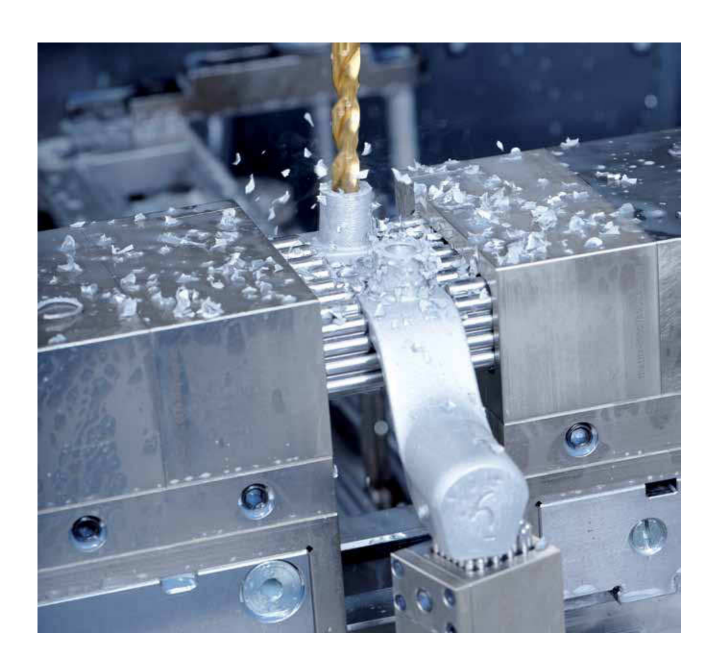
FORM ADAPTING CLAMP SYSTEM

MATRIX Clamping Systems

Clamping technology for machining, quality control and assembly





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MATRIX – Innovations Market leader in flexible clamping systems for work pieces

The new clamping and mold clamping systems of MATRIX GmbH will revolutionize your workflows in all areas of clamping technology and assembly and replace conventional clamping technology in the long term.

The new clamping systems are perfectly designed for use not only in labs and in metrology, but also in all areas where optimum hold and adaptable mold clamping are required.

As a user, you are responsible for the optimum design of workflows in measurement engineering and production technology.

You know how difficult it can be to clamp work pieces that have complicated geometries. The unique and revolutionary technology of our clamping and holding systems will help you optimize your processes.

The MATRIX clamping systems with their individually movable pins replace high-cost dedicated fixtures and a wide range of molding elements. The MATRIX clamping modules conform quickly to various work piece contours to form a flexible, nested fixture.



MATRIX® is the recipient of the Baden-Württemberg Innovation Award

- Dr.-Rudolf-Eberle-Preis -

The MATRIX system Self-molding in jig-and-fixture design with repeatable accuracy

MATRIX – Your partner for high-performance holding and clamping systems. To be successful in today's world, you first need to be flexible. With MATRIX you opt for maximum flexibility. The MATRIX system has already convinced and won over many well-known companies; ranging from watchmakers to Formula One suppliers.

The idea: the work piece itself forms the support. Like a pin cushion, the pins of the MATRIX module adjust to every shape. Simply, quickly, precisely – work pieces can be perfectly held or clamped in position. MATRIX has perfected a simple idea and offers an innovative approach to fixturing. With the practical modular system, all MATRIX modules can be combined with each other.

In conjunction with adapters, angle connectors, cone and prism supports, the pin modules can be optimally adapted to every shape.

How you benefit: flexible, cost-effective, universal in use, expandable. Based on years of experience with our cus-

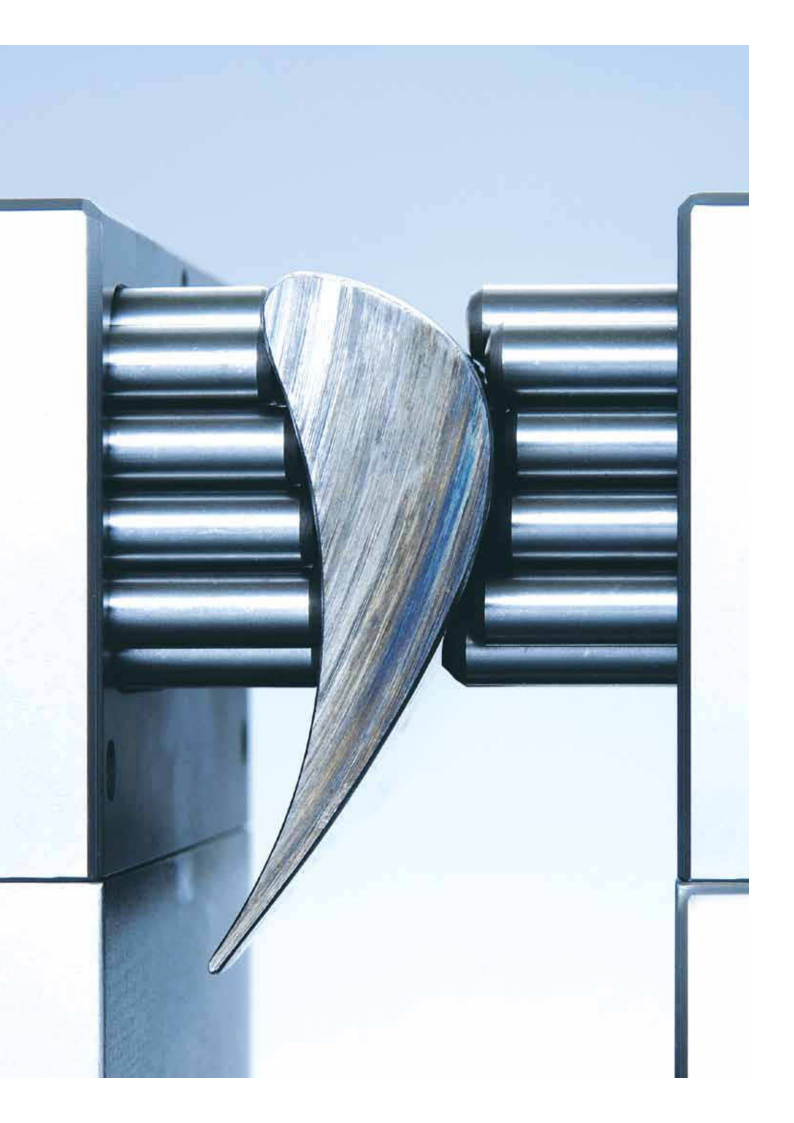
tomers, our complete set for various applications are very popular in the market.
Users in the area of jig-and-fixture design have a complete range of products to choose from. All accessories can, of course, be ordered separately and used with all versions. This allows you to customize the system to the task at hand.

Today and tomorrow.



The basic principle:
Pin cushion





BLUE CLAMP

→ Metrology and assembly

Overview of the modular BLUE CLAMP systems

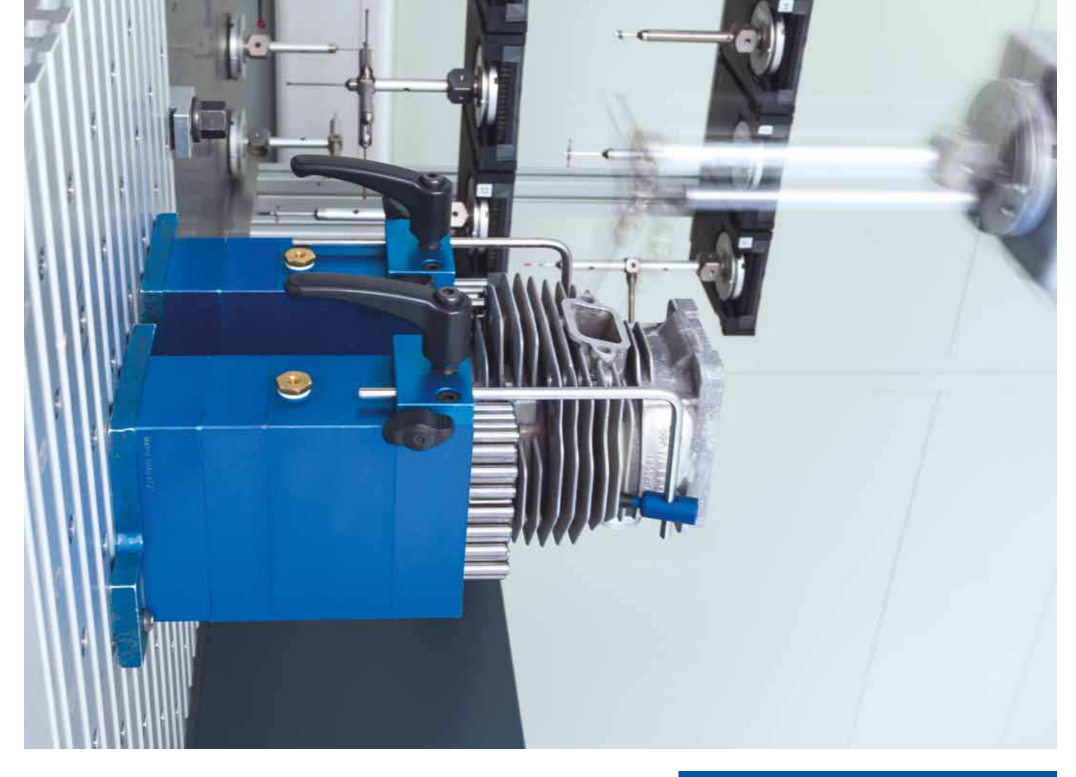
MATRIX replaces cost-intensive special-purpose jigs

Special emphasis is put on the development of the pin and function modules which are combined into effective modular sets. All components of these modular systems are multifunctional and compatible. The number of individual modules is purposely kept small. The present range with only a few modules achieves the objective quickly and cost-effectively.

The following BLUE CLAMP systems are available:

X-SUPPORT	X-GRIP	ACCESSORY
X-SUPPORT XL	X-GRIP XL	X-SUPPORT PROFIL
X-SUPPORT XL LIGHT	X-GRIP XS	X-SHIFT
X-SUPPORT SXS	X-GRIP XS LIGHT	X-TABLE
X-SUPPORT XS		X-GRID / X-SUPPORT OPTIONAL







MATRIX BLUE CLAMP a must-have in metrology

Turbine blades and other complex parts need to be held securely in position during machining or measuring, which is often impossible with conventional systems. With its ingenious system, MATRIX offers a universal solution that is modular, adaptable and easy to use.

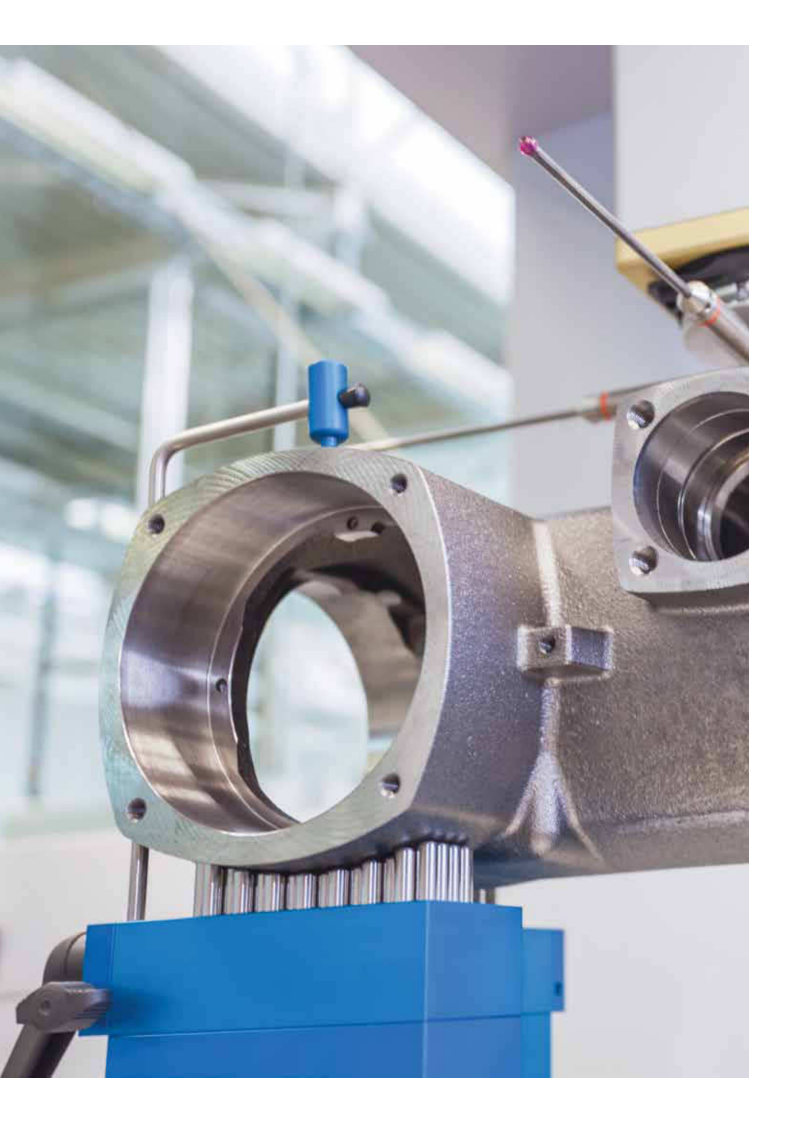
If measuring the turbine blades is a requirement, which it is, the next question is how to hold these geometrically complex parts, which vary from part to part, in place in order to work unobstructed? The answer is provided by the clever supporting, holding and clamping system that has been developed by MATRIX. As a system, it has been designed to replace conventional, expensive and inflexible clamping systems.

Jigs rigged together from miscellaneous parts are now a thing of the past. The system's structural design is ingenious. Individually manufactured pins of stainless steel generate a light resistance. The molded jaws are formed within seconds by the work piece itself and locked in position with a single movement of a lever.

The user then has a part-specific support almost instantly. If a new mold is required, the initial position can be restored by releasing the locating screw. Because the clamping system consists of various modules and since these can be combined in any way with one another, the system is extremely versatile.

