

STANDARD CLAMPING ELEMENTS

AMF 
CLAMPING. SCREWING. LOCKING.



Catalogue 2013



WE GENERATE EXCITEMENT.

Since its founding by Andreas Maier in 1890, our company has lived through many exciting times. Today we are the leading manufacturer in Europe, supplying over 5,000 different products from the fields of clamping, screwing and locking. With this extensive product range we can meet all of our customers' needs and requirements. But providing optimal quality means meeting the challenges at all levels: Expert consultation, modern team organisation, individual solutions (including special developments), flexibility in response to changing conditions, etc. And we ourselves find this so exciting that we look forward every day to shaping the market together with our employees and our customers – both now and in the future. That is something you can count on.



MANAGING DIRECTORS

> Johannes Maier
Volker Göbel

THE AMF SERVICE GUARANTEE

> Assuredly on the way to the top

COMPANY HISTORY

- 1890** Company founded by Andreas Maier as a lock manufacturer.
- 1920** Production program extended to include spanners.
- 1928** Production-line assembly of „FELLBACH LOCKS“.
- 1951** With the introduction of clamping elements, AMF diversified into the fields of workpiece and tool clamping.
- 1965** Toggle clamps extend the AMF product range. AMF catalogues are now published in ten languages.
- 1975** Hydraulic clamping marks further specialisation.
- 1982** Clamping and fixture systems round off AMF's clamping expertise.
- 1996** Introduction of the AMF Team Organisation in all business sectors. Quality assurance certified to ISO 9001.
- 2001** Introduction of the 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** AMF-Writer and AMF-Cleaner for automated labelling and cleaning via the tool spindle

5 Individual development

You cannot find the product you need? Talk to us; we will find the right solution for you – from a special version, right through to a completely new development.

4 Warranty

We believe in the high quality of our products. Complaints are dealt with quickly, unbureaucratically and generously – as far as possible, even well-beyond the guarantee period.

3 Certified quality

AMF stands for painstaking production in our own works. We have followed this tradition since 1890 – today, of course, with a modern quality assurance system to ISO 9001.

2 Short delivery times

From the AMF finished-product stores with over 5,000 articles, we can supply 98 % of orders from stock. And you can be sure that every stock article ordered is shipped the same day.

1 Real technical advice

Many tasks and a multitude of solutions. From AMF Professional Products you can find the right way to solve your problem – fast and reliably – either at your local dealer or with the help of the specialist in our team. Just call us!

E Made in Germany

It goes without saying that our range of products is developed and manufactured by our team of employees in Germany.

PRODUCTS ON THE COVER

„Crocodile“ clamp no. 6312V, page 31 · Precision wedge block no. 6465, page 68 · Clamping bolts, nuts and washers, pages 83-105

