



STARK.basic

Zero point clamping system Pneumatic single acting







STARK INNOVATIVE PROFICIENT INDIVIDUAL RELIABLE

The high-tech company STARK Spannsysteme was established in 1977 in Rankweil, Austria. It manufactures zero-point clamping systems and vices of the highest quality and precision for international clients in the automotive, aviation and medical industries.

STARK Spannsysteme products are a byword for minimal set-up times, faster production and high flexibility.

HILMA vices can be complemented and combined perfectly with STARK zero point clamping systems.





AUTOMOTIVE

AVIATION





MEDICINE

MACHINE AND TOOL CONSTRUCTION

FOCUS ON INDUSTRIES & MARKETS.

Every customer has specific requirements. Our established and extensive industry expertise allows us to offer you the best solutions, services and products for sustainable and efficient use in your market.

STARK.basic

Simple: modular design **Economic:** simple assembly and installation Price-conscious: cost effective entry-level models Compact: smallest STARK zero point clamping system



STARK.classic



STARK.airtec



STARK.etec



STARK.balance



STARK.metec

STARK

More productivity through:

highest process reliability

to set-up time optimisation

Spannsysteme

maximum flexibility in production

reduced manufacturing costs thanks



STARK.easyclick

STARK.connect

STARK.hydratec

STARK.sweeper



STARK.plaintec



11	FORMATION
F	unctions and benefits
Te	echnical data
Т	ilting moment calculation example
R	etractable nipple fastening versions

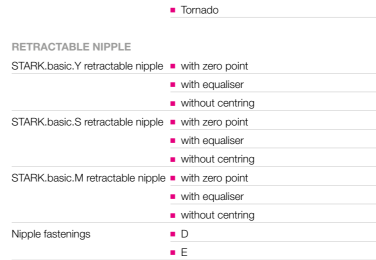
ELEMENTS		
STARK.basic.Y	Standard	
STARK.basic.S	 Standard 	
	 Tornado 	
STARK.basic.M	Standard	
	 Tornado 	

	• E
Nipple fastenings	• D
	 without centring
	 with equaliser
STARK.basic.M retractable nipple	 with zero point
	 without centring
	 with equaliser
STARK.basic.S retractable nipple	 with zero point
	 without centring
	 with equaliser
STARK.basic.Y retractable nipple	 with zero point

ACCESSORIES

Fast closing plates		S804-307, S805-308	18
Fast closing plate adapter	suitable for \$804-307, \$805-308	S804-309, S805-310	19
Mounting key	 suitable for S8000-802 	S8000-899	21
Coupling nipple	 suitable for S5000-300, S954-208 	S5000-301	22
Plug coupling	 suitable for S5000-301 	S954-208	22
Sliding coupling	 suitable for S5000-301 	S5000-300	22

List of order number





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16

ORDER NUMBER

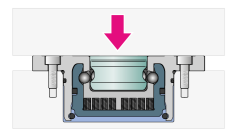
S8000-802	10
S8000-002	12
S8000-004	12
S8000-202	14
S8000-204	14

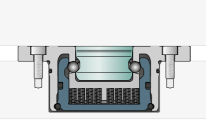
S8000-900	11
S8000-901	11
S8000-902	11
S8000-900	13
S8000-901	13
S8000-902	13
S8000-300	15
S8000-301	15
S8000-302	15
S809-127, S804-267	17
S809-128, S804-266	17

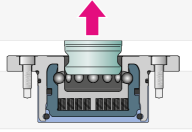


Functions and benefits

Positioning and clamping in one function



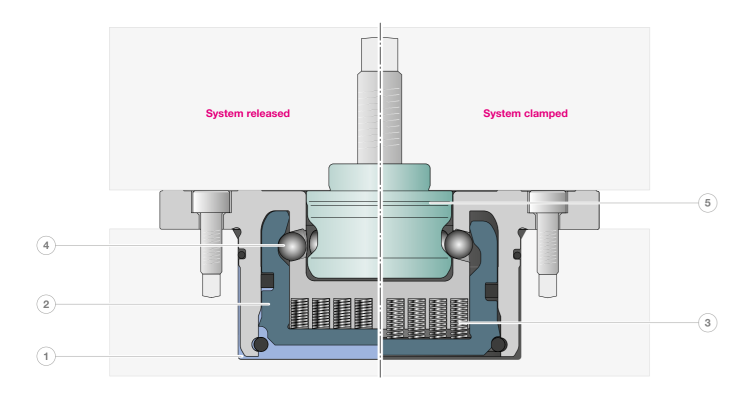




Attachment and retraction

Clamping and positioning

Release and removal



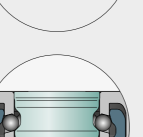
Release:

- The piston (2) is subjected to the release pressure (1) and moves upwards.
- The springs (3) are pressed together.
- The balls (4) move to the parking position.
- The retractable nipple (5) is released.