Pre-assembled sets are available for fast deployment and already cover a comprehensive array of applications.







Holding, clamping, supporting of parts with complex shapes – such as cast housings – without using force

Due to the wide range of available components, the clamping system is a fit for every task. Sets can, for example, comprise of the X-Support-XL module in a 90-degree housing with 67 pins, each of which is 6 mm in diameter and has a 21 mm pin stroke. A T-slot profile plate is used as a base. Added to this are connectors, base plates, adapters, horizontal clamps, pressure pads and numerous other components.

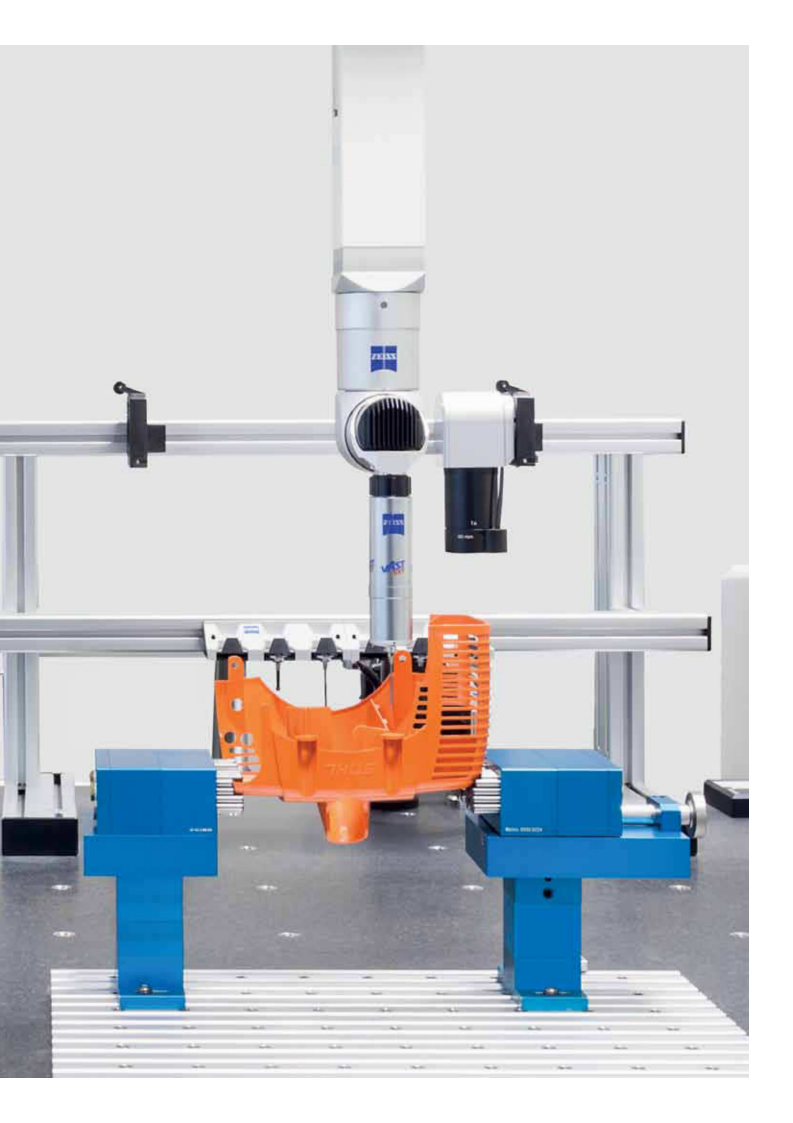
Handling and maintenance of the MATRIX clamping system is very simple and fast, which is important in measuring labs and on the shop floor. Consequently, the components are also provided in a clearly structured, well assorted case. Since the

clamping components only consist of the holder with the clamping pins and a the clamping force is achieved by turning a hand lever or Allen wrench, the system remains virtually free of wear. Pressure spots on the work pieces are non-existent because of the form fit. The pins, which cradle the work piece, are made of stainless steel and the modules are made of aluminum alloy. The result: a high degree of stability combined with low intrinsic weight and maintenance free.

Source: Dietmar Kuhn, Blechnet 1/2012 www.blechnet.com

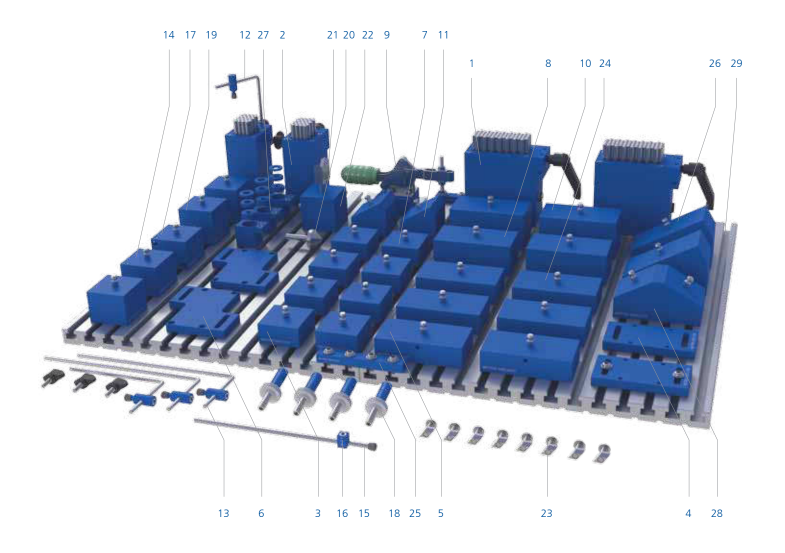
The advantages of the MATRIX BLUE CLAMP clamping systems at a glance:

- Optimum holding of complex work pieces.
- Very fast, true-to-contour holding of the work piece.
- No need to stock separate work piece supports.
- Up to 80% cost reduction in jig-and-fixture construction.
- Individual, multi-purpose and modular system.
- Easy handling and storing in the MATRIX® case.



X-SUPPORT XL

ORDER NUMBER: 0050.3168



The modular system consists of the following individual components:

Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.6724	2	X-SUPPORT XL Module	50 x 100 x 100 mm	79 x 30 mm	67 Pieces	6 mm	21 mm
2	0050.3124	2	X-SUPPORT XL Module	50 x 50 x 100 mm	37 x 30 mm	31 Pieces	6 mm	21 mm
3	0050.3127	2	Connector	25 x 50 x 50 mm	_	_	_	_
4	0050.3128	2	Base plate	10 x 50 x 100 mm	_	_	_	_
5	0050.6727	2	Connector	25 x 50 x 100 mm	_	_	_	_
6	0050.6728	2	Base plate	10 x 100 x 100 mm	-	_	_	_
7	0050.3125	6	Adapter	25 x 50 x 50 mm	-	_	_	_
8	0050.6740	2	Adapter	40 x 50 x 100 mm	-	_	_	_
9	0050.3129	1	Horizontal clamp	_	_	_	_	_



The modular system consists of the following individual components:

Fig.	Article no.	Quantity	Description	Dimension
10	0050.6750	2	Adapter	50 x 100 x 100 mm
11	0050.3130	2	Angle	30°, 50 x 50 mm
12	0050.3115	2	Pressure pad	120 mm
13	0050.3116	2	Pressure pad	200 mm
14	0050.3140	2	Adapter	40 x 50 x 50 mm
15	0050.3117	1	Stop	_
16	0050.3119	1	Adjusting ring	_
17	0050.3141	1	Adapter for pressure pad	40 x 50 x 50 mm
18	0050.3118	4	Extension set	_
19	0050.3150	2	Joint	50 x 50 x 50 mm
20	0900.4001	1	Cone support	90°
21	0900.4002	1	Prism support	90°
22	0050.3151	1	Component for use	50 x 50 x 50 mm
23	0900.2501	1 Set = 8 Pieces	Set of fastening parts	-
24	0050.6725	4	Adapter	25 x 50 100 mm
25	0900.2500	1 Set = 2 Pieces	Connector	_
26	0050.6730	2	Angle	30°, 50 x 100 mm
27	0900.0501	1 Set = 3 Pieces	Gripper pads	-
28	0050.6732	1	Double angle	30°, 50 x 100 mm
29	0900.0500	2	T-slot profile plate	375 x 500 x 20 mm Slot width: 8 mm
_	0900.3620	2	Bow-type handles	_
_	0900.0000	1	Screwdriver	_
_	0900.9000	2	MATRIX case	_

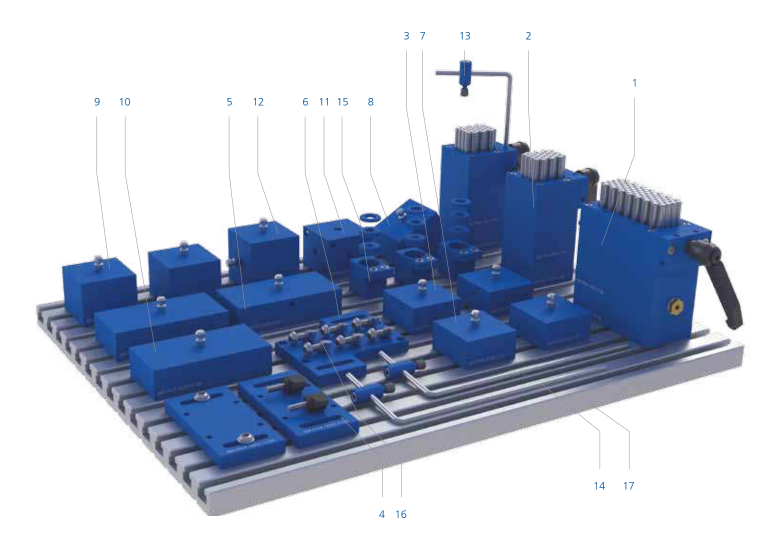
X-SUPPORT XL

As specialist for complicated plastic, cast and car body parts, X-SUPPORT XL is especially suited for use with measuring equipment and in assembly facilities. – The perfect solution!



X-SUPPORT XL LIGHT

ORDER NUMBER: 0050.3169



X-SUPPORT XL LIGHT

Smaller version of the X-SUPPORT XL also for heavy loads and medium-sized work pieces.

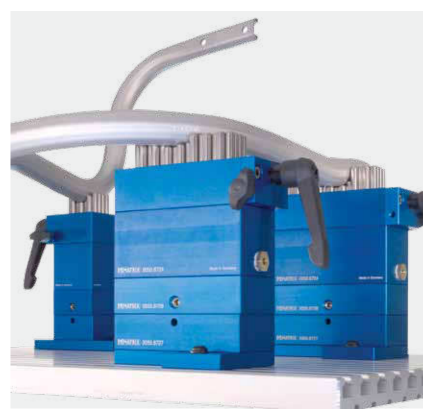


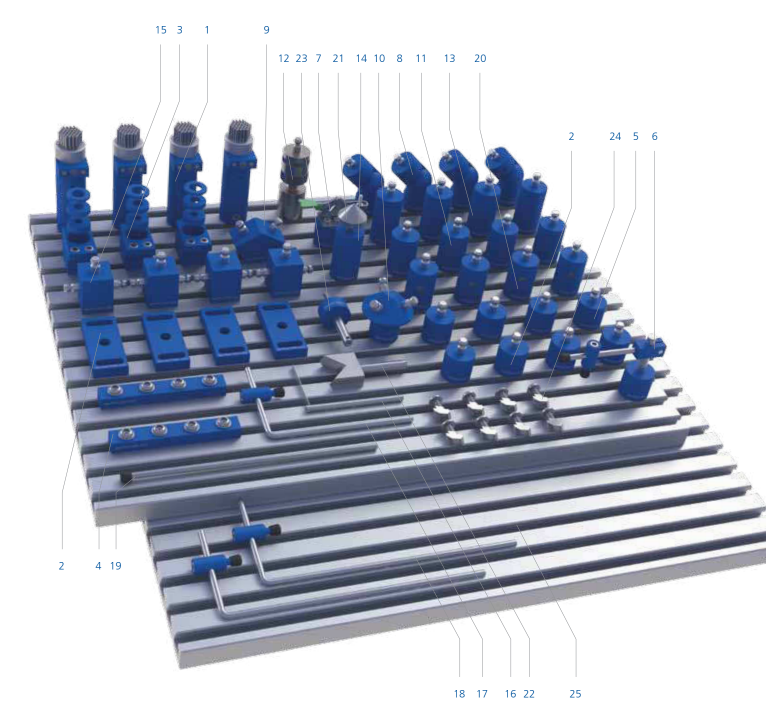


Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.6724	1	X-SUPPORT XL Module	50 x 100 x 100 mm	79 x 30 mm	67 Pieces	6 mm	21 mm
2	0050.3124	2	X-SUPPORT XL Module	50 x 50 x 100 mm	37 x 30 mm	31 Pieces	6 mm	21 mm
3	0050.3127	2	Connector	25 x 50 x 50 mm	_	_	_	_
4	0050.3128	2	Base plate	10 x 50 x 100 mm	-	-	_	-
5	0050.6727	1	Connector	25 x 50 x 100 mm	_	_	_	_
6	0050.6728	1	Base plate	10 x 100 x 100 mm	-	-	_	-
7	0050.3125	2	Adapter	25 x 50 x 50 mm	_	_	_	_
8	0050.3130	1	Angle	30°, 50 x 50 mm	-	_	_	-
9	0050.3140	2	Adapter	40 x 50 x 50 mm	_	_	_	_
10	0050.6725	2	Adapter	25 x 50 100 mm	-	_	_	-
11	0050.3141	1	Adapter for pressure pad	40 x 50 x 50 mm	_	_	_	_
12	0050.3150	1	Joint	50 x 50 x 50 mm	_	_	_	_
13	0050.3115	1	Pressure pad	120 mm	_	_	_	_
14	0050.3116	2	Pressure pad	200 mm	_	_	_	_
15	0900.0501	1 Set = 3 Pieces	Gripper pads	_	_	_	_	_
16	0900.2501	1 Set = 8 Pieces	Set of fastening parts	_	_	-	-	_
17	0900.0500	1	T-slot profile plate	375 x 500 x 20 mm Slot width: 8 mm	_	_	_	_
_	0900.3620	2	Bow-type handles	-	_	-	-	-
	0900.0000	1	Screwdriver	_	_	_	_	
	0900.9000	1	MATRIX case	-	_	-	-	_



X-SUPPORT SXS

ORDER NUMBER: 0050.1210



X-SUPPORT SXS

If the interfering contour needs to be kept particularly small, the X-Support SXS is the ideal choice. Despite its small footprint, complex work pieces can be held securely. – Impressive diversity!