VACUUM CLAMPING TECHNOLOGY

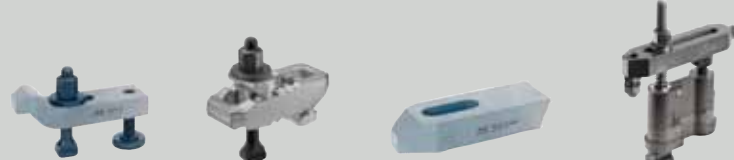
6 - 18


POWER CLAMP

19 - 28


CLAMPS

29 - 54


SUPPORT BLOCKS

55 - 60


SETTING ELEMENTS
MANDREL AND FLOATING CLAMP

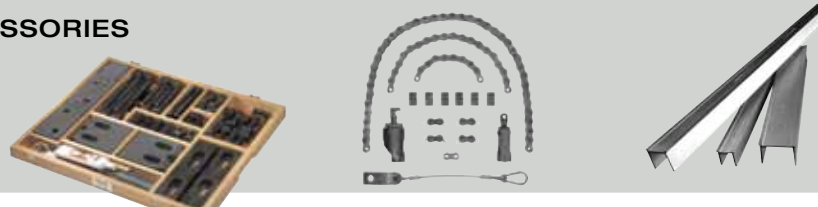
61 - 82


CLAMPING BOLTS, NUTS AND WASHERS

83 - 105


CLAMPING SETS AND ACCESSORIES

106 - 118


PULL-DOWN CLAMPS

119 - 133


POSITIONING ELEMENTS

134 - 152


CENTRING CLAMP AND ECCENTRIC CLAMP, MAGNETIC LIFTERS

153 - 165





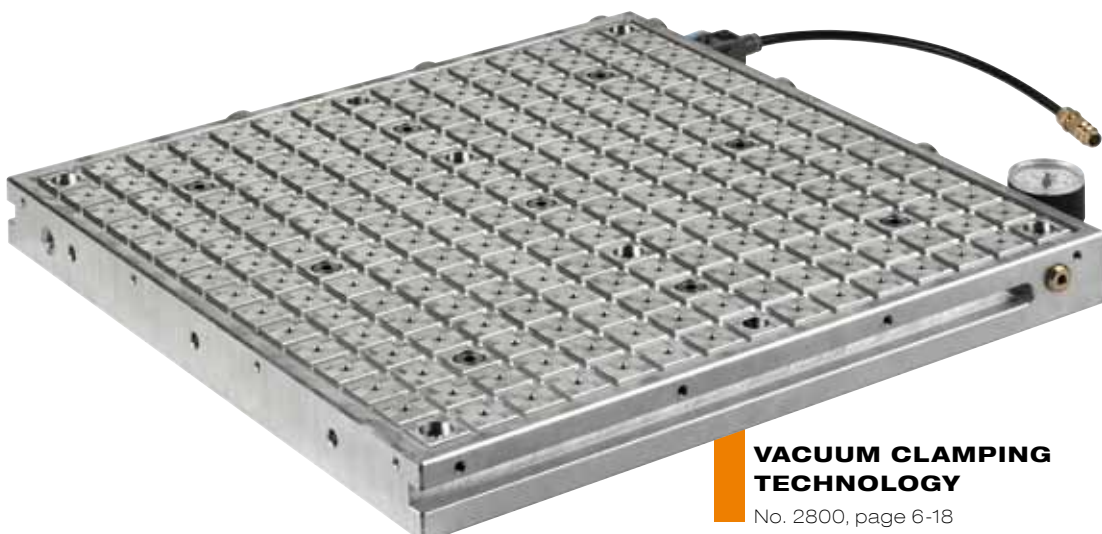
**CLAMP WITH NOSE,
CLOSED**

No. 6315GNG, page 45



**„CROCODILE“
CLAMP**

No. 6312VI, page 33



**VACUUM CLAMPING
TECHNOLOGY**

No. 2800, page 6-18



**„CROCODILE“
CLAMP**

No. 6312V, page 29
NEW size!



**PRECISION
WEDGE BLOCK**

No. 6365, page 68



**HOOK END,
MECHANICAL**

No. 6540H, page 114
NEW! Size M20 and M24



COUNTER CATCH

No. 6540G, page 114
NEW! Size M20 and M24

NEW!



CHAIN CLAMPING SET

No. 6540, page 113



ROLLER CHAIN

No. 6540K, page 115
NEW! Size M20 and M24



TURNBUCKLE

No. 6540VS, page 116

NEW!

THE MOST IMPORTANT ON THE SUBJECT OF VACUUM CLAMPING TECHNOLOGY

WHAT IS A VACUUM?

A vacuum is the state in a space which is free of matter. In practice, we already call it a vacuum when the air pressure in a space is less than that of the atmosphere.

UNITS OF MEASUREMENT USED

The most common units are the pascal and the bar.

- > 100 Pa = 1 hPa
- > 1 hPa = 1 mbar
- > 1 mbar = 0.001 bar

VACUUM CLAMPING SYSTEMS

Vacuum clamping systems are used above all in the wood, plastics and non-ferrous metals industries for quick, simple machining; they are compatible with CNC machine tools. Here vacuum technology is used in connection with special handling systems, for example in order to fix an aluminium plate and machine it from all sides. This increases productivity and cost-effectiveness: the fixing does not cause any damage to the workpiece, and no laborious, time-consuming aligning of the workpiece is required. The latest clamping systems allow attachments of various sizes and shapes to be exchanged in a very short time, thus facilitating flexible handling of a wide range of workpiece shapes.

WHAT DOES VACUUM CLAMPING MEAN?