Clamp mechanically:

- The pressure is relieved and drops to 0 bar.
- The spring pre-tensioning force is initiated via the piston (2) which moves down.
- The balls (4) are pressed inwards by the piston (2) and enclose the retractable nipple.
- The retractable nipple is securely clamped by the spring pre-tensioning force.







Internal piston seal

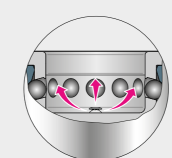
DESIGN

Modular design

Easy to clean

- protrudes only 15.5 mm)

SLANTED LIFTING OUT/IN



service life of the tools is extended

INTELLIGENT BLOW-OUT TECHNOLOGY





Compact design with high clamping forces and low installation depth

Simple installation contour

Easy to maintain - easy replacement Made of high-quality, stainless tool steel

SPACE-SAVING, ALSO ON THE PALLET SIDE

The STARK.basic retractable nipple can be mounted easily Extremely space-saving installation form (for the STARK.basic.S, the retractable nipple

Easy handling of pallets due to short lifting paths

Workpieces, devices and pallets can be changed without tilting. Particularly important with asymmetrical weight distribution on the pallet

POSITIONALLY ACCURATE UP TO THE MAXIMUM LOAD

The spring force permanently fixes the retractable nipples precisely with positive locking Vibrations are damped, the quality of the surfaces to be machined is increased and the

Particularly effective cleaning due to the extending nozzle Suitable for partial automation and reduces cleaning effort



Technical data

		STARK.basic.Y	STARK	Lbasic.S	STARK	basic.M
Order number		S8000-802	S8000-002	S8000-004	S8000-202	S8000-204
Spring assembly maintenance interval	Cycles		80,	000		
Retention force ¹⁾	[N]	1500	50	000	90	00
Release pressure	[bar]	4.5	5.5	6	4	4.5
Max. pressure 2)	[bar]		-	10		
Air volume	[cm ³]	1.60	4	50	1	2
Operating temperature	[°C]	10-80				
Min. permitted clamping time	[s]			1		
Min. permitted release time	[s]			1		
Radial pre-positioning 3)	[mm]		±	:1		
Max. axial pre-positioning	[mm]		-0).30		
Repeat accuracy 4)	[mm]		<().01		
Weight	[kg]	approx. 0.06	appro	x. 0.50	approx	ĸ. 1.50

¹ Retention force:

² Max. pressure Provide overpressure safety valve

³ Radial pre-positioning:

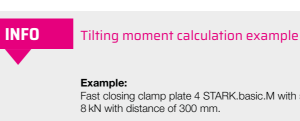
The loading device must be compliant for automated loading. ⁴ Repeat accuracy:

Note:

This usually indicates the accuracy that refers to the change of the same pallet position-oriented on the same interface. Spacing tolerance: ±0.01 mm for fast closing clamp and retractable nipple.

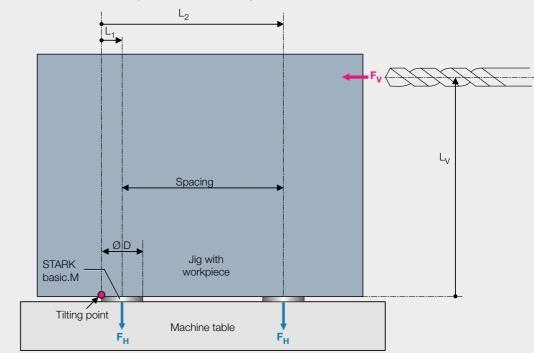
This is the maximum overload at which the retractable nipple is still held but the zero point has already been left.

Tilting moment calculation example



Question:

Due to the predominance of roughing work, the system is to be checked for a double safety factor. Are the number of fast closing clamps and the spacing selected adequate?