The modular system consists of the following individual components:

Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.1237	4	X-SUPPORT SXS Module	ø 26 mm	_	37 Pieces	2.5 mm	12 mm
2	0050.1227	4	Connector and base plate	ø 26 x 35 mm	_	_	-	-
3	0900.0501	1 Set = 3 Pieces	Gripper pads	_	_	_	_	_
4	0900.2500	1 Set = 2 Pieces	Connector	_	_	_	_	_
5	0050.1225	4	Adapter	ø 26 x 25 mm	_	_	_	_
6	0050.1216	1	Pressure pad	ø 26 mm	-	_	_	-
7	0050.1229	1	Horizontal clamp	_		_	_	_
8	0050.1230	4	Angle, infinitely variable	ø 26 mm	-	-	-	-
9	0050.1232	1	Double angle	30°	_	_	_	_
10	0050.1233	1	Triple angle	30°	_	-	-	_
11	0050.1240	4	Adapter	ø 26 x 40 mm	_	_	_	
12	0050.1243	1	Stepless height- adjustable module (15 mm)	ø 26 mm	-	-	-	-
13	0050.1250	4	Adapter	ø 26 x 50 mm	_	_	_	_
14	0050.1251	1	Components for use	ø 26 x 50 mm	-	-	-	-
15	0050.1252	4	Joint	90°	_	_	_	_
16	0050.1425	1	Pressure pad	_	_	_	_	_
17	0050.3115	1	Pressure pad	120 mm	_	_	_	_
18	0050.3116	2	Pressure pad	200 mm	_	_	-	_
19	0050.3117	1	Stop	_	_	_	_	_
20	0050.1241	4	Component for pressure pad	ø 26 x 40 mm	-	-	-	_
21	0900.4001	1	Cone support	90°	_	_	_	_
22	0900.4002	1	Prism support	90°	-	-	-	-
23	0900.4003	1	Single pin insert	_	_	_	5 mm	19 mm
24	0900.2501	1 Set = 8 Pieces	Set of fastening parts	_	-	_	_	-
25	0900.0500	2	T-slot profile plate	375 x 500 x 20 mm Slot width: 8 mm	_	_	_	_
_	0900.3620	2	Bow-type handles	-	_	_	_	_
_	0900.0000	1	Screwdriver	_	_	_	_	_
26	0900.9000	1	MATRIX case	_	_	_	_	_



MATRIX case

Delivery of the systems in MATRIX case (ORDER NUMBER: 0900.9000). Fig. 26

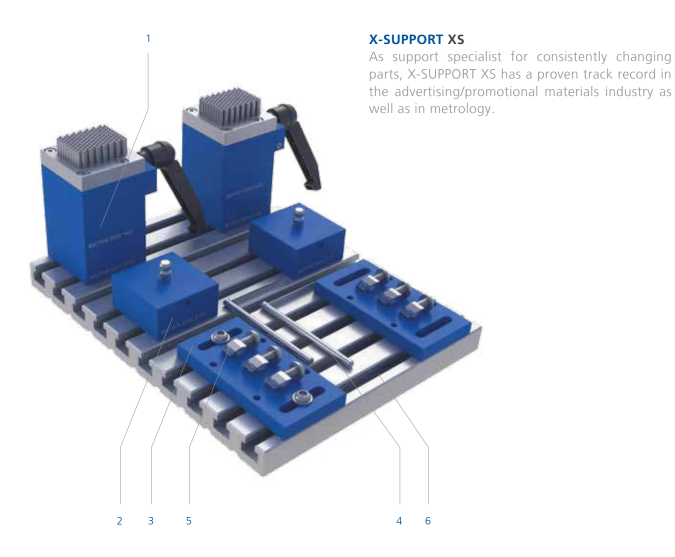






X-SUPPORT XS

ORDER NUMBER: 0050.1424



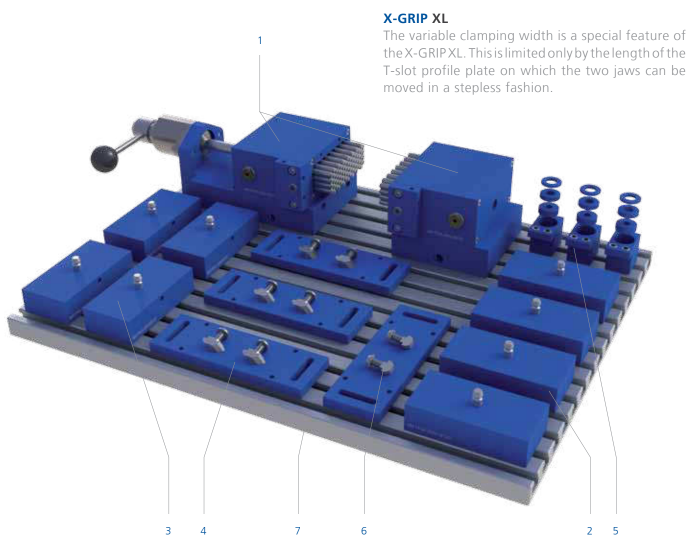
The modular system consists of the following individual components:

Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.1423	2	X-SUPPORT XS Module	50 x 50 x 58 mm	39 x 29 mm	142 Pieces	2.5 mm	12 mm
2	0050.3127	2	Connector	25 x 50 x 50 mm	-	_	_	_
3	0050.3128	2	Base plate	10 x 50 x 100 mm	_	_	_	_
4	0050.1425	2	Pressure pad	_	-	_	_	_
5	0900.2501	1 Set = 8 Pieces	Set of fastening parts	_	_	_	_	_
6	0900.0200	1	T-slot profile plate	250 x 200 x 20 mm Slot width: 8 mm	_	_	-	-
_	0900.0000	1	Screwdriver	_	_	_	_	_
_	0900.9000	1	MATRIX case	-	_	_	-	-



X-GRIP XL

ORDER NUMBER: 0050.6225



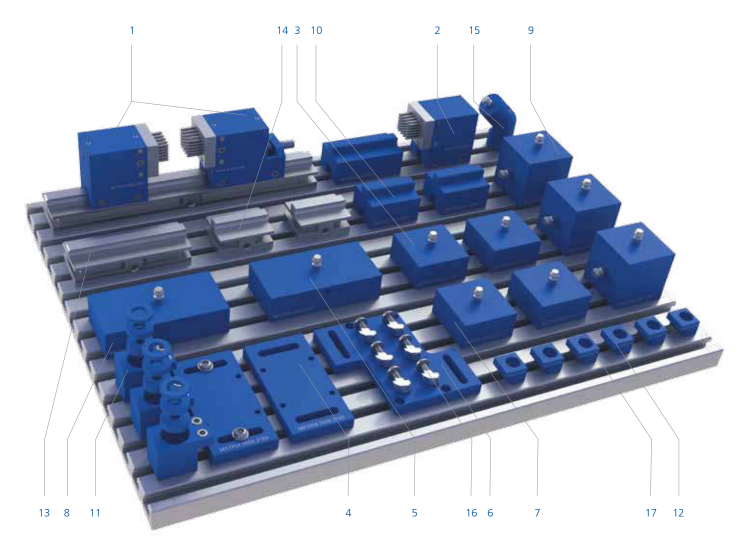
The modular system consists of the following individual components:

Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	1 0050.6224	1	X-GRIP XL module with fixed jaws	100 x 100 mm	79 x 30 mm	67 Pieces	6 mm	21 mm
		1	X-GRIP Module with movable jaws	150 x 100 mm	79 x 30 mm	67 Pieces	6 mm	21 mm
2	0050.6725	4	Adapter	25 x 50 x 100 mm	_	_	_	_
3	0050.6727	4	Connector	25 x 50 x 100 mm	_	_	_	_
4	0050.7150	4	Base plate	10 x 50 x 150 mm	_	_	_	_
5	0900.0501	1 Set = 3 Pieces	Gripper pads	_	_	_	_	_
6	0900.2501	1 Set = 8 Pieces	Set of fastening parts	_	_	_	_	_
7	0900.0500	1	T-slot profile plate	375 x 500 x 20 mm Slot width: 8 mm	_	_	_	_
_	0900.3620	2	Bow-type handles	_	_	_	_	_
_	0900.0000	1	Screwdriver	-	-	-	_	-
_	0900.9000	1	MATRIX case	_	_	_	_	_



X-GRIP XS

ORDER NUMBER: 0050.5815



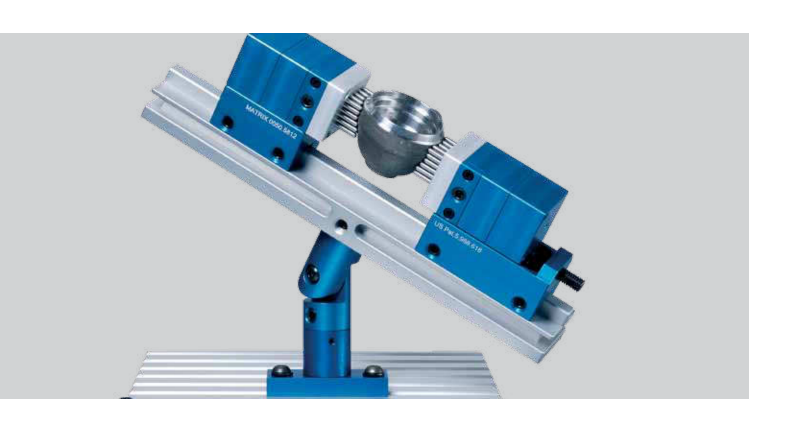
X-GRIP XS

Position your work piece exactly as you want it ... With its stepless angle joint, the X-GRIP XS can be tilted up to 360° and brought into the optimum working position.





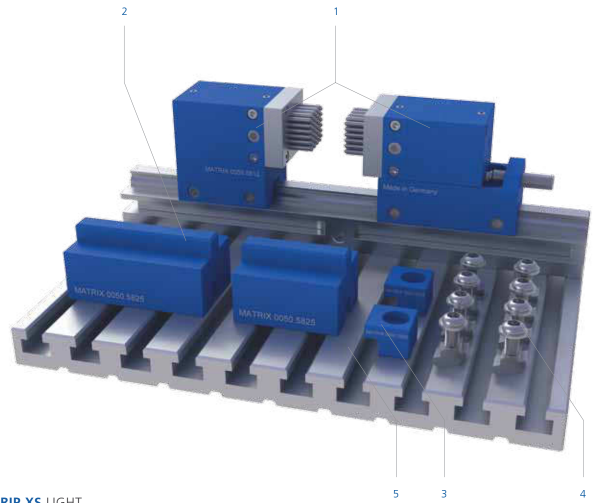
Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.5812	1	X-GRIP XS Module on guide rail 250 mm	38 x 250 mm	20 x 23 mm	58 Pieces	2.5 mm	12 mm
2	0050.5816	1	Additional top jaws	-	20 x 23 mm	58 Pieces	2.5 mm	12 mm
3	0050.3125	2	Connector	25 x 50 x 50 mm	_	_	_	-
4	0050.3128	2	Base plate	10 x 50 x 100 mm	-	_	-	-
5	0050.6727	1	Connector	25 x 50 x 100 mm	_	_	_	_
6	0050.6728	1	Base plate	10 x 100 x 100 mm	-	_	_	-
7	0050.3127	2	Adapter	25 x 50 x 50 mm	_	_	_	_
8	0050.6725	1	Adapter	25 x 50 x 100 mm	-	_	_	_
9	0050.3150	3	Joint	50 x 50 x 50 mm	_	_	_	_
10	0050.5826	1 Set = 3 Parts	Adapter	2x: 25 x 50 x 50 mm 1x: 25 x 50 70 mm	_	_	_	_
11	0900.0501	1 Set = 3 Pieces	Gripper pads	_	_	_	_	_
12	0900.0506	1 Set = 6 Pieces	Gripper pads	-				
13	0050.5867	1	Guide rail for movable jaws	100 mm	_	_	_	_
14	0050.5831	2	Guide rail for fixed jaws	50 mm	-	-	-	-
15	0050.1230	1	Angle, infinitely variable	ø 26 mm	_	_	-	_
16	0900.2501	1 Set = 8 Pieces	Set of fastening parts	-	-	-	-	_
17	0900.0500	1	T-slot profile plate	375 x 500 x 20 mm Slot width: 8 mm	_	_	_	-
_	0900.3620	2	Bow-type handles	-	-	_	-	-
	0900.0000	1	Screwdriver	_	_	_	_	_
	0900.9000	1	MATRIX case	-	-	_	-	-





X-GRIP XS LIGHT

ORDER NUMBER: 0050.5813



X-GRIP XS LIGHT

Perfect stability even for smaller work pieces through optimum form fit. Due to its small footprint, the X-GRIP XS LIGHT can be mounted even in small CMMs.

Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.5812	1	X-GRIP XS Module on guide rail 250 mm	38 x 250 mm	20 x 23 mm	Per jaw: 58 Pieces	2.5 mm	12 mm
2	0050.5825	1 Set = 2 Parts	Adapter	25 x 50 x 50 mm, 25 x 50 x 70 mm	_	_	_	_
3	0900.0502	1 Set = 2 Pieces	Gripper pads	_	_	_	-	_
4	0900.2501	1 Set = 8 Pieces	Set of fastening parts	_	_	_	_	_
5	0900.0200	1	T-slot profile plate	250 x 200 x 20 mm Slot width: 8 mm	_	_	_	_
-	0900.0000	1	Screwdriver	_	_	_	_	_
_	0900.9000	1	MATRIX case	_	_	_	_	_





BLUE CLAMP – Equipment and accessories

Overview of the MATRIX profil systems:

Ideal for car bodywork – the MATRIX systems in combination with aluminium profiles allow larger and more complex jigs and fixtures.

