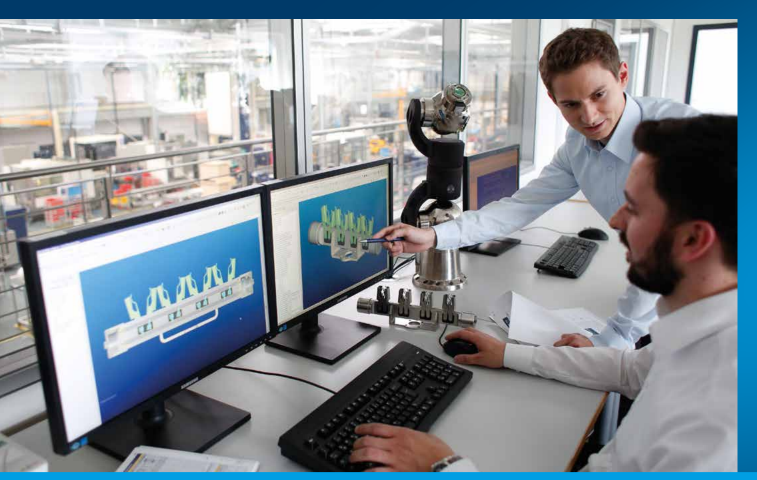
Advice

Project planning

Engineering

Implementation

Service



This will pay off for you!

From standard Components to customized Gripping Systems.

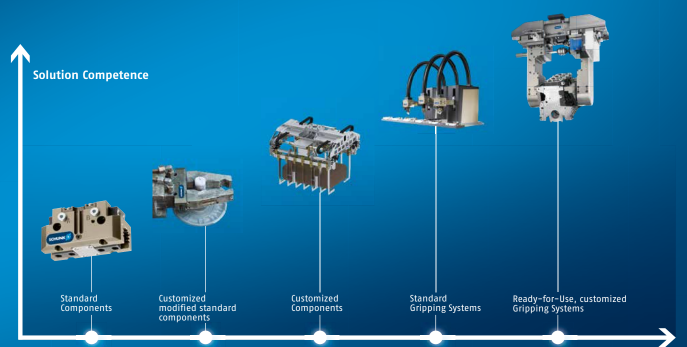
- Over 30 years of experience with gripping systems
- Over 12,000 implemented gripping systems for most diverse industries
- The world's largest modular system with perfectly adapted standard components
- · Highest accuracy of fit due to standardized interfaces
- · Shorter project lead times due to standardized systems
- Process-reliable implementation and planning security without extra project costs
- · Functional assembly groups fitted on request or ready
- · Time savings due to the perfect solution from a single source



available to you from the start of the project until completion. Your contact acts as the liaison between you and those involved in the project, and ensures that informa-

For smooth communications, a personal contact person is

tion is exchanged smoothly. From planning, to continued support after the conclusion of the project, SCHUNK ensures that your project will be handled cooperatively and efficiently.



Customer added value









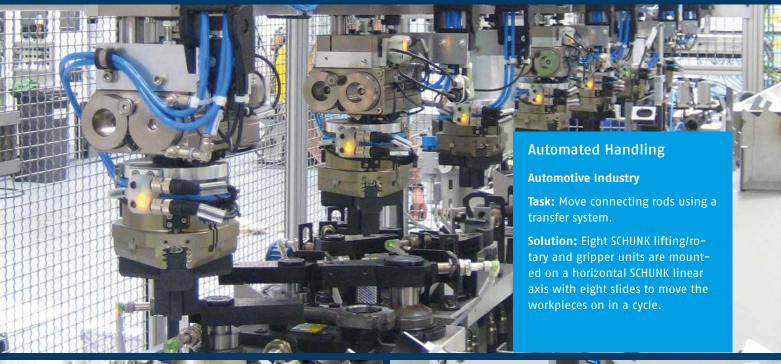
















Handling of Sand Cores

Foundry Industry

Task: Sand cores with different weights and interfering contours need to be gripped in a process-optimized way.

Solution: Using a SCHUNK quick-change system SWS in combination with sealed SCHUNK 2-finger long-stroke grippers PSH ensures a safe and precise hold. The SCHUNK gripping systems are designed for carrying loads up to 200 kg, depending on the application.

Conrod Handling

Automotive Industry

Task: To save costs using multiple handling of conrod parts during production.

Solution: A especially developed conrod gripper based on a pneumatic SCHUNK universal gripper PGN-plus with special gripper fingers is mounted on a SCHUNK rotary module ERM. Due to the rotary module with adaptable drive, this solution can use the same drive as the axis system. This creates a universal drive concept.

Equipped by SCHUNK

Customized Solutions



from the SCHUNK modular assembly system come individually designed for use. As well as grippers for small components such as the SCHUNK MPG-plus.





Handling of Worm Gear Shafts

Metal-cutting Industry

Task: To remove worm gear shafts in a machining center and store them temporarily before they are machined further.

Solution: A customized SCHUNK gripping system solution comprising two pneumatic 2-finger parallel grippers PGN-plus mounted on a SCHUNK swivel head SRH-plus, which take in turns a finished ground part from a clamping device and replace it with a blank. Finish-machined parts are deposited on a pallet, raw parts are gripped from the pallet.

Handling of Hinge Parts

Metal Industry

Task: Hinge parts have to be reliably transferred to the workpiece carrier in the linear transfer system.

