





WE GENERATE EXCITEMENT.

Since the foundation of the company in 1890 until today the goal has remained the same: the highest quality in products and services. Nevertheless, the circumstances, tasks and challenges have changed, of course. By focussing on our core areas of expertise, we have long set new standards for innovative clamping technology - driven by our own development, the greatest possible flexibility and passion for individual solutions.

All this is only possible with committed and contented employees. Respectful interaction with others, personal development and measures for the wellbeing of each individual are therefore values that matter to us.



Company Management: Wolfgang Balle, Johannes Maier (CEO), Jürgen Förster

OUR COMPANY HISTORY

- 1890 Company founded as a lock manufacturer by Andreas Maier.
- 1920 Product range extended to include spanners.
- 1928 Production line assembly of FELLBACH LOCKS.
- 1951 Introduces clamping elements and diversifies into workpiece and tool clamping technology.
- 1965 Toggle clamps extend the AMF product range, AMF catalogues are now printed in ten languages.
- 1975 Further specialisation into hydraulic clamping technology.
- 1982 Clamping and fixture systems round off AMF's clamping expertise.
- 1996 AMF team organisation in all sectors of the business, Quality management with certification to ISO 9001.
- 2001 AMF Service Guarantee for all products.
- 2004 Introduction of the ZPS zero-point clamping system.
- 2007 The magnetic clamping technology extends the AMF product range.
- 2009 Development and marketing of AMF Vacuum clamping technology.
- 2012 LOW-COST AUTOMATION gripping, clamping, marking and cleaning.
- 2014 AMF presents the most extensive product range of automation solution in zero-point clamping technology.
- 2017 Wireless sensoring systems extend the expertise into Industry 4.0 and blends seamlessly into the AMF product range.

PLEDGES THAT COUNT IN EVERYDAY LIFE

For this reason, we have a few principles that we follow by conviction and which always apply.

INDIVIDUAL DEVELOPMENT

Even if the product you need does not even exist yet, we will find the right solution with you: from special designs to new developments, everything is possible.

WARRANTY

If, despite our high quality standard, there is a complaint, this is dealt with quickly and unbureaucratically, even beyond the warranty period.

HIGHEST QUALITY STANDARDS

Careful manufacturing based on tradition since 1890, and naturally with a modern quality management system according to ISO 9001 for many years.

SHORT DELIVERY TIME

With over 5,000 articles in our warehouse, you can expect your order to be dispatched on the same day.

COMPETENT SERVICE FROM EXPERTS

Your local retail partner or the specialists in our team will find the right solution for every task.

MADE IN GERMANY

Our entire product range is developed and manufactured exclusively by our employees in Germany.









4 ZERO-POINT-SYSTEMS

ANDREAS MAIER GmbH & Co. KG · Phone: +49 711 5766-196 · Web: www.amf.de









ECONOMICAL, PRECISE, QUICK - THE AMF ZERO-POINT SYSTEM

By using modern AMF zero-point systems, you optimize fixture and workpiece changeover in your production, correspondingly reduce set-up times on the machine and so save money! The benefits of zero-point clamping technology are obvious:

- > Increase in machine run-time
- > Very fast workpiece or fixture changeover
- > High repeatability
- > A uniform interface for all machines
- > Positioning and clamping in a single step







> The pull-stud in our zero-point system is the interface between the machine table and the workpiece or fixture. It ensures exact positioning and secure clamping. The resulting work forces are transferred through the pullstud to the clamping module.

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The precisely manufactured clamping modules of the AMF Zero-Point System ensure a secure and firm hold of the workpiece or fixture to be clamped. With the high pull-in, closing and holding forces, they are suitable for every application.





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LARGE INTAKE CATCHMENT No laborious searching for the holes anymore - self-centring via the diagonal side surfaces of the engagement screw.



SWING-FREE Swing-free run-in and run-out through the optimal contour of the pull-stud.



FORM FIT The balls are optimally encapsulated on 3 sides. As a result, the pull-stud always remains firmly clamped in the module.

YOUR ADVANTAGES -THOUGHT THROUGH IN DETAIL

Experience a zero point clamping system that, through its innovative and forward-looking features, presents its strengths in use in an advanced way.

Numerous advantages speak for themselves and make the AMF zero-point system into a technology that revolutionizes the zero-point clamping technology market.





BLOW OUT Our system has a pneumatic blow-out installed at the factory. As a result, chips and dirt inside are effectively blown out.



RUSTPROOF STAINLESS STEEL High-alloy, hardened tool steel - and so no corrosion.

Our zero-point clamping sytems can be blown out very simply with a commercially available compressed air cleaning pistol and do not require complicated suctioning out.

SIMPLE CLEANING



THREE-POINT PRINCIPLE

Power transmission by means of the three-point principle! This optimised force distribution prevents shearing load on the balls.

MEDIA FEED

Due to the lateral media feed, low pallet thicknesses are possible and fewer feed holes are necessary.



NO BALL CAGE The balls lie freely in the ball canal. This freedom of movement enables the balls to continuously re-position themselves.





LARGE BALL DIAMETER Ball surface is 784% greater than with traditional ball systems.



SAFETY SYSTEM Process reliability - Clamping module always opens. A piston blockade is thus impossible.



GOOD HOLDING, PULL-IN AND LOCKING FORCES

Holding force of up to 105 kN*. Pull-in and locking force of up to 40 kN.

* Please observe the installation instructions.



FAQS ABOUT ZERO-POINT CLAMPS AND THE AMF ZERO-POINT SYSTEM

WHAT IS PULL-IN FORCE / HOLDING FORCE?

> The pull-in force describes the force with which the stud is pulled in and clamped with positive interlocking in the clamping module. The holding force, in contrast, specifies the maximum permissible pull force of the engagement screw.

WHAT IS REPEATABILITY?

> The repeatability specifies the tolerance range within which the recorded reference points on the workpiece lie after removal and reclamping of the same workpiece. The repeatability, also called repetition accuracy, is below 0.005mm.

WHAT ADVANTAGES RESULT FROM THE USE OF ZERO-POINT, TIMING AND UNDERSIZE PULL-STUDS?

> These different types of pull-studs offset the spacing tolerances of pull-studs and clamping modules. The fixed reference point is achieved through the zero-point pull-stud; the slit pull-stud serves to compensate for the still-free axis. The under size pull-stud does not have a centring function, but only a clamping and holding function.

CAN I INSERT THE PULL-STUD DIRECTLY INTO THE WORKPIECE FOR MACHINE PROCESSING?

The high costs for chucking fixtures and workpiece clamping can be effectively saved here if the pull-studs are mounted in the workpiece, which is clamped directly using the clamping modules. As a result, a complete 5-sided processing of the workpiece is possible in one chucking. With the different stud sizes (attaching thread M6 to M16), workpieces of different sizes can be clamped.

HOW DOES THE SYSTEM COMPENSATE FOR HEAT, SUCH AS FROM METAL CUTTING?

> Through the different pull-stud designs, the system can compensate for temperature differences between the workpiece and the clamping module easily and controllably. For a graphic depiction of the stud array, see page 130 of the catalogue. If you have other technical questions, please contact us at any time.

WHAT SHOULD BE THE SPACING TOLERANCE OF THE PULL-STUDS AND THE CLAMPING MODULES IF SELF-PRODUCED?

> The recommended spacing tolerance of pull-studs and clamping modules is +/- 0.01mm.



WHERE CAN I GET AN INSTALLATION DIAGRAM OR INSTALLATION MANUAL?

> We are happy to send them immediately when customers request them by e-mail.

IS THE CLAMPING MODULE SUITABLE FOR ERODING?

> The module is optimally suited for all normal processes, such as eroding, grinding, cutting and turning. Through the complete sealing, the clamping module can be used in liquids and under rough ambient conditions.

IS THE CLAMPING MODULE SUITABLE FOR USE ON INJECTION MOULDING MACHINES?

> Especially when injection moulds are changed frequently, the costs for a zero-point solution are amortized within the shortest of times for such machines. Unlike with mechanical clamps, clamping takes place quickly and easily just by pressing a button.

HOW HIGH IS THE MAX. OPERATING TEMPERATURE OF THE CLAMPING MODULES?

> The maximum processing temperature is 80°C in the standard design. Clamping modules for use at higher temperatures can be requested at any time.

WHAT IS BLOW-OUT AND HOW DOES IT WORK?

> Blow-out using compressed air is guided through the floor of the clamping module and blows out contamination, such as chips, coolant or the like from the central opening and from the sphere space of the module.

WHEN DO I USE THE HYDRAULIC PRESSURE INTENSIFIER AND WHEN THE PNEUMATIC PRESSURE INTENSIFIER?

> Hydraulic pressure intensifier: This transforms the pneumatic into hydraulic pressure in a ratio of 1:8 to open hydraulic modules. Pneumatic pressure intensifier: This is used to intensify the pneumatic pressure in the ratio of 1:2 for pneumatic clamping modules and compensates for pressure fluctuations in the supply line.

HOW DOES THE PATENTED SAFETY SYSTEM WORK IN THE HYDRAULIC CLAMPING MODULE AND WHEN IS IT USED?

If the piston seal begins to leak, the spring space quickly fills with oil. The result is: The piston blocks and the module can no longer be opened. Destruction of the clamped fixture of the of clamping module would then be unavoidable. Here, the patented safety system ensures that the oil in the spring space can escape and the piston can be operated.



ARE YOU PRODUCING YET OR STILL SETTING UP?

THE CALCULATION IS VERY SIMPLE!

It has been shown that you can reduce your set-up times by over 90% through the use of the AMF Zero-Point System. High machine standstill times are avoided, set-up times minimized and cash saved...

Take the time to calculate your savings potential with the AMF Zero-Point System very simply.

SAMPLE CALCULATION OF A CUSTOMER BEFORE AND AFTER USE OF THE ZERO-POINT SYSTEM

Procedure	Without zero-point clamping system	With the AMF Zero Point System
Machine costs	€100/h	€100/h
Number of set-ups per shift (8h)	4 ×	4 ×
Set-up time per procedure	30 mins.	2 mins.
Set-up time per shift (8h)	120 mins. (2 h)	8 mins. (0,13 h)
Set-up costs per shift (8h)	€200	€13
Set-up costs per shift each year (250 working days)	€ 50.000	€ 3.250
Annual savings per shift (8h)	€46.	.750

DRASTICALLY REDUCED SET-UP TIMES GUARANTEE YOU WILL EXPERIENCE A RAPID RATIONALISATION EFFECT

If previously 120 mins had to be invested in four tooling procedures in a shift, the use of the AMF Zero Point System will reduce this to only 8 mins. Rapid switching of equipment and workpieces as well as tooling in parallel with operating time outside of the machine results in the rationalisation effect described.

The savings in our customer example of \leq 140.250 per year, for three-shift production utilisation, guarantees rapid amortisation of the invested amounts of approx. \leq 3,750 for a 4-capacity clamping station including accessories.



Tooling times drastically reduced from 120 mins to 8 mins through the use of the AMF Zero Point System. Whether one, two or three-shift operation - the savings from the AMF Zero Point System speak for themselves!

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COLOUR CODING SYSTEM FOR HYDRAULIC AND PNEUMATIC CLAMPING MODULES.

Table portion with bright ORANGE background: Open hydraulically!Table portion with bright BLUE background: Open pneumatically!

		K02	K5		K5.3	5.3 K10		K10.2	K10.3 K20		20	K20.3
		pneum.	hydr.	pneum.	pneum.	hydr.	pneum.	hydr.	pneum.	hydr.	pneum.	pneum.
Pull-in/locking force in the system up to	e [kN]	0,23	5,0	1,5	1,5	10,0	8,5	10,0	10,0	20,0	17,0	17,0
Holding force*	[kN]	6,0	13,0	13,0	13,0	25,0	25,0	25,0	25,0	55,0	55,0	55,0
Service according to clamping cycles*	[Pc]	2.500.000	250.000	2.000.000	4.000.000	2.500.000	400.000	2.500.000	4.000.000	1.500.000	150.000	4.000.000
Min./max. operating press for opening	sure [bar]	6 / 14	50/60	8/12	5/12	50/60	8/12	50/60	5/12	50/60	8/12	4,5 / 12,0
Min./max. operating press for reclamping	sure [bar]	-	-	5/6	-	-	5/6	-	-	-	5/6	-
Opening volume [[cm³]	1,0	1,5	1,5	5,0	3,0	3,0	3,0	17,0	10,0	10,0	37,0
Closing volume [[cm³]	-	-	-	-	-	-	-	-	-	-	-
Pre-positioning	[mm]	1,0	4,0	4,0	4,0	6,5	6,5	6,5	6,5	12,0	12,0	12,0
Repeatability [[mm]	< 0,02	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005

	ĸ	40	Horizontal K20	Horizontal K40	Compact K10	Turbine K23
	hydr.	pneum.	hydr.	hydr.	hydr.	hydr.
Pull-in/locking force in the system up to [kN]	40,0	30,0	20	40	1,3	23
Holding force* [kN]	105,0	105,0	55	105	25	23
Service according to clamping cycles* [Pc]	100.000	150.000	1.500.000	100.000	150.000	150.000
Min./max. operating pressure for opening [bar]	50/60	8/12	50/60	50/60	50/60	25 / 50
Min./max. operating pressure for reclamping [bar]	-	5/6	-	-	-	20
Opening volume [cm ³]	27,0	27,0	10,0	27,0	3,5	7,5
Closing volume [cm ³]	-	-	-	-	-	10,7
Pre-positioning [mm]	12,0	12,0	11,0	11,0	4,0	1,0
Repeatability [mm]	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005	< 0,005

* Please observe the installation instructions

Subject to technical alterations.

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Zero point clamping technology to perfection



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INSTALLATION CLAMPING MODULES

The AMF installation clamping modules are used with low space requirement and low overall height. For installation in pallets, machine tables, clamping brackets and cubes. Usable when cutting, grinding, eroding and on plastic-processing machines as well as for fixture construction with mounting fixtures and handling systems. The AMF clamping modules can be installed in all positions. Whether vertical or overhead - mounting works completely without assembly tools.

Installation clamping modules come in nine different sizes:

- > Clamping modules K02 Ø 22 mm -Insertion/locking force up to 0.23 kN - retention force 6 kN*
- > Clamping modules K5 Ø 45 mm -Insertion/locking force up to 5 kN - retention force 13 kN*
- > Clamping modules K5.3 Ø 78 mm -Insertion/locking force up to 1.3 kN - retention force 13 kN*
 > Clamping modules K10 - Ø 78 mm -
- Insertion/locking force up to 10 kN retention force 25 kN*
- > Clamping modules K10.2 Ø 112 mm -Insertion/locking force up to 10 kN - retention force 25 kN*
- > Clamping modules K10.3 Ø 112 mm -Insertion/locking force up to 10 kN - retention force 25 kN*
- > Clamping modules K20 Ø 112 mm -Insertion/locking force up to 20 kN - retention force 55 kN*
- > Clamping modules K20.3 Ø 138 mm -Insertion/locking force up to 17 kN - retention force 55 kN*
- > Clamping modules K40 Ø 148 mm -Insertion/locking force up to 40 kN - retention force 105 kN*



* Please observe the installation instructions.

ZERO-POINT-SYSTEMS 15



No. 6203L-02

Built-in clamping module, round, screw-in version

Pneumatic opening. Opening operating pressure: min. 6 bar - max. 14 bar. Cover and piston hardened. Repeatability < 0.02 mm.







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Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[N]	[N]	[g]
427286	K02	235	6000	48

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). The clamping module has one connection:

1x pneum. opening (1).

For simple installation, we recommend the AMF face spanner under order no. 50914. * Please observe the installation instructions.

On request:

- Installation diagrams



Order no.	Size	dia. D	dia. DN	dia. D2	G	Н	HA	М	т	T1	T2
427286	K02	22	10	18	M5	38,5	2,05	M20x1,5	4,5	25	36,45









No. 6370EARH

Installation clamping module, round, screw-in version

Hydraulic opening.

Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



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Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
305953	K 5	5	13	150

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. With small space requirement and low installation height.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The contact surface is the upper surface of the housing.

The clamping module has one connection: 1x hydr. opening (1). For simple installation, we recommend the AMF face spanner under order no. 41046.

* Please observe the installation instructions.

On request:

- Installation diagrams



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Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	т
305953	K 5	M45 x 1	15	39	19,8	5,8	36	14

No. 6370EARL

Installation clamping module, round, screw-in version

Pneumatic opening.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened. Repeatability < 0.005 mm.

EDELSTAHL ®



INOX STAINLESS STEEL







Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. With small space requirement and low installation height.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). The contact surface is the upper surface of the housing. Use of the pneumatic pressure booster 6370ZVL is recommended. The clamping module has two connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2).

For simple installation, we recommend the AMF face spanner under order no. 41046. * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	н	HA	dia. LK	Т
305979	К 5	M45 x 1	15	39	19,8	5,8	36	14

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Installation clamping module K10.2

No. 6204HA

Installation clamping module K10.2

Hydraulic opening. Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427369	K10.2	10	25	•	0,6

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module K10.2 is opened with the air-hydraulic pump, order no. 426569, with 5 bar pneumatic input pressure.

The clamping module has high holding, pull-in and locking forces. It is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections: 1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams



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Dimensions:

		-							
Order no.	Size	dia. D	dia. DN	dia. D1	н	HA	dia. LK	М	Т
427369	K10.2	112	22	50	30	8	77	M6	22

No. 6204IHA

Installation clamping module K10.2 with 4-way indexing

Hydraulic opening.

Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
428490	K10.2	10	25	•	0.6

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. The indexing function of the clamping module prevents the pallet from twisting, enabling exact positioning every 90°.

Note:

The installation clamping module K10.2 with 4-way indexing is opened with the air-hydraulic pump, order no. 426569, with 5 bar pneumatic input pressure.

The clamping module has high holding, pull-in and locking forces. It is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections: 1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	K F6	dia. LK	Μ	т
428490	K10.2	112	22	50	30	8	8	77	M6	22

Subject to technical alterations.

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No. 6370EARHA

Installation clamping module, round

Hydraulic opening. Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
428680	K10	10	25	•	0,45
427971	K20	20	55	•	1,40
429845	K40	40	105	•	3,40

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections: 1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

Installation clamping module in flange version for simplified installation, see 6151HA. * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

		-							
Order no.	Size	dia. D	dia. DN	dia. D1	н	HA	dia. LK	М	т
428680	K10	78	22	50	30	7	60	M5	23
427971	K20	112	32	78	44	10	88	M6	34
429845	K40	148	40	102	57	15	118	M8	42

No. 6370EARLA

Installation clamping module, round

Pneumatic opening.

Pneumatic blow-out.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened. Repeatability < 0.005 mm.

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Order no.	Size Pull-in/locking force up to [kN]		Holding force* [kN]	Blow out	Weight [Kg]
305375	K10	8	25	•	0,45
303016	K20	17	55	•	1,40
303057	K40	30	105	•	3,40

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and locked mechanically through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at any time (module is clamped pressure-free). Use of the pneumatic pressure booster no. 6370ZVL is recommended.

The clamping module with blow-out and support control has three connections:

1x pneum. Opening (1) / 1x pneum. Retensioning (turbo) (2), 1x pneum. Blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.) * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

-									
Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	М	т
305375	K10	78	22	50	30	7	60	M5	23
303016	K20	112	32	78	44	10	88	M6	34
303057	K40	148	40	102	57	15	118	M8	42



Einbau-Spannmodul mit Indexierung

No. 6370EAIHA

Installation clamping module with indexing

Hydraulic opening.

Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.





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Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
428425	K20	20	55	•	1,4

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

The indexing function of the clamping module prevents the pallet from twisting, enabling exact positioning every 90°.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections: 1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams



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Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	K F6	dia. LK	М	Т
428425	K20	112	32	78	44	10	8	88	M6	34

No. 6370EAILA

Installation clamping module with indexing

Pneumatic opening.

Pneumatic blow-out.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened.

Repeatability < 0.005 mm.







Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
428441	K20	17	55	•	1,4

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

The indexing function of the clamping module prevents the pallet from twisting, enabling exact positioning every 90°.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). Use of the pneumatic pressure booster 6370ZVL is recommended.

The clamping module with blow-out and support control has three connections: 1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2), 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	K F6	dia. LK	М	т
428441	K20	112	32	78	44	10	8	88	M6	34



Installation clamping module

No. 6206LA

Installation clamping module, round

Pneumatic opening. Pneumatic blow-out. Opening operating pressure: K5.3 min. 5 bar - max. 12 bar K10.3 min. 5 bar - max. 12 bar K20.3 min. 4.5 bar - max. 12 bar Cover and piston hardened. Repeat accuracy < 0.005 mm.





ZERO-POINT CLAMPING FROM 4.5 BAR

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
553152	K5.3	1,5	13	•	0,5
428730	K10.3	10,0	25	•	1,4
428755	K20.3	17,0	55	•	2,6

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections:

1x pneum. opening (1), 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams





Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	М	Т
553152	K5.3	78	15	54,5	29	8	62	6xM4	21
428730	K10.3	112	22	78,0	35	10	88	6xM6	25
428755	K20.3	138	32	102,0	49	15	115	8xM6	34





Installation clamping module

No. 6206ILA

Installation clamping module, round, with indexing

Pneumatic opening. Pneumatic blow-out. Opening operating pressure: K10.3 min. 5 bar - max. 12 bar K20.3 min. 4.5 bar - max. 12 bar Cover and piston hardened. Repeat accuracy < 0.005 mm.





Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
110.		[kN]	[kN]		[Kg]
428771	K10.3	10	25	•	1,4
428797	K20.3	17	55	•	2,6

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. The indexing function of the clamping module prevents the pallet from twisting, enabling exact positioning every 90°.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections:

1x opening (1), 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams





K10.3



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	K F6	dia. LK	М	т
428771	K10.3	112	22	78	35	10	8	88	6xM6	25
428797	K20.3	138	32	102	49	15	10	115	8xM6	34



AWLE

Installation clamping module, square

No. 6370EAQHA

Installation clamping module, square

Hydraulic opening. Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
305250	K10	10	25	•	0,55
305276	K20	20	55	•	1,70
305292	K40	40	105	•	3,55

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. A square clamping module prevents the pallet from twisting. The indexing function enables exact positioning every 90°.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections: 1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams





Dimensions:

Order no.	Size	dia. DN	dia. D1	Н	HA	H1	L	L1	dia. LK	М	т
305250	K10	22	50	30	7	3,5	85	70	60	M5	23
305276	K20	32	78	44	10	5,0	120	100	88	M6	34
305292	K40	40	102	57	15	5,0	150	130	118	M8	42

No. 6370EAQLA

Installation clamping module, square

Pneumatic opening.

Pneumatic blow-out. Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened.

Repeatability < 0.005 mm.



Order no.	Size	Pull-in/locking force up to [kN]	Holding force* [kN]	Blow out	Weight [Kg]
305318	K10	8	25	•	0,55
305334	K20	17	55	•	1,80
305359	K40	30	105	•	3,40

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. A square clamping module prevents the pallet from twisting. The indexing function enables exact positioning every 90°.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). Use of the pneumatic pressure booster 6370ZVL is recommended.