Convenient: after use these jigs can be dismantled and stored more compact. This saves storage costs.

Your benefits:

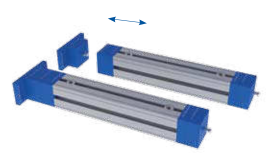
- · Very short assembly times
- · Easy access during measuring
- · Stepless adjustment with all MATRIX modules
- You can react to measurement orders quickly and flexibly with the MATRIX profile system, especially in car body and door production.

Proven profile systems from MATRIX:

- X-SUPPORT PROFIL
- X-SHIFT
- X-TABLE

Both systems are fully compatible with the MATRIX BLUE CLAMP modular systems and their modules:



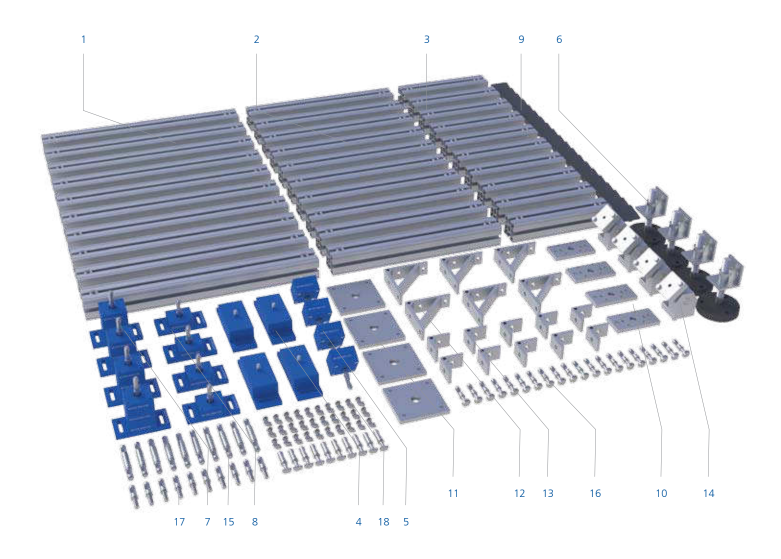


Proven MATRIX connections between the module and the profile systems allow very short set-up times.



X-SUPPORT PROFIL

ORDER NUMBER: 0800.2550



X-SUPPORT PROFIL

Especially in car body and door assembly, your metrology lab can react quickly to job orders when using the MATRIX profile system.

Fig.	Article no.	Quantity	Description	Dimension
1	0800.0500	10	Profile	50 x 50 x 500 mm
2	0800.0400	10	Profile	50 x50 x 400 mm
3	0800.0250	10	Profile	50 x 50 x 250 mm
4	0050.6727	4	Connector	_
	0050.7150	4	Base plate	_
5	0050.3127	4	Connector	_
	0800.3128	4	Base plate	_
	0800.3517	4	Connector module	_
6	0800.6702	4	Swivel pad	_
	0800.3526	4	Angle	_
7	0800.3127	4	Base plate	_
	0050.3126	4	Plate with	_
	0050.3127	4	connector, quick connectors	_
	0050.3128	4	quien confidences	_
	0800.3517	4		_





Fig.	Article no.	Quantity	Description	Dimension
8	0800.3127	4	Connector	Plate with
	0050.3128	4	Base plate	connector profile
	0800.3517	4	Connector	
9	0800.3566	20	Cover cap	50 x 50 mm
10	0800.3714	4	Base plate joint	_
11	0800.3646	4	Base plate profile	_
12	0800.3597	6	Angle large	_
13	0800.3594	10	Angle small	_
14	0800.3701	4	Joint stepless	±90°
15	0800.3510	10	Extension	_
	0800.3519	10	Connector	_
16	0800.3517	20	Round-head connector	-
17	0800.3501	10	Threaded connector	_
18	0900.2554	1 Set = 54 Pcs	Set of fastening parts	-







X-SHIFT

ORDER NUMBER: 0400.1001

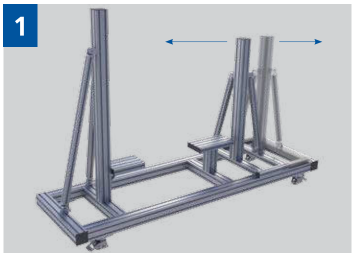


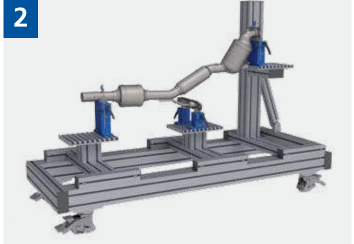
MATRIX X-SHIFT Profile System

In frame-and-body construction the X-SHIFT profile system is used to hold large parts in position to measure back panel flaps, bonnets or side panels.

The distance between the two upright elements can be adjusted to the various work

piece sizes by sliding 1 the carriage in the appropriate position. The high-strength aluminum profiles are supplemented with MATRIX X-SUPPORT components 2 from the BLUE CLAMP series. The dimensions of the X-SHIFT: 2700 x 800 x1850 mm.









X-TABLE

ORDER NUMBERS: 0400.1200 or 0400.1500

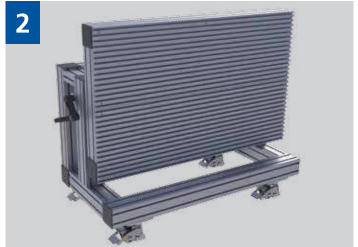


MATRIX X-TABLE Profile System

The X-TABLE is a roller table that is matched to the BLUE CLAMP series and its angle of incline can be variably adjusted.

It is available in two sizes: 1200 x 750 mm H 910 mm 1500 x 750 mm H 910 mm The table can be set up comfortably in horizontal position and then inclined for an optimum measuring position (vehicle position 1 and 2). Lifting rollers are used to lift the table from the leveling feet and move it easily.

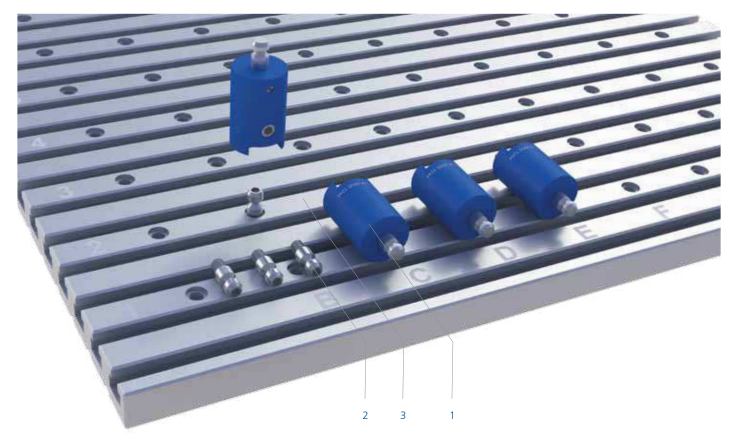






X-GRID

ORDER NUMBER: 0900.0510



The **X-GRID** plate is the perfect combination of grid and T-slot support. The parts can be set up in a reproducible manner without sacrificing slot flexibility.

Fig.	Article no.	Quantity	Description	Dimension
1	0050.1244	4	Connector	ø 26 x 40 mm
2	0050.1245	4	Connection pin	_
3	0900.0505	1	Base plate with grid	375 x 500 x 20 mm Slot width: 8 mm Grid width: 50 x 50 mm Thread insert: M6 Positions: 63
_	0900.0000	1	Screwdriver	_

X-SUPPORT - OPTIONAL

ADD-ONS (TO BE ORDERED SEPERATELY)

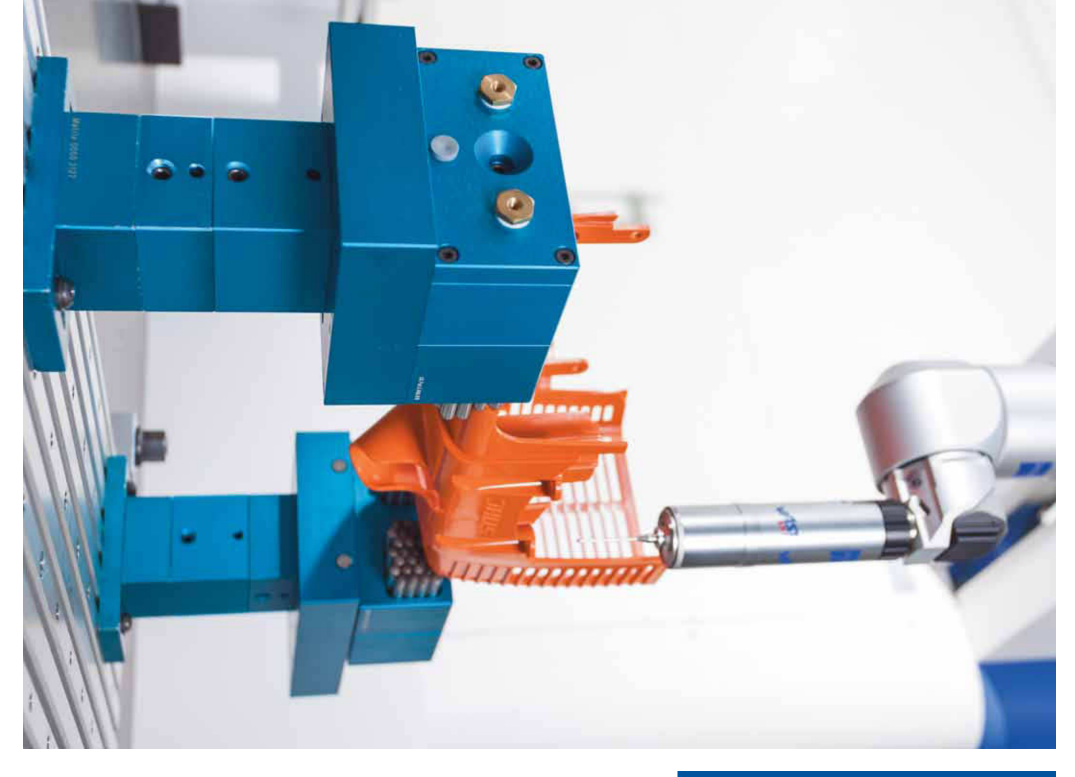






Fig.	Article no.	Quantity	Description	Dimension
1	0900.9210	1	Magnetic base	Holding force ~ 700N 55 x 50 x 75 mm
2	0700.5001	1	Adapter for hole- matrix jigs	ø 12 mm
3	0700.5002	1	Adapter for hole- matrix jigs	ø 20 mm







MATRIX interfaces Versatile – also for third-party systems

MATRIX systems are not only strong as an adaptable fixture, but can also be used as support and connection elements in combination with existing jigs – a simple and economical add-on. Simple handling. Always compatible. Different assemblies for work pieces of various shapes and sizes can be assembled with all MATRIX systems. Simply and quickly, using only a single tool.









MATRIX pin variants Perfect molding of the work piece

For the MATRIX BLUE CLAMP product series, simple operation and handling of the work piece are key aspects, however, the option of use in customized solutions that adapt to the size and surface properties of the work pieces was squarely kept in view. Special pin types have been designed for unusual applications. Every requirement for individual and industry-specific requirements can be met.

For use in CT analyses, the pins of the BLUE CLAMP system are also available in plastic (2+3) of high quality PEEK. As a result, the system is pervious to radiation, non-ageing and compatible. In cases of very sensitive parts (painted surfaces), the variant with plastic pins (1) has proven to be very effective as well. For use of the BLUE CLAMP series in very robust assembly work, specially manufactured variants of high-strength steel (4) are used.



MINI CLAMP

→ Delicate workpieces

Overview of the modular MINI CLAMP systems

This development by MATRIX® is small and guarantees perfect mounting of even the most delicate workpieces.

Underlying the principle of the flexible MATRIX® pin system is the idea of shaping its support with the help of the workpiece. The original workpiece itself generates an absolutely true-to-shape contour with the help of the individually guided pins. This mold is mechanically fixed. The part-specific and sturdy mold support is finished. Work that previously required lengthy milling or shaped supports, can now be completed in seconds. Whereas conventional supports could only be used

for a single workpiece, the MATRIX® pin system can adjust to any workpiece contour. With the MINI CLAMP systems you can now hold filigree workpieces quickly and precisely in the laboratory and in the precision measurement room.

Numerous individual modules and additional components are available for the modular design. And everything is mounted with one single tool.

An adapter system, which is available as "optional equipment", allows you to use the MINI CLAMP systems in combination with other MATRIX® products.