In vacuum clamping, an underpressure is generated under the workpiece being clamped, i.e. a pressure differential is created which presses the workpiece against the clamping plate. Thus the workpiece is not, as one might think, actually „sucked,“ but is rather pressed against the vacuum table. The sliding force of the workpiece depends on its surface structure, the pressure differential and the area on which the vacuum acts. The larger this area is, the better the holding forces.

WHY DOES A VACUUM GENERATE A HOLDING FORCE?

All surfaces of an object are subjected to an even pressure of approx. 1 bar by the surrounding atmosphere. The integrated Venturi nozzle or an external vacuum pump then removes some of the air from under the workpiece being held, thus removing part of the pressure load on that surface. What remains is a one-sided pressure on the top surface of the workpiece, whose size depends on the degree of the vacuum. Generally it is 0.7 - 0.8 bar. This means, for example, that a vacuum of 200mbar (absolute pressure) is generated. The pressure differential acting on the workpiece is therefore 800mbar (approx. 0.8 kp/cm). The size of the clamping force is then only dependent on the clamping area.

CALCULATION FORMULAE:

- > Force = Pressure x Area
- > $F \text{ (N)} = \text{bar} \times A \text{ (m}^2\text{)} \times 105$
- > 1 bar = 10 N / cm²



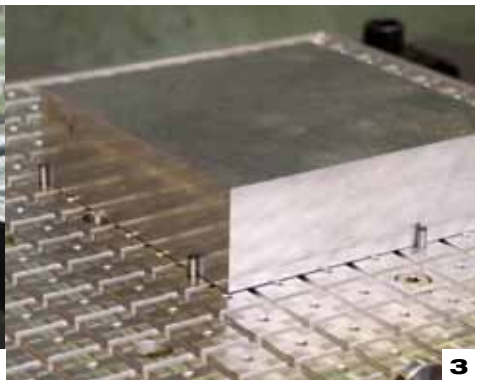
THE BENEFITS OF AMF VACUUM CLAMPING TECHNOLOGY



1



2



3

➤ The AMF vacuum clamping plate can be operated using compressed air and the integrated Venturi nozzle, or with an external vacuum pump.

➤ The height-adjustable eccentric stops absorb the sliding forces, and can be adjusted individually to the workpiece height.

➤ Easy positioning of workpieces by fastening with stop pins. These also absorb the sliding forces.



4



5



6

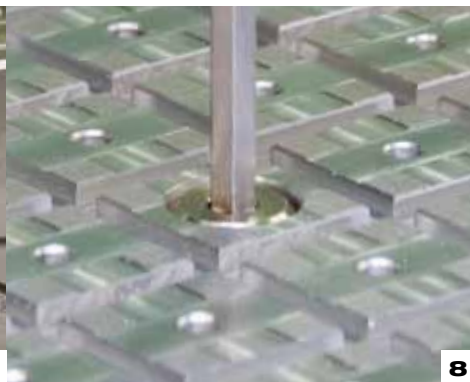
➤ Irregularities in the workpiece surface are compensated for by the sealing cord. The workpiece contour can be represented optimally using the grid pattern on the plate.

➤ Lateral grooves allow the vacuum clamping plate to be fastened to a baseplate or onto the machine table using AMF clamps No. 6325.

➤ Fixtures can be positioned on the vacuum clamping plate with a precision of ± 0.01 mm using one locating pin and one diamond pin each.



7



8



9

➤ The sound absorber is integrated into the vacuum clamping plate. We offer two different versions of the sound absorber (No. 7800VSDI and 7800VSD), depending on the specific application.

➤ Depending on the size of the clamping plate, workpieces can be clamped using more than one suction point. This can also be used to clamp multiple workpieces – even different ones.

➤ For efficient changing of the vacuum clamping plate, it can be used in combination with the AMF „Zero-Point“ clamping system. This minimises setup times and increases machine runtime.