. The clamping module with blow-out and support control has three connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2), 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Installation diagrams





Dimensions:

	0.0.10	-									
Order no.	Size	dia. DN	dia. D1	Н	HA	H1	L	L1	dia. LK	М	т
305318	K10	22	50	30	7	3,5	85	70	60	M5	23
305334	K20	32	78	44	10	5,0	120	100	88	M6	34
305359	K40	40	102	57	15	5,0	150	130	118	M8	42





SIMPLIFIED INSTALLATION IN THE BODY - THE INSTALLATION CLAMPING MODULE AS FLANGE VERSION

The flange version of the installation clamping module has a centring ring on the underside. This allows simplified and precisely positioned installation of the module in the body. Through the low depth of the required mounting hole for the centring ring, existing fixtures and be easily and inexpensively refitted with the AMF Zero-Point System. The clamping module can be operated from the outside via a tube connection or from the bottom via an O-ring connection.





ons



Installation claping module, flange version

No. 6151HA

Installation clamping module, round, flange version

Hydraulic opening. Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
424085	K10	10	25	•	1,35
423962	K20	20	55	•	3,75
424143	K40	40	105	•	4,97

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The flange version permits a simplified installation in the body. This is exactly positioned via the centring function. The clamping module can be operated from the outside via a tube connection or from the bottom via an O-ring connection.

This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections:

1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.



CAD
1220
DXTE:

Dimensions:

Order no.	Size	dia. DA	dia. DN	dia. D1	HA	к	dia. LK	М	R	т
424085	K10	100	22	67	24	9	90	M5	G1/8	5,9
423962	K20	136	32	100	35	13	124	M6	G1/8	8,9
424143	K40	180	40	125	45	15	163	M8	G1/4	11,9

No. 6151L

Installation clamping module, round, flange version

Pneumatic opening.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened. Repeatability < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[Kg]
424101	K10	8	25	1,35
423988	K20	17	55	3,75
424168	K40	30	105	4,97

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The flange version permits a simplified installation in the body. This is exactly positioned via the centring function. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, this must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

Use of the pneumatic pressure booster 6370ZVL is recommended.

The clamping module has two connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2).

* Please observe the installation instructions.





Dimensions:

Order no.	Size	dia. DA	dia. DN	dia. D1	HA	к	dia. LK	Μ	R	т
424101	K10	100	22	67	24	9	90	M5	G1/8	5,9
423988	K20	136	32	100	35	13	124	M6	G1/8	8,9
424168	K40	180	40	125	45	15	163	M8	G1/4	11,9



No. 6370HARH

Horizontal rapid-clamping cylinder Hydraulic opening.

Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.



INOX STAINLESS STEEL





Horizontal rapid-clamping cylinder

Design:

As standard, there is a manaul (hand power) or hydraulic run-out and run-in movements of the suspension piston.

- Cylinder has one connection: 1x hydr. opening (1),

- Cylinder with hydraulic advance motion has three connections: 1x hydr. opening (1),

Run out 1x hydr. suspension piston opening (5), run in 1x hydr. suspension piston opening (4).

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining. For installation in clamping profiles, cubes and towers. The horizontal toggle clamp cylinder is used to change fixtures quickly and easily by means of the suspension piston with hand force, hydraulic or handling device.

Note:

The horizontal rapid-clamping cylinder has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). The maximum weight per suspension piston must not exceed 5 kN at K20 and 8 kN at K40. * Please observe the installation instructions.

On request:

- Installation diagrams





No. 6370ZMSH

Mounting key for horizontal rapid-clamping cylinder

Suitable for article-nos. 6370HARH.



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	dia. D2	Н	HA	dia. LK	dia. LK1	М	M1	т	T1
303065	K20	112	32	78	40	109	10	88	60	M6	M6	56,5	99
306217	K20	112	32	78	40	109	10	88	60	M6	M6	56,5	99
303107	K40	148	40	102	48	144	15	118	76	M8	M8	73,0	129
306258	K40	148	40	102	48	144	15	118	76	M8	M8	73,0	129

Order no.	Size	Weight [g]
424556	K20	520
426866	К40	940

Application:

The mounting key is needed for installation of the threaded sleeve of the horizontal rapid-clamping cylinder.

AWLE

HORIZONTAL RAPID-CLAMPING CYLINDER

This is how to make vertical palletization quick and uncomplicated:

- > No searching for the holes
- > No hydraulic or pneumatic pre-tensioning
- > No damage from zero-point hole and pull-stud
- > No risk of injury
- > Reduced set-up times and thus cost savings

Flexibly usable in clamping towers, clamping brackets, automated handling devices or in general machine building.





> Whether by hand, with crane, handling device or robot: Horizontal rapid-clamping cylinders offer maximum protection and comfort.



> After the pallet has been mounted, it can easily be pushed in and out. This process can be automated, if desired.

Subject to technical alterations.

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No. 6370KARH

Compact cylinder

Hydraulic opening. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.









Compact cylinder

[kN]

25

[Kg]

2,5

Application:

K10

For retrofitting to modular profiles, columns, tombstones and cubes. Can be used with thin wall sections.

[kN]

1,3

Note:

Order

no.

303503

There are 5 standard connection options. 4 connections are installed laterally on the outside surface at a 90° angle. Connection is also possible in the base of the compact cylinder. * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	К	dia. LK	Μ	R	т
303503	K10	68	22	48	90	10	81	4x56	M6	G1/8	80





AWLE

SURFACE-MOUNTED CLAMPING MODULES

The AMF surface-mounted clamping modules are installed on pallets, machine tables, clamping brackets and cubes. Usable when cutting, grinding, eroding and on plastic-processing machines as well as for fixture construction with mounting fixtures and handling systems.

The AMF clamping modules can be installed in all positions. Whether vertical or overhead - mounting works completely without assembly tools.

Surface-mounted clamping modules are available in four different sizes:

- > Clamping modules K40 dia. 148 mm pull-in/locking force up to 40 kN - holding force 105 kN*
- > Clamping modules K20 dia. 112 mm pull-in/locking force up to 20 kN - holding force 55 kN*
- > Clamping modules K10 dia. 78 mm pull-in/locking force up to 10 kN - holding force 25 kN*
- > Clamping modules K5 dia. 62 mm pull-in/locking force up to 5 kN - holding force 13 kN*



* Please observe the installation instructions.

Subject to technical alterations.

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ZERO-POINT-SYSTEMS 31



Surface-mounted clamping modules

No. 6370AARH

Surface-mounted clamping module, round

Hydraulic opening. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.







Order no. Size Pull-in/locking force up to Holding force* Weight 306159 K 5 5 13 300

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The surface-mounted clamping module has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The contact surface is the upper surface of the housing. The clamping module has one connection: 1x hydr. opening (1).

* Please observe the installation instructions.

On request:

- Individual housing



Dimensions:

Order no.	Size	dia. B	dia. D	dia. DB	dia. DN	HA	к	R
306159	K 5	5,8	62	54	15	26	15	G1/8

No. 6370AARL

Surface-mounted clamping module, round

Pneumatic opening.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened. Repeatability < 0.005 mm.





Order no. Size Pull-in/locking force up to Holding force* Weight [g] 306175 K 5 1,5 13 300

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The surface-mounted clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). The contact surface is the upper surface of the housing.

Use of the pneumatic pressure booster 6370ZVL is recommended.

The clamping module has two connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2).

* Please observe the installation instructions.

On request:

- Individual housing



Dimensions:

Order no.	Size	dia. B	dia. D	dia. DB	dia. DN	HA	к	R
306175	K 5	5,8	62	54	15	26	15	G1/8



Surface-mounted clamping modules, round

No. 6370AARHA

Surface-mounted clamping module, round

Hydraulic opening. Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened. Repeatability < 0.005 mm.





Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
303545	K10	10	25	•	0,9
302836	K20	20	55	•	2,7
302877	K40	40	105	•	6,6

Application:

Zero-point clamping system in combination with hook clamping flange 63707B for set-up-timeoptimised clamping during cutting and non-cutting machining.

Note:

The surface-mounted clamping module has high holding, pull-in and locking forces. This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module with blow-out and support control has two connections: 1x hydr. opening (1) / 1x pneum. blow-out and support control (3). (The pneumatic blow-out and support control can optionally be connected.)

* Please observe the installation instructions.

On request:

- Individual housing



Dimensions:

Order no.	Size	dia. D	dia. DB	dia. DN	НА	К	R
303545	K10	78	77,5	22	32	16,50	G1/8
302836	K20	112	110,0	32	50	28,25	G1/4
302877	K40	148	146,0	40	62	32,50	G1/4

No. 6370AARLA

Surface-mounted clamping module, round

Pneumatic opening.

Pneumatic blow-out.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened. Repeatability < 0.005 mm.





Application:

Zero-point clamping system in combination with hook clamping flange 63707B for set-up-timeoptimised clamping during cutting and non-cutting machining.

Note:

The surface-mounted clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). Use of the pneumatic pressure booster 6370ZVL is recommended.

The clamping module with blow-out and support control has three connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2), 1x pneum. blow-out and support control (3) (The pneumatic blow-out and support control can optionally be connected.)
 * Please observe the installation instructions.

On request:

- Individual housing



Dimensions:

Order no.	Size	dia. D	dia. DB	dia. DN	HA	К	R
305193	K10	78	77,5	22	32	16,50	G1/8
302851	K20	112	110,0	32	50	28,25	G1/4
302893	K40	148	146,0	40	62	32,50	G1/4

Subject to technical alterations

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ØDВ



No. 6370ZB

Clamping flange, Set

consisting of two single-clamp buckles, nitrided.

	1						
Size	Set contents	dia. D	dia. DB	н	dia. LK	м	Weight
	[St]						[g]

77,5

110,0

146,0

Clamping flange, Set

7,75

13,00

16,00

94

136

172

360

800

1100

8.5

11,0

13,0

Application:

K10

K20

K40

Order

no.

426825

426833

426841

Clamping flanges are used to fasten surface-mounted clamping modules on the machine table.

114

164

202

On request:

- Special clamping flanges for various T-slot tables

2

2

2

- Clamping flange and housing manufactured as a single piece







Examples of machine-table mounting:

K10 - Groove distance 50 mm



K20 - Groove distance 50 mm



K40 - Groove distance 50 mm



Groove distance 63 mm



Groove distance 63 mm



Groove distance 63 mm

Groove distance 80 mm



Groove distance 80 mm



Groove distance 80 mm





ZERO-POINT SYSTEMS FROM AMF -THE UNIFORM INTERFACE IN ADDITIVE MANUFACTURING



- + Designed for the special requirements of additive manufacturing
- + A uniform interface in 3D printing and post-processing
- + Drastic reduction of your set-up times
- + Integrated blow-out of the clamping modules

PLEASE ASK US!



No. 6214M-01

Clamping module, mechanical

Mechanical opening. Housing and piston hardened. Repetition accuracy < 0.1 mm



NEW!





Application:

Mechanical zero point clamping system for set-up-time-optimised clamping during non-cutting machining.

Note:

The mechanical zero-point clamping system is opened by pressing the actuator knob with hand force. Interlock is achieved mechanically via spring force. A tool is not required for this. The suitable installation tool is available under the order no. 559439. * Please observe the installation instructions.

On request:

- Installation diagrams





Dimensions:

Order no.	Size	dia. D	dia. D1	dia. D2	ØDH	Н	H1	HA	М	R	T1	T2
559090	K01	18	14	2,1	10,6	28,2 - 31,3	7,55	1,95	M16 x 1	14,75	6	14,7



36 ZERO-POINT-SYSTEMS

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No. 6214ZN-01-01

Zero-point clamping sleeve Hardened.



IEW!







No. 6214ZN-01-02

Counterbalance clamping sleeve Hardened.

INOX STAINLESS STEEL









No. 6214ZM-01

Insertion tool

Tempered steel.





Order	dia. D	dia. D2	ØDH	н	HA	М	R	Weight
no.								[g]
559092	18	2,1	10,7	7	1,95	M16 x 1	14,75	6

Application:

Zero point clamping sleeve suitable for clamping module 6214M-01. It has an external thread and can, for example, be screwed directly into fixtures or workpieces.

Note:

The suitable installation tool is available under the order no. 559439.

On request:

- Installation diagrams

Order	XY counterbalance	dia. D2	ØDH	н	М	R	S	Weight
no.	[mm]							[g]
559093	1,0	2,1	10,8	5,45	M24 x 1	14,75	0,75	13

Application:

The compensation pull-stud is supported by bearings so that it is radially mobile and is used when large distance tolerances between the clamping sleeves have to be compensated. It fits the mechanical clamping module 6214M-01, has an external thread and can, for example, be screwed directly into fixtures or workpieces.

Note:

The clamping sleeve has only a holding function and does not absorb any lateral load. The suitable installation tool is available under the order no. 559439.

On request:

- Installation diagrams

Order	SW	Weight
no.		[g]
559439	12	22

Application:

Tool for installation of clamping module no. $6214M\mathchar`-01$ and clamping sleeves no. $6214ZN\mathchar`-01\mathchar`$

AWLE

No. 6208M

Clamping module, mechanical

Mechanical opening and closing. Tempered steel, plasma-nitrided and burnished. Repetition accuracy 0.01 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Tightening torque	Weight
no.		[kN]	[kN]	[Nm]	[g]
559678	K10	6	25	30	1064
535617	K20	10	55	30	3330

Application:

Mechanical zero point clamping system for time-optimised clamping during cutting and non-cutting machining. Especially suitable for the modular design of clamping solutions via zero point clamping system.

Note:

The mechanical assembly clamping module has high holding, pull-in and locking forces. The clamping module can be positioned on the machine table and fastened with standard clamping elements at the circumferential clamping rim.

The positioning bore for stop sleeves and a through-hole for fastening onto grid plates with countersunk head screws are present underneath (observe the max. permitted screw force). The mounting bore for the K20 pull-stud is also in the module.

Pull-stud: The K10 and K20 versions of the pull-studs are used with this mechanical clamping module. The zero point, sword or undersize pull-stud can be used, depending on the application.

This clamping module can be used at ambient temperatures of up to max. 200°C. * Please observe the installation instructions.



Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E1	H ±0.01	H1	H2	HЗ	L	R	S1	sw
559678	K10	9,0	78	15	15	22	4,5	32	22,0	-	-	93	50	-	10
535617	K20	13,5	112	25	16	32	10	50	35,5	20	11	132	80	5,5	13







No. 6208IM

Clamping module, mechanical, with indexing

Mechanical opening and closing. Tempered steel, plasma-nitrided and burnished. Repetition accuracy 0.01 mm.



Clamping module, mechanical

Order	Size	Pull-in/locking force up to	Holding force*	Tightening torque	Weight
no.		[kN]	[kN]	[Nm]	[g]
559680	K10	6	25	30	1031
535633	K20	10	55	30	3295

Application:

Mechanical zero point clamping system with indexing grooves offset by 90° for time-optimised clamping during cutting and non-cutting machining.

Especially suitable for the modular design of clamping solutions via zero point clamping system.

Note:

The mechanical assembly clamping module with indexing notches offset by 90° has high holding, pull-in and locking forces.

The clamping module can be positioned on the machine table and fastened with standard clamping elements at the circumferential clamping rim.

The positioning bore for stop sleeves and a through-hole for fastening onto grid plates with countersunk head screws are present underneath (observe the max. permitted screw force). The mounting bore for the K20 pull-stud is also in the module.

Pull-stud: The K10 and K20 versions of the pull-studs are used with this mechanical clamping module. The zero point, sword or undersize pull-stud can be used, depending on the application.

This clamping module can be used at ambient temperatures of up to max. 200°C.

* Please observe the installation instructions.











Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E1	H ±0.01	H1	H2	H3	K F6	L	R	S1	SW
559680	K10	9,0	78	15	15	22	4,5	32	22,0	-	-	8	93	50	-	10
535633	K20	13,5	112	25	16	32	10,0	50	35,5	20	11	8	132	80	5,5	13



AWLE

Double clamping module, mechanical

No. 6208MD

Double clamping module, mechanical

Mechanical opening and closing. Tempered steel, plasma-nitrided and burnished. Repetition accuracy 0.01 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Tightening torque	Weight
no.		[kN]	[kN]	[Nm]	[Kg]
559681	K10	6	25	30	1,6
550189	K20	10	55	30	5,1

Application:

Mechanical "double clamping module" for setting time-optimised clamping during cutting and noncutting machining. Especially suitable for the modular design of clamping solutions via zero point clamping system.

Note:

This clamping system combines two separately operable mechanical zero-point clamping systems. In conjunction with the pull-stud for T-slots, this clamping module is simply and quickly fastened to the machine table via clamping slots. Additional height adapters, workpieces or fixtures can be fastened to the top with pull-studs.

Pull-stud: The K10 and K20 versions of the pull-studs are used with this mechanical clamping module. The zero point, sword or undersize pull-stud can be used, depending on the application.

This clamping module can be used at ambient temperatures of up to max. 200°C. * Please observe the installation instructions.



Dimensions:

Order no.	Size	dia. B1	dia. D	dia. DN	H ±0.01	H1	L	R	SW
559681	K10	9,0	77,5	22	50	10,2	92	50	10
550189	K20	13,5	112,0	32	80	15,0	132	80	13

CAD







No. 6210ZN **Pull-stud for T-slots**

Pull-stud for T-slots

Order	Size	А	dia. DN	G	Н	L	Weight
no.							[g]
550438	K10	10	22	M8	16	30	48
550439	K10	12	22	M8	16	35	51
550440	K10	14	22	M8	16	35	54
550441	K20	14	32	M12	23	45	143
550442	K20	16	32	M12	23	45	147
550443	K20	18	32	M12	23	50	157

Application:

The pull-stud for T-slots enables the AMF zero-point clamping system to be positioned and clamped directly to the machine table by means of clamping slots.

These pull-studs can be used for pneumatic, hydraulic and mechanical clamping modules, and also for mechanical double clamping modules.

Advantage:

Simple, quick and flexible clamping of workpieces on the machine table with varying clearances of the pull-stud bores.

Note:

Supplied as standard is, as shown:

- zero point pull-studs with slot (dimension A) T-nut
- countersunk head screw (strength class 10.9)









Zero-Point-Systems in use



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No. 6212M

Clamping module, mechanical

Open and close mechanically. tool steel, hardened. repetition accuracy < 0.01 mm

Clamping	module,	mechanica	
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	Order	Size	Pull-in/locking force up to	Holding force*	Weight
	no.		[kN]	[kN]	[g]
	553405	K10	10	17	360
W!	559094	K20	20	43	1330

Application:

Mechanical zero point clamping system for setting time-optimised clamping during cutting or noncutting machining. Particularly suitable for the modular design of clamping solutions via zero point clamping system.

Note:

The mechanical zero-point clamping system has high holding, pull-in and locking forces. The K10 clamping module is fastened centrically with an M8 flat-head screw, the K20 clamping module with an M12 cylinder screw.

The fastening bolt and cylinder pin are supplied as standard.

To open and close the clamping modules, we recommend the following AMF hook spanner:

- size K10= order no. 54940

- size K20= order no. 54973

* Please observe the installation instructions.





Dimensions:

Order no.	Size	A1	dia. D	dia. D1	dia. DN	E1	H ±0.01	М	dia. Q	S1	т	T1
553405	K10	10	46	15	22	12	40	M8	3	5,0	29	4,9
559094	K20	16	70	25	32	14	60	M12	4	5,5	16	5,2



Subject to technical alterations.



ZERO-POINT-SYSTEMS 43



AUTOMATION SOLUTIONS FROM AMF

The enormous capability and flexibility of use of modern processing machines is undisputed. To be able to use these capabilities in reality requires more than just fast machines. An automation solution consists today of a number of multiply linked, versatile products and technologies. Through the possibility of a fully automatic and process-sure machine configuration, our automation solutions meet the requirements for seamless integration into the automation system. Numerous sensing options, optional media ducts and blow-out and blow-off of the modules speak for themselves!

Persuade yourself of the automation potential of the AMF zero-point clamping modules!



IS THE MODULE OPEN?

Through the direct monitoring of the piston position (opened) by means of pneumatic back pressure, the position can be sensed by means of a differential pressure switch.

5. LOCKING CONTROL



IS THE MODULE LOCKED?

With an open module, the integrated stop valve creates a pneumatic static pressure, which is sensed via a differential pressure switch.





DIRT AND CHIPS IN THE CLAMPING MODULE?

Blowing out with compressed air cleans the inside from all dirt and chips and can be used simultaneously for workpiece support control by means of a differential pressure sensor.

DIRT AND CHIPS UNWELCOME IN THE MODULE?

The lagging central lock prevents penetration of dirt and chips when the pull-stud is being run out. The central lock replaces the previously required protection pull-stud.

IS THE PULL-STUD PRESENT ON THE FIXTURE?

The retracting stud actuates a stop valve, which eliminates the pneumatic or hydraulic static pressure. This condition is sensed via a differential pressure switch.

6. MEDIA DUCTS

7. BLOW-OFF/SUPPORT CONTROL

8. ELECTRICAL SENSING

ARE MEDIA DUCTS TO A FIXTURE NECESSARY?

Oil, compressed air, water, etc. can be run through our couplings without leaks.

CHIPS AND DIRT? IS A WORKPIECE Lying without gap or not?

The blow-out function with compressed air cleans the support surfaces and can be used simultaneously for workpiece support control by means of a differential pressure sensor.

IS THE MODULE OPEN OR CLOSED?

The integrated inductive sensor can sense the piston position (open/closed) of the clamping module.





OUR AUTOMATION SOLUTIONS -

THE RIGHT CLAMPING MODULE FOR EVERY APPLICATION

		K02	K5.3	K10	K10.3	K10.3	K10.3	K10.3	K10.3	K10.3	K20
		Order no. 559089	Order no. 558051	Order no. 552963	Order no. 559390	Order no. 552967	Order no. 559391	Order no. 550257	Order no. 550259	Order no. 550261	Order no. 428409
		pneum.	hydr.								
Support diameter	[mm]	22	78	78	112	112	112	112	112	-	112
Raised supports with discharge und support control										•	
Pull-in/locking force in the system	[kN]	235 N	1,5	8	10	10	10	10	10	10	20
Holding force*	[kN]	6	13	25	25	25	25	25	25	25	55
Operating pressure for pneum. opening min max.	[bar]	6 - 14	5 - 12	8 - 12	5 - 12	5 - 12	5 - 12	5 - 12	5 - 12	5 - 12	
Operating pressure for pneum. re-clamping. min max	[bar]			5 - 6							
Operating pressure for hydr. opening min max.	[bar]										60 - 70
Operating pressure for hydr. re-clamping min max.	[bar]										
Pneum. blow-out					•		•	•	•	•	•
Pneum. support contro	I				•		•	•	•	•	•
Pneum. locking control							•	•	•	•	
Opening control pneum.							•	•	•	•	•
Hydr. locking control											
Opening control hydr.											
Pneum. Pull-stud sensir	ng								•	•	
Hydr. Pull-stud sensing											
Sensor monitor opened	ł	•	•	•		•					
Sensor monitor closed		•	•	•		•					
Central lock					•		•				
Central lock with pneun turbine blow-out	n.										
Central lock with pneun blow-out	n.										