Solution: Electric and pneumatic SCHUNK Pick & Place components with pillar assembly system and a compact Pick & Place unit, SCHUNK gripper for small components EGP and 2-finger parallel gripper PGN-plus as well as a swivel unit SRU-mini come available for use.

























SCHUNK Service



Competent and skilled personnel ensure optimal availability of your SCHUNK products, and make sure that their value will be maintained.

Your advantage:

- Fast supply of original spare parts
- Reduction of down-times
- The complete spectrum of components from one source
- Quality and availability that can only be guaranteed by the original manufacturer
- 12-month warranty



Initial operation

- Professional assembly
- · Fast and trouble-free



Inspection

- Inspection is carried out by skilled service engineers
- Avoiding unplanned failures of workholding and toolholding equipment



Maintenance

- Regular maintenance carried out by skilled service engineers
- Increasing and ensuring the availability of your workholding and toolholding equipment



Repairs

- Short down-times due to fast intervention of the SCHUNK service engineers
- Spare parts and accessories

Training

- · Fast and practical training
- Efficient use of your SCHUNK products by training of the operating personnel
- The basis for proper machining of workpieces
- Ensures longevity of your SCHUNK products

Individual service – for better results

- Hotline to our inside technical consultants weekdays from 7 a.m. to 6 p.m.
- Project-oriented and on-site technical advice at your location
- Training on innovations and SCHUNK products across the world in our local subsidiaries

Online service - for a fast overview

All information in digital form, clearly structured and up-to-date on our website at www.schunk.com

- · List of contact persons
- Online product search based on product descriptions
- Product news and trends
- Data sheets
- · Order forms for easy and convenient ordering
- Free download area for pages from our product catalogs and technical data, for software and calculation programs for your gripping and rotary modules
- Free 2D/3D CAD design models, provided in a wide range of different CAD formats – for easy integration into your design!



schunk.com/service







schunk.com/catalogorder



The SCHUNK Gripper Catalog

The world's most comprehensive gripper portfolio of more than 1,800 pages. Order now!

Catalog order

Copy, complete, fax to **+49-7133-103-2779**

Gripping Systems	Quantity	Clamping Technology	Quantity
Highlights New Products Current innovations in SCHUNK Gripping Systems		Highlights New Products Current innovations in SCHUNK Clamping Technology	
Complete Program Gripping Systems Catalogs SCHUNK Grippers, Rotary Modules, Linear Modules, Robot Accessories		Complete Program Clamping Technology Catalogs Toolholders, Stationary Workholding, Lathe Chucks, Chuck Jaws	
Catalog SCHUNK Grippers The compact SCHUNK Gripping Competence on over 1,760 pages		Catalog Toolholders The complete precision toolholder range for perfect machining on around 520 pages	
Catalog Linear Modules The whole variety of SCHUNK Linear Modules on over 750 pages		Catalog Lathe Chucks Lathe chucks for sophisticated machining of world-renowned quality on 650 compact pages	
Catalog Rotary Modules Cutting-edge technology for rotary movements on more than 610 page	es 🗌	Catalog Chuck Jaws	
Catalog Robot Accessories The SCHUNK End-of-Arm Competence on over 830 pages The optimum interaction between the robot arm and gripper		With 1,200 Types – the world's largest chuck jaw program on over 720 pages	
Product Overview SCHUNK Grippers SCHUNK Gripper at a glance		Catalog Stationary Workholding The largest modular system for individualists with more than 500 variants for workpiece clamping on around 830 pages	
Product Overview Rotary Modules SCHUNK Rotary Modules at a glance		Product Overview Lathe Chuck Technology The whole World of Lathe Chucks	
Product Overview Linear Modules SCHUNK Linear Modules at a glance		Product Catalog MAGNOS Magnetic Clamping Technology 5-sided workpiece machining in one set-up	
Product Overview Robot Accessories SCHUNK Robot Accessories at a glance		Product Catalog PLANOS Vacuum Clamping Technology The universal, modular designed clamping system with high holding forces	
Product Overview Modular Assembly Automation Comprehensive range from the modular system		Catalog Hydraulic Expansion Technology More than 75,000 implemented customized clamping solutions for tool and workpiece	
Product Overview Mechatronics³ Alternative – Adaptable – Intelligent		Product Catalog TRIBOS Micromachining The No. 1 in Micromachining	
Depaneling Machine			
Product Overview Depaneling Machine Solutions for the complete spectrum of depaneling technology		Synergy SCHUNK Competence Catalog Clamping Technology Gripping Systems The SCHUNK No. 1 service provider for your processing machines and automated production processes	
Company Name		Department	
Street ZIP		City	
Tel. Fax		E-Mail	

No. 1

for safe, precise gripping and holding.



852 minutes without a goal against him in the **Champions League**

681 minutes without a goal against him on the national team

2 intercepted penalties in the 2006 World Cup

1 headed goal as a goalie

O defeats English Soccer Champion

and

More than 2,000,000 sold precision toolholders

About 1,000,000 delivered SCHUNK grippers

More than 100,000 lathe chucks and stationary workholding systems are in use worldwide

More than 16,000,000 sold standard chuck jaws

More than **75,000** implement hydraulic expansion customized solutions

SCHUNK GmbH & Co. KG Spann- und Greiftechnik

Bahnhofstr, 106 - 134 D-74348 Lauffen/Neckar Tel. +49-7133-103-2503 Fax +49-7133-103-2189 cmg@de.schunk.com schunk.com

Follow us