The following MINI CLAMP systems are available:

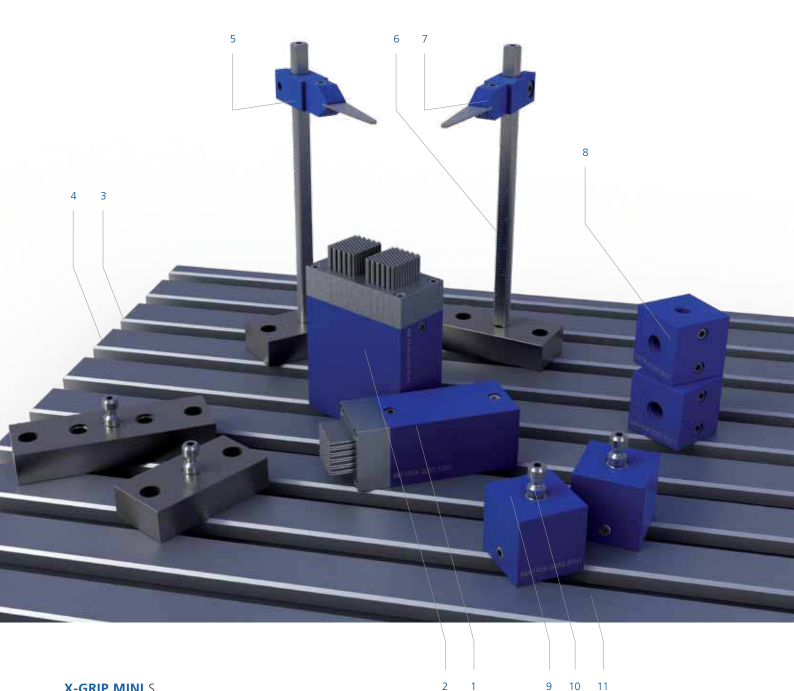
X-GRIP MINI S X-GRIP MINI M X-GRIP MINI L





X-GRIP MINI S

ORDER NUMBER: 0050.2510



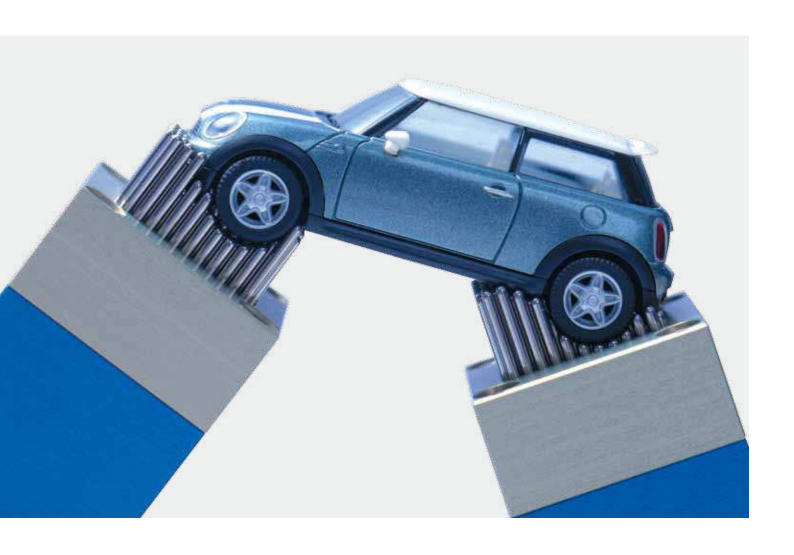
X-GRIP MINI S

The X-GRIP MINI S generates the form-closure and lightning-fast support for filigree and lightweight parts in unsurpassed resolution (1 mm pin diameter).



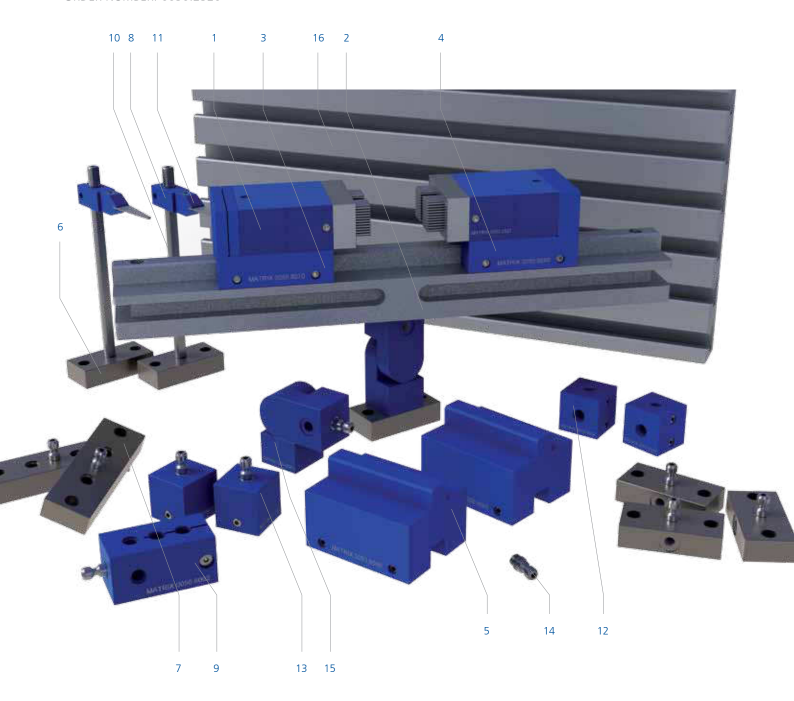


Fig.	Article no.	Quantity	Description	Dimension / info	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.1267	1	X-GRIP MINI Module, single	20 x 20 x 50 mm	14 x 11 mm (x1)	126	1 mm	7.5 mm
	Further	informati	on about the module:		anodized, Ada	ption: Connection	erial pins: Stainless steel on pin Ø 5, Installation :	
2	0050.2527	1	X-GRIP MINI Module, double	20 x 40 x 50 mm	14 x 11 mm (x2)	252	1 mm	7.5 mm
	Further	informati	on about the module:		anodized, Ada	aption: Connection	terial pins: Stainless ste on pin Ø 5, Instalation I :	
3	0050.8009	3	Base plate single	_	_	_	_	_
4	0050.8008	1	Base plate double	-	_	-	-	_
5	0050.8003	2	Holder, single	_	_	_	_	_
6	0050.8052	2	Holding rod	100 mm with scale	_	-	-	_
7	0050.8050	2	Pressure pad	_	_	_	_	_
8	0050.8007	2	Double-joint	90°	_	_	_	_
9	0050.8001	2	Adapter	20 mm	_	_	_	_
10	0050.8013	6	Connection pin with hexagon	M5	-	-	-	-
11	0900.0200	1	T-slot profile plate	250 x 200 x 20 mm Slot width: 8 mm	_	-	-	_
_	0900.2502	1 Set = 8 Pieces	Set of fastening parts for X-GRIP	-	-	_	-	_
_	0900.1000	1	Micro-screwdriver	_	_	_	_	_
12	0900.9005	1	MATRIX case for MINI CLAMP	_	_	_	_	_



X-GRIP MINI M

ORDER NUMBER: 0050.2520



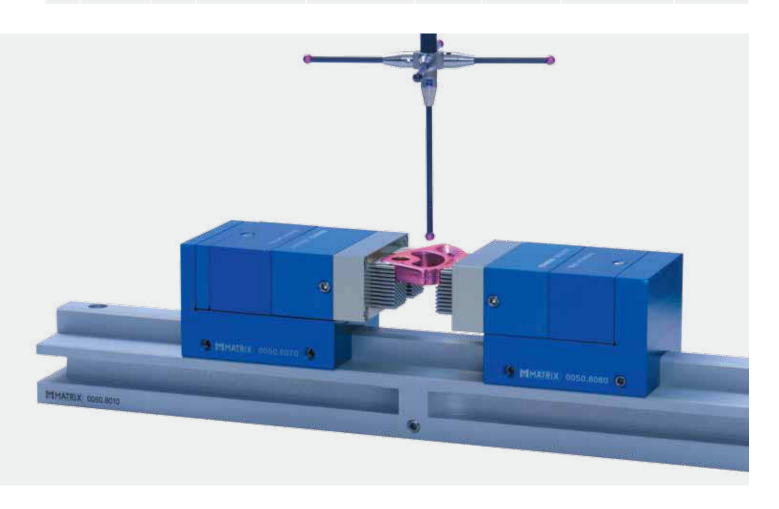
X-GRIP MINI M

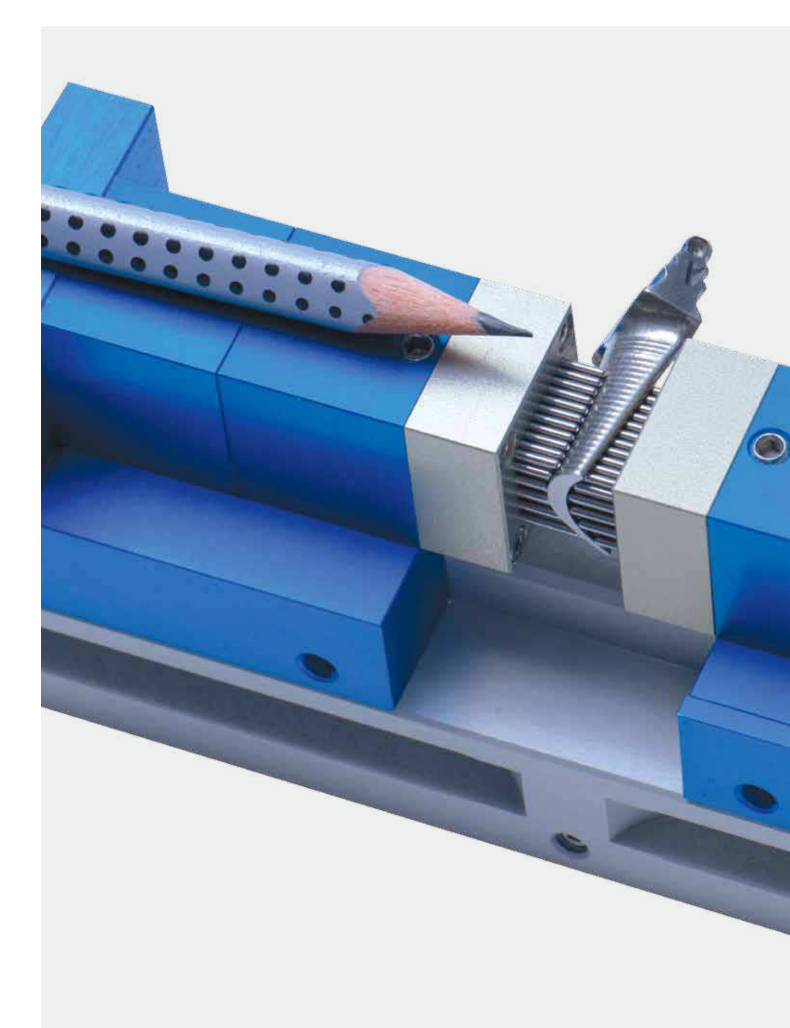
The X-GRIP MINI M is a form-closure and fast holding system with two pin-jaws for filigree and lightweight parts with unsurpassed resolution (1 mm pin diameter).





Fig.	Article no.	Quantity	Description	Dimension / info	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.2527	2	X-GRIP MINI Module, double	20 x 40 x 50 mm	14 x 11 mm (x2)	252	1 mm	7.5 mm
	Further	informati	on about the module:		anodized, Ada	aption: Connecti	terial pins: Stainless ste on pin Ø 5, Instalation l :	
2	0050.8010	1	Guide rail	250 mm	_	_	_	_
3	0050.8070	1	Carriage, adjustable	_	_	_	_	_
4	0050.8080	1	Carriage, fixed	_	_	_	_	_
5	0050.8060	2	Height adjustment	25 mm	_	_	_	_
5	0050.8009	6	Base plate single	_	_	_	_	_
7	0050.8008	2	Base plate double	_	_	_	_	_
3	0050.8003	2	Holder, single	_	_	_	_	_
9	0050.8002	1	Holder, double	_	-	-	_	_
0	0050.8052	2	Holding rod	100 mm with scale	_	_	_	_
11	0050.8050	2	Pressure pad	_	_	_	_	_
12	0050.8007	2	Double-joint	90°	_	_	_	_
13	0050.8001	2	Adapter	20 mm	_	_	_	_
14	0050.8013	15	Connection pin with hexagon	M5	_	_	-	_
15	0050.8040	1	Knuckle joint - infinitely variable	-	-	_	-	_
16	0900.0200	1	T-slot profile plate	250 x 200 x 20 mm Slot width: 8 mm	_	_	_	_
17	0900.1000	1	Micro-screwdriver	-	_	_	-	_
	0900.2503	1 Set = 16 Pcs	Set of fastening parts for X-GRIP MINI	-	_	_	_	_
-	0900.9005	1	MATRIX case for MINI CLAMP	-	-	_	_	-

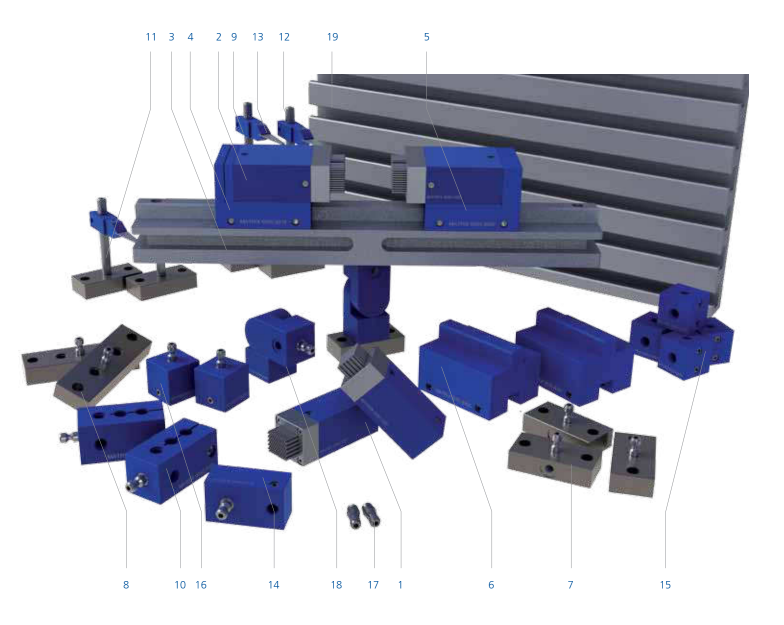






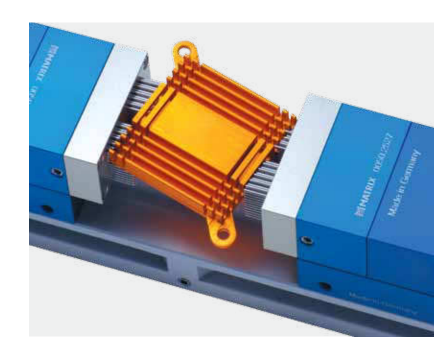
X-GRIP MINI L

ORDER NUMBER: 0050.2530



X-GRIP MINI L

The X-GRIP MINI L is the most recent version of the top technology in unsurpassed resolution (1 mm pin diameter) for fast form closure with complicated contours, for mounting and holding delicate and small parts.