* Please observe the installation instructions.

K20	K20	K20	K20.3	K20.3	K20.3	K20.3	K23	K40	
427161	550279	552964	552968	550258	550260	550262	420919	552965	
hydr.	hydr.	pneum.	pneum.	pneum.	pneum.	pneum.	hydr.	pneum.	
-	112	112	138	138	138	-	-	148	Support diameter [mm]
•						•	•		Raised supports with discharge und support control
20	20	17	17	17	17	17	23	30	Pull-in/locking force in the system [kN]
55	55	55	55	55	55	55	23	105	Holding force* [kN]
		8 - 12	4,5 - 12,0	4,5 - 12,0	4,5 - 12,0	4,5 - 12,0		8 - 12	Operating pressure for pneum. opening min max. [bar]
		5-6						5-6	Operating pressure for pneum. re-clamping. min max [bar]
50 - 60	60 - 70						25 - 50		Operating pressure for hydr. opening min max. [bar]
							20		Operating pressure for hydr. re-clamping min max. [bar]
	•			•	•	•	•		Pneum. blow-out
•	•			•	•	•	•		Pneum. support control
				•	•	•			Pneum. locking control
•	•			•	•	•			Opening control pneum.
							•		Hydr. locking control
•									Opening control hydr.
•					•	•			Pneum. Pull-stud sensing
•									Hydr. Pull-stud sensing
		•	•					•	Sensor monitor opened
		•	•					•	Sensor monitor closed
									Central lock
							•		Central lock with pneum. turbi- ne blow-out
	•						•		Central lock with pneum. blow-out

* Please observe the installation instructions.



No. 6108LA-XX-08

Installation clamping module for automation solutions

Pneumatic opening. Pneumatic blow-out. Opening operating pressure: K10.3 min.5 bar K20.3 min.4.5 bar Cover and piston hardened. Repeat accuracy < 0.005 mm. With locking control (pneum.) and support control (pneum.).





Automation solutions of AMF

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
550257	K10.3	10	25	•	1,4
550258	K20.3	17	55	•	2,6

Design:

Centric blow-out, support control and opening and locking control.

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Locking control: Dynamic pressure with locked clamping module, flow-through with opened clamping module. Opening control:

Dynamic pressure with opened clamping module, flow-through with locked clamping module. The installation clamping module is opened pneumatically and locked mechanically by spring force. Subsequent uncoupling of the pressure line is possible at any time (module is clamped at normal pressure).

The clamping module has five connections:

1 = pneum. opening

3 = pneum. blow-out

- 4 = pneum. opening control inlet
- 5 = vent

8 = pneum. locking control, inlet * Please observe the installation instructions.

On request:

- Installation diagrams



K10.3



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	н	HA	dia. LK	М	т
550257	K10.3	112	22	78	35	10	88	6 x M6	25
550258	K20.3	138	32	102	49	15	115	8 x M6	34





No. 6108LA-XX-09

Installation clamping module for automation solutions

Pneumatic opening. Pneumatic blow-out. Opening operating pressure: K10.3 min. 5 bar K20.3 min. 4.5 bar Cover and piston hardened. Repetition accuracy <0.005 mm. With locking control (pneum.), opening control (pneum.), support control (pneum.) and pull-stud sensing (pneum.).







Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
550259	K10.3	10	25	•	1,4
550260	K20.3	17	55	•	2,6

Design:

Centric blow-out, support control and opening and locking control and pull-stud sensing.

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Locking control: Dynamic pressure with locked clamping module, flow-through with opened clamping module.

Opening control: Dynamic pressure with opened clamping module, flow-through with locked clamping module.

Pull-stud sensing: Dynamic pressure with pull-stud present, flow-through if pull-stud is not present. Support control via the blow-out function: Dynamic pressure with supported interchangeable pallet. The installation clamping module is opened pneumatically and locked mechanically by spring force. Subsequent uncoupling of the pressure line is possible at any time (module is clamped at normal pressure).

The clamping module has six connections:

- 1 = pneum. opening
- 3 = pneum. blow-out
- 4 = pneum. opening control inlet
- 5 = vent
- 6 = pneum. pull-stud control, inlet
- 8 = pneum. locking control, inlet
 * Please observe the installation instructions.

On request:

- Installation diagrams



K10.3



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	НА	dia. LK	М	Т
550259	K10.3	112	22	78	35	10	88	6 x M6	25
550260	K20.3	138	32	102	49	15	115	8 x M6	34





No. 6108LA-XX-10

Installation clamping module for automation solutions

Pneumatic opening. Pneumatic blow-out.

Opening operating pressure:

K10.3 min. 5 bar

K20.3 min. 4.5 bar

Cover and piston hardened.

Repetition accuracy <0.005 mm.

With locking control (pneum.), opening control (pneum.), support control (pneum.) and pull-stud sensing (pneum.) and insular support.









Automation solutions of AMF

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
550261	K10.3	10	25	•	1,4
550262	K20.3	17	55	•	2,6

Design:

Contact surfaces as isolated design with integrated blow-out, centric blow-out, support control, locking control and pull-stud sensing.

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Locking control: Dynamic pressure with locked clamping module, flow-through with opened clamping module.

Opening control: Dynamic pressure with opened clamping module, flow-through with locked clamping module.

Pull-stud sensing: Dynamic pressure with pull-stud present, flow-through if pull-stud is not present. Support control: Dynamic pressure with supported interchangeable pallet.

The installation clamping module is opened pneumatically and locked mechanically by spring force. Subsequent uncoupling of the pressure line is possible at any time (module is clamped at normal pressure).

The clamping module has seven connections:

- 1 = pneum. opening
- 3 = pneum. blow-out
- 4 = pneum. opening control inlet
- 5 = vent

6 = pneum. pull-stud control, inlet

- 7 = pneum. support control
- 8 = pneum. locking control, inlet
 * Please observe the installation instructions.

On request:

- Installation diagrams





Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	М	Т
550261	K10.3	112	22	78	35	10	88	6 x M6	25
550262	K20.3	138	32	102	49	15	115	8 x M6	34





No. 6111LA-10-01

Installation clamping module with central lock for automation solutions

Pneumatic opening. Pneumatic blow-out. Opening operating pressure: min. 5 bar - max. 12 bar. Cover and piston hardened. Repetition accuracy < 0.005 mm.









Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The central lock actuated by spring force for protection of the clamping module. The pull-stud is fastened and installed with a DIN ISO countersunk head screw M8. Support control via the blow-out function: Dynamic pressure with supported interchangeable pallet. The clamping module is opened pneumatically and locked mechanically by spring force. Subsequent uncoupling of the pressure line is possible at any time (clamping module is clamped at normal pressure).

The clamping module has two connections:

1 = pneum. opening

3 = pneum. blow-out

* Please observe the installation instructions.

On request:

- Installation diagrams





Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	dia. D2	Н	НА	dia. LK	М	т	T1
559390	K10.3	112	22	78	25	40	10	88	6 x M6	25	30



No. 6111LA-10-05

Installation clamping module with central lock for automation solutions

Pneumatic opening.

Pneumatic blow-out.

Opening operating pressure: min. 5 bar - max. 12 bar.

Cover and piston hardened. Repetition accuracy < 0.005 mm.

With locking control (pneum.), opening control (pneum.) and support control (pneum.).









Size Weight Pull-in/locking force up to Holding force* Blow out Order no. [kN] [kN] [Kg] 559391 K10.3 10 25 • 1,4

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The central lock actuated by spring force for protection of the clamping module. The pull-stud is fastened and installed with a DIN ISO countersunk head screw M8. Locking control: Dynamic pressure with locked clamping module, flow-through with opened clamping module. Opening control: Dynamic pressure with opened clamping module, flow-through with opened clamping module. Support control via the blow-out function: Dynamic pressure with supported interchangeable pallet. The clamping module is opened pneumatically and locked mechanically by spring force. Subsequent uncoupling of the pressure line is possible at any time (clamping module is clamped at normal pressure).

The clamping module has five connections:

- 1 = pneum. opening
- 3 = pneum. blow-out
- 4 = pneum. opening control inlet
- 5 = vent
- 8 = pneum. locking control, inlet
- * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	dia. D2	н	HA	dia. LK	М	Т	T1
559391	K10.3	112	22	78	25	40	10	88	6 x M6	25	30

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No. 6103HA-20-05

Installation clamping module for automation solutions

Hydraulic opening. Pneumatic blow-out. Opening operating pressure: min. 60 bar - max. 70 bar Cover and piston hardened. Repetition accuracy < 0.005 mm. With opening control (pneum.) and support control (pneum.).







Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
428409	K20	20	55	•	1,4

Design:

Centric blow-out, support control and opening control.

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Opening control: Dynamic pressure with opened clamping module, flow-through with locked clamping module.

Support control via the blow-out function: Dynamic pressure with supported interchangeable pallet. The installation clamping module is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at any time (module is clamped pressure-free).

The clamping module has four connections:

1 = hydr. opening 3 = pneum. Blow-out and support control

4 = pneum. Opening control inlet 5 = pneum. Opening control outlet

* Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	М	dia. LK	Т
428409	K20	112	32	78	44	10	M6	88	34





No. 6100H-20-06

Installation clamping module for automation solutions

Hydraulic opening. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened.

Repetition accuracy < 0.005 mm.

With opening control (hydr. or pneum.), support control (pneum.), pull-stud sensing (hydr. or pneum.) and insular support.









Automation solutions of AMF

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[Kg]
427161	K20	20	55	2,8

Design:

Contact surfaces as isolated design with integrated blow-out, opening control and pull-stud sensing.

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Locking control: Dynamic pressure with opened clamping module, flow-through only with locked clamping module and presence of pull-stud.

Support control: Dynamic pressure with supported interchangeable pallet.

This is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at any time (module is clamped pressure-free). The clamping module has four connections:

- 1 = hydr. opening
- 3 = pneum. Support control
- 4 = hydr. or pneum. Opening control and pull-stud sensing inlet
- 5 = hydr. or pneum. Opening control and pull-stud sensing outlet
- * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	М	т
427161	K20	112	32	78	57	10	88	M6	47





No. 6107HA-20-07

Installation clamping module with central lock for automation solutions

Hydraulic opening. Pneumatic blow-out. Operating pressure: 60 bar - 70 bar Cover and piston hardened. Repetition accuracy <0.005 mm. With opening control (pneum.) and support control (pneum.).









Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
550279	K20	20	55	•	1,4

Design:

With central lock, blow-out, support control and opening control.

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Central lock with pneum. cleaning function of support surfaces.

Fastening and installation of the pull-stud by means of DIN ISO countersunk head screw M12. Opening control: Dynamic pressure with opened clamping module, flow-through with locked clamping module.

Support control via the blow-out function: Dynamic pressure with supported interchangeable pallet. The installation clamping module is opened hydraulically and mechanically locked through spring force. Subsequent uncoupling of the pressure line is possible at any time (module is clamped at normal pressure).

The clamping module has four connections:

- 1 = hydr. opening
- 3 = pneum. Blow-out and support control
- 4 = pneum. Opening control inlet
- 5 = pneum. Opening control outlet
- * Please observe the installation instructions.



Dimensions:

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	М	Т
550279	K20	112	32	78	44	10	88	M6	34





No. 6370ZSA-02

Pneumatic sensor unit, Control and sensor module

Operating pressure 4-7 bar.



Automation solutions of AMF

Order	A	В	dia. B1	с	E	н	H1	к	L	М	N	Ρ	dia. Q	s	Weight
no.															[g]
553182	95	20,5	5,5	75	68,5	83	78,5	18	115,5	M12 x 1	10,2	17,4	6	50	510

Design:

Pneumatic sensor unit with a control module, preassembled sensor module with integrated LCD display for displaying the operating status and two connecting cables each 5 meters in length and one open end.

Technical data per sensor module: Distance measuring range: 0.02 - 0.2 mm Pneumatic connection: Q6 Plug connection 6 mm Electrical output: 2 switch outputs PNP Electrical connection: M12 plug, A-coded

Application:

Pneumatic sensor unit for querying and condition monitoring of the AMF zero-point clamping system for the automation. The switchpoints of the sensor modules are applied directly in the teach-in process and can then be finely adjusted and adapted manually to the individual requirements.

Note:

A maximum of four sensor modules can be mounted and connected per control module.



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No. 6370ZSA-03

Sensor module for pneumatic sensor unit

Operating pressure 4-7 bar.



Order	В	н	К	М	dia. Q	S	Weight
no.							[g]
553183	20,5	83	18	M12 x 1	6	50	60

Design:

Sensor module as extension module for the pneumatic sensor unit with integrated LCD display for displaying the operating status and one connecting cable with 5 meters in length and one open end.

Technical data:

Distance measuring range: 0.02 - 0.2 mm Pneumatic connection: Q6 Plug connection 6 mm Electrical output: 2 switch outputs PNP

Electrical connection: M12 plug, A-coded

Application:

Sensor module for querying and condition monitoring of the AMF zero-point clamping system for the automation. The switchpoints of the sensor modules are applied directly in the teach-in process and can then be finely adjusted and adapted manually to the individual requirements.

Note:

A maximum of four sensor modules can be mounted and connected per control module.



No. 6370ZSA-01

Flow meter Hydraulic







Order	А	В	с	G	н	H1	K1	М	Nominal	Weight	Q
no.									[NW]	[g]	[l/min]
553154	55	55	41	M6	128	90	15,5	M12 x 1	8	700	0,02-2

Design:

Flow meter for hydraulic volume flow of 0.02 - 2.0 l/min incl. 5-metre connecting cable.

Technical data:

Nominal diameter: DN008 Connection: Internal thread G1/4 Compressive strength: PN 200 Measurement range: 0.02 - 2.0 l/min Medium temperature: - 25 ... + 80 °C Ambient temperature: - 20 ... + 70 °C Programming: via adjusting ring POM Electrical connection: Round plug M12 x 1.5-polig Power supply: 18 ... 30 V DC Protection class: IP 67 Hysteresis: adjustable Display: LCD Display + LED

Application:

Through the very exact measurement resolution of this unit, it is possible to check and monitor whether the zero-point clamping system is in an opened or closed state. The gearwheel flow meter measures the hydraulic flow in the connection lines of the AMF zero-point clamping system for automation and emits an output signal when the preset threshold value is reached.



High-end clamping module "Turbine"

No. 6102H

"Turbine" high-end clamping module for full automation

Hydraulic opening. Opening operating pressure: 25-50 bar Retensioning operating pressure: 20 bar Cover and piston hardened. Repeatability < 0.005 mm.









Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[Kg]
420919	K23	23	23	4,8

Application:

For fully automatic clamping solutions for use as machine table support in processing centres with automatic pallet changing system or robot loading and for installation in pallets, machine tables, clamping brackets and cubes. Many possible versatile uses in automation.

Note:

Hardened support surfaces as island design with integrated support control. Additional blowing off of the support surfaces by centrically running-out turbine spindles and blowing out of the sphere space Additional hydraulic 6 mm lift-out of the pallet to be changed for easier pallet removal. Sensing options:

- Support control (pneumatic) - Locking control (hydraulic)

Turbine has six connections:

1x hydr. opening (1) / 1x hydr. retensioning (2) / 1x pneum. support control (3) / 1x blow-off, blow-out and pneum. turbine blow-off (4) / 1x hydr. locking control (5) / 1x run out short stroke piston (6). * Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Order

no.

426502

426528

426544

Design:

Size

K23

K23

K23

Order no. 426502: zero point pull-stud

ØD3

order no. 426528: timing pull-stud order no. 426544: undersize pull-stud

dia. DN

32,0

32,0

31,8

dia. D1

25

25

25

Ø D2

ØD1

ØDN ØLK

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	т
420919	K23	129	32	99	70	30	115	40

dia. D3

6,4

6,4

6,4

얻

Ξ

dia. LK

50

50

50

н H2 H1 т

38 23 10

38 23 10 5

38 23 10 Weight

[g]

370

370

370

5

5

dia. D2

68

68

68

CAD

No. 6102ZN

Pull-stud for high-end clamping module "Turbine"

Hardened, for hydraulic high-end clamping module article no. 6102H.



INOX STAINLESS STEEL







"TURBINE" HIGH-END CLAMPING MODULE FOR FULL AUTOMATION

This high-end clamping module is used for optimised tool clamping times in fully automatic processing centres with pallet changing systems or robot loading.

- Turbine blow-off of the hardened support and housing surface
- > Pneumatic support control
- > Hydraulic unlocking control
- Hydraulic lifting of the pallet (6 mm) after opening of the clamping module
- > Material: stainless steel
- Hardened support surface on the pull-stud
 with defined, measurable height

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No. 6109L-02

Installation clamping module with sensor query for opening and interlock

Pneumatic opening. Opening operating pressure: min. 6 bar - max. 14 bar. Cover and piston hardened. Repetition accuracy < 0.02 mm.







Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[N]	[N]	[g]
559089	K02	235	6000	51

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and locked mechanically through spring force. Subsequent uncoupling of the pressure lines is possible at any time (module is clamped pressure-free). The clamping module has one connection:

1 = pneum. opening

The installation clamping module with sensor query contains the fastening kit order no. 559403. It has two reed sensors with connection cables (Ø 0.75 mm, cable length 100 mm) for status check opened / locked and a fastening clamp.

For simple installation of the installation clamping module, we recommend the AMF pin wrench, order no. 50914.

* Please observe the installation instructions.



Dimensions:

Size

K02

Order no.	Size	dia. D	dia. DN	dia. D2	Н	HA	L1	L2	Μ	M1	S1	T1	T2
559089	K02	22	10	18	38,5	2,05	27	17,2	M20x1,5	M5	17	4,5	36,45

L1

27

No. 6109ZB-01

Fastening kit with sensors

Suitable for installation clamping module K02 with sensor query.



Note:

Order

no.

559403

The fastening kit contains two reed sensors with connection cables (Ø 0.75 mm, cable length 100 mm) for status check opened / locked and a fastening clamp.

н

16

This kit can be fastened to the clamping module K02 with sensor query.

dia. D

18







Subject to technical alterations.

L2

17,2

Weight

[g]

4

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No. 6104L

Clamping module with sensor query for opening and interlock

Pneumatic opening. Opening operating pressure: min. 5 bar - max. 12 bar. Cover and piston hardened. Flange housing: aluminium. Repetition accuracy <0.005 mm.







Order no.	Size	Pull-in/locking force up to [kN]	Holding force* [kN]	Weight [Kg]
558051	K5.3	1.5	13	1.2
552967	K10.3	10	25	2,6
552968	K20.3	17	55	5,0

Application:

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The clamping module with sensor query has two inductive sensors (connection type: plug S8, cable length 150 mm) for the status check (opened / locked). This is opened pneumatically (1) and locked mechanically through spring force. Subsequent uncoupling of the pressure line is possible at any time (module is clamped at normal pressure). The clamping module has one connection:

* Please observe the installation instructions.





ØDA





K5.3





Dimensions:

Order no.	Size	dia. D	dia. DA	dia. DN	E	E1	н	HA	к	dia. LK	dia. M	dia. N H7	Ρ	R	v	W	W2
558051	K5.3	78	110	15	10,5	-	34	42	23	95	6,6	8	9	G1/8	-	-	-
552967	K10.3	112	142	22	10	-	38	48	23	127	6,6	8	10	G1/8	41,5	-	-
552968	K20.3	138	175	32	13	27	38	53	23	158	8,4	8	-	G1/8	-	7,5°	45°





Clamping module with sensor monitor

Pull-in/locking force up to

[kN]

8

17

30

Zero-point clamping system for automation solutions for set-up-time-optimised clamping during

The installation clamping module with sensor query contains 2 inductive sensors (connection type:

Weight

[Kg]

2,4

6,9

11,0

Subject to technical alterations.

Holding force*

[kN]

25

55

105

Size

K10

K20

K40

cutting and non-cutting machining.

Order

no.

552963

552964

552965

Note:

Application:

No. 6101L

Clamping module with sensor monitor and mounting flange

Pneumatic opening. Opening operating pressure: min. 8 bar - max. 12 bar Re-clamping operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened.

Flange housing: Stainless steel Repetition accuracy < 0.005 mm.





NOX ESS STEEL	S8 and mus pos Use 1 = 2 = * Pla	plug, cable leng d mechanically i st be briefly rete ssible at any tim e of the pneuma e clamping mod pneum. openin pneum. retensi lease observe t	gth: 15 ocked ensione (mocatic pre lule ha: g oning he inst	0 mm throu ed pn dule is ssure s two (turbc allatic)) for s ggh sp euma: s clarm b boos conne conne)) n inst	tatus ring fc tically ped p ter nc ection ructio	chec prce. (turk press 0. 637 s: ns.	kk (op To ac coo) (2 sure-f 70ZV	oen chie 2). \$ free 'L is	ed / I eve th Subs e). s reco	lock ne s equ	ked). T	'his is ∣ ed pul ncoupl ed.	pneum I-in and ing of t	aticall I locki he pre	y ope ng fo issur	ined rces, e line	(1) it is is
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										Ka		6				1/ X		
) ()	2							Te Z)) ()	
		K10										W2	w		W	W2	/	
													I	K20, K	40			
	Diı	mensions	:															
	0	Drder Size	dia. D	dia. DA	dia. DN	E	E1	нн	HA	КК	(1	dia. LK	dia. M	dia. N H7	R	w	W1	W2
	55	52963 K10	78	104	22	10,0	-	37 4	44	28 1	1	90	6,6	8	G1/8	6,4°	45°	45°
D	55	52964 K20	112	143	32	10,0	24	38 4	48	26	-	127	9,0	8	G1/8	7,5°	-	45°
	55	52965 K40	148	188	40	13,6	31	47 6	62	32	-	168	11,0	10	G1/8	5,0°	-	45°







FLEXIBLE SYSTEM - THE ZERO-POINT-SYSTEM ADAPTS PERFECTLY TO YOUR REQUIREMENTS

- > Differing AMF clamping modules from Ø 22 to Ø 148 mm can be used in combination.
- > Smallest depth gauges from 23 mm are realised simply, flexibly and quickly.
- > Thanks to the innumerable possible combinations between differently sized clamping modules and nipples, direct workpiece clamping is straightforward and specific.





No. 6203S4L-001

4-point clamping station

Main body: Aluminium, anodised Repeat accuracy <0.02 mm



4-point clamping station	K02
--------------------------	-----

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[N]	[N]	[g]
533034	K02	4 x 235	4 x 6000	2400

Design:

Pneumatic 4-point clamping station with air gun valve for quick opening and closing via air gun. The clamping station has two clamping slots on the side for fastening to the machine table. In addition, positioning slots for aligning on the machine table are made on the underside. The holder for a pull-stud is also provided in the K20 version.

Note:

* Please observe the installation instructions.







Dimensions:

Order no. 533034 Size

K02

А

96

в

96

С

15

CAD
同報公司
「別の問題」
- 伊格特许
-70.H

No. 6203PS4-001

Interchangeable pallet

High-strength aluminium, anodised

i

Order no.	Size	A	В	S	SM
533059	K02	98	98	20	60

F

42

G

20

н

8

dia. J

25

Κ

M12

s

100

SM

60

Weight

[g]

530

Design:

Interchangeable pallet for 4-point clamping station K02 with 4 pull-studs.