Solution:

 $M_H > 2 \times M_V?$

$M_V = F_V \times L_V = 8'000 \text{ N} \times 0.3 \text{ m}$ $M_{V} = 2'400 \text{ Nm}$ $M_{H} = 2 \times (F_{H} \times L_{1}) + 2 \times (F_{H} \times L_{2})$ $M_{H} = 2 \times F_{H} \times (L_{1} + L_{2})$ $L_1 = OD / 2$ $L_2 = ØD / 2 + Spacing = 0,256 m$ $L_1 + L_2 = \emptyset D + Spacing = 0,312 m$ $L_1 + L_2 = 0,112 \text{ m} + 0,20 \text{ m} = 0,312 \text{ m}$ $M_{H} = 2 \times F_{H} \times (L_{1} + L_{2}) = 2 \times 9'000 \text{ N} \times 0,312 \text{ m}$ M_H = 5'616 Nm

 $M_{H} / M_{V} > 2?$ $M_{H} / M_{V} = 5'616 \text{ Nm} / 2'400 \text{ Nm}$ $M_{\rm H} / M_{\rm V} = 2,34$

With this design there is a safety factor of around two.

Enter all variables in SI units (metres, newtons)

STARK.basic



Fast closing clamp plate 4 STARK.basic.M with spacing 200 x 200 and max. feed force of

M_V: Moment from feed force M_{H} : Moment from retention force F_V: Feed force (8'000 N) F_H: Retention force (9'000 N) Spacing = 200 mm = 0,20 m Ø D (bearing ring): 112 mm = 0,112 m L_V : 300 mm = 0,30 m



STARK.basic.Y

STARK.basic.Y D026, installation module



Properties:

- Fast closing clamp installation module made of high-quality, stainless tool steel. The low installation height results in a low
- space requirement. Mechanically clamped and pneumatically released.

Area of application:

For installation in machines, machine pallets, plates, brackets, cubes, clamping towers and swing bridges.

Machine element:

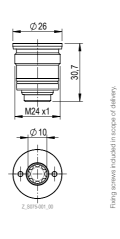
Can be used for all common machining operations such as milling, grinding, eroding as well as on test benches and assembly devices.

Order number	Article designation	Retention force		Release pressure	Weight	Data sheet
S8000-802	SE BY P 010 D026 ST NP NI	1500N	10 bar	5 bar	0.53 kg	D162



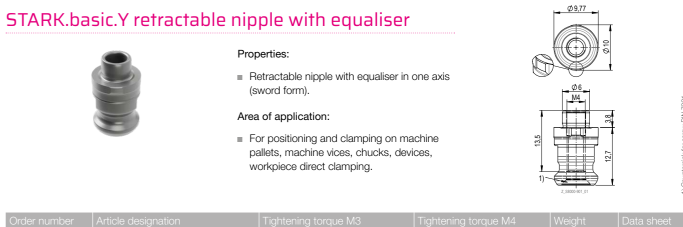
STARK.basic.Y application example





STARK.basic.Y retractable nipple with zero point





Order number	Article designation	Tightening torque M3	Tightening torque M4	Weight	Data sheet
S8000-901	EB BY AG 060 04 038 NI	1 Nm	2Nm	0.006 kg	D152

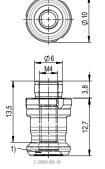
STARK.basic.Y retractable nipple without centring



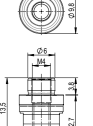
For notes on the fastening versions of the retractable nipples, see page 16.







3	Tightening torque M4	Weight	Data sheet
	2Nm	0.006 kg	D152



0			
1'7			
1			

3	Tightening torque M4	Weight	Data sheet
	2Nm	0.006 kg	D152



STARK.basic.S

STARK.basic.S D078, installation module



Properties:

- Fast closing clamp installation module made of high-quality, stainless tool steel. The low installation height results in a low space requirement.
- Mechanically clamped and pneumatically released.

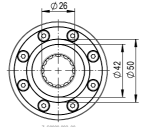
Area of application:

For installation in machines, machine pallets, plates, brackets, cubes, clamping towers and swing bridges.

Machine element:

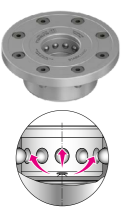
Can be used for all common machining operations such as milling, grinding, eroding as well as on test benches and assembly devices.

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Ø 50	



Order number	Article designation	Retention force		Release pressure	Weight	Data sheet
S8000-002	SE BS P 008 D078 ST NP NI	5000 N	10 bar	5.5 bar	0.50 kg	D148

STARK.basic.S D078, installation module, Tornado



SE BS P 008 D078 TO NP NI

Properties:

- Fast closing clamp installation module made of high-quality, stainless tool steel. The low installation height results in a low
- space requirement. Mechanically clamped and pneumatically released.
- Intelligent blow-out technology for cleaning the fitting bore. Seat check via differential pressure or sealing air possible.