The modular system consists of the following individual components:

Fig.	Article no.	Quantity	Description	Dimension / info	Pin field	Number of pins	Pin diameter	Pin stroke
1	0050.1267	2	X-GRIP MINI Module, single	20 x 20 x 50 mm	14 x 11 mm (x1)	126	1 mm	7.5 mm
	Further	informati	on about the module:		anodized, Ada	aption: Connecti	erial pins: Stainless steel on pin Ø 5, Installation t	
2	0050.2527	2	X-GRIP MINI Module, double	20 x 40 x 50 mm	14 x 11 mm (x2)	252	1 mm	7.5 mm
	Further	informati	on about the module:		using: Alumini	um anodized, Ad	terial pins: Stahl nicht- daption: Connection pir ta sheet on request	n Ø 5, Installa
3	0050.8010	1	Guide rail	250 mm	_	_	_	_
4	0050.8070	1	Carriage, adjustable	-	_	-	-	_
5	0050.8080	1	Carriage, fixed	-	_	_	_	_
6	0050.8060	2	Height adjustment	25 mm	-	-	-	-
7	0050.8009	8	Base plate single	_	_	_	_	_
3	0050.8008	2	Base plate double	-	_	-	-	-
9	0050.8003	4	Holder, single	_	_	_	_	_
10	0050.8002	2	Holder, double	-	_	-	-	-
11	0050.8051	2	Holding rod	50 mm with scale	-	_	_	_
12	0050.8052	2	Holding rod	100 mm with scale	-	_	_	-
13	0050.8050	4	Pressure pad	_	_	_	_	_
14	0050.8004	1	Adapter plate	_	_	-	_	-
15	0050.8007	4	Double-joint	90°	_	_	_	_
16	0050.8001	2	Adapter	20 mm	_	_	_	_
17	0050.8013	20	Connection pin with hexagon	M5	_	_	_	_
18	0050.8040	2	Knuckle joint - infinitely variable	_	-	_	_	_
19	0900.0200	1	T-slot profile plate	250 x 200 x 20 mm Slot width: 8 mm	_	_	_	_
_	0900.2504	1 Set = 20 Pcs	Set of fastening parts for X-GRIP MINI	-	-	-	-	_
	0900.1000	1	Micro-screwdriver	_	_	_	_	_
_	0900.9005	1	MATRIX case for MINI CLAMP	-	-	_	-	_

X-GRIP MINI - OPTIONAL

ADD-ONS (TO BE ORDERED SEPERATELY)

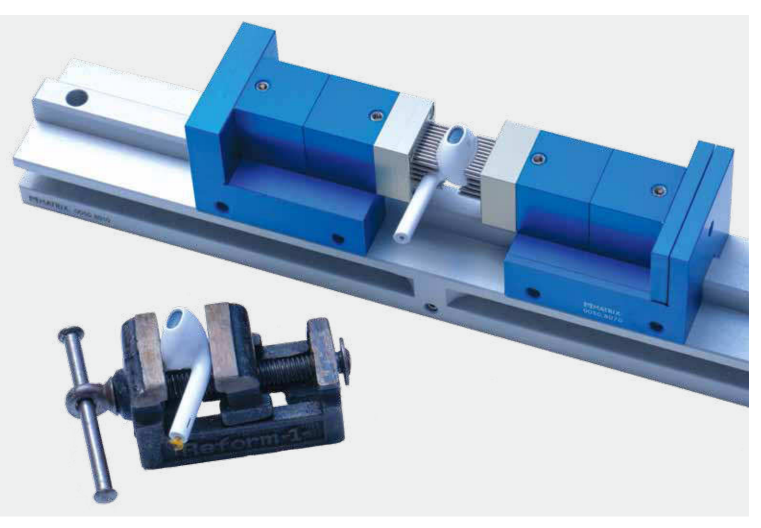
Fig.	Article no.	Quantity	Description
21	0050.8005	1	Adapter single
22	0050.8006	1	Adapter double

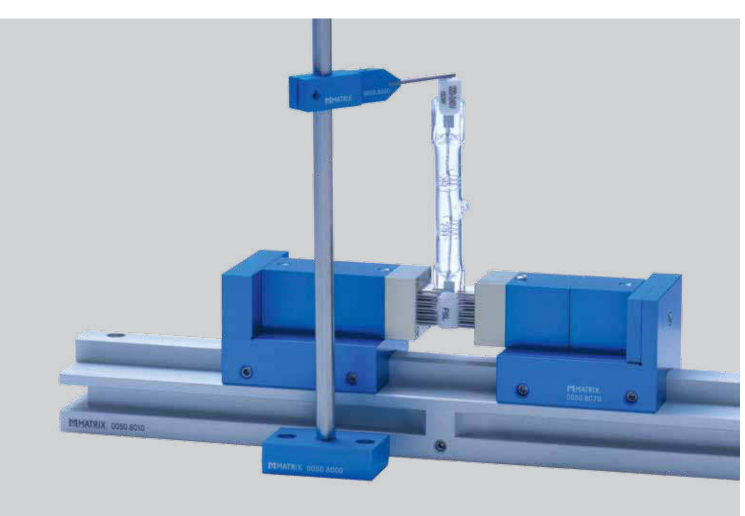












SILVER CLAMP

→ Production, assembly and machining

Overview of the modular SILVER CLAMP systems

The new MATRIX® clamping systems have decisive advantages for professional users.

Anyone looking to achieve fast results in prototype construction or in preproduction runs, needs a fast, flexible and easy-to-operate clamping system. This is why professional choose the innovative and patented MATRIX® SILVER CLAMP system.

The perfect form closure can be guarantee maximum hold with minimum force, which can effortlessly withstand the machining forces. Ideal especially for free-

form parts or parts with sensitive surfaces. And everything is mounted with one single tool.

With the SILVER CLAMP systems you have exactly the clamping system that you need. Complexly shaped workpieces can be clamped quickly, easily and reliably. With extensive, modular accessories, MATRIX® offers undreamt-of possibilities.

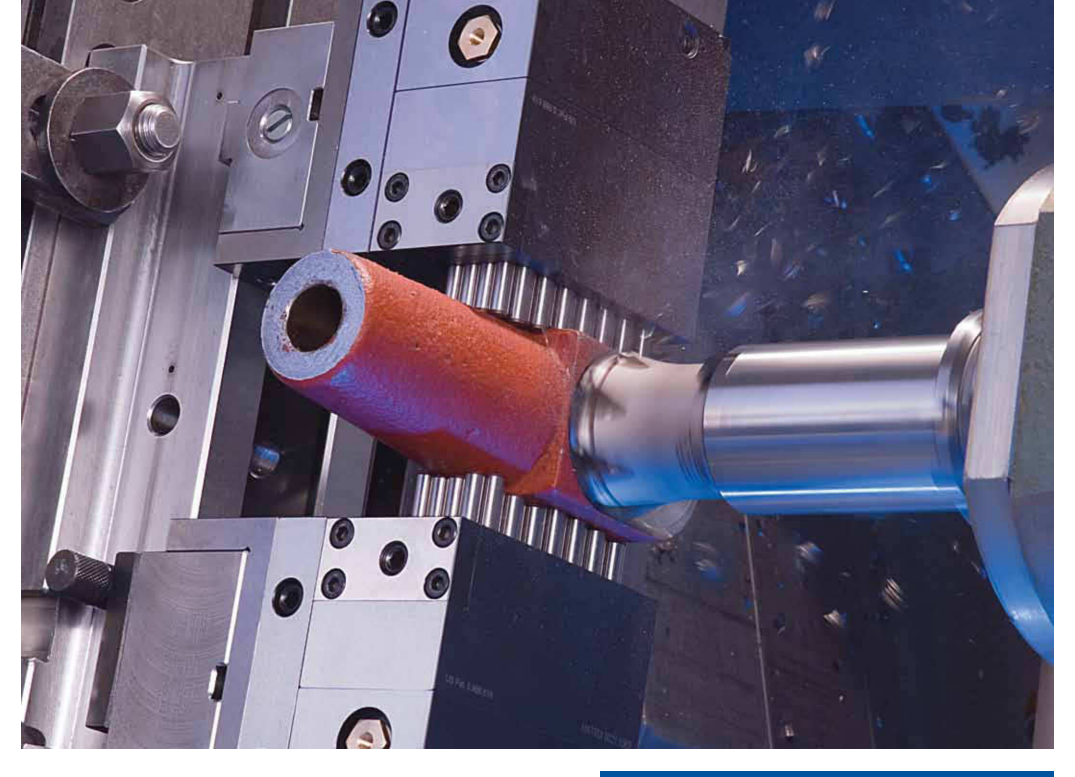
The SILVER CLAMP systems delivers excellent results in the light and medium machining process, as well as in prototype and small series construction.

The following SILVER CLAMP systems are available:

X-CLAMP 100 X-CLAMP 100 XL X-CLAMP 100 XXL X-CLAMP 125 X-CLAMP 40

X-SUPPORT 50 X-SUPPORT 40







MATRIX SILVER CLAMP In perfect shape

The use of the MATRIX SILVER CLAMP at Daimler shows how form closure clamping can be realized in seconds when manufacturing delicate vehicle parts. Where previously an elaborate three-point support was used, clamping can today be performed instantly without sustaining damage.

At Daimler AG's plant in Untertürkheim, vehicle parts are manufactured in the rapid prototyping department to be used in future series production. Materials ranging from aluminum to high-grade stainless steel are processed here. The parts themselves and their susceptibility during workpiece clamping are complex in equal measure.

Matthias Miller and Bastian Bosl are both employed by Daimler in the rapid prototyping department. They were previously always faced with the problem of how to clamp, for example, an unprocessed mirror support or a raw intake manifold onto the 5-axis machining center using form closure, in order to mill the first surface. Today, they simply lock the MATRIX SILVER

CLAMP top jaw into the existing vise. Through a low amount of spring pressure on the moving pins, the complex-shape workpiece generates an absolutely trueto-shape contour or adaption. "In just seconds, I can obtain a form closure based on the workpiece's given, complex actual shape," Miller says in summary.

Measured Workpiece Clamping: The mold is thereby fixed mechanically – and the mold jaw is complete. The workpiece can now be clamped using the vise as appropriate.

The underlying principle of the flexible MATRIX® pin system is the idea of shaping its support with the help of the workpiece. Through a low amount of spring pressure on the moving pins, the workpiece generates an absolutely true-to-shape contour. This mold is mechanically fixed. The part-specific and sturdy mold support is complete. Tasks that previously required elaborate milled or shaped supports can now be completed in seconds. While regular supports can only be used for a single workpiece, the Matrix pin system adjusts

SILVER CLAMP in action at Daimler AG: Using the stable form closure, achives improved manufacturing quality when milling with the same short setup times.





Realized in just seconds

- it enables part-specific and stable mold supports ...

to fit every workpiece. Everything can be fixed with one single tool. "The mold clamping system can be used to clamp complex workpieces during machining or as part of defined supply at automated manufacturing and assembly plants," Hubert Meintrup, MATRIX Managing Director, says in outlining the product's range of application. "This way, the manufacturer can save an enormous amount of time during clamping and in the supply of complex workpieces in assembly." Meintrup says that Matrix systems are very robust, durable, and self-cleaning too. The integrated blocking air system simplifies any required maintenance and ensures

reliable operation. Nowadays, complex requirements are placed on jig systems for small and medium-sized batch runs. Technically, a high degree of precision and rigidity is required. Commercially, minimizing setup times is desirable, MATRIX's Managing Director says." In Daimler's prototype department, the X-Clamp is particularly effective due to its high flexibility, fast convertibility and simple operation. Constructional changes are namely a usual occurrence there and often lead to quickly changing clamping requirements.

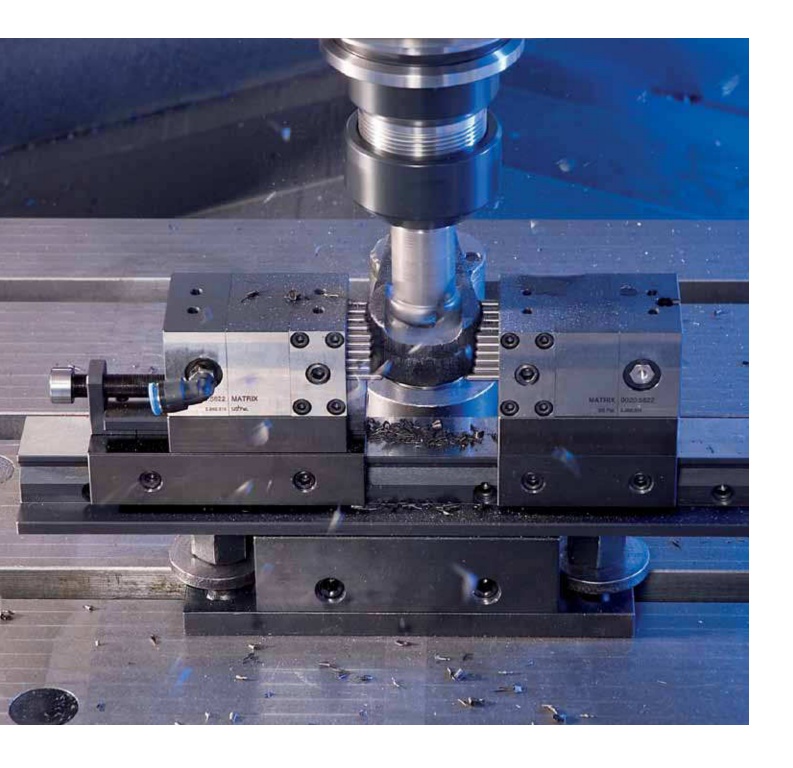
"The SILVER CLAMP system is ideallysuited to our demanding parts," Miller and

The complex workpiece must be clamped stably for processing. Clamping was previously performed using an elaborate three-point support.