Note:

On request, we can incorporate mounting holes according to your specifications in the change pallet.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.





Subject to technical alterations.

ZERO-POINT-SYSTEMS 65

AWLE

REPRESENTS GOOD VALUE FROM THE GROUND UP - THE K10.2 CLAMPING MODULE

Zero-point clamping does not have to be expensive. With the K10.2 clamping module we offer you the best technology at a favourable price.

The advantages speak for themselves:

- > Outstanding price-performance ratio
- > Drastically reduced tooling time
- > Immediate improvement of productivity
- > Repeat accuracy < 5um
- > Stainless steel
- > Form fit
- > Fitting depth of only 22 mm!





6 COMPONENTS FOR PERFECT CLAMPING -5 BAR COMPRESSED AIR FOR OPENING WITH THE AIR HYDRAULIC PUMP







- Absolutely insensitive to lateral and pull forces that arise. Precision ground support surfaces made of hardened stainless steel for planeparallel clamping ≤ 0.005 mm.
- 2 Hardened piston the combination of form fit and self-locking results in reliable and constant clamping.
- **3** Precision balls for optimal power transmission as well as vibration-inhibiting and wear-resistant use.
- **4** Ball support made of stainless steel seals the clamping module against dirt and liquids.
- **5** Robust plate springs for maximum pull-in, closing and holding forces.
- 6 Module floor with integrated air jet function.
- A The low installation depth of the clamping modules of 22 mm permits a height of the base plate of only 28 mm (without blow out, only 24 mm).



No. 6204S2HA-001

Double clamping station

Hydraulic unlocking. Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.





Hydraulic clamping stations

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427484	K10.2	2 x 10	2 x 25	•	14

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63, 100 and 125 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions.



CAD
76

No. 6204S4HA-001

Quadruple clamping station

Hydraulic unlocking.

Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427500	K10.2	4 x 10	4 x 25	•	30

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63, 100 and 125 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions.





CAD



Hydraulic clamping stations

No. 6204S6HA-001

Sextuple clamping station

Hydraulic unlocking. Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427526	K10.2	6 x 10	6 x 25	•	46

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63, 100 and 125 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

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The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

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26

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Advantage:

Low overall height of only 36 mm.

250-252

8 366

26

Note:

* Please observe the installation instructions.





No. 6204S8HA-001

8-fold clamping station

Hydraulic unlocking. Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened. Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427542	K10.2	8 x 10	8 x 25	•	63

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63, 100 and 125 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions.



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No. 6204S4HA-002

Quadruple clamping station

Hydraulic unlocking. Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.



Order no.	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
		[kN]	[kN]		[Kg]
427492	K10.2	4 x 10	4 x 25	•	37

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Application:

e.g. for DMG / DMU 50 EVO

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions.







No. 6204S4HA-003

Quadruple clamping station

Hydraulic unlocking.

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Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar.

Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order no.	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
		[kN]	[kN]		[Kg]
427518	K10.2	4 x 10	4 x 25	•	38

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 80 mm. Clamping is with M16 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 240 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Application:

e.g. for Mazak Variaxis 500

Advantage:

Low overall height of only 36 mm.

Note:

36 mm

* Please observe the installation instructions.







Hydraulic clamping stations

No. 6204S6HA-002

Sextuple clamping station

Hydraulic unlocking. Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427534	K10.2	6 x 10	6 x 25	•	62

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Application:

e.g. for DMG / DMU 50

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions





No. 6204S6HA-003

Sextuple clamping station

Hydraulic unlocking.

Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

36 mm

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order no.	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
		[kN]	[kN]		[Kg]
427559	K10.2	6 x 10	6 x 25	•	62

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 100 mm. Clamping is with M16 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Application:

e.g. for Mazak Variaxis 630

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions.









Clamping station and clamping bracket

No. 6204S6HA-004

Sextuple clamping station

Hydraulic unlocking.

Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order no.	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
		[kN]	[kN]		[Kg]
427567	K10.2	6 x 10	6 x 25	•	62

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 63 mm. Clamping is with M12 socket head screws. At least two fitting holes are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The quick coupling plug is premounted, and the integrated blow-out function can be individually connected.

Application:

e.g. for DMG / DMU 70 EVO

Advantage:

Low overall height of only 36 mm.

Note:

* Please observe the installation instructions.





No. 6204K2HA-015

Double clamping bracket

Hydraulic unlocking.

Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.





Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427591	K10.2	2 x 10	2 x 25	•	31

Design:

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Pullstuds installed underneath.

The pitch spacing of the clamping modules is 200 mm. The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.




Clamping brackets

Blow out

.

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s

[mm]

150

200

240

Weight

[Kg]

32

38

42

Holding force*

[kN]

25

25

25

No. 6204K1HA-001

Single clamping bracket

Hydraulic unlocking. Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.





Pull-in/locking force up to

[kN]

10

10

10

Ø130

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Installation clamping module K10.2 with quadruple indexing. Pull-studs installed underneath. The pitch spacing is 200 mm. The quick-coupling plug is pre-mounted, and the integrated blow-out

Size

K10.2

K10.2

K10.2

function can be individually connected.

* Please observe the installation instructions.

Order

no.

428060

428086

428102

Design:

Note:

|--|

No. 6204K1HA-004

Single clamping bracket

Hydraulic unlocking.

Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and

hardened. Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.





Design:

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Installation clamping module K10.2 with quadruple indexing. Pull-studs installed underneath. The pitch spacing is 200 mm. The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.





CAD



No. 6204K2HA-011

Double clamping bracket

Hydraulic unlocking.

Pneumatic blow-out. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	S	Weight
no.		[kN]	[kN]		[mm]	[Kg]
427864	K10.2	2 x 10	2 x 25	•	150	31
427880	K10.2	2 x 10	2 x 25	•	180	37

Clamping brackets

Design:

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Pullstuds installed underneath.

The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.



No. 6204K2HA-013

Double clamping bracket

Hydraulic unlocking.

Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.



Design:

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Pullstuds installed underneath.

The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.







Clamping brackets

No. 6204K2HA-001

Double clamping bracket

Hydraulic unlocking. Pneumatic blow-out.

Opening operating pressure: min. 50 bar - max. 60 bar.

Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Blow out	S	Weight
no.		[kN]	[kN]		[mm]	[Kg]
427666	K10.2	2 x 10	2 x 25	•	70	18
427682	K10.2	2 x 10	2 x 25	•	100	26
427708	K10.2	2 x 10	2 x 25	•	120	31
427724	K10.2	2 x 10	2 x 25	•	160	42
427740	K10.2	2 x 10	2 x 25	•	200	54

Design:

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Pullstuds installed underneath.

The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.





No. 6204K2HA-006

Double clamping bracket

Hydraulic unlocking.

Pneumatic blow-out. Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	S	Weight
no.		[kN]	[kN]		[mm]	[Kg]
427765	K10.2	2 x 10	2 x 25	•	110	45
427781	K10.2	2 x 10	2 x 25	•	140	53
427807	K10.2	2 x 10	2 x 25	•	160	58
427823	K10.2	2 x 10	2 x 25	•	200	69
427849	K10.2	2 x 10	2 x 25	•	240	81

Design:

Hydraulic clamping bracket for set-up-time-optimised clamping on K10.2 clamping stations. Pullstuds installed underneath.

The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.





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Subject to technical alterations.

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Clamping station and clamping cube

No. 6204S6HA-008

Sextuple clamping station

Hydraulic unlocking. Pneumatic blow-out. Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened. Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427625	K10.2	6x10	6x25	•	55

Design:

Hydraulic clamping station for optimised clamping times on machine tables with distance between slots of 100 mm. Clamping is with M16 socket head screws. At least two fitting holes are attached for alignment.

The quick coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Advantage:

Low overall height of only 36 mm.

Note:

36 mm

* Please observe the installation instructions.





No. 6204WU12HA-001

12-fold clamping cube

Hydraulic unlocking.

Pneumatic blow-out. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Blow out	Weight
no.		[kN]	[kN]		[Kg]
427641	K10.2	12x10	12x25	•	210

Design:

Hydraulic clamping cube for set-up-time-optimised clamping on clamping station 6204S6HA-008. Fastening is with pull-studs installed underneath.

The pitch spacing of the clamping modules is 200 mm. The quick-coupling plug is pre-mounted, and the integrated blow-out function can be individually connected.

Note:

* Please observe the installation instructions.









No. 6206S2L

Double clamping station

Pneumatic unlocking. Opening operating pressure: K10.3 min. 5 bar K20.3 min. 4.5 bar Steel, unhardened. Repeat accuracy <0.005 mm.

	Pneumatic	C	amping	stations
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Order no.	Size	Pull-in/locking force up to [kN]	Holding force* [kN]	Weight [Kg]
550249	K10.3	2 x 10	2 x 25	13
550254	K20.3	2 x 17	2 x 55	24

Design:

Pneumatic clamping station for setting time-optimised clamping on machine tables with groove spacing of 63, 100 and 125 mm. Fastening is via M12 socket head screws. At least two fitting bores are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The pneumatic quick-coupler is premounted.

Advantage:

- Low overall height

Note:

* Please observe the installation instructions.



Dimensions:

Order no.	Size	A	В	С	D	E	G	HA	dia. N	dia. M	S	SM
550249	K10.3	166	366	133	200	250 - 252	138	10	20	13,5	38	200
550254	K20.3	196	366	160	200	250 - 252	165	15	20	13,5	53	200





Pneumatic clamping stations

No. 6206S4L

Quadruple clamping station

Pneumatic unlocking. Opening operating pressure: K10.3 min. 5 bar K20.3 min. 4.5 bar Steel, unhardened. Repeat accuracy <0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Weight
110.		[kN]	[kN]	[Kg]
550251	K10.3	4 x 10	4 x 25	30
550255	K20.3	4 x 17	4 x 55	51

Design:

Pneumatic clamping station for setting time-optimised clamping on machine tables with groove spacing of 63, 100 and 125 mm. Fastening is via M12 socket head screws. At least two fitting bores are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The pneumatic quick-coupler is premounted.

Advantage:

- Low overall height

Note:

* Please observe the installation instructions.



Dimensions:

Order no.	Size	A	В	С	D	E	G	н	HA	dia. N	dia. M	S	SM
550251	K10.3	366	366	166,5	200	340	200	250 - 252	10	20	13,5	38	200
550255	K20.3	399	399	183,5	200	370	200	250 - 252	15	20	13,5	53	200





No. 6206S6L

Sextuple clamping station

Pneumatic unlocking. Opening operating pressure: K10.3 min. 5 bar K20.3 min. 4.5 bar Steel, unhardened. Repeat accuracy <0.005 mm.

Order no.	Size	Pull-in/locking force up to [kN]	Holding force* [kN]	Weight [Kg]
550252	K10.3	6 x 10	6 x 25	46
550256	K20.3	6 x 17	6 x 55	76

Pneumatic clamping stations

Design:

Pneumatic clamping station for setting time-optimised clamping on machine tables with groove spacing of 63, 100 and 125 mm. Fastening is via M12 socket head screws. At least two fitting bores are attached for alignment.

The insertion dimension of the clamping modules is 200 mm. The pneumatic quick-coupler is premounted.

Advantage:

- Low overall height

Note:

* Please observe the installation instructions.





Dimensions:

Order no.	Size	A	В	С	D	E	F	G	н	HA	J	dia. N	dia. M	S	SM
550252	K10.3	366	566	265	200	400	535	126	200	10	250 - 252	20	13,5	38	200
550256	K20.3	396	596	265	200	400	565	126	200	15	250 - 252	20	13,5	53	200







Clamping station for milling-turning machining

No. 6211S4-20LA-03

Quadruple clamping station

K20: hydraulic unlocking K20.3: pneumatic unlocking Pneumatic blow-out. repetition accuracy < 0.005 mm.

Größe	pneumatisch	hydraulisch	Drehzahl max. [1/min]
K20	-	•	2200
K20.3	•	-	2200

Application:

Pneumatic or hydraulic clamping station for setting time-optimised clamping for milling-turning machining.

Note:

Fastening to the machine table is via socket head screws.

On request:

Further dimensions, different pitch circles and number of modules.







No. 6211P-20S4-03

Fixture plate

Steel, unhardened, suitable for 4-point clamping station

Größe	pneumatisch	hydraulisch
K20	-	•
K20.3	•	-

Note:

The interchangeable pallet is designed for milling-turning machining and is suitable for clamping stations with 4 clamping modules K20 and K20.3, which are arranged on the 260 mm pitch circle.

On request:

Additional dimensions, different pitch circles and number of pull-studs.









OUR ZERO-POINT SYSTEM FOR YOUR MILLING-TURNING MACHINING -QUICK, PRECISE, DURABLE, SIMPLY CONVINCING!

The benefits to you at a glance:

- > Connection for opening the clamping station via the media duct in the machine table or a side connection for manual actuation.
- > Opening pressure for unlocking the clamping modules just 4.5 bar.
- > Only one pneumatic connection required to open the clamping modules.
- > Locking via the self-locking and positive fit mechanism of the clamping modules.
- > Cylindrical clamping nipple mount hence high precision and durability.





No. 6370S2-001

Double clamping station

Hydraulic unlocking.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened. Repetition accuracy < 0.005 mm.



Size	Pull-in/locking force up to	Holding force*	Weight
	[kN]	[kN]	[Kg]
K20	2 x 20	2 x 55	18
K40	2 x 40	2 x 105	33
	Size K20 K40	Size Pull-in/locking force up to [kN] K20 2 x 20 K40 2 x 40	Size Pull-in/locking force up to Holding force* [kN] [kN] K20 2 x 20 2 x 55 K40 2 x 40 2 x 105

Note:

On request, we can incorporate fastening bores in the base plate according to your requirements. The correct quick-release coupling is available under the order no.:

- 427872 for sleeve

- 427856 for plug * Please observe the installation instructions.





Dimensions:

Order no.	Size	A	В	HA	к	L	L1	dia. N	R	S	SM
303263	K20	196	296	10	26	22	260	20	G1/4	48	80
303271	K40	246	346	15	33	22	300	25	G1/4	62	110



No. 6370S2-002

Double clamping station

Hydraulic unlocking.

Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened.

Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.



Note:

On request, we can incorporate fastening bores in the base plate according to your requirements.

The correct quick-release coupling is available under the order no.:

- 427872 for sleeve

- 427856 for plug * Please observe the installation instructions.

On request:

Other dimensions, insertion dimensions and number of clamping nipples equipped.





Dimensions:

Order no.	Size	A	В	HA	К	L	L1	dia. N	R	S	SM
426726	K10	146	240	7	15	35	100	20	G1/4	33	100
303289	K20	196	396	10	19	50	180	20	G1/4	48	200
303297	K40	296	546	15	24	65	250	25	G1/4	62	320



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Hydraulic clamping stations

No. 6370S4-001

Quadruple clamping station

Hydraulic unlocking. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order no. Size Pr 426742 K10	Pull-in/locking force up to	Holding force*	Weight
	[kN]	[kN]	[Kg]
K10	4 x 10	4 x 25	12,5
K20	4 x 20	4 x 55	46,5
K40	4 x 40	4 x 105	113,5
	Size K10 K20 K40	Size Pull-in/locking force up to [kN] [kN] K10 4 x 10 K20 4 x 20 K40 4 x 40	Size Pull-in/locking force up to Holding force* [kN] [kN] K10 4 x 10 4 x 25 K20 4 x 20 4 x 55 K40 4 x 40 4 x 105

Note:

On request, we can incorporate fastening bores in the base plate according to your requirements. The correct quick-release coupling is available under the order no.:

- 427872 for sleeve

- 427856 for plug

* Please observe the installation instructions.





Order no.	Size	A	В	HA	к	L	L1	dia. N	R	S	SM
426742	K10	240	240	7	12	85	100	20	G1/4	33	100
303321	K20	395	395	10	18	50	180	20	G1/4	48	200
303339	K40	546	546	15	24	95	250	25	G1/4	62	320





No. 6370S6-001

Sextuple clamping station

Hydraulic unlocking. Opening operating pressure: min. 50 bar - max. 60 bar. Clamping modules' contact surface: Steel, stainless and hardened. Base plate: Steel, unhardened.

Repetition accuracy < 0.005 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[Kg]
426734	K10	6 x 10	6 x 25	17,5
424119	K20	6 x 20	6 x 55	72,4
426759	K40	6 x 40	6 x 105	178,5

Hydraulic clamping stations

Note:

On request, we can incorporate fastening bores in the base plate according to your requirements.

The correct quick-release coupling is available under the order no.: - 427872 for sleeve

427856 for plug
* Please observe the installation instructions.

On request:

Other dimensions, insertion dimensions and number of clamping nipples equipped.







ADIO SENSORS CATA

Dimen	sions	:							p.	
Order no.	Size	A	В	НА	К	L	L1	dia	NONETC CLANENG	HOULEC QUARNO SYSTEM
426734	K10	240	340	7	15	84	100	20	19-50	T
424119	K20	396	596	10	18	50	200	20		A ANTING SYSTEMS
426759	K40	546	846	15	24	95	320	20	TOGICLE CLAMPS	VACUUM CO.
	·	-					·		JI.	But .



Wireless sensoring systems





INNOVATIVE TECHNOLOGY FOR FULL AUTOMATION

Wireless sensoring systems from AMF enable fully automated production processes for both clamping technology and modern handling and storage systems.

- + Space-saving design
- + Wireless signal transmission



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Interchangeable pallets

No. 6204P-S2

Fixture plate

High-strength aluminium, suitable for double clamping station K10.2

Order	Size	A	В	G	G1	L	L1	S	SM	Weight
no.										[Kg]
429266	K10.2	166	396	M12	M5	90	120	30	200	6

Note:

On request, we can incorporate mounting holes according to your specifications in the fixture plate.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.







No. 6204P-S4

Fixture plate

High-strength aluminium, suitable for quadruple clamping station K10.2

Order	Size	А	В	G	G1	L	L1	S	SM	Weight
no.										[Kg]
429282	K10.2	366	366	M12	M5	200	120	30	200	10

Note:

On request, we can incorporate mounting holes according to your specifications in the fixture plate.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.











Interchangeable pallets

No. 6204P-S6

Fixture plate

High-strength aluminium, suitable for sextuple clamping station K10.2

Order	Size	А	В	G	L	S	SM	Weight
no.								[Kg]
429308	K10.2	366	566	M12	200	30	200	16

Note:

On request, we can incorporate mounting holes according to your specifications in the fixture plate.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.



High-strength aluminium, suitable for octuple clamping station K10.2

Order Size A B G L S SM V	Weight
no.	
	[Kg]
429324 K10.2 366 770 M12 200 30 200	22

Note:

On request, we can incorporate mounting holes according to your specifications in the fixture plate.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.







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No. 6370P2

Fixture plate

High-strength aluminium, suitable for double clamping station



Order no.	Size	A	В	G	G1	L	L1	S	SM	Weight [Kg]
426700	K10	146	240	M12	M5	90	120	30	100	2,5
425041	K20	196	396	M12	M5	90	120	40	200	6,0
426783	K40	296	546	M12	-	120	-	45	320	19,0

Note:

Fastening bores for handles are attached to the end faces of the interchangeable pallets. See dimensions table L1 and G1. We can incorporate additional fastening bores according to your specifications in the change pallet on request.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.





No. 6370P4

Fixture plate

High-strength aluminium, suitable for quadruple clamping station

Order no.	Size	A	В	G	G1	L	L1	S	SM	Weight [Kg]
426767	K10	240	240	-	-	-	-	30	100	4,5
425033	K20	396	396	M12	M5	200	120	40	200	16,0
426809	K40	546	546	M12	-	320	-	45	320	35,0

Note:

Fastening bores for handles are attached to the end faces of the interchangeable pallets. See dimensions table L1 and G1. We can incorporate additional fastening bores according to your specifications in the change pallet on request.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.



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Interchangeable pallets

No. 6370P6

Fixture plate

High-strength aluminium, suitable for sextuple clamping station

Order no.	Size	A	В	G	L	S	SM	Weight [Kg]
426775	K10	240	386	M10	120	30	100	7,5
426791	K20	396	596	M12	200	40	200	25,0
426817	K40	546	866	M12	320	45	320	56,0

Note:

On request, we can incorporate mounting holes according to your specifications in the change pallet.

On request:

Other dimensions, pitch spacings and number of equipped pull-studs.









VARIABLE CENTRE DISTANCE -THE SIMPLEST SOLUTION FOR FLEXIBLE MANUFACTURING

Looking for a simple, flexible and modular clamping solution that satisfies your requirements for a modern, costefficient and cost-optimised manufacturing process?

This is guaranteed by the immensely varied AMF zero point clamping system "Zero-Point".

The manufacture of prototypes, small batch series and testing and measuring fixtures used to be a challenging field of application. Flexibility was to some degree limited by a fixed depth gauge.

The variable depth gauge recently developed by AMF has eliminated these boundaries. A simple displacement of the clamping modules enables the depth gauges to be quickly adapted to your specific needs.

This additional flexibility drastically cuts your tooling costs and machine downtimes, not only for medium and large batch series, but also for prototypes and small batch series, as well as test devices.



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- > Clamping brackets for direct workpiece clamping in simple 5-sided machining
- > Variable depth gauge by easily displacing the clamping modules on a grooved or grid plate
- > Easy to adapt various module sizes to suit the application at hand.
- > Five standard thread sizes for the pull-studs in the workpiece to choose from M5, M6, M8, M12, M16
- > Use of threaded adapter sleeves enables the pull-studs to be mounted in any size of locating bores in the workpiece.
- > Direct workpiece clamping can be realised by the simplest of means
- > Prototypes, small batch series, test and measuring devices, installation devices can be clamped using the AMF-Zero-Point-System in a manner that fulfills your future needs.





SIMPLY CLEVER COMBINATIONS -MODULAR HEIGHT ADAPTER FOR YOUR FLEXIBLE PRODUCTION

With the new modular height adapters from AMF, your production becomes even more flexible and economical. Cleverly combined, you now have an efficient opportunity to adapt your production process more simply, flexibly and quickly to constantly changing requirements.



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The modular height adapters consist of three levels. The foot elements form the interface to the existing machine table. Building on this and with the use of intermediate elements, every clamping height can be achieved and, by combining different sizes, adapted flexibly to the contour of the workpiece.

Assembly elements with integrated zero point clamping modules of the AMF Zero Point system complete the adapters. Through this, the workpiece is clamped in a process-reliable way.

THE ADVANTAGES:

- > Simple direct clamping of the workpiece
- > Flexibly adaptable to every workpiece size and thickness
- > Convenient 5-sided processing
- > Freely selectable standard dimension





No. 6210H-10-05

Adapter clamping module K5, hydr. to K10

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.



-	-	0

Adapter clamping module

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
534776	K05	5	13	2328

Application:

The adapter element is used to reduce the intermediate element size K10 to the hydraulic clamping module K5. Workpieces or fixtures can be clamped with repetition accuracy directly onto the hydraulic clamping module K5 using pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

The hydr. quick-release coupling, connector version, and the fastening screws are supplied as standard.

* Please observe the installation instructions.