No. 7800X

Vacuum clamping plate

Included in scope of supply:

- Baseplate made of aluminium
- Integrated Venturi nozzle
- Sound absorber, supplied
- Vacuum meter
- Shut-off valve
- 6 eccentric stops
- 2 m pneumatic hose
- Plug-in nipple for compressed air connection
- 10 m sealing cord Ø 4 mm



Order no.	Operating pressure [bar]	max. vacuum [%]	Number of suction points	L	B	H ±0,1	R	Weight [Kg]
375105	3-8	93	1	150	150	40	25	1,0
374470	3-8	93	3	200	300	40	25	6,0
374488	3-8	93	9	300	400	40	25	12,0
374496	3-8	93	9	400	400	40	25	16,0
374504	3-8	93	9	400	600	40	25	24,0
375717	3-8	93	1	150	150	40	12,5	1,0
375733	3-8	93	3	200	300	40	12,5	6,0
375758	3-8	93	9	300	400	40	12,5	12,0
375774	3-8	93	9	400	400	40	12,5	16,0
375790	3-8	93	9	400	600	40	12,5	24,0

Design:

The vacuum plate has grooves and suction points on its upper side. By inserting the sealing cord, one or more fields can be defined for the desired workpiece size. All suction points are interconnected. Easy positioning via holes for stop pins or lateral, height-adjustable eccentric stops.

Lateral grooves or fastening holes allow the vacuum clamping plate to be fastened to a baseplate (e.g. machine table).

Fixture plates can additionally be fixed using a sword or locating pin. It is also no problem to integrate the vacuum clamping plate into the AMF „Zero-Point“ clamping system (see the AMF catalogue „Zero-Point Systems“).

Application:

The workpieces being machined are clamped through generation of a vacuum by means of the integrated Venturi nozzle technology (included in scope of supply) or with an external vacuum pump. By means of individual grid allocation it is also possible to clamp and machine multiple, different workpieces at the same time.

Typical applications are milling and grinding operations.

The vacuum clamping plate is ready to use right away – all of the necessary components are included in the scope of supply.

Advantage:

- The AMF vacuum clamping plate can be operated using compressed air and the integrated Venturi nozzle, or with an external vacuum pump.
- Cost savings through use of the Venturi nozzle
- Low compressed air consumption, thus low operating costs
Example: 1 m³ of compressed air costs 0.0078 €. At an average consumption of 40 l/min, this corresponds to 0.0187 €/h.
- Multiple suction points, thus flexible grid allocation and clamping of multiple parts possible
- Vacuum plates can be combined with each other
- High holding forces
- Universal use
- High coefficient of friction allows secure clamping of unmachined workpiece surfaces
- Sealing cords compensate for small irregularities in the workpiece surface
- Distortion-free, vibration-free five-sided machining

Note:

Operate only with dried, filtered, non-lubricated compressed air!

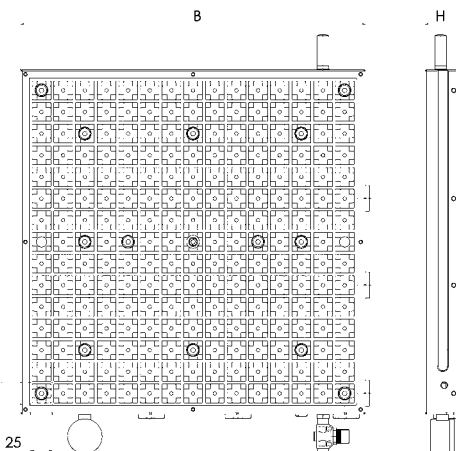
Max. suction volume against atmosphere: 21.8 l/min.

Operating pressure for max. suction volume flow: 3.5 bar.

Please observe installation manual 7800.

On request:

Special dimensions





Subject to technical alterations.

No. 7800AMGX
Adapter mat, rubber

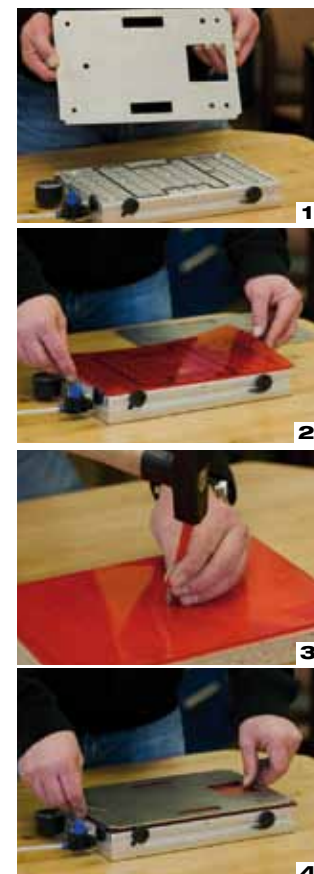