Bosl say in agreement. The various defined clamping points prevent damage from occurring to the surface and shape of the workpieces. Daimler had previously only been able to achieve this using elaborate milled or sintered mold jaws. The classic three-point support is now only rarely used, since the SILVER CLAMP systems do not generate vibrations during milling

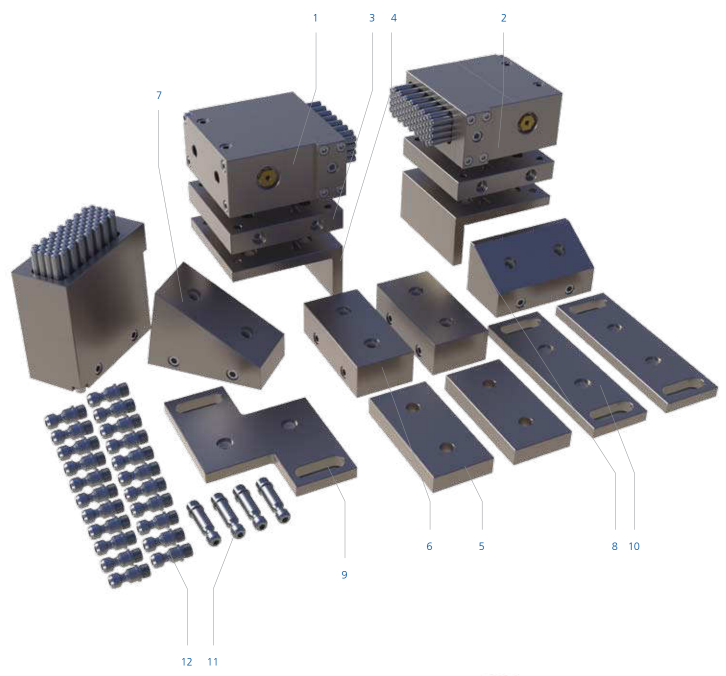
thanks to its stable form closure and thus increases quality. "By embedding the workpiece, we can avoid using additional end stops", Miller says in closing.

Source: PROBLEM + LÖSUNG Fertigung/Fahrzeugteile, MATRIX Spannsysteme bei der DAIMLER AG



X-CLAMP 100 XL

ORDER NUMBER: 0020.1070



X-CLAMP 100 XL

The X-CLAMP 100 XL is the ideal solution for mold clamping. The option of using the modules as mold jaw and as pin elements is revolutionary. Your vise can be easily transformed into a support system for complexly shaped workpieces. The result: You always have the correct jig for every workpiece.



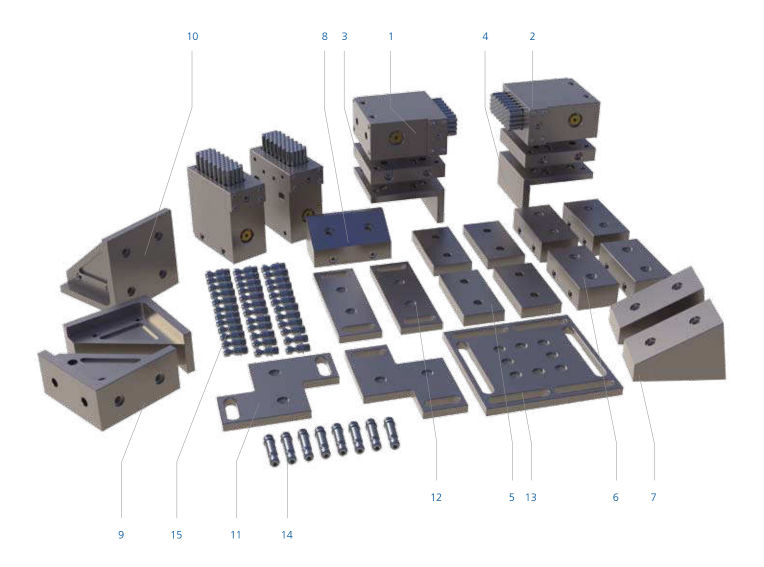


Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke		
1	0020.1067	2	X-CLAMP 100 L Module	50 x 105 x 100 mm	30 x 80 mm	67 Pieces	6 mm	21 mm		
	Further	informati	on about the module:				el, Installation location d CAD data on request	any,		
2	0021.1067	1	X-CLAMP 100 R Module	50 x 105 x 100 mm	30 x 80 mm	67 Pieces	6 mm	21 mm		
	Further	informati	on about the module:	housing/pins: Stainle	Data mirror-image identical to module X-CLAMP 100L, Weight: 3.1 kg, Material housing/pins: Stainless steel, Installation location: any, Cleaning: Air and coolant co tions, Data sheet and CAD data on request					
3	0020.1026	2	Adapter plate for X-CLAMP 100	100 x 100 x 18,5 mm	-	_	-	_		
4	0020.1039	2	Adapter angle	100 x 100 x 50 mm (Fastening bores optional)	-	-	_	-		
5	0020.1015	2	Adapter for X-CLAMP 100	50 x 100 x 15 mm	_	_	-	_		
6	0020.1016	2	Adapter for X-CLAMP 100	50 x 10 x 30 mm	_	_	-	-		
7	0020.1030	1	Angle for X-CLAMP 100	30°, 50 x 100 mm	_	_	-	_		
8	0020.1031	1	Angle for X-CLAMP 100	30°, 100 x 50 mm	-	_	_	-		
9	0020.0120	1	S-Base plate for X-CLAMP 100	130 x 100 x 10 mm	-	_	_	_		
10	0020.0100	2	Base plate for X-CLAMP 100	50 x 150 x 10 mm	-	_	_	-		
11	0020.0042	4	Connection pin for X-CLAMP	M10 x 42 mm	-	_	_	_		
12	0020.0027	22	Connection pin for X-CLAMP	M10 x 27 mm	-	_	-	-		
13	_	1	Torque wrench	_	_	_	_	_		



X-CLAMP 100 XXL

ORDER NUMBER: 0020.1071



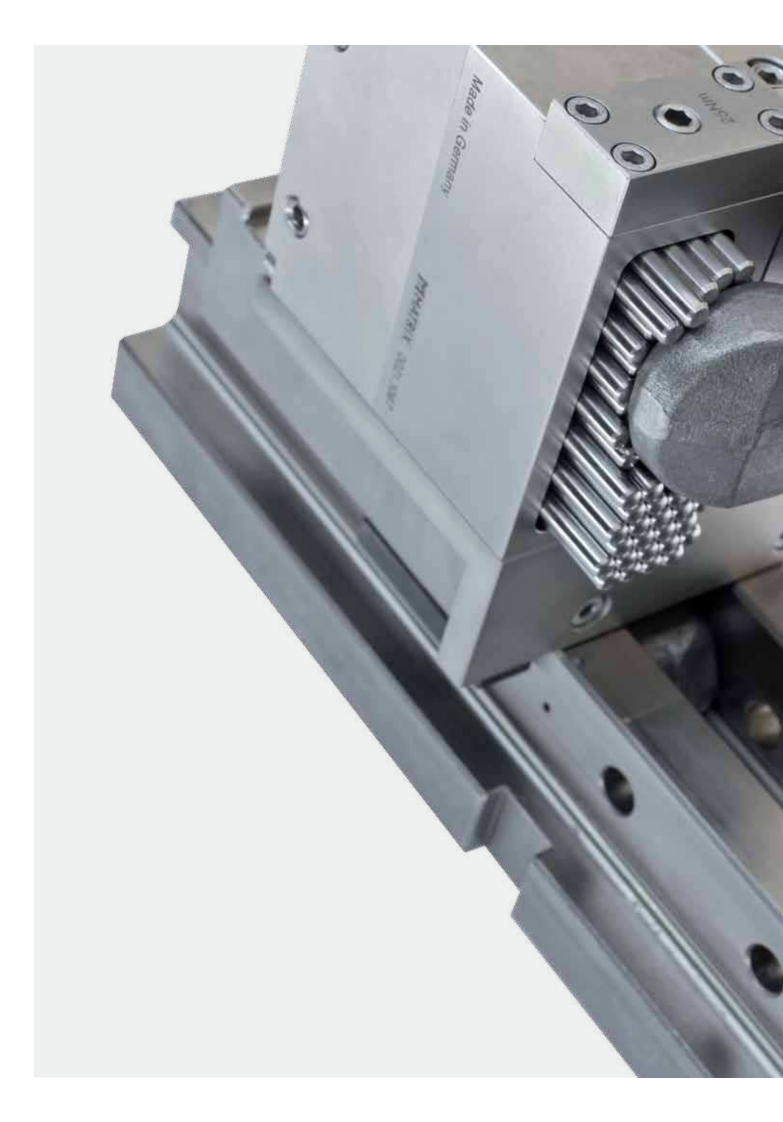
X-CLAMP 100 XXL

The X-CLAMP 100 XXL is the logical and comprehensive extension for a multitude of applications. With the SILVER CLAMP system MATRIX® offers fast solutions for mold clamping. The option of using the modules as mold jaw and as support elements is revolutionary. Your vise can be easily transformed into a support system for complexly shaped workpieces. The result: You always have the correct jig for every workpiece.



Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0020.1067	2	X-CLAMP 100 L Module	50 x 105 x 100 mm	30 x 80 mm	67 Pieces	6 mm	21 mm
	Further	informati	on about the module:				el, Installation location: d CAD data on request	any,
2	0021.1067	2	X-CLAMP 100 R Module	50 x 105 x 100 mm	30 x 80 mm	67 Pieces	6 mm	21 mm
	Further	informati	on about the module:		ss steel, Instal	lation location: a	00L, Weight: 3.1 kg, Ma ny, Cleaning: Air and co	
3	0020.1026	2	Adapter plate for X-CLAMP 100	100 x 100 x 18,5 mm	-	_	-	-
4	0020.1039	2	Adapter angle	100 x 100 x 50 mm (Fastening bores optional)	-	-	_	-
5	0020.1015	4	Adapter for X-CLAMP 100	50 x 100 x 15 mm	_	_	_	_
6	0020.1016	4	Adapter for X-CLAMP 100	50 x 10 x 30 mm	_	_	_	-
7	0020.1030	2	Angle for X-CLAMP 100	30°, 50 x 100 mm	_	_	_	-
8	0020.1031	1	Angle for X-CLAMP 100	30°, 100 x 50 mm	_	_	_	_
9	0020.1035	2	Angle with sup- porting strut for X-CLAMP 100	50 x 100 x 100 mm	_	_	_	-
10	0020.1036	1	Angle with two sup- porting struts for X-CLAMP 100	100 x 100 x 100 mm	_	_	-	_
11	0020.0120	2	S-Base plate for X-CLAMP 100	130 x 100 x 10 mm	_	_	_	_
12	0020.0100	2	Base plate for X-CLAMP 100	50 x 150 x 10 mm	-	-	-	-
13	0020.0150	1	Double baseplate for X-CLAMP 100	150 x 150 x 10 mm				
14	0020.0042	8	Connection pin for X-CLAMP	M10 x 42 mm	-	_	_	-
15	0020.0027	36	Connection pin for X-CLAMP	M10 x 27 mm	-	_	-	-
16	_	1	Torque wrench	_	_	-	-	_
_	_	1	Hex wrenches (set)	_	-	_	_	-
17	0900.9000	2	MATRIX case	_	-	-	-	_

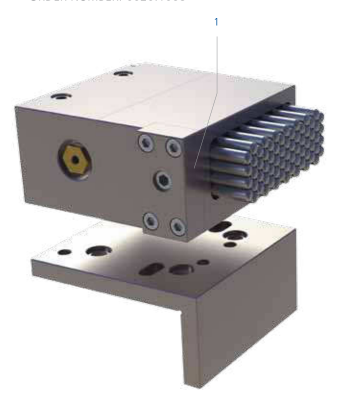






X-CLAMP 100

ORDER NUMBER: 0020.1068



X-CLAMP 100

The X-CLAMP 100 is the ideal addition for machine vises with 100 mm jaw widths of all manufacturers. It is a single solution but can also be integrated into the extensive X-CLAMP 100 XL and X-CLAMP 100 XXL modular system. Providing optimum hold for difficult workpieces.



Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke	
1	0020.1067	1	X-CLAMP 100 L Module	50 x 105 x 100 mm	30 x 80 mm	67 Pieces	6 mm	21 mm	
	Further	informati	on about the module:	3	Weight: 3.1 kg, Material housing/pins: Stainless steel, Installation location: any, Cleaning: Air and coolant connections, Data sheet and CAD data on request				
2	0021.1067	1	X-CLAMP 100 R Module	50 x 105 x 100 mm	30 x 80 mm	67 Pieces	6 mm	21 mm	
	Further	informati	on about the module:		ss steel, Install	ation location: a	00L, Weight: 3.1 kg, Ma ny, Cleaning: Air and co		
3	0020.1039	2	Adapter angle	100 x 100 x 50 mm (Fastening bores optional)	_	_	_	_	
-	_	1	Torque wrench	_	_	_	_	_	
_	0900.9000	1	MATRIX case	_	_	_	_	_	





X-CLAMP 125

ORDER NUMBER: 0020.1286

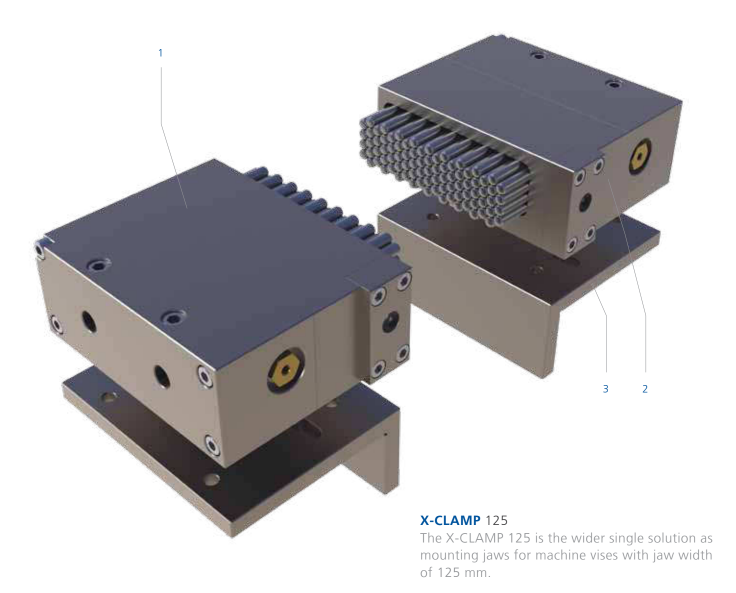


Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke	
1	0020.1285	1	X-CLAMP 125 L Module	50 x 130 x 100 mm	30 x 100 mm	85 Pieces	6 mm	21 mm	
	Further	informati	ion about the module:	Weight: 3.9 kg, Material housing/pins: Stainless steel, Installation location: any, Cleaning: Air and coolant connections, Data sheet and CAD data on request					
2	0021.1285	1	X-CLAMP 125 R Module	50 x 130 x 100 mm	30 x 100 mm	85 Pieces	6 mm	21 mm	
	Further information about the mod				ss steel, Install	lation location: a	00L, Weight: 3.1 kg, Manny, Cleaning: Air and co		
3	0020.1239	2	Adapter angle	100 x 125 x 30 mm (Fastening bores optional)	_	_	-	_	
_	_	1	Torque wrench	_	-	_	_	-	
_	0900.9000	1	MATRIX case	_	_	_	_	_	



X-CLAMP - OPTIONAL

ADD-ONS (TO BE ORDERED SEPERATELY)

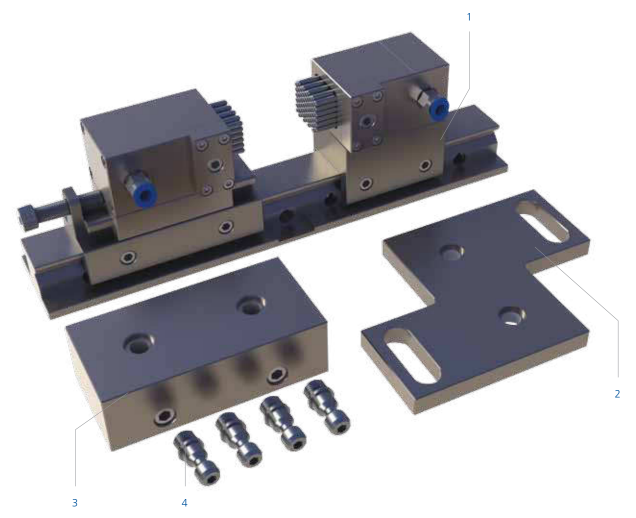
Fig. Article no. Quantity Description Dimension

4 0020.1226 1 Adapter plate for X-CLAMP 125



X-CLAMP 40

ORDER NUMBER: 0020.3859



X-CLAMP 40

The X-CLAMP 40 is unbeatable as mold clamping system for small workpieces with complicated shapes.

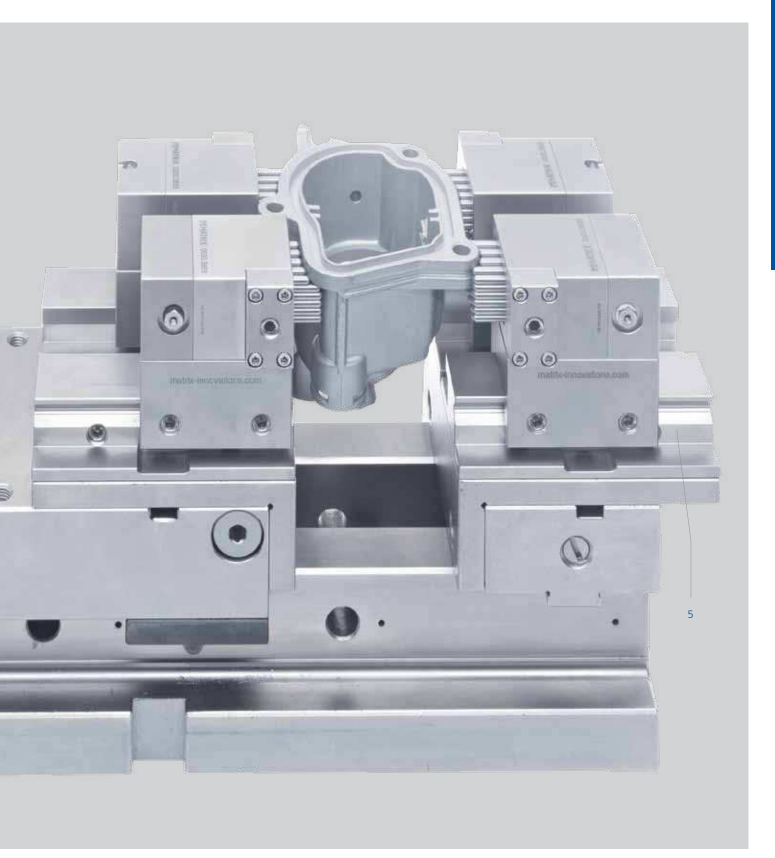
Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0020.3858	1	X-CLAMP 40 Module	8 x 255 x 75 mm	21 x 24 mm	58 Pieces (2x)	3 mm	12 mm
	Further	informati	ion about the module:	Weight: 3 kg, Materi Air and coolant conne	J ,		, Installation location: a ta on request	ny, Cleaning:
2	0020.0120	1	S-Base plate for X-CLAMP 100	130 x 100 x 10 mm	_	_	_	_
3	0020.3116	1	Adapter for X-CLAMP 100	50 x 100 x 30 mm	-	_	-	-
4	0020.0027	4	Connection pin for X-CLAMP	M10 x 27 mm	_	_	_	_
_	-	1	Torque wrench	_	_	_	_	_
_	0900.9000	1	MATRIX case	_	_	_	_	_



X-CLAMP 40 - OPTIONAL

ADD-ONS (TO BE ORDERED SEPERATELY)

Fig.	Article no.	Quantity	Description	Dimension
5	0020.3800	1	Adaptive guide rail for X- CLAMP 40	100 mm



X-SUPPORT 40

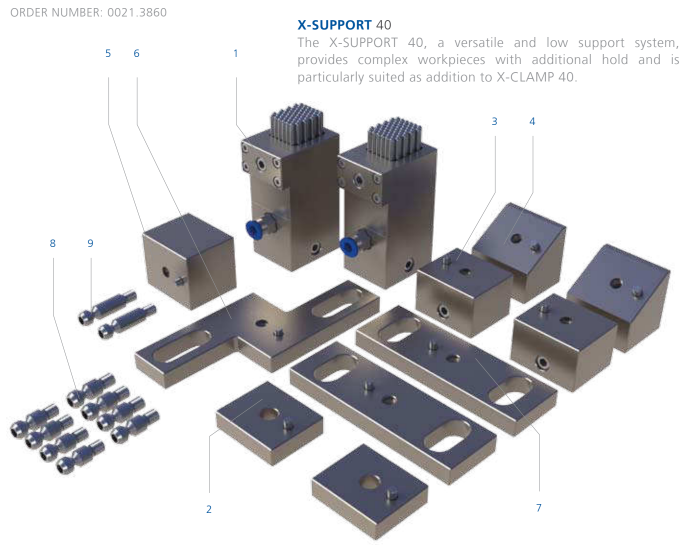
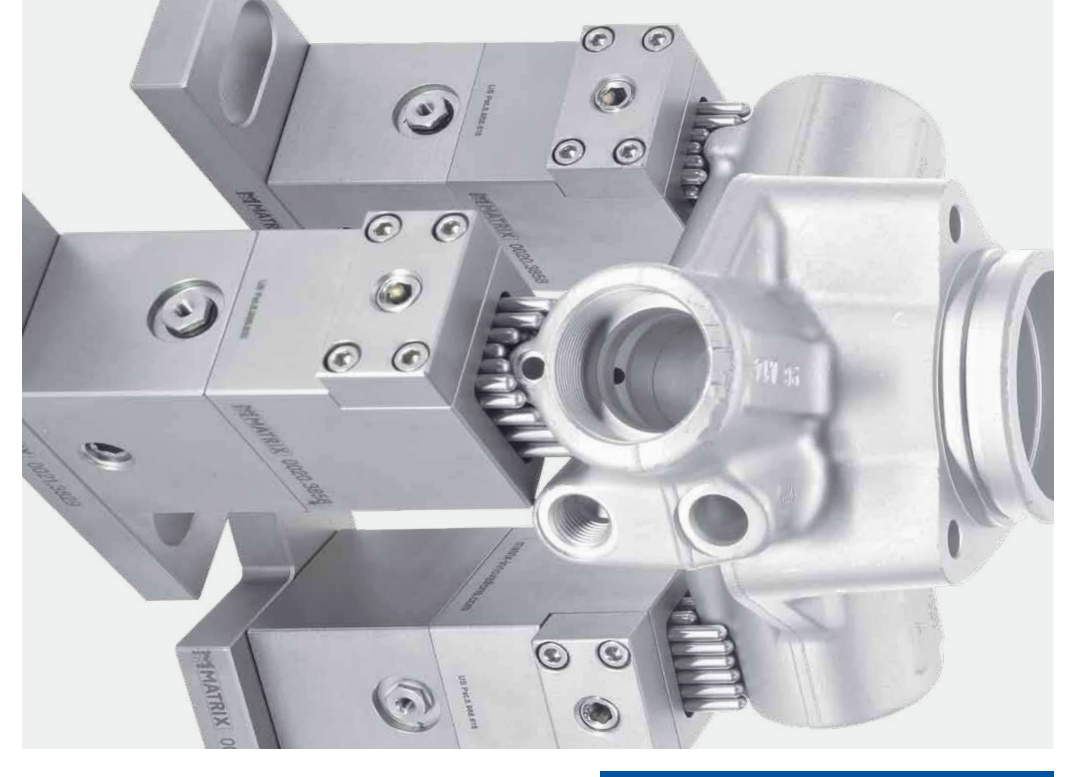
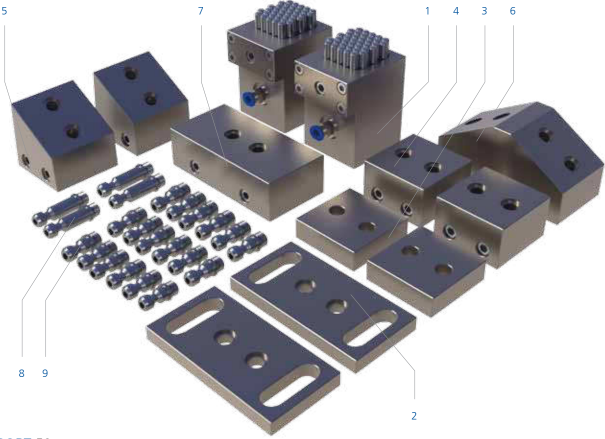


Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0021.3858	2	X-SUPPORT 40 Module	32 x 43 x 58 mm	21 x 24 mm	58 Pieces	3 mm	12 mm
	Further	informati	ion about the module:				eel, Installation location: d CAD data on request	any,
2	0021.3810	2	Adapter for X-SUPPORT 40	38 x 32 x 10 mm	_	_	_	_
3	0021.3825	2	Adapter for X-SUPPORT 40	38 x 32 x 25 mm	-	-	-	_
4	0021.3830	2	Angle for X-SUPPORT 40	30°, 38 x 32 mm	_	_	_	_
5	0021.3831	1	Angle for X-SUPPORT 40	90°, 38 x 32 mm	-	-	_	_
6	0021.3828	1	S-Base plate for X-SUPPORT 40	120 x 50 x 10 mm	_	_	_	_
7	0021.3829	2	Base plate for X-SUPPORT 40	100 x 32 x 10 mm	-	-	-	-
8	0050.1245	8	Connection pin	M6 x 23 mm	_	_	_	
9	0020.0033	2	Connection pin	M6 x 33 mm	-	-	-	-
	_	1	Torque wrench	_	_	_	_	_
_	0900.9000	1	MATRIX case	_	_	-	-	-



X-SUPPORT 50

ORDER NUMBER: 0020.3139



X-SUPPORT 50

The X-SUPPORT 50 expands the range of applications in production. Owing to its low overall height and form clamping surface, the entire setting is closer to the workpiece. The system is compatible with the entire SILVER CLAMP modular system.

Fig.	Article no.	Quantity	Description	Dimension	Pin field	Number of pins	Pin diameter	Pin stroke
1	0020.3124	2	X-SUPPORT 50 Module	50 x 60 x 70 mm	37 x 30 mm	31 Pieces	6 mm	12 mm
	Further	informati	ion about the module:	3	J ,		el, Installation location: d CAD data on request	any,
2	0020.5000	2	Base plate	100 x 50 x 10 mm	_	_	_	_
3	0020.3115	2	Adapter	50 x 50 x 15 mm	_	_	_	_
4	0020.3116	2	Adapter	50 x 50 x 30 mm	_	_	_	_
5	0020.3130	2	Angle	30°, 50 x 50 mm	_	_	_	_
6	0020.3132	1	Double angle	30°, 100 x 50 mm	_	_	_	_
7	0020.3150	1	Adapter for X-CLAMP 100	100 x 50 x 30 mm	_	_	_	_
8	0020.0042	4	Connection pin for X-CLAMP	M10 x 42 mm	_	_	_	_
9	0020.0027	18	Connection pin for X-CLAMP	M10 x 27 mm	_	_	_	_
_	_	1	Torque wrench	_	_	_	_	_
_	0900.9000	1	MATRIX case	_	-	_	_	_





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