Dimensions:

Order no.	Size	В	B1	B2	dia. D	dia. D1 0/+0,01	G	H ±0.01	H1	H2	R	S1
534776	K05	59	9	33	78	15	M8	80	52	12	50	5





No. 6210IH-10-05

Adapter clamping module K5, hydr. to K10, with indexing

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.

Adapter clamping module

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
534719	K05	5	13	2318

Application:

The adapter element is used to reduce the intermediate element size K10 to the hydraulic clamping module K5. Workpieces or fixtures can be clamped with repetition accuracy directly onto the hydraulic clamping module K5 using pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Thanks to the indexing option, workpieces under large machining forces can be secured to prevent radial distortion.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

Order no. for the slot nuts: 430264

The hydr. quick-release coupling, connector version, and the fastening screws are supplied as standard.

* Please observe the installation instructions.



Dimensions:

Order no.	Size	В	B1	B2	dia. D	dia. D1 0/+0,01	G	H ±0.01	H1	H2	K F6	R	S1
53471	K05	59	9	33	78	15	M8	80	52	12	8	50	5





No. 6210L-10-05

Adapter clamping module K5, pneum. to K10

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.



Application:

The adapter element is used to reduce the intermediate element size K10 to the pneumatic clamping module K5. Workpieces or fixtures can be clamped with repetition accuracy directly onto the pneumatic clamping module K5 using pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

The pneum. quick-release coupling, connector version, and the fastening screws are supplied as standard.

* Please observe the installation instructions.



Dimensions:

Order no.	Size	В	B1	B2	dia. D	dia. D1 0/+0,01	G	H ±0.01	H1	H2	R	R1	S1
534768	K05	59	9	33	78	15	M8	80	52	12	50	32	5



Subject to technical alterations.

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Adapter clamping module



No. 6210IL-10-05

Adapter clamping module K5, pneum. to K10, with indexing

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.



Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
532853	K05	1,5	13	2248

Application:

The adapter element is used to reduce the intermediate element size K10 to the pneumatic clamping module K5. Workpieces or fixtures can be clamped with repetition accuracy directly onto the pneumatic clamping module K5 using pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Thanks to the indexing option, workpieces under large machining forces can be secured to prevent radial distortion.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

Order no. for the slot nuts: 430264

The pneum. quick-release coupling, connector version, and the fastening screws are supplied as standard.

* Please observe the installation instructions.



Dimensions:

Order no.	Size	В	B1	B2	dia. D	dia. D1 0/+0,01	G	H ±0.01	H1	H2	K F6	R	R1	S1
532853	K05	59	9	33	78	15	M8	80	52	12	8	50	32	5



AWLE

No. 6210H

Assembly element K10 and K20, hydraulic

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
534883	K10	10	25	2835
534800	K20	20	55	7311

Assembly element

Application:

The assembly element is used to clamp with repetition accuracy workpieces or fixtures directly onto the hydraulic clamping modules K10 or K20 via pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

The hydr. quick-release coupling, connector version, and the fastening screw are supplied as standard.

* Please observe the installation instructions.





Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E	H ±0.01	H1	S1
534883	K10	9,0	80	-	15	22	5,0	80	35	-
534800	K20	13,5	114	25	16	32	11,25	100	40	5,5







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Assembly element

No. 6210IH

Assembly element K20, hydraulic, with indexing

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
534412	K20	20	55	7154

Application:

The assembly element is used to clamp with repeat accuracy workpieces or fixtures directly onto the hydraulic clamping module K20 with 4-point indexing via pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

т

Order no. for the centering sleeve Ø 16 mm: 78006

Order no. for the slot nuts: 430264

The hydr. quick-release coupling, connector version, and the fastening screw are supplied as standard.

* Please observe the installation instructions.









Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E	H ±0.01	H1	K F6	S1
534412	K20	13,5	114	25	16	32	11,25	100	40	8	5,5







Collet attachement

No. 6370ZSZ-112

Collet attachment for clamping module K20, hydr.

Material: high-strength aluminium.

Order	dia. D	dia. D1	dia. D2	Clamping stroke Ø	н	H1	Weight
no.				[mm]			[g]
550286	112	20	25	0,5	50	30	1133

Design:

The 112 mm diameter collet attachment is suitable for the hydraulic AMF zero-point clamping system K20 with indexing, order no. 428425. The collet is made from anodised, high-strength aluminium.

Application:

The collet attachment is placed on the AMF Zero Point clamping system K20 in the hydraulic version and guides the radial clamping force to the workpiece after the clamping module is closed. The workpiece contour is milled into the collet attachment with a minimum clamping depth of 2 mm. The collet attachment can be milled off to a height of H1, allowing new workpiece contours to be introduced.

The maximum workpiece diameter is 100 mm.







No. 6370ZSB

Mounting kit for collet attachment

for collet No. 6370ZSZ-112

Order	Size	Weight
no.		[g]
550287	K20	190

Design:

- The mounting set includes: 1 pull-stud K20, design: strut 1 engagement screw K20
- 1 lock nut M12
- 2 indexing slot nuts, width 8 mm

Application:

The mounting set is mounted with the collet attachment 112 mm, order no. 550286. After installation, the collet attachment can be securely and hydraulically clamped onto the AMF clamping modules, size K20.











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Assembly element

No. 6210L

Assembly element K10, K10.3 and K20, pneumatic

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.

Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
534925	K10	8	25	2720
534537	K10.3	10	25	7708
534842	K20	17	55	7185

Application:

The assembly element is used to clamp with repetition accuracy workpieces or fixtures directly onto the pneumatic clamping modules K10, K10.3 and K20 via pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

The pneum. quick-release coupling, connector version, and the fastening screw are supplied as standard.

* Please observe the installation instructions.



Dimensions:

Order	Size	dia. B1	dia. D	dia. D

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E	H ±0.01	H1	S1
534925	K10	9,0	80	-	15	22	5,0	80	35	-
534537	K10.3	13,5	114	25	16	22	11,25	100	40	5,5
534842	K20	13,5	114	25	16	32	11,25	100	40	5,5



Subject to technical alterations.



Assembly element

No. 6210IL

Assembly element K10.3 and K20, pneumatic, with indexing

Housing: tempered steel, gas-nitrided and oxidised. Clamping module: cover and piston hardened.



Order	Size	Pull-in/locking force up to	Holding force*	Weight
no.		[kN]	[kN]	[g]
534495	K10.3	10	25	7668
534453	K20	17	55	7162

Application:

The assembly element is used to clamp workpieces or fixtures with repetition accuracy directly onto the pneumatic clamping modules K10.3 and K20 using pull-studs.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table. Thanks to the quadruple 90° indexing option, workpieces under large machining forces can be

secured to prevent radial distortion.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order no. for the centering sleeve Ø 16 mm: 78006

Order no. for the slot nuts: 430264

The pneum. quick-release coupling, connector version, and the fastening screw are supplied as standard.

* Please observe the installation instructions.











K10.3

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E	H ±0.01	H1	K F6	S1
534495	K10.3	13	114	25	16	22	11,25	100	40	8	5,5
534453	K20	13	114	25	16	32	11,25	100	40	8	5,5



AWLE

No. 6208M

Clamping module, mechanical

Mechanical opening and closing. Tempered steel, plasma-nitrided and burnished. Repetition accuracy 0.01 mm.



Order	Size	Pull-in/locking force up to	Holding force*	Tightening torque	Weight	
no.		[kN]	[kN]	[Nm]	[g]	
559678	K10	6	25	30	1064	
535617	K20	10	55	30	3330	

Application:

Mechanical zero point clamping system for time-optimised clamping during cutting and non-cutting machining. Especially suitable for the modular design of clamping solutions via zero point clamping system.

Note:

The mechanical assembly clamping module has high holding, pull-in and locking forces. The clamping module can be positioned on the machine table and fastened with standard clamping elements at the circumferential clamping rim.

The positioning bore for stop sleeves and a through-hole for fastening onto grid plates with countersunk head screws are present underneath (observe the max. permitted screw force). The mounting bore for the K20 pull-stud is also in the module.

Pull-stud: The K10 and K20 versions of the pull-studs are used with this mechanical clamping module. The zero point, sword or undersize pull-stud can be used, depending on the application.

This clamping module can be used at ambient temperatures of up to max. 200°C. * Please observe the installation instructions.



	Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E1	H ±0.01	H1	H2	HЗ	L	R	S1	sw
ſ	559678	K10	9,0	78	15	15	22	4,5	32	22,0	-	-	93	50	-	10
	535617	K20	13,5	112	25	16	32	10	50	35,5	20	11	132	80	5,5	13





No. 6208IM

Clamping module, mechanical, with indexing

Mechanical opening and closing. Tempered steel, plasma-nitrided and burnished. Repetition accuracy 0.01 mm.



Clamping module, mechanical

Order		Pull-in/locking force up to	Holding force*	Tightening torque	Weight
no.		[kN]	[kN]	[Nm]	[g]
559680	K10	6	25	30	1031
535633	K20	10	55	30	3295

Application:

Mechanical zero point clamping system with indexing grooves offset by 90° for time-optimised clamping during cutting and non-cutting machining.

Especially suitable for the modular design of clamping solutions via zero point clamping system.

Note:

The mechanical assembly clamping module with indexing notches offset by 90° has high holding, pull-in and locking forces.

The clamping module can be positioned on the machine table and fastened with standard clamping elements at the circumferential clamping rim.

The positioning bore for stop sleeves and a through-hole for fastening onto grid plates with countersunk head screws are present underneath (observe the max. permitted screw force). The mounting bore for the K20 pull-stud is also in the module.

Pull-stud: The K10 and K20 versions of the pull-studs are used with this mechanical clamping module. The zero point, sword or undersize pull-stud can be used, depending on the application.

This clamping module can be used at ambient temperatures of up to max. 200°C.

* Please observe the installation instructions.











Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. DN	E1	H ±0.01	H1	H2	НЗ	K F6	L	R	S1	SM
559680	K10	9,0	78	15	15	22	4,5	32	22,0	-	-	8	93	50	-	10
535633	K20	13,5	112	25	16	32	10,0	50	35,5	20	11	8	132	80	5,5	13



AWLE

Double clamping module, mechanical

No. 6208MD

Double clamping module, mechanical

Mechanical opening and closing. Tempered steel, plasma-nitrided and burnished. Repetition accuracy 0.01 mm.

Order	Size	Pull-in/locking force up to	Holding force*	Tightening torque	Weight
no.		[kN]	[kN]	[Nm]	[Kg]
559681	K10	6	25	30	1,6
550189	K20	10	55	30	5,1

Application:

Mechanical "double clamping module" for setting time-optimised clamping during cutting and noncutting machining. Especially suitable for the modular design of clamping solutions via zero point clamping system.

Note:

This clamping system combines two separately operable mechanical zero-point clamping systems. In conjunction with the pull-stud for T-slots, this clamping module is simply and quickly fastened to the machine table via clamping slots. Additional height adapters, workpieces or fixtures can be fastened to the top with pull-studs.

Pull-stud: The K10 and K20 versions of the pull-studs are used with this mechanical clamping module. The zero point, sword or undersize pull-stud can be used, depending on the application.

This clamping module can be used at ambient temperatures of up to max. 200°C. * Please observe the installation instructions.





		-							
Order no.	Size	dia. B1	dia. D	dia. DN	H ±0.01	H1	L	R	SW
559681	K10	9,0	77,5	22	50	10,2	92	50	10
550189	K20	13,5	112,0	32	80	15,0	132	80	13

CAD




No. 6210ZN **Pull-stud for T-slots**

Pull-stud for T-slots

Order	Size	А	dia. DN	G	н	L	Weight
no.							[g]
550438	K10	10	22	M8	16	30	48
550439	K10	12	22	M8	16	35	51
550440	K10	14	22	M8	16	35	54
550441	K20	14	32	M12	23	45	143
550442	K20	16	32	M12	23	45	147
550443	K20	18	32	M12	23	50	157

Application:

The pull-stud for T-slots enables the AMF zero-point clamping system to be positioned and clamped directly to the machine table by means of clamping slots.

These pull-studs can be used for pneumatic, hydraulic and mechanical clamping modules, and also for mechanical double clamping modules.

Advantage:

Simple, quick and flexible clamping of workpieces on the machine table with varying clearances of the pull-stud bores.

Note:

Supplied as standard is, as shown:

- zero point pull-studs with slot (dimension A) T-nut
- countersunk head screw (strength class 10.9)











Clamping module, mechanical

No. 6212M

Clamping module, mechanical

Open and close mechanically. tool steel, hardened. repetition accuracy < 0.01 mm

	Order no.	Size	Pull-in/locking force up to [kN]	Holding force* [kN]	Weight
	553405	K10	10	17	360
JEW!	559094	K20	20	43	1330

Application:

Mechanical zero point clamping system for setting time-optimised clamping during cutting or noncutting machining. Particularly suitable for the modular design of clamping solutions via zero point clamping system.

Note:

The mechanical zero-point clamping system has high holding, pull-in and locking forces. The K10 clamping module is fastened centrically with an M8 flat-head screw, the K20 clamping module with an M12 cylinder screw.

The fastening bolt and cylinder pin are supplied as standard.

To open and close the clamping modules, we recommend the following AMF hook spanner:

- size K10= order no. 54940

- size K20= order no. 54973

* Please observe the installation instructions.





Dimensions:

Order no.	Size	A1	dia. D	dia. D1	dia. DN	E1	H ±0.01	М	dia. Q	S1	т	T1
553405	K10	10	46	15	22	12	40	M8	3	5,0	29	4,9
559094	K20	16	70	25	32	14	60	M12	4	5,5	16	5,2







Support element, fixed

No. 6210S

Support element, fixed

Housing: tempered steel, gas-nitrided and oxidised.

Order no.	Size	H ±0.01	Weight [g]
532390	K10	100	995
532374	K20	100	1790

Application:

The support element allows workpieces or fixtures to be received into the bore for the pull-stud, K10 or K20 depending on the version, and clamped to the main or intermediate elements. This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order numbers for the centering sleeves:

- Ø15: Order no. 535732 Ø16: Order no. 78006
- Ø22: Order no. 78238





Dimensions:

Order no.	Size	A	dia. B1	dia. D	dia. D1	dia. D2	dia. D3	dia. D4	E1	G	H1	м	R	S1	SW	Т
532390	K10	10	9	78	15	-	35	3,1	-	M8	103	M8	50	5	30	6
532374	K20	16	13	112	25	16	43	4,1	12,0	M12	105	M12	80	6	41	6







Support element, adjustable ± 5 mm

No. 6210S

Support element, adjustable ± 5 mm

Housing: tempered steel, gas-nitrided and oxidised.

Order no.	Size	H ±0.01	Weight [g]
532416	K10	95-105	974
532432	K20	95-105	2020

Application:

The adjustable support element allows workpieces or fixtures to be received into the bore for the pull-stud, K10 or K20 depending on the version, and clamped to the main or intermediate elements. Thanks to the adjustment and counter option, the support element can be steplessly adapted to the workpiece contour by ± 5 mm.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order numbers for the centering sleeves:

- Ø15: Order no. 535732
- Ø16: Order no. 78006
- Ø22: Order no. 78238



Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. D3	dia. D4	E1	G	H1	М	R	S1	SW	SW1
532416	K10	9	78	15	15	35	38	5,0	M8	98-108	M8	50	4,5	30	27
532432	K20	13	112	25	16	43	45	11,5	M12	100-110	M12	80	5,5	41	30







Counterbalance element XY-plane

No. 6209MXY

Counterbalance element XY-plane

Mechanical opening and clamping. Tempered steel, plasma-nitrided.









Order no.	Size	Shear force [kN]	XY counterbalance [mm]	Tightening torque Md max. [Nm]	Weight [Kg]
558905	K10	3	4	30	1300
558906	K20	7	4	40	3400

Application:

The counterbalance element can compensate for a position tolerance of up to 4 mm in the plane. It is used to compensate for distance tolerances of the pull-studs. The upper part can be pushed to the base in the opened condition and is clamped without twisting by actuating the clamping screw.

Advantage:

Simple, quick and flexible clamping on the machine table of complex workpiece contours with large pull-stud distance tolerances.

Note:

The fastening bolts are supplied as standard.

Dimensions:

Order no.	Size	dia. B1	dia. D	E1	G	н	H1	H2	L	ØR	SW	W
558905	K10	9,0	78	19,4	M8	40	17	28	93	50	10	30°
558906	K20	13,5	112	22,4	M12	50	20	35	132	80	13	45°



AWE (

No. 6209MZ

Height adjustment element

Mechanical clamping. Tempered steel, plasma-nitrided.









Height adjustment element

Order	Size	Supporting force	Tightening torque Md max.	Weight
no.		[kN]	[Nm]	[Kg]
554058	K10	12	30	3,5
558903	K20	20	30	6,9

Application:

The height counterbalance element is used to clamp a workpiece distortion-free, beginning with the fourth support point. The element attaches itself by spring force and is then fastened by turning the clamping screw. The height counterbalance element is normally extended. This element can also be used as a support element to prevent bending and vibration of the workpieces.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Particularly suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool for clamping these securely.

Note:

The fastening bolts are supplied as standard.

Order number of the centring sleeves:

- size K10: order no. 535732 and 430223

- Size K20: order no. 78006

Dimensions:

Order no.	Size	A	dia. D	dia. D1	dia. D2	dia. D3	E1	G	G1	н	H1	H2	L	ØR	SW	S1
554058	K10	105	78	25	15	-	-	M12	M8	95-105	48	10	96	50	10	5,5
558903	K20	148	112	25	16	16	10	M12	M12	95-105	48	10	132	80	13	5,5







Adapter for height compensation

No. 6209MZAA

Adapter for height compensation

Tempered steel, plasma-nitrided.





Order	Size	Н ±0.01	Weight
110.			[g]
558052	K10	20	753
558053	K20	30	2306

Application:

Adapter for installation of the height counterbalance element to an intermediate or base element.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Particularly suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool for clamping these securely.

Note:

The adapter can be aligned axially on the intermediate or base element using the centring sleeve and then bolted on.

The fastening bolts are supplied as standard. Order numbers of the centring sleeves: - size K10: order no. 535732 and 430223

- size K20: order no. 78006







Dimensions:

Order no.	Size	A	dia. B1	dia. D	dia. D1	Screw DIN84 or ISO4762	E1	E2	G	R	R1	т
558052	K10	105	9	78	15	M8x30	5,0	13,00	M8	50	88	11
558053	K20	148	13	112	16	M12x25	11,5	11,25	M12	80	126	15

AWE 3

Intermediate element

No. 6210Z

Intermediate element

Tempered steel, plasma-nitrided and burnished.



Height 20 and 30 mm







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B-B

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From height 40 mm







	Order	Size	н	Weight
	no.		±0.01	[g]
	534487	K10	20	667
JEW!	559683	K10	28	1000
NE	534503	K10	30	1012
	534529	K10	40	1353
	534545	K10	50	1698
\	534560	K10	60	2043
	534586	K10	80	2731
	534602	K10	100	3443
	534628	K20	20	1394
	534644	K20	30	2092
	534669	K20	40	2800
	534685	K20	50	3508
	534701	K20	60	4225
	534727	K20	80	5661
	534743	K20	100	7012

Application:

The intermediate elements are used as height adapters for workpieces and clamping fixtures, and are mounted to the main elements. Workpieces are clamped by means of assembly elements. This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

For the adaptation to zero point clamping modules, with the exception of the installation heights H20 and 30, the mounting bore for the pull-stud, corresponding to size K10 and K20, is already made in the intermediate element.

If two or more intermediate elements are used, they can be axially aligned and then bolted using centring sleeves. The 2 bolts are supplied as standard.

When fastening to AMF grid plates, pay attention to bolt lengths! Order numbers for the centring sleeves:

- size K10: order no. 535732

- size K20: order no. 78006



Dimensions:

								<u> </u>	<u> </u>		-	
	Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	Screw DIN84 or ISO4762	E1	E2	G	R	S1
	534487	K10	9	78	-	15	M8x30	5,0	13,0	M8	50	-
	559683	K10	9	78	-	15	M8x30	5,0	13,0	M8	50	-
1	534503	K10	9	78	-	15	M8x30	5,0	13,0	M8	50	-
U	534529	K10	9	78	15	15	M8x30	5,0	13,0	M8	50	3,5
ŧ	534545	K10	9	78	15	15	M8x50	5,0	13,0	M8	50	3,5
	534560	K10	9	78	15	15	M8x50	5,0	13,0	M8	50	3,5
	534586	K10	9	78	15	15	M8x50	5,0	13,0	M8	50	3,5
	534602	K10	9	78	15	15	M8x50	5,0	13,0	M8	50	3,5
	534628	K20	13	112	-	16	M12x25	9,0	9,0	M12	80	-
	534644	K20	13	112	-	16	M12x25	11,5	11,25	M12	80	-
	534669	K20	13	112	25	16	M12x25	11,5	11,25	M12	80	5,5
	534685	K20	13	112	25	16	M12x55	11,5	11,25	M12	80	5,5
	534701	K20	13	112	25	16	M12x55	11,5	11,25	M12	80	5,5
	534727	K20	13	112	25	16	M12x55	11,5	11,25	M12	80	5,5
	534743	K20	13	112	25	16	M12x55	11,5	11,25	M12	80	5,5

Subject to technical alterations.

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Intermediate element

No. 6210IZ

Intermediate element, with indexing

Tempered steel, plasma-nitrided and burnished.



	Order	Size	H ±0.01	Weight
	110.			[g]
	531996	K10	20	632
Ī	559684	K10	28	940
	532010	K10	30	987
	532036	K10	40	1327
	532051	K10	50	1651
	532077	K10	60	2001
	532093	K10	80	2713
	532119	K10	100	3429
	532135	K20	20	1361
	532150	K20	30	2087
	532176	K20	40	2788
	532192	K20	50	3439
	532218	K20	60	4165
	532234	K20	80	5632
	532242	K20	100	6980

Application:

NEW

The intermediate elements with indexing are used as height adapters for workpieces and clamping fixtures, and are mounted to the main elements. Workpieces are clamped by means of assembly elements.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and

different clamping heights on the machine table. Thanks to the 4-point 90° indexing option, workpieces under strong machining forces can be secured to prevent radial distortion.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

For the adaptation to zero point clamping modules, with the exception of the installation heights H20 and 30, the mounting bore for the pull-stud, corresponding to size K10 and K20, is already made in the intermediate element.

If two or more intermediate elements are used, they can be axially aligned and then bolted using centring sleeves. The 2 bolts are supplied as standard.

When fastening to AMF grid plates, pay attention to bolt lengths!