Area of application:

For partial automation, reduces the cleaning effort. For installation in machines, machine pallets, plates, brackets, cubes, clamping towers and swing bridges.

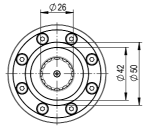
Machine element:

5000 N

Can be used for all common machining operations such as milling, grinding, eroding as well as on test benches and assembly devices.

Ø78	
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6,2	ន
Ø 50	1

Ø78



D154

0.50 kg





Properties:

Retractable nipple with zero point.

Area of application:

For positioning and clamping on machine pallets, machine vices, chucks, devices, workpiece direct clamping.

Order number	Article designation	Tightening torque M
S8000-100	EB BS NP 180 10 048 NI	36 Nm

STARK.basic.S retractable nipple with equaliser

Properties:

Retractable nipple with equaliser in one axis (sword form).

Area of application:

For positioning and clamping on machine pallets, machine vices, chucks, devices, workpiece direct clamping.

Order number	Article designation	Tightening torque M8
S8000-101	EB BS AG 180 10 048 NI	36 Nm

STARK.basic.S retractable nipple without centring



Properties:

Retractable nipple without centring.

Area of application:

For positioning and clamping on machine pallets, machine vices, chucks, devices, workpiece direct clamping.

Order number	Article designation	Tightening torque M8
S8000-102	EB BS OZ 180 10 048 NI	36 Nm

For notes on the fastening versions of the retractable nipples, see page 16.

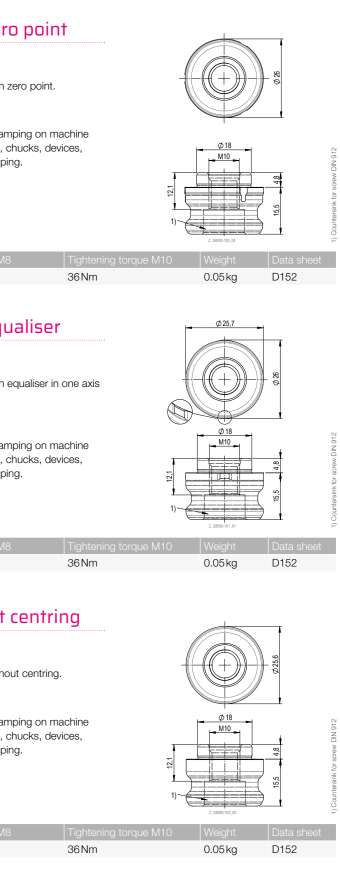


S8000-004

10 bar

6 bar







STARK.basic.M

STARK.basic.M D112, installation module



Properties:

- Fast closing clamp installation module made of high-quality, stainless tool steel. The low installation height results in a low
- space requirement. Mechanically clamped and pneumatically released.

Area of application:

For installation in machines, machine pallets, plates, brackets, cubes, clamping towers and swing bridges.

Machine element:

Can be used for all common machining operations such as milling, grinding, eroding as well as on test benches and assembly devices.

Order number	Article designation	Retention force		Release pressure	Weight	Data sheet
S8000-202	SE BM P 090 D112 ST NP NI	9000 N	10bar	4 bar	1.50 kg	D148

STARK.basic.M D112, installation module, Tornado



Properties:

- Fast closing clamp installation module made of high-quality, stainless tool steel. The low installation height results in a low
- space requirement. Mechanically clamped and pneumatically released
- Intelligent blow-out technology for cleaning the fitting bore. Seat check via differential pressure or sealing air possible.

Area of application:

For partial automation, reduces the cleaning effort. For installation in machines, machine pallets, plates, brackets, cubes, clamping towers and swing bridges.

Machine element:

Can be used for all common machining operations such as milling, grinding, eroding as well as on test benches and assembly devices.

Order number	Article designation	Retention force	Max. pressure	Release pressure	Weight	Data she
S8000-204	SE BM P 017 D112 TO NP NI	9000 N	10 bar	4.5 bar	1.50 kg	D154

STARK.basic.M retractable nipple with zero point



Properties:

Retractable nipple with zero point.

Area of application:

For positioning and clamping on machine pallets, machine vices, chucks, devices, workpiece direct clamping.