- Order numbers of the centring sleeves:
- size K10: order no. 535732 - size K20: order no. 78006
- Order number for the T-nuts: 430264



CAD

Height 20 and 30 mm

2

A-A

ØD2

ØD2

B

ØD

B-B





Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	Screw DIN84 or ISO4762	E1	E2	G	K F6	R	S1
531996	K10	9	78	-	15	M8x30	5,0	13,0	M8	8	50	-
559684	K10	9	78	-	15	M8x30	5,0	13,0	M8	8	50	-
532010	K10	9	78	-	15	M8x30	5,0	13,0	M8	8	50	-
532036	K10	9	78	15	15	M8x30	5,0	13,0	M8	8	50	3,5
532051	K10	9	78	15	15	M8x50	5,0	13,0	M8	8	50	3,5
532077	K10	9	78	15	15	M8x50	5,0	13,0	M8	8	50	3,5
532093	K10	9	78	15	15	M8x50	5,0	13,0	M8	8	50	3,5
532119	K10	9	78	15	15	M8x50	5,0	13,0	M8	8	50	3,5
532135	K20	13	112	-	16	M12x25	9,0	9,0	M12	8	80	-
532150	K20	13	112	-	16	M12x25	11,5	11,25	M12	8	80	-
532176	K20	13	112	25	16	M12x25	11,5	11,25	M12	8	80	5,5
532192	K20	13	112	25	16	M12x55	11,5	11,25	M12	8	80	5,5
532218	K20	13	112	25	16	M12x55	11,5	11,25	M12	8	80	5,5
532234	K20	13	112	25	16	M12x55	11,5	11,25	M12	8	80	5,5
532242	K20	13	112	25	16	M12x55	11,5	11,25	M12	8	80	5,5

Dimensions:

AWE (

No. 6210IFR

Base element, with indexing for grid plates Tempered steel, plasma-nitrided and burnished.

В	ase	e	en	ne	nt

Order	Size	H ±0.01	Weight
no.			[g]
532424	M12	30	2018
532440	M16	40	3881

Application:

The main element with indexing is positioned on grid plates M12 and M16 via a centering sleeve and then bolted. Intermediate elements or assembly elements can be adapted.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order numbers for the centering sleeves:

- Ø15: Order no. 535732
- Ø16: Order no. 78006
- Ø22: Order no. 78238



Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. D3	E1	E2	E3	G	G1	K F6	R	R1	R2
532424	M12	13,5	112	16	16	15	9	11	14	M12	M8	8	80	80	50
532440	M16	17,5	133	22	16	15	13	11	14	M12	M8	8	100	80	50











Base element, flat, for T-slot plate

No. 6210FNT

Base element, flat, for T-slot plate Tempered steel, plasma-nitrided and burnished.



Order	Size	H ±0.01	Weight
110.			[g]
559097	K10	30	3861
559098	K20	30	6758

Application:

The main element can be freely positioned and fastened on the machine table with T-slots. Intermediate elements or assembly elements can be adapted. This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table with T-slots.

Advantage:

Through arrangement of the mounting slots, simple, quick and flexible clamping of complex workpiece contours on the machine table is possible with T-slots. Particularly suitable for levelling workpieces or clamping fixtures at the necessary machining heights in the machine tool and clamping these securely.

Note:

Centring sleeves: - Ø15: order no. 535732 - Ø16: order no. 78006





Dimensions:

Order no.	Size	A	A1	B1	B2	dia. D1	dia. D2	E1	G	H1	L	R
559097	K10	136,5	100,5	13	17	79	15	13	M8	25	215,5	50
559098	K20	184,5	138,5	17	20	113	16	11	M12	25	259,5	80







AWE (

Base element

No. 6210FN

Base element, round, for T-slot plate

Tempered steel, plasma-nitrided and burnished.





Order no.	Size	H ±0.01	Weight [g]
559095	K10	30	1554
559096	K20	30	3080

Application:

The main element can be freely positioned and fastened on the machine table with T-slots at the circumferential clamping rim. Intermediate elements or assembly elements can be adapted. This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table with T-slots.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Centring sleeves: - Ø15: order no. 535732 - Ø16: order no. 78006 Spring washer - order no. K10 = 559140 - order no. K20 = 535757. T-nut no. 6322A with cylinder screws ISO 4762-M6x10 can be used for positioning on a T-slot plate.

Dimensions:

Order no.	Size	dia. B1	dia. B2	B3	dia. D	dia. D1	dia. D2	E1	G	G1	H1	H2	dia. LK	R	R1
559095	K10	11,0	11,5	75	125	78	15	13,5	5 x M8	2 x M6	15	8	102	50	40
559096	K20	13,5	13,0	95	166	112	16	11,5	5 x M12	2 x M6	15	10	140	80	53



BЗ







Subject to technical alterations.



Spring washer for base element, round

No. 6210FN-10-2

Spring washer for base element, round Tempered steel, hardened and burnished.

Order no.	Size	dia. B1	H2	L	L1	Weight [g]
559140	K10	11,0	8	22,5	30,5	31
535757	K20	13,5	10	26,0	41,0	62

Application:

The spring washer is used to securely fasten the base element for T-slot plates with cylinder-head screws onto the machine table.

Note:

Order no. 559140 suitable for base element, round order no. 559095, order no. 535757 suitable for base element, round order no. 559096.







No. 6210A-20-10

Adapter reduction from K20 to K10

Tempered steel, plasma-nitrided and burnished.

Order no.	Size	H ±0.01			
no.			[g]		
534750	K20 - K10	50	2923		

Adapter reduction

Application:

The adapter element is used to reduce the intermediate element size K20 and K10.3 to size K10. Intermediate elements or assembly elements can be adapted.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order numbers for the centering sleeves:

- Ø15: Order no. 535732
- Ø16: Order no. 78006
- Ø22: Order no. 78238

The fastening screws are supplied as standard.

Dimensions:

Orde no.	r	dia. B1	dia. D	dia. D1	dia. D2	dia. D3	dia. D4	Screw DIN84 or ISO4762	E1	E2	G	G1	R	R1	S1
5347	60 K20 - K10	13,5	112	25	16	15	78	M12x50	11,5	13	M12	M8	80	50	5,5













Adapter reduction

No. 6210IA-20-10

Adapter reduction from K20 to K10, with indexing

Tempered steel, plasma-nitrided and burnished.











Order	Size	Н ±0.01	Weight
no.			[g]
532499	K20 - K10	50	2892

Application:

The adapter element with indexing is used to reduce the intermediate element size K20 and K10.3 to size K10. Intermediate elements or assembly elements can be adapted.

This clamping system can be used to move workpieces to the required machining height in the machine for 5-sided machining, or for the safe and quick clamping of workpieces with ledges and different clamping heights on the machine table.

Thanks to the 4-point 90° indexing option, workpieces under strong machining forces can be secured to prevent radial distortion.

Advantage:

Simple, quick and flexible clamping of complex workpiece contours on the machine table. Especially suitable for levelling workpieces or clamping fixtures at the necessary machine heights in the machine tool and for the reliable clamping of same.

Note:

Order numbers for the centering sleeves: - Ø15: Order no. 535732

- Ø16: Order no. 78006
- Ø22: Order no. 78238

Slot nuts: Order no. 430264.

Dimensions:

Order no.	Size	dia. B1	dia. D	dia. D1	dia. D2	dia. D3	dia. D4	Screw DIN84 or ISO4762	E1	E2	G	G1	K F6	R	R1	S1
532499	K20 - K10	13,5	112	25	16	15	78	M12x50	9	13	M12	M8	8	80	50	5,5



Centring sleeve

No. 6363-**-005	
Centring sleeve, cylindrical	

(Order	Size	dia. D	G	L -0.2	dia. S	Weight
	no.						[g]
7	78006	12	16 +0,011/0	R1/4	20,5	12,5	9
7	78238	16	22 +0.015/+0.002	M18	23.0	16.5	25





No. 6210-15-01	
Centering sleeve Ø 15	

Order	Size	dia. D	G	L -0.2	dia. S	Weight
no.						[g]
535732	15	15 +0,011/0	M12	17,4	10,1	12







No. 6210-XX

Centring pin

	Order	dia. D	dia. D1	dia. D2	L	L1	Weight
	no.						[g]
	550198	22	15	8,5	20	14	28
JEW!	559933	25	16	12,5	16	11	21
NE	550197	32	16	12,5	18	11	36

Application:

To position the double clamping modules on a clamping plate with clearance holes or a foot element from the "Modular height adapter" AMF clamping system.



ØD

ØD2

🖕 ØDI

Advantage:

Highly-precise positioning of the double clamping module.

Note:

The centring pin is used when the double clamping module is not yet positioned with a pull-stud for T-slot and can be clamped.





Ξ

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Magnetic flange

No. 6213

Magnetic flange with installation clamping module

Force / pole = 4 kN



Order	Size	Pole size	Number of poles	н	к	Weight
no.		[mm]	[Pc]			[g]
554499	K10.2	50	4	108	88,0	24,1
554500	K10.3	50	4	110	90,0	24,0
554501	K20	50	4	110	85,0	24,5
554502	K20.3	50	4	115	89,5	24,3

Design:

The magnetic ZPS flange with square pole technology in monoblock construction with metallic surface and four poles for clamping on the machine table. On the upper side, the AMF clamping module is inserted into the flange and is operated pneumatically or hydraulically depending on the design.

Application:

This clamping equipment is particularly suitable for clamping solutions directly on the machine table from batch size 1. It adjusts itself to the various pitch spacings of the pull-studs and clamps the workpiece distortion-free on the machine table.

Note:

The magnetic ZPS flange can be controlled for the magnetic clamping technology using all available AMF control device and control units.







No. 2950-50-2x2

Magnetic flange blank Force / pole = 4 kN



Magnetic flange blank

Order	Pole size	Number of poles	Weight
no.	[mm]	[Pc]	[Kg]
554505	50	4	23,4

Design:

Magnetic flange blank with square pole technology in monoblock construction with metallic surface and four poles for clamping on the machine table.

The upper side can be reworked to a machining depth of 50 mm.

Application:

This magnetic flange blank is particularly suitable for customised clamping solutions. By allowing 50 mm on the upper side, it is possible to incorporate boreholes and a thread for mechanical, pneumatic or hydraulic clamping elements.

Note:

The magnetic flange blank can be controlled for the magnetic clamping technology using all available AMF control devices and control units.







Control unit for a magnetic chuck

No. 2970SG-10

Control unit for a magnetic chuck



Order no. Length Width Height Weight [mm] [mm] [mm] [Kg] 550738 300 300 120 10

Application:

Control unit for a magnetic chuck.

The control device has three control buttons:

1 x magnetisation (MAG)

1 x demagnetisation (DEMAG)

1 x release

To start the magnetisation or demagnetisation cycle, the following button combinations must be

pressed simultaneously:

- Magnetisation = MAG + Release

- Demagnetisation = DEMAG + Release

Features:

The connection cable and control lead have a length of 3 metres each.

The connection cable has a plug for 400V / 32A and is preassembled ready for connection. The highquality control lead has a steel mesh sheath and push-pull plug for connecting to the magnetic chuck. DB-9 Plug available for:

1 x machine locking

1 x hand-held controller

Advantage:

- Compact and ready-to-connect control for a magnetic chuck

- Short cycle times of less than 1 second for magnetisation and demagnetisation
- No further installation of e.g. connecting plugs necessary

- Very strong and robust construction

No. 2970SV-10

Distributor box with 4 outputs

Order	Number of magnetic flanges to control	Weight
no.	[Pc]	[Kg]
554506	4	5,6

Application:

Distributor box for the magnetic clamping technology with one input (control) and four outputs (magnetic flange blank or magnetic ZPS flange).

This distributor box is designed for up to four magnetic flange blanks or magnetic ZPS flanges with one input signal for magnetisation or demagnetisation simultaneously.

Features:

Input distributor box: Designed for AMF control unit with Order No. 550738. Output distributor box: 4 control cables with a length of 3 metres each and a metal sheath made of steel mesh and a push-pull connector for connecting to the magnetic flange.







Hand-held controller

No. 2970HBG-10

Hand-held controller for control units without channel selection



Order	Length of connecting cable	Weight
no.	[m]	[Kg]
550744	3	1

Application:

The hand-held controller is used for controlling the magnetic chucks by means of the control device or control unit.

The hand-held controller has three function buttons:

- 1 x magnetisation (MAG) 1 x demagnetisation (DEMAG)
- 1 x release

To start the magnetisation or demagnetisation cycle, the following button combinations must be pressed simultaneously:

- Magnetisation = MAG + Release

- Demagnetisation = DEMAG + Release

Features:

The hand-held controller is suitable for all AMF control devices of the series 2970 without channel selection and is connected directly to the control device or control unit by means of the DB-9 plug. The connection cable is 3 metres long.

Advantage:

- Light and practical hand-held controller

- Ready-to-connect delivery
- Can be connected directly to the control device or control unit.





CLASSIC PULL-STUD ARRANGEMENT



OPTIONAL PULL-STUD ARRANGEMENT

The exclusive use of timing pull-studs compensates for stronger temperature influences. The reference point always remains in the centre of the pallet. Of course, temperature influences from machine processing can generally be ignored since the heat generated is conducted away by the chips and coolar.



Pull-stud K02

No. 6203ZN-02

Pull-stud K02

Hardened, for pneumatic clamping module no. 6203L.





Order no.	Size	dia. DN	dia. D1	н	H1	М	т	Weight [g]
427302	K02	10,0	7,14	17,5	15	M5	2,5	4
427328	K02	10,0	7,14	17,5	15	M5	2,5	4
427344	K02	9,95	7,14	17,5	15	M5	2,5	4

Design:

Order no. 427302: zero point pull-stud, order no. 427328: timing pull-stud order no. 427344: undersize pull-stud





No. 6370ZN-5

K5 pull-stud for M6 engagement screw

Hardened, for clamping modules size K5.





Design:

Order no. 306019: zero point pull-stud, order no. 306035: timing pull-stud, order no. 306050: undersize pull-stud, order no. 306076: protection pull-stud

No. 6370ZN-5

K5 pull-stud for M8 engagement screw

Hardened, for clamping modules size K5.





Order	Size	dia. DN	dia. D1	dia. D2	н	H1	М	т	Weight
no.									[g]
554933	K 5	15,0	11	8	12,7	10,2	-	2,5	8
554934	K 5	15,0	11	8	12,7	10,2	-	2,5	8
554935	K 5	14,8	11	8	12,7	10,2	-	2,5	8
306076	K 5	14,8	-	-	-	-	M 6	-	12

Design:

Order no. 554933: zero point pull-stud, order no. 554934: timing pull-stud, order no. 554935: undersize pull-stud, order no. 306076: protection pull-stud







No. 6370ZN-10

K10 pull-stud for M8 engagement screw

Hardened, for clamping modules size K10.







No. 6370ZN-10

K10 pull-stud for

M10 engagement screw

Hardened, for clamping modules size K10.





Order	Size	dia. DN	dia. D1	dia. D2	н	H1	М	т	Weight
no.									[g]
303610	K10	22,0	15	8	19	16	-	3	30
303636	K10	22,0	15	8	19	16	-	3	30
304519	K10	21,8	15	8	19	16	-	3	30
304535	K10	21,8	-	-	-	-	M 8	-	30

Design:

Order no. 303610: zero point pull-stud, order no. 303636: timing pull-stud order no. 304519: undersize pull-stud, order no. 304535: protection pull-stud

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.

Order no.	Size	dia. DN	dia. D1	dia. D2	н	H1	М	т	Weight [a]
554936	K10	22,0	15	10	19	16	-	3	27
554937	K10	22,0	15	10	19	16	-	3	27
554938	K10	21,8	15	10	19	16	-	3	27
304535	K10	21,8	-	-	-	-	M 8	-	30

Design:

Order no. 554936: zero point pull-stud, order no. 554937: timing pull-stud, order no. 554938: undersize pull-stud, order no. 304535: protection pull-stud

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.



No. 6370ZN-10

K10 pull-stud with colour coding for M8 engagement screw

Hardened, for clamping modules size K10.





Order	Size	dia. DN	dia. D1	dia. D2	н	H1	т	Weight
no.								[g]
430280	K10	22,0	15	8	19	16	3	30
430306	K10	22,0	15	8	19	16	3	30

Design:

Extremely wear-resistant surface coating.

Order no. 430280: zero point pull-stud "Gold", order no. 430306: timing pull-stud "Black".

Application:

For simple, visual differentiation of the various pull-studs.

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.





No. 6370ZN-20

K20 pull-stud for M12 engagement screw

Hardened, for clamping modules size K20.



Order no.	Size	dia. DN	dia. D1	dia. D2	н	H1	М	т	Weight [g]	
303149	K20	32,0	25	12	28	23	-	5	110	
303156	K20	32,0	25	12	28	23	-	5	110	
303164	K20	31,8	25	12	28	23	-	5	110	
303172	K20	31,8	-	-	-	-	M 8	-	110	

Design:

Order no. 303149: zero point pull-stud, order no. 303156: timing pull-stud, order no. 303164: undersize pull-stud, order no. 303172: protection pull-stud

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.



No. 6370ZN-20

K20 pull-stud for M16 engagement screw

Hardened, for clamping modules size K20.





Design:

Order no. 554939: zero point pull-stud, order no. 554940: timing pull-stud, order no. 554941: undersize pull-stud, order no. 303172: protection pull-stud

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.



No. 6370ZN-20

K20 pull-stud with colour coding for M12 engagement screw

Hardened, for clamping module size K20.



Order	Size	dia. DN	dia. D1	dia. D2	н	H1	т	Weight
no.								[g]
430322	K20	32,0	25	12	28	23	5	110
430348	K20	32,0	25	12	28	23	5	110

Design:

Extremely wear-resistant surface coating. Order no. 430322: zero point pull-stud "Gold", order no. 430348: timing pull-stud "Black".

Application:

For simple, visual differentiation of the various pull-studs.

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.





No. 6370ZN-40

K40 pull-stud for M16 engagement screw

Hardened, for clamping modules size K40.



Order	Size	dia. DN	dia. D1	dia. D2	н	H1	М	т	Weight
no.									[g]
303180	K40	40,0	25	16	34	29	-	5	180
303198	K40	40,0	25	16	34	29	-	5	180
303206	K40	39,8	25	16	34	29	-	5	180
303214	K40	39,8	-	-	-	-	M 8	-	180

Design:

Order no. 303180: zero point pull-stud, order no. 303198: timing pull-stud, order no. 303206: undersize pull-stud, order no. 303214: protection pull-stud

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.



No. 6370ZN-40

K40 pull-stud for M18 engagement screw

Hardened, for clamping modules size K40.



INOX STAINLESS STEEL





Order no.	Size	dia. DN	dia. D1	dia. D2	Н	H1	М	т	Weight
									[9]
554942	K40	40,0	30	18	34	29	-	5	170
554943	K40	40,0	30	18	34	29	-	5	170
554944	K40	39,8	30	18	34	29	-	5	170
303214	K40	39,8	-	-	-	-	M 8	-	180

Design:

Order no. 554942: zero point pull-stud, order no. 554943: timing pull-stud, order no. 554944: undersize pull-stud, order no. 303214: protection pull-stud

Note:

The timing pull-stud has an additional alignment bore, which can optionally be used for simple installation.



L

25

29

37

41

54

63

69

73

Engagement screws in various lengths and materials (e.g. STAINLESS STEEL).

L1

3,4

3,4

6,0

6,0

9,0

9,5

10,0

11,0

No. 6370ZNS-001

Engagement screw

Strength class 12.9.





Size

K 5

Κ5

K10

K10

K20

K20

K40

K40

Order

no.

306092

554926

303578

554927

303222

554928

303230

554929

On request:

Holding force

[kN]

8,5

13,0

17,0

25,0

43,0

55,0

75,0

105,0

Subject to technical alterations.

TORX

T30

T45

T60

T70

SW

5

-

6

8

14

Z

Μ

M6

M8

M8

M10

M12

M16

M16

M18

Weight

[g]

10

13

25

32

70

125

130

195



Dimensions for machining nipple mountings



Size	ØD1	ØM	S1	S2
K02	7,17	M5	3,6	14
K 5	10,00	M6	2,8	12
K 5	11,00	M8	2,8	17
K10	15,00	M8	3,5	16
K10	15,00	M10	3,5	20
K20	25,00	M12	5,5	23
K20	25,00	M16	5,5	32
K40	25,00	M16	5,5	30
K40	30,00	M18	5,5	35

Figure:

Shown with clamping nipple and engagement nipple screw.



Subject to technical alterations.

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AWE (

Pull-stud

No. 6370ZNSN

Compensation pull-stud

Hardened, for hydraulic and pneumatic clamping modules.





Order no.	Size	dia. DN	dia. D2	H1	Weight
					[9]
340059	K10	21,8	12,0	16	25
305912	K20	31,8	15,5	23	80
426882	K40	39,8	20,0	29	160

Note:

The compensation pull-stud is supported by bearings to make it radially mobile and is used when large distance and angle tolerances have to be compensated between the pull-stud holes. The pull-stud only has a holding function and does not absorb a lateral load.





No. 6370ZNSSN

Engagement screw Strength class 12.9.

Suitable for compensation pull-stud no. 6370ZNSN.

Order	Size	Holding force	dia. D2	L	L1	L2	L3	м	sw	Weight
no.		[kN]								[g]
340034	K10	10	11,0	35	6	16,1	12,9	M8	6	24
305938	K20	20	13,5	50	9	23,1	17,9	M10	10	55
426908	K40	30	17,0	59	10	29,1	19,9	M12	12	100





dia. D2

68

68

68

dia. D3

6,4

6,4

6,4

dia. LK

50

50

50

업

Ξ

H H2 H1 T

38 23 10 5

38

38 23

23

10

10 5

5



Weight

[g]

370

370

370

No. 6102ZN

Pull-stud for high-end clamping module "Turbine"

Hardened, for hydraulic high-end clamping module article no. 6102H.









Subject to technical alterations.

426544 K23

Size

K23

K23

dia. DN

32,0

32,0

31,8

Design:

Order

no.

426502

426528

Order no. 426502: zero point pull-stud, order no. 426528: timing pull-stud, order no. 426544: undersize pull-stud

dia. D1

25

25

25



No. 6370ZNM

Pull-stud nut

Strength class 10. Suitable for pull-stud no. 6370ZN



Order	Size	Holding force	М	SW	н	Weight
no.		[kN]				[g]
429969	K 5	8,5	M6	10	6	3
429985	K10	17,0	M8	14	8	8
430009	K20	43,0	M12	21	14	26
430025	K40	75,0	M16	28	17	50

Application:

Pull-stud nut for fastening the pull-stud.

Note:

By gluing the pull-stud nut in the pull-stud with medium-strength adhesive, the nut is kept from turning when loosening the cylinder screw. 1 = Pull-stud nut

- 2 = Pull-stud
- 3 = Cylinder screw







No. 6370ZNS-002

Horizontal engagement screw

Strength class 12.9.

Order	Size	Holding force	L	L1	М	SW	Weight
no.		[kN]					[g]
303248	K20	20	56	10,5	M12	8	100
303255	K40	45	73	13,0	M16	10	200

On request:

Horizontal engagement screws in various lengths and materials (e.g. STAINLESS STEEL).







Protective shield



No. (5370Z/	4
Prot	ective	shield

Order	Size	dia. D	dia. D1	dia. D2	HA	т	Weight
							[g]
422345	K10	50	15	8,5	7	3	100
422360	K20	76	25	12,5	10	5	340
422386	K40	112	25	16,8	15	5	1130

Application:

The protective shield is used when through-holes must be set in the area of the module cover. As a result, the module cover is protected from damage.







No. 6370ZNSA	Order	Size	Holding force	L	L1	М	SW	Weight
Engagement screw	no.		[kN]					[g]
ior protective shield	422402	K10	17	44	6	M8	6	33
Strength class 12.9.	422428	K20	43	64	9	M12	8	80
	422444	K40	75	84	10	M16	14	145













No. 6370ZN-20-029

Puller



Order	Size	Thread	Weight
no.			[g]
526517	K20	M10	150

Accessories

Design:

Aluminium puller is suitable for K20 pull-stud.

Application:

Pull-studs can be simply and quickly removed from the workpiece or fixture. For this purpose, the K20 puller is mounted on a pin extractor and the pull-studs are pulled out without damaging the mounting bore.

No. 6370ZZ

Positioning pull-stud Hardened.



INOX STAINLESS STEEL



Order	for clamping modules	dia. D1	dia. DN	н	Weight
110.					[g]
306241	K 5	8	15	48	60
306167	K10	12	22	48	85
306183	K20/G1000	16	32	64	225
306209	K40	20	40	82	455

Application:

The positioning nipple makes all of the surface-mounted modules easier to align. It can be clamped directly in the machine spindle, thus achieving the desired gauges when the machine is traversed.



No. 6370ZMSH

Mounting key for horizontal rapid-clamping cylinder Suitable for article-nos. 6370HARH.



Order	Size	Weight
no.		[g]
424556	K20	520
426866	K40	940

Application:

The mounting key is needed for installation of the threaded sleeve of the horizontal rapid-clamping cylinder.

Accessories

No. 6370ZAS

Cover ring for clamping modules Material: Aluminium



Order	Size	dia. A	S	Weight
no.				[g]
552810	K10	84	10	80
552811	K10.2, K10.3, K20	118	11	160
552812	K20.3	146	13	260
552813	K40	156	13	290

Design:

Cover and protective shield made of aluminium for ZPS clamping modules. These protect the contact surface of the clamping modules and are attached to the outside diameter by a pretensioned O-ring.

Application:

Cover and protective shields are used to protect the contact surface of the ZPS clamping modules from environmental influences.



No. 6370ZAR

Cover ring for clamping modules

Stainless steel, self-adhesive.



INOX STAINLESS STEEL



Order	Size	Weight
no.		[g]
550281	K10.2	4
550282	K10.3	4
550283	K10	4
550284	K20	5
550285	K40	6

Design:

Stainless steel, one-side self-adhesive with removable film.

Selected sizes are suitable for installation and construction clamping modules.

Application:

Protective cover for clamping modules prevents build-up of dirt and chips.

Note:

Not suitable for clamping module with indexing, square clamping module and heavy-duty module. It must be noted that the adhesive used has only limited suitable for the use of coolant lubricants.







Accessories

No. 6206ZS

Cover caps for clamping module Material: Polyethylene

	Order no.	Packaging unit [Pc]	Weight [g]
ł	553995	8	3

Application:

Cover and protective caps for the mounting screws of the K5.3 clamping modules.



No. 6204ZS

Cover caps for clamping module Material: polyethylene

Order no.	Packaging unit [Pc]	Weight [g]
428664	10	4

Application:

Cover and protective caps for mounting screws of the K10.2, K10.3, K20.3 clamping modules.



No. 6204ZS-02

Cover caps for clamping pallets Material: polyethylene

Order no.	Size	Packaging unit [Pc]	Weight [g]
430165	M12	12	15
430181	M16	12	15

Application:

Cover and protective cap for cylinder and positioning boreholes in clamping stations.



No. 6376Z

Adapter set for pull-stud K10

- Supply scope:
- 1 Adapter sleeve - 1 Positioning bush





Adapter set for pull-stud K10

Order	dia. D1	dia. D2	S1	Н	Weight
no.					[g]
430207	25	15	5,5	19	23

Design:

For blind hole thread and clamping rail, see article no. 6376G.

The threaded sleeve is produced from alloyed heat-treated steel, the adapter ring from casehardened steel.

Application:

Adapter set for reducing the mounting bore from K20 to K10 pull-stud.







No. 6376Z

Adapter set for pull-stud K10

- Supply scope: 1 Cylinder head screw 1 Adapter sleeve

- 1 Positioning bush



Order	dia. D	dia. D1	dia. D2	dia. D3	н	S1	Weight
no.							[g]
430223	17,5	25	15	12,5	30	5,5	62

Design:

For through-bores in the clamping rail, see Item No. 6376G.

The threaded sleeve is produced from alloyed heat-treated steel, the adapter ring from casehardened steel.

The fastening bolt conforms to strength class 10.9.

Application:

Adapter set for reducing the mounting bore from K20 to K10 pull-stud.





Indexing T-nut

Weight

[g]

6

15

No. 6370ZI

Indexing T-nut

for clamping modules with indexing. Case-hardened, burnished and ground, incl. fastening bolt.





в н L Size Order no. K10.2, K10.3, K20 430264 8 8 10 550288 K20.3 10 8 20

Application:

Indexing T-nut is used for the precise positioning of workpieces or fixtures on a clamping module with indexing function.

Note:

Order no. 430264 incl. M3 fastening bolt. Order no. 550288 incl. M4 fastening bolt.

No. 6984-30 Support control, pneumatic

Schalthub min. 1 mm

dnH

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M16x1,5

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SW 19

2





Order	Article no.	Stroke max.	Input pressure	Spring force min.	Spring force max.	Weight
no.		[mm]	[bar]	[N]	[N]	[g]
325217	6984-30	5	1 - 2	1,9	2,6	36

Design:

Housing from hardened and burnished steel. Pistons are tempered, nitrided and ground. Compression spring from stainless steel.

Application:

The support control is used in fixtures where a signal indicating a correctly supported workpiece is required to enable machining. Lightweight workpieces should be clamped before being pressurised with compressed air.

Features:

The support control works like a pneumatic back-pressure nozzle. The position is extended from its initial position by a pressure spring. Once applied, the air jet flows through the hollow piston and the radial discharge hole on the support control housing to outside. The discharge hole is sealed as soon as a workpiece is mounted and the piston is pushed downwards by min. 1 mm. The air flow backs up, the internal air pressure rises. The pressure value must be transferred to the control by an appropriate pressure signal converter. The system is relatively insensitive to fine chips.

Note:

The pressure signal converter is not included in the supply scope. Effective piston surface with closed nozzle = 0.95 cm^2 Piston force = piston surface x air pressure + spring force









Media duct

No. 6370ZMMG

Coupling mechanism adapter

Suitable for installation clamping module nos. 6151HA / 6151L.

Order no.	Size	Nominal bore [NW]	A	A1	A2	В	HA	К	dia. N	dia. P	R	т	U	Weight [Kg]
424002	K20	5	56	33	18	65	35	13	6 H7	9	G1/8	12	45	0,9
424184	K40	5	56	33	18	65	45	13	6 H7	9	G1/8	12	45	1,0

Application:

Couplings are used for loss-free transfer of liquid and gaseous media and are adjusted to the cover height of the installation clamping modules.

Note:

The coupling mechanism and nipple must be guided approx. 2-3 mm before contact with the axial sealing surfaces. The radial position tolerance (+/- 0.2mm) must not be exceeded. The couplings can only be coupled in a depressurised state.

The separating force due to hydraulic pressure between the coupling nipple and mechanism is given by the formula F [N] = 15.4 x p [bar] and must be taken into account.







No. 6370ZMM

Screw-in coupling mechanism

max. operating pressure 400 bar.



Order no.	Size	Nominal bore [NW]	A	dia. B	С	G	к	dia. P	SW	Weight [g]
424267	K10	5	M30x1,5	24	19	29,0	7	25	22	74
424200	K20	5	M30x1,5	24	19	29,0	10	25	22	65
424226	K40	5	M30x1,5	24	24	31,5	15	25	22	96

Application:

Couplings are used for loss-free transfer of liquid and gaseous media and are adjusted to the cover height of the installation clamping modules.

Note:

The coupling mechanism and nipple must be guided approx. 2-3 mm before contact with the axial sealing surfaces. The radial position tolerance (+/- 0.2 mm) must not be exceeded. The couplings can only be coupled in a depressurised state. The separating force due to hydraulic pressure between the coupling nipple and mechanism is given by the formula F [N] = 15.4 x p [bar] and must be taken into account.






Media duct

No. 6370ZMNG

Coupling nipple adapter

Suitable for coupling mechanism no. 6370ZMMG / ZMM



Order	Size	Nominal bore	dia. A	В	С	D	G	к	dia. P	т	U	Weight
no.		[NW]										[g]
424242	K20/K40	5	35	35	60	20	47,5	38,5	5,5	20	40	320

Application:

The coupling nipple adapter is the counterpart to the coupling mechanism and is used in the interchangeable pallet in which the pull-studs are also located. Couplings are used for loss-free transfer of liquid and gaseous media and are adjusted to the height of the installation clamping modules.

Note:

The mounting housings of the two parts must be guided approx. 2-3 mm before contact with the axial sealing surfaces. This function is taken over by the coupling nipple adapter through the centring function. The medium can be passed on at the top over the pipe connection or over the O-ring connection. The radial position tolerance (+/- 0.2 mm) must not be exceeded. The couplings can only be coupled in a depressurised state. The separating force due to hydraulic pressure between the coupling nipple and mechanism is given by the formula F [N] = 15.4 x p [bar] and must be taken into account.



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No. 6370ZMN

Screw-in coupling nipple max. operating pressure 400 bar.



Order	Nominal bore	А	dia. B	G	dia. H	К	L	Weight
110.	[NW]							[g]
430058	5	M24x1,5	20	27	13,5	14	4,5	56

Application:

Couplings are used for the leakage-free connection of hydraulic oil supplies.

Note:

The coupling mechanism and nipple must be guided approx. 2-3 mm before contact with the axial sealing surfaces. The radial position tolerance (+/- 0.2 mm) must not be exceeded. The couplings can only be coupled in a depressurised state. The separating force due to hydraulic pressure between the coupling nipple and mechanism is given by the formula F [N] = 15.4 x p [bar] and must be taken into account.









No. 6370ZD-004

Air-Hydraulic Pump

Max. operating pressure 60 bar.



Order no.	Pneum. pressure min. [bar]	Pneum. pressure max. [bar]	Oil capacity usable [cm ³]	Flow rate max. [cm ³ /min]	Weight [Kg]
426569	4	6	1000	750	5,9

Accessories

Design:

Compact, air-pressure-operated hydraulic intensification pump for single-acting circuits. The pump is fitted with an integrated safety valve that regulates the hydraulic output pressure. The safety valve is set in the factory to the max. operating pressure of 60 bar.

The extension element in the oil tank allows the pump to be adjusted horizontally and vertically. Air connection thread: G1/4

Oil connection thread: G1/4

Application:

The air-hydraulic pump is used for opening for hydraulic clamping modules or hydraulic clamping stations.

Note:

The use of purified, lubricated compressed air is recommended for operation of the pump.





No. 6370ZD

Pressure intensifier

Max. operating pressure 100 bar.



Oil capacity Flow rate Rato max. no. of clamping cylinders Weight Order no. [cm³] [cm³/min] [Kg] 554493 400 400 1:10 22 (Typ 20), 9 (Typ 40) 17,4

Design:

Compact, air-pressure-operated pressure intensifier for single-acting hydraulic circuits. With pneumatic control unit for the hydraulic output pressure, pressure gauge and fill level indicator.

Application:

The pressure intensifier is used for opening for hydraulic clamping modules or hydraulic clamping stations.







No. 6370ZS-06-2000

Hose set, hydraulic

Max. operating pressure 100 bar.

Order	Length	Weight
no.	[m]	[g]
430082	2	730

Design:

The connection set includes:

- 1x hydraulic connecting tube, length 2 m
- 2x straight screw pipe connections
- 2x straight screwed sockets 1x T-screw connection
- 1x manometer 0-100 bar
- 1x straight female stud coupling
- 2x quick fitting coupling sleeves
- 2x quick fitting coupling plugs 2x Cu sealing washers for G1/4

Application:

This set is used for the hydraulic connection of extension clamping modules or clamping stations for pressure generators such as pressure boosters or air-hydraulic pumps.





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ZERO-POINT-SYSTEMS 147

Accessories

AWLE

Accessories

No. 6370ZR

Pipe fittings, brass

for pipes external Ø 8 mm, internal Ø 4 mm. Max. operating pressure 100 bar.

Application:

Fittings for piping of surface-mounted clamping modules and flange versions.

Note:

* Article 429936:

Seamless hydraulic pipe, phosphate-coated and lubricated, θ 8x2 mm, length 2.0 m, made of steel (fully killed cast steel) in accordance with DIN 2391 C normalised, bright-annealed (NBK) cold-drawn.

Order	Fig. No.	Connection	Weight
no.			[g]
320986	1	G1/4	80
305409	1	G1/8	44
321000	2	G1/4	31
305417	2	G1/8	23
321026	3	G1/4	95
305425	3	G1/8	60
321042	4	-	37
321067	5	-	56
427963	6	G1/8	16
429019	6	G1/4	44
429936	7	*	475



No. 6370ZRA

Adapter with external thread

Max. operating pressure 350 bar.



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Point.Systems

Con max. oil press





Order	dia. D	G	G1	L	L1	L2	SW	Weight
no.								[g]
558045	4	G1/8	G1/8	25	10	10	14	14
558050	4	G1/8	G1/4	28	10	11	19	22

Design:

Adapter with external thread in inches, made of steel, galvanised.

Application:

For adaptation of hydraulic connection components for zero-point clamping systems.

Note:

The Cu sealing rings are not supplied as standard and must be ordered separately. Form A sealing ring Cu (copper): G1/8: order no. 69815 G1/4: order no. 69823



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Polyamide

ST wire, brass

Polyurethan

No. 6370ZS-08

Hydraulic tube

Max. operating pressure dyn. at +50°C 375 bar

Accessories

No. 6985R	Order	Test pressure	Bending radius min.	dia. D	dia. D1	dia. D2	L	Weight	
High Pressure Hose	no.	[bar]	[mm]	[mm]	[mm]	[mm]	[mm]	[g]	
Max. Operating pressure dyn. at +50 0 575 bar	63198	750	30	9,8	4,8	8	300	65	
	63206	750	30	9,8	4,8	8	500	90	
	63214	750	30	9,8	4,8	8	800	120	
	63222	750	30	9,8	4,8	8	1250	180	
	63230	750	30	9,8	4,8	8	2000	265	
	63248	750	30	9,8	4,8	8	3000	380	
				-					

Design:

Steel fitting, galvanized and passivated. Hose of synthetic material with high tensile brassed steel-wire braid.

Application:

Insert hose and tighten with 1/4 turn maximum.

Note:

We recommend only using the 3-metre long high pressure hose for double-acting elements. These high pressure hoses can be used directly in pipe connections. The period of use of a hydraulic hose, including any storage period, should not exceed six years. The serviceability must be assessed according to fixed inspection criteria. See DIN 20066, Section 5 for further details.



Test pressure Bending radius min. dia. D dia. D1 G G1 L SW SW1 Weight Order no. [bar] [mm] [g] 558008 1200 20 5 2 G1/8 G1/4 1000 14 19 20

Design:

Steel fitting, galvanized and passivated. Hose of synthetic material with high tensile brassed steel-wire braid.

Application:

Connection and installation of hydraulic zero-point clamping systems under reduced space conditions or small bending radius.

Note:

The period of use of a hydraulic hose, including any storage period, should not exceed six years. The serviceability must be assessed according to established inspection criteria. See DIN 20066, section 5 for further details.







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Quick coupling

No. 6370ZSK

Quick coupling "flat-face" G1/8 Max. operating pressure 325 bar.





Order no.	Nominal bore [NW]	Nominal flow [l/min]	SW [mm]	Weight [g]
558043	4	3	17	38
558044	4	3	19	72

Application:

Since the clamping modules after blow-off of the opening pressure are mechanically locked, the hose is then uncoupled by means of the quick couplings. The advantage of this is that there are no interfering lines.

Note:

Flat-sealing quick coupling with internal thread G1/8.

Adapters from internal to external thread are not supplied as standard and must be ordered separately.

G1/8 to G1/8: order no. 558045 G1/8 to G1/4: order no. 558050





Order no. 558044 Sleeve



No. 6370ZSK

Quick Disconnect Coupler

zinc-plated. Max. operating pressure 325 bar.

Nominal Nominal flow SW Weight Order bore no. [NW] [l/min] [mm] [g] 427856 6 12 22 100 427872 170 6 12 22

Application:

Since the clamping modules after blow-off of the opening pressure are mechanically locked, the hose is then uncoupled by means of the quick couplings. The advantage of this is that there are no interfering lines.

Note:

Flat-sealing quick coupling with G1/4 internal thread. For G1/4 external thread a threaded stud is enclosed.





Order no. 427872 Sleeve







Manifold

No. 6988 Manifold	Order no.	Article no.	Operating pressure [bar]	NG	A	В	С	R	Oil connections	Weight [g]
	68825	6988-G1/4x4	400	6	-	50	30	G1/4	4	480
	68817	6988-G1/4x6	400	6	200	50	30	G1/4	6	2025
	Design Housing fr	I: om steel, burnisł	ned.				1	1	1	
c	r (۲ ۱۲	17.5				55 (
	c.08	B 30 8		45			110			
· ····································			A							
9X+11-98959 0000	No. 698	8 G1/4x4				N	0. 6986	3 G1/4x6		





No. 6370ZVL-005

Pneumatic pressure booster



Ord	ler	Input pressure	Output pressure	Connection	Weight
no.	[bar]	[bar]		[Kg]	
4270	880	2,5-8	4,5-10	G1/4	1,5

Design:

Pressure intensifier with possibility to adjust the pneumatic output pressure, incl. manometer construction kit, sound absorbers and flange mounting.

Application:

For strengthening the operating pressure with pneumatic clamping modules and compensation for pressure fluctuations in the supply line.

Note:

The pressure intensifier can be mounted in every installation position. For operation, filtered (40µm), unlubricated compressed air as per ISO 8573-1 is required. The pressure intensifier is suitable for ambient temperatures of +5 – +60 °C.



No.	6370ZVL-004	
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Pneumatic pressure booster set

Order no.	Input pressure	Output pressure	Connection	Weight
	[bar]	[bar]		[Kg]
421396	2,5-8	4,5-10	G1/4	2,5

Design:

Pressure intensifier group with possibility to adjust the pneumatic output pressure, incl. manometer construction kit, sound absorbers, flange mounting, pressure control valve, manual direction valve, coupling plug, connections and plastic tube.

Application:

For strengthening the operating pressure with pneumatic clamping modules and compensation for pressure fluctuations in the supply line.

Note:

The pressure intensifier can be mounted in every installation position. For operation, filtered ($40\mu m$), unlubricated compressed air as per ISO 8573-1 is required. The pressure intensifier sub-assembly is suitable for ambient temperatures of +5 - +60 °C.







Accessories

No. 6370ZSK

Quick fitting coupling, pneumatic

Max. operating pressure 12 bar.



Order no.	Nominal bore [NW]	Nominal flow [l/min]	SW [mm]	Weight [g]
430041	4,2	563	14	23
430066	5,0	563	14	27

Application:

This pneumatic quick-release coupling is particularly suitable for use in the AMF zero-point clamping technology of the zero-point system.

Note:

Sleeve with Order No. 430066:

Coupling valve with venting function and check valve. External thread G1/8.

Connector with Order No. 430041:

Dirt and shaving-repellent coupling connector with borehole for forced venting of the clamping station, fixture or zero-point clamping module. External thread G1/8.





Order no. 430066 Sleeve





No. 6370ZS-07

Hose, pneumatic Polyurethane, outside calibrated. Max. operating pressure 10 bar.

Hose dia. Length Weight Order no. [mm] [m] [g] 430140 8 3 100



Hoses are used for the pneumatic connection of extension clamping modules or clamping stations.







No. 6370ZR-02

Max. operating pressure 12 bar. For hose diameter 8 mm.



Order no.	Fig. No.	Connection	Weight [g]
421479	1	G1/8	14
421453	1	G1/4	16
430108	2	G1/8	19
430124	2	G1/4	27

Application:

Screwed connections are used for the pneumatic connection of extension clamping modules or clamping stations.



Accessories



No. 6370ZVL-007

Footrest valve, pneumatic

Max. operating pressure 10 bar.



Application:

For controlling pneumatic clamping modules.

Note:

manual Footrest valve valve function: 3/2 closed, monostable, latching



No. 6370ZSK-08

Air gun valve, pneumatic

Max. operating pressure 10 bar.

	Tent
50	

Order no.	Nominal bore	Nominal flow	SW	Weight
	[NW]	[l/min]		[g]
533075	2,5	240	13	10

Design:

Pneumatic air gun with integrated non-return valve.

Application:

For simple and quick opening of the pneumatic zero point clamping plates. When the air gun is positioned on the valve, the air pressure is released and then held by the non-return valve. Venting is effected by briefly and manually pushing the valve, which then resets under spring force.





No. 6370ZF

Special grease for zero-point clamping modules

Order no.	Suitable for ambient temperature	Weight
	[°C]	[g]
426494	0-80	250

Application:

Special grease for maintenance work on zero-point clamping modules.





Accessories

No. 6370ZVL

Manual directional valves

Order no.	Туре	Air connection	Weight [g]
305383	4/3	G1/4	250
305391	2/2	G1/4	100



Order no. 305383

Order no. 305391

Circuit: hydraulic clamping module

Circuit: pneumatic clamping module



Circuit: hydraulic clamping module with blow-out



Circuit: pneumatic clamping module with turbo and blow-out







Use of various sizes of standard clamping modules in one application.



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The AMF zero-point system is the standard interface here between various machines. This means that the workpiece can be clamped on the different machine tables in such a way that optimises set-up time regardless of the size.



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Subject to technical alterations.

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€D-100A



Direct clamping of component by means of mechanical, double clamping modules.



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Optimisation of set-up times in small-series production by means of variable, direct clamping of the component. The double clamping modules can be adapted quickly to the different components simply by repositioning.



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€D-1mA



Fully automatic loading and clamping of circular blanks during the production of dental implants.



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Our zero-point system is the factory standard interface here between the machine table and blank carrier.



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This complete clamping solution combines multiple clamp types in one clamping fixture. (modular clamping system, hydraulic clamping system as well as zero-point clamping technology).



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This combination enables the customer to clamp different components within a fixture concept and to further expand them for new parts.



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Zero-point clamping technology in use on an interlocking milling machine. Reliable fit in the case of high lateral forces and long lever ratios.



More flexibility in the pallet storage unit thanks to the zero-point-system. The capacity of the pallet storage unit is expanded by simple and fast conversion of the different pallets.

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Subject to technical alterations.

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AMF zero point clamping system in use on a grinding/milling machine. It is well worth using, particularly in the case of existing machines with long and frequent set-up procedures.









Zero-point clamping technology used in large engine production. Efficiency by setting up mechanical clamping fixtures in parallel during production time.



The two-section clamping pin system with a large intake catchment and the ball retainer-free module design makes it possible to change the clamping device ergonomically without tilting.





Whether at a standard module distance of 200 x 200 mm or in any other pitch spacings and arrangements of the clamping modules, the AMF zero-point system can be adapted to any practical requirement.