Order numberArticle designati\$8000-300EB BM NP 250		Tightening torque M1 45Nm	2 Weight 0.20kg	Data sheet D152
STARK.basic.M retr	actable nipple with equ	ıaliser	Ø 40,7	_ 1
	Properties: Retractable nipple with ea (sword form).	qualiser in one axis		2 2
	 Area of application: For positioning and clamp pallets, machine vices, ch workpiece direct clamping 	nucks, devices,		21.5 4.8



Order number	Article designation	Tightening torque M10	Tightening torque M12	Weight	Data sheet
S8000-301	EB BM AG 250 12 048 NI	45 Nm	45Nm	0.20 kg	D152

STARK.basic.M retractable nipple without centring



Properties:

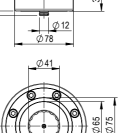
Retractable nipple without centring.

Area of application:

For positioning and clamping on machine pallets, machine vices, chucks, devices, workpiece direct clamping.

Order number	Article designation	Tightening torque M10	Tightening torque M12	Weight	Data sheet
S8000-302	EB BM OZ 250 12 048 NI	45 Nm	45 Nm	0.20kg	D152

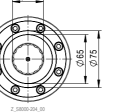
For notes on the fastening versions of the retractable nipples, see page 16.



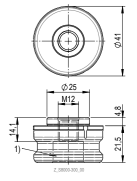
Ø112

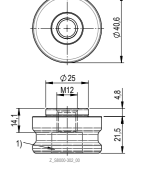
Ø78

Ø41









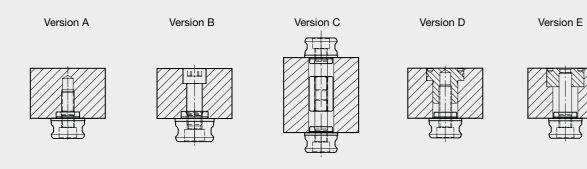


INFO

Retractable nipple fastening versions

Retractable nipple fastening versions

The fastening versions shown are possible for STARK.basic.S and STARK.basic.M.



For applications where nipple bore holes are not permitted on the pallet surface or for direct workpiece clamping.

Version B:

Version A:

Simple nipple fastening from above when no particular accuracy is required between the position of the nipples and the top of the pallet.

Version C:

Ideal fastening version for clamping in laterally inverted manufacturing. Highest level of accuracy is guaranteed because the nipples are fastened in the same locating bore.

Version D, E:

These fastening versions are preferable. The fitting bore for the nipple and all necessary positioning bores on the pallet can be produced in one operation. This results in the highest level of accuracy of the positions to each other.

NIPPLE FASTENING

Nipple fastening D



For mounting the retractable nipple according to fastening option "D"

- Enables the nipple fastening bore hole to be produced from above in one clamping procedure
- Mounting key or face spanner recommended for counterhold
- Operating Manual WM-020-332-xx-xx

Order number	for retractable nipple						Data sheet
S809-127	basic.S	24.8 mm	18mm	M8	12mm	21.9mm	D152
S804-267	basic.M	29.8 mm	25mm	M10	13mm	21.9mm	D152

Nipple fastening E

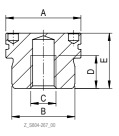


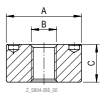
For mounting the retractable nipple according to fastening option "E"

- Enables the nipple fastening bore hole to be produced from above in one clamping procedure
- Operating Manual WM-020-332-xx-xx

Order number	for retractable nipple	ØA	0	С	Data sheet
S809-128	basic.S	24.8 mm	M8	14.9mm	D152
S804-266	basic.M	29.8 mm	M10	14.9mm	D152









FAST CLOSING PLATES (SVP)

STARK.basic standard fast closing plate

- Pneumatic release system
- up to 54 kN retention force

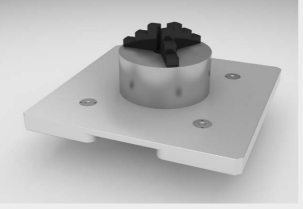


Order number	Article designation	Size	Spacing
S805-307	Fast closing plate with 4 STARK.basic.M (S805-202)	4-fold 396 × 346 × 46 mm	200×200 mm
S805-308	Fast closing plate with 6 STARK.basic.M (S805-202)	6-fold 596 × 346 × 46 mm	200×200 mm



STARK.basic standard pallet application options









Raw pallets

Raw pallets are available in various designs complete with clamping devices.

STARK.basic fast closing plate adapter

- 5-axis machining / component direct clamping
- Increase including STARK.basic.M (S805-202) and retractable nipple (S8000-300) on the housing underside
- Slot for optional clamping option
- Pneumatic release system up to 9 kN retention force
- suitable for standard STARK.basic.M fast closing plate

Order number	Article designation	Pneumatic connection
S805-309	STARK.basic.M fast closing plate adapter 1-fold Ø112×75mm	G 1/8"
S805-310	STARK.basic.M fast closing plate adapter 1-fold Ø112×100mm	G 1/8"

INFO STARK.basic fast closing plate adapter fastening versions In addition to the standard fastening with retractable nipple, fast closing plate adapters can be positioned by means of pins and fastened with clamping claws.





STARK.basic





S805-309

S805-310





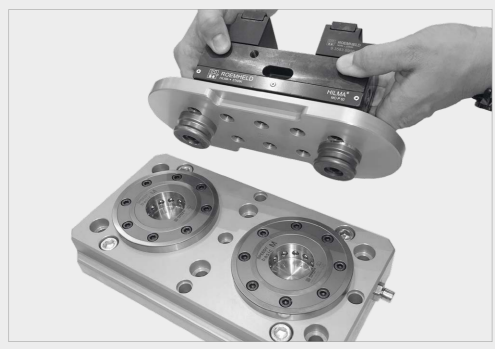


INFO STARK.basic application examples



STARK.basic.S

STARK.basic.S with interchangeable pallets for 5-axis production machine in medical technology



STARK.basic.M

Zero point clamping system with fast closing plate 2-fold STARK.basic.M with HILMA.MCP 60 vice system

ACCESSORIES

STARK.basic.Y mounting key



Mounting key

Mounting key for safe installation of the STARK.basic.Y.

Properties:



S8000-899

STARK.basic.Y installation with mounting key



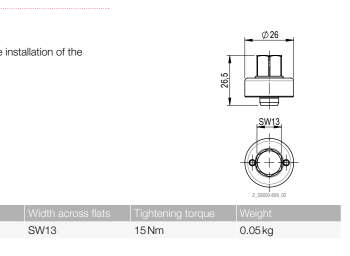
Insert STARK.basic.Y in installation bore



Tighten with mounting key (15 Nm)

STARK.basic







Attach the mounting key



STARK.basic.Y installed with pallet (left)



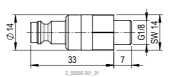
Coupling nipple



- Coupling nipple for STARK fast closing plate

 For connection of pneumatic line

 Output to proceed coordinates
- Suitable for S5000-300, S954-208



Order number	Article designation	Connection	Weight
S5000-301	Coupling nipple	G1/8"	0.05 kg

10.00					
LIST	OT	ord	ler	num	bers

S8000-802	10	S8000-302	15
S8000-900	11	S804-266	17
S8000-901	11	S804-267	17
S8000-902	11	S809-127	17
S8000-002	12	S809-128	17
S8000-004	12	S805-307	18
S8000-100	13	S805-308	18
S8000-101	13	S805-309	19
S8000-102	13	S805-310	19
S8000-202	14	S8000-899	21
S8000-204	14	S5000-300	22
S8000-300	15	S5000-301	22
S8000-301	15	S954-208	22

Plug coupling



Pneumatic coupling (hose side) for connection of the STARK fast closing plate

ig plate			

Order number	Article designation	Connection	Weight
S954-208	Plug coupling	G1/8"	0.05 kg

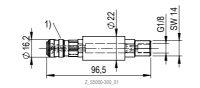
Suitable for S5000-301

Suitable for S5000-301

Sliding coupling



Pneumatic coupling unit (hose side) with slide valve for connecting and operating the STARK fast closing clamp



7 \$954,208 0

Order number	Article designation	Connection	Weight
S5000-300	Sliding coupling	G1/8"	0.20 kg

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STARK Spannsysteme



The ROEMHELD Group consists of 5 companies at locations in Germany and Austria, each with different products and orientations. With numerous subsidiaries, sales partners and service companies on all continents and in more than 50 countries, rapid and intensive customer support is provided in the mechanical engineering, medical technology, automotive, aviation and agricultural industries.

As part of the ROEMHELD Group, STARK benefits from the security and experience of a family-run traditional company as well as from the worldwide sales and service network. At the same time, this background provides the independence to pursue dynamic and innovative goals for new market-driven developments and customer-specific solutions with which STARK maintains its leading technological position.





A company of the ROEMHELD Group

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