Thanks to the low installation height of our clamping modules, the assembly of the clamping device can be adapted flexibly to the respective machining height and workpiece.

AWLE



Simple changing of a 3-jaw chuck by means of the AMF zero-point system.



Direct clamping of the workpiece on a horizontal machining centre. Two of the four zero-point clamping consoles can be adjusted in height. This enables workpiece tolerances to be compensated.





The AMF zero-point system offers a secure fit during drilling operations under unfavourable lever ratios. Thus, even complex workpieces with high cutting parameters can be machined reliability.



Clamping profile with three pneumatic 4-point clamping stations. Thanks to the high pull-in forces of the zero-point system, changing the clamping device becomes simple and user friendly even in the case of horizontal applications.

Ame()



In injection moulding, the tools are successfully changed in a way that optimizes set-up time through the use of the AMF Zero-Point System. With friendly recommendation of Robert Bosch GmbH, Waiblingen



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The cylindrical design of the pull-studs and the adapter in the clamping module guarantee a balance of height and length tolerances even at long distances.



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5-axis-machining of machine building components. 4-point clamping station with individual outer contour for maximum accessibility.



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AMF zero-point clamping system in use on a milling-grinding centre with pallet. The zero-point system is the standard interface here on all machine pallets.



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The 4-point clamping station replaces the machine table. This guarantees maximum utilisation of the machine's stroke.



The module interior is completely sealed. As a result, the system is optimally protected against liquids and dirt.



Use in the food industry





The integrated cleaning turbine blows off shavings and dirt reliably from contact surfaces.



"Turbine" high-end clamping module (order no. 420919) in use in a fully automated production process with robot loading.

€D-1mA



Automation solution with AMF zero-point system as standard interface for robotic loading.



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Numerous sensor options and reliable fit with high handling weights guarantee smooth integration into automated robotic loading as well as subsequent machining.



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€D-100A



Two pneumatic standard clamping stations retrofitted on a 3-axis milling machine. The easy entry point into zero-point clamping technology, available from stock.



Setup of clamping modules in combination with hydraulic clamping technology from AMF in cutting production.





AMF-Clean-Stick in use: automated cleaning of clamping fixture and machine table.



Top and bottom-sided integrated clamping module in a rotary indexing table. The set-up times have been reduced from several hours to a few minutes and the flexibility of the entire machine has been increased to a maximum.





5-side machining by means of clamping brackets for direct clamping of the component.



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4-point clamping station with integrated bearings and direct locking control system for use on milling-grinding machines up to a maximum speed of 2200 rpm.



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AMF protective shields as useful accessory for direct clamping of the component. It ensures complete machining of the workpiece axially to the clamping bracket.



Hydraulic vice for machining multiple or various workpieces in one clamping process clamped on the zero-point system.





Zero point clamping bracket used in heavy duty machining.

AWLE



Surface-mounted clamping modules with clamping flanges for easy and flexible positioning of the T-slot tables.



Combined application between zero-point clamping technology and hydraulic media transfer. This enables the supply of media for existing hydraulic clamping fixtures.





Integration clamping module as flange version for installation on clamping profiles.



Automation solution (order no. 427161) with lock and support control as well as stud sensing in use in a fully automated production process with robot loading.

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The cylindrical mating receptacle makes recessed installation of the clamping modules easily possible without any loss of precision.



Zero-point clamping technology as standard interface on a coordinate measuring machine. Automation even in post-processing.



The high precision of the AMF Zero-Point System permits use in grinding



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- + Online inquiry of availability
- + Management of different shopping carts



YOU CAN STILL TAKE ADVANTAGE OF OUR BENEFITS ...

With our "Gonzales" and "Unitool" clamping modules, we offer you flexibility in retrofitting and expanding your existing zero-point clamping technology. As a result, a complete replacement of the system you currently use is no longer absolutely necessary. You keep your investment as low as possible and still take advantage of the benefits of the AMF Zero-Point System.



"GONZALES" CLAMPING MODULE (FIG. LEFT)

Your existing Speedy 1000/2000 or DockLock 1000 modules can be exchanged for our corresponding "Gonzales" modules if you meet the following requirements:

- > Unlike Speedy 1000/2000 and DockLock 1000, "Gonzales" requires a hydraulic unclamping pressure of min. 50 bar / max. 60 bar.
- > With countersunk installation, replacement is only possible if there is enough space for the larger covers of the "Gonzales" modules (cover dia. 112 mm or 140 mm).
- > Modules with media ducts cannot be exchanged
- > Use "Gonzales" modules exclusively with "Gonzales" modules in one clamping.
- With the "Gonzales" modules, the corresponding pull-studs of the systems Speedy 1000/2000 and DockLock 1000 can be clamped.

"Gonzales" pull-studs can be clamped with the corresponding Speedy 1000/2000 and DockLock 1000 modules.

"UNITOOL" CLAMPING MODULE (FIG. RIGHT)

Our "Unitool" clamping module fits the pull-stud of the Unilock system (dia. 40 mm). The Unitool pull-stud also fits the Unilock system module (NSE-138).



STAINLESS STEEL



High-alloy, hardened tool steel - and so no corrosion.

SAFETY SYSTEM



Process reliability - Clamping module always opens. A piston blockade is thus impossible (only Gonzales modules).

FORM FIT



The balls are optimally encapsulated on 3 sides. As a result, the pull-stud always remains firmly clamped in the module.



NO BALL CAGE



The balls lie freely in the ball canal. This freedom of movement enables the balls to continuously re-position themselves.

SWING-FREE

AMED

oint.System

6



Swing-free run-in and run-out through the optimal contour of the pull-stud (only Gonzales modules).

THREE-POINT PRINCIPLE



Power transmission by means of the threepoint principle! This optimised force distribution prevents shearing load on the balls.



Clamping modules "Gonzales"

No. 6370EGRH

Installation clamping module "Gonzales", round

Hydraulic opening.

Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened.



Order	Size	Pull-in/locking force up to	Holding force*	Speedy	DockLock	Weight
no.		[kN]	[kN]			[Kg]
305201	1000	15	25	•	-	2,3
306043	1000	15	25	-	•	2,3
305219	2000	25	55	•	-	3,5

Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

Use "Gonzales" modules exclusively with "Gonzales" modules in one clamping. When changing systems, observe the following: Unlike Speedy 1000/2000 and DockLock 1000, "Gonzales"modules require an unclamping pressure of min. 50 bar / max. 60 bar. With recessed installation, observe the cover diameter D 112 mm / 140 mm. The installation clamping module is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free).

The clamping module has one connection: 1x hydr. opening (1).

* Please observe the installation instructions.

On request:

- Installation diagrams



Dimensions:

Size

1000

2000

Order

no.

303362

303388

Note:

Application:

On request: - Installation diagrams

Order no.	Size	dia. D	dia. DN	dia. D1	Н	HA	dia. LK	М	т
305201	1000	112	32	80	36	10	92	8 x M5	26
306043	1000	112	32	80	36	10	91	10 x M5	26
305219	2000	140	47	110	36	10	122	8 x M5	26

Holding force*

[kN]

25

55

Weight

[Kg]

2,3

3,5

Pull-in/locking force up to

[kN]

15

25

the pressure lines is possible at all times (module is tensioned pressure-free).

optimised clamping during cutting and non-cutting machining.

The clamping module has one connection: 1x hydr. opening (1).

* Please observe the installation instructions.

Zero-point clamping system in combination with hook clamping flange 63707B for set-up-time-

Use "Gonzales" modules exclusively with "Gonzales" modules in one clamping. When changing systems, observe the following: Unlike Speedy 1000/2000 and DockLock 1000, "Gonzales" modules

require an unclamping pressure of min. 50 bar / max. 60 bar. The surface-mounted clamping module is opened hydraulically (1) and mechanically locked through spring force. Subsequent uncoupling of

No. 6370AGRH

Suface-mounted clamping module "Gonzales", round

Hydraulic opening. Opening operating pressure: min. 50 bar - max. 60 bar Cover and piston hardened.





Dimensions:

Order no.	Size	dia. D	dia. DB	dia. DN	HA	к	R
303362	1000	112	110	32	40	18,5	G1/8
303388	2000	140	139	47	40	18,5	G1/8

Subject to technical alterations.

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Clamping modules "Unitool"

No. 6370EURL

Installation clamping module "Unitool", round

Pneumatic opening.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened. Repeatability < 0.005 mm.





Application:

Zero-point clamping system for set-up-time-optimised clamping during cutting and non-cutting machining.

Note:

The installation clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). Use of the pneumatic pressure booster 6370ZVL-005 is recommended.

The clamping module has two connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2).

Use "Unitool" modules exclusively with "Unitool" modules in one clamping.

* Please observe the installation instructions.

On request:

- Installation diagrams

Dimensions:

Orde

no.

303560

dia. D

148



No. 6370AURL

Suface-mounted clamping module "Unitool", round

Pneumatic opening.

Opening operating pressure: min. 8 bar - max. 12 bar Retensioning operating pressure (turbo): min. 5 bar - max. 6 bar Cover and piston hardened.

Repeatability < 0.005 mm.









Order no. Pull-in/locking force up to Holding force* Weight 1000 [kN] [KN] [K] 303586 30 55 6,5

н

57

HA

15

dia. LK

118

Μ

M8

Т

42

Application:

Zero-point clamping system in combination with hook clamping flange 63707B for set-up-timeoptimised clamping during cutting and non-cutting machining.

dia. D1

102

Note:

The surface-mounted clamping module has high holding, pull-in and locking forces. This is opened pneumatically (1) and mechanically locked through spring force. To achieve the specified pull-in and locking forces, it must be briefly retensioned pneumatically (turbo) (2). Subsequent uncoupling of the pressure lines is possible at all times (module is tensioned pressure-free). Use of the pneumatic pressure 6370ZVL is recommended. The clamping module has two connections:

1x pneum. opening (1) / 1x pneum. retensioning (turbo) (2).

dia. DN

40

Use "Unitool" modules exclusively with "Unitool" modules in one clamping.

* Please observe the installation instructions.

On request:

- Installation diagrams

Dimensions:

Order no.	dia. D	dia. DB	dia. DN	HA	К	R
303586	148	146	40	62	32,5	G1/4



Pull-stud "Gonzales 1000"

No. 6370ZNG-10

Pull-stud "Gonzales 1000"

Hardened.

Pull-stud can also be used in the modules Speedy 1000 and DockLock 1000.



Order no.	Size	dia. DN	dia. D1	н	М	т	Weight [g]
303404	1000	32	25	34,0	M8	4,8	70
303420	1000	32	25	34,0	M8	4,8	70
303446	1000	32	25	34,0	M8	4,8	70
303461	1000	32	-	29,2	M8	12,0	55

Design:

Order no. 303404: zero point pull-stud order no. 303420: timing pull-stud order no. 303446: undersize pull-stud order no. 303461: protection pull-stud

Note:

Tightening torque of the clamping nipple max. 20 Nm. Min. screw grade 8.8.

Dimensions for the nipple mounting:







dia. D1

25

25

25

н

49

49

49

29,2

Μ

M8

M8

M8

M8



Weight

[g]

125

125

125

55



Т

19,8

19,8

19,8

12,0

Subject to technical alterations.

No. 6370ZNGH-10

Pull-stud "Gonzales 1000"

With high collar, hardened.

Pull-stud can also be used in the modules Speedy 1000 and DockLock 1000.





Design:

Order

no.

305128

305144

305169

303461

Order no. 305128: zero point pull-stud order no. 305144: timing pull-stud order no. 305169: undersize pull-stud order no. 303461: protection pull-stud

Size

1000

1000

1000

1000

dia. DN

32

32

32

32

Note:

Tightening torque of the pull-stud max. 20 Nm. Screw grade min. 8.8.

Dimensions for the nipple mounting:







192 ZERO-POINT-SYSTEMS

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No. 6370ZNG-20

Pull-stud "Gonzales 2000"

Hardened. Pull-stud can also be used in Speedy 2000.





Order	Size	dia. DN	dia. D1	dia. D2	н	М	т	Weight
no.								[g]
303412	2000	47	25	10,8	34,0	M12	4,8	170
303438	2000	47	25	10,8	34,0	M12	4,8	170
303453	2000	47	25	10,8	34,0	M12	4,8	170
303479	2000	47	-	-	29,2	M 8	12,0	180

Pull-stud "Gonzales 2000"

Design:

Order no. 303412: zero point pull-stud order no. 303438: timing pull-stud order no. 303453: undersize pull-stud order no. 303479: protection pull-stud

Note:

Tightening torque of the pull-stud max. 20 Nm. Screw grade min. 8.8.

Dimensions for the nipple mounting:









303479

CAD

No. 6370ZNSG

Pull-stud key "Gonzales" For pull-stud no. 6370ZNG/ZNGH "Gonzales 1000".

Order	SW	Weight
no.	[mm]	[g]
306001	22	80





AWLE

Pull-stud "Unitool"

No. 6370ZNU

Pull-stud "Unitool"

Hardened. Pull-stud can also be used in Unilock system (Ø 40 mm).



- adding

Order	dia. DN	dia. D1	dia. D2	н	М	т	Weight
no.							[g]
304352	40	25	10	40,0	M12	4,8	230
304592	40	25	10	40,0	M12	4,8	230
304618	40	25	10	40,0	M12	4,8	230
304634	40	-	-	34,7	M 8	12,0	220

Design:

Order no. 304352: zero point pull-stud order no. 304592: timing pull-stud order no. 304618: undersize pull-stud order no. 304634: protection pull-stud

Dimensions for the nipple mounting:









304634





AWLE

WE DEVELOP THE RIGHT SOLUTION – POTENTIAL SAVINGS BY REDUCING SET-UP TIMES

As a system provider with its own production facility, not only do we have the right product for every need. With many years of experience from all fields of clamping technology we develop the perfect solution for different industries, special projects and for very individual requirements.

With full concentration on a single project, an entire team supports you at AMF, which unites all facets for a successful result.

In close cooperation and with short communication channels, our experienced experts from sales, proposal preparation and purchasing work together with our engineers and designers from the development and production departments.

Thus, we can always ensure that all criteria for a costeffective production process are met – our specialists look forward to exciting new challenges. **Just talk to us!**





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These Terms of Payment apply for companies, legal entities governed by public law and public law special funds. Our goods and services are supplied exclusively on the basis of the following conditions. Any deviating purchasing conditions of the customer not expressly recognised by us will not become part of the contract through acceptance of the order. By placing the order and accepting the goods we deliver, the customer confirms its consent to our terms and conditions.

1. Offer and contractual conclusion

All our offers are always subject to change without notice unless otherwise explicitly agreed. Our delivery contracts are based on the latest version of our catalogue. Dimension and weight values, as well as illustrations, drawings and data, are nonbinding and can be changed by us at any time. Therefore, deviations cannot be ruled out and do not justify any compensation claims against us.

Orders are considered accepted only when confirmed by us in writing. If, for organisational reasons, the customer does not receive a separate confirmation upon the delivery of goods, the invoice shall also be deemed the order confirmation.

2. Prices

The prices are in EURO, ex-works, excluding VAT, packing, freight, postage and insurance. Unless otherwise agreed, our list prices valid on the day of delivery shall apply. For orders below 50 EUR goods net, we must make a minimum quantity surcharge of a 10 EURO for cost reasons.

3. Tool costs

Unless any other agreements have been reached, the tools fabricated for the purpose of executing the order shall remain our property in all cases, even if we have invoiced a tool cost component separately.

4. Payment

Unless otherwise stated on the invoice, the purchase price falls due for net payment within 30 days of the invoice date (without deduction of discount). Invoice amounts of below 50 EURO are due for payment immediately.

In case of payment default, we shall be entitled to charge default interest. The amount corresponds to our interest rate for current account credits at our main bank; the minimum however being 8 percentage points above the relevant base interest rate applied by the European Central Bank. Moreover, in case of default following written notice to the customer, we shall be entitled to cease to fulfil our obligations until payments are received.

5. No set-off

The customer can set-off only with legally confirmed or undisputed counterclaims.

6. Right of withdrawal in case of delayed acceptance or payment and insolvency

If the customer fails to accept the goods in due time, we shall be entitled to set a reasonable period of grace, after which we can dispose of the goods elsewhere and supply the customer on a reasonably longer term. Our rights to withdraw from the contract under the provisions of Section 326 BGB and demand damages for non-performance shall not be affected. If the customer fails to pay for the goods once payment is due, we shall be entitled, at the end of a reasonable period of grace we have set, to withdraw from the contract and demand the return of any goods already supplied. Section 323 BGB remains unaffected in all other cases.

If the customer applies for the opening of insolvency proceedings, we shall be entitled, prior to the ordering of security measures by the insolvency court, to withdraw from the contract and demand the immediate return of the goods.

7. Customer-specific fabrications/project fabrications (custom fabrications)

Customer-specific fabrications require binding information on design, quantity etc. in written form at the time of ordering. For manufacturing reasons, we reserve the right to supply up to 10% above or below the order quantity. Technical modifications or cancellations are subject to any costs incurred. The return of customer-specific fabrications is impossible.

8. Delivery and packaging, transfer of risk

The delivery date is non-binding; although stated to the best of our knowledge. It is subject to us receiving correct, defect-free and complete deliveries. The stated delivery dates relate to completion in the factory, starting on the day the order is accepted by us. Delivery is EXW (ex-works) in accordance with Incoterms 2010. Therefore, the costs are borne by the customer. The risk is transferred to the customer when the goods are passed to the person, company or facility nominated to execute the shipment. This applies also for partial deliveries, or if we have assumed responsibility for delivery and installation. The risk shall be transferred to the customer even in the case of delayed acceptance.

In the absence of specific shipping instructions, we shall proceed as we deem fit and without any obligation to the cheapest or most expedient method. The customer agrees that the order can also be delivered in parts, insofar as this is reasonable for the customer. We shall charge a 5 EURO processing free for shipping to third parties that we supply on behalf of the customer.

The packaging complies with the packaging ordinance. Disposable packaging shall be charged at cost price. The packaging cannot be taken back.

9. Performance impediment and/or impossibility

If we are hindered in the fulfilment of our obligation due to the onset of unforeseeable circumstances, which we are unable to avoid despite reasonable effort in relation to the nature of the circumstances (e.g. operational interruption, delay in the delivery of important raw materials, defects in the delivery), the delivery time shall be extended by a reasonable period, insofar as the supply of goods or services is not rendered unreasonably difficult or impossible.

If we have to accept that these circumstances are not only temporary, we shall be entitled to withdraw from the contract either in whole or in part.

If the supply of goods or services becomes impossible, the customer shall not be obliged to furnish its own contractual service. Section 275 BGB applies mutatis mutandis. If, however, the customer is solely or predominantly responsible for the

circumstances that led to impossibility, it shall remain under an obligation to render the return service. The same applies if this circumstance occurs at a time when the customer is behind schedule with acceptance.

10. Samples/returns

Samples shall be provided only against payment. If samples or models are provided, a credit note shall be issued with the subsequent order if the order value is 125 EURO net or more. Goods can be returned only by agreement, although custom fabrications are excluded from such return.

In the case of returns for which we are not responsible (e.g. incorrect order), we shall charge a processing fee of 10\%, the minimum value, however, being 7.50 EURO.

11. Retention of title

The goods shall remain our property unless full payment of all claims and/or until the cheques provided for this purpose are honoured. The itemisation of claims in an ongoing invoice, as well as balancing the account and the recognition thereof does not affect the retention of title. The customer is entitled to sell on the retained goods during the ordinary course of business. However, the customer is not permitted to pledge the goods or transfer them by way of security. It shall assign its claim ensuing from the selling on of the retained goods to us in advance. The customer shall be entitled to collect the claim to the extent that it has fulfilled its obligations towards us. At our request, the customer shall be obliged to state third-party debtors and we shall be entitled to report this and the assignment.

12. Property rights

We reserve property rights and copyrights to all contractual documents such as drafts, drawings, calculations and cost estimates. Such documents must not be reproduced or disclosed to third parties without our consent. Any rights to patents, utility models etc. reside solely with us, insofar as such patents have not yet been filed. Our products are allowed to be replicated only with our written consent.

If objects are fabricated according to drawings or samples, the customer shall warrant that any third party property rights are not infringed by manufacture or delivery. If a third party forbids manufacture and delivery on account of property rights, we shall be entitled to stop manufacture and delivery immediately. The customer shall be obliged to reimburse us with all costs incurred and indemnify us from third party compensation claims. Compensation claims by the customer are impossible.

13. Warranty

If the customer agrees with us a particular quality of the goods, we shall base this agreement on our technical delivery specifications. If we have to deliver according to customer drawings, specifications, samples etc., the customer shall assume the risk for suitability for the intended purpose. If, after the contract is concluded, the scope of goods or services is changed at the customer's request and this impairs the quality or suitability of the goods, claims for defects on the part of the customer shall be ruled out, insofar as such impairments are caused by the customer's requests for change. The time at which the risk is transferred is decisive for the contractual state of the goods. Wear and tear of wearing parts caused by ordinary use does not constitute a defect. Claims for defects are ruled out in the following cases in particular: Unsuitable or improper use, incorrect installation and/or commissioning by the customer or third party, normal wear and tear, incorrect or negligent handling - in particular excessive use -, unsuitable equipment, replacement materials, chemical, electrochemical or electrical influences, unless such defects are caused by ourselves.

If the goods contain a defects, we shall provide, following a reasonable period of grace set by the customer, either a replacement or a repair as we deem fit. If such subsequent performance fails, the customer shall be entitled to either reduce the purchase price or withdraw from the contract. Any further warranty claims are ruled out. In case of negligible deviations from the agreed quality, no claims for defects shall be recognised.

The discovery of defects must be communicated to us immediately in writing. In the case of recognisable defects, however, within 10 days of acceptance, in the case of non-recognisable defects immediately after they become evident. The warranty is 12 months, starting with delivery of the goods ex-works.

14. Liability

With the exception of harm to life, body or health on account of a breach of duty by ourselves, our liability shall be limited to intent or gross negligence.

15. Place of fulfilment, place or jurisdiction and governing law

The place of fulfilment for all obligations ensuing from this contractual relationship is D-70734 Fellbach.

The place of jurisdiction for all legal disputes ensuing from the contractual relationship is the court responsible for the headquarters of Andreas Maier GmbH & Co. KG.

All disputes ensuing from the contract or regarding the validity thereof shall be finally decided by a court of arbitration in accordance with the Court of Arbitration Ordinance of the German Committee for Arbitration Court Procedures or the Conciliation and Arbitration Arrangement of the International Chamber of Commerce, recourse to ordinary courts of law being excluded. The legal dunning process, however, remains permissible.

German law shall govern (BGB and HGB). The applicability of the UN Convention on Contracts for the International Sale of Goods (CISG) is ruled out.

16. Severability clause

If individual provisions become legally invalid, the remaining provisions shall not be affected. The legally invalid provision shall be replaced by regulations that most closely reflect the economic purpose of the contract with reasonable consideration for the mutual interests. The publication of these Terms of Sale, Delivery and Payment renders all previous versions invalid. This does not apply for any contracts concluded prior to announcement.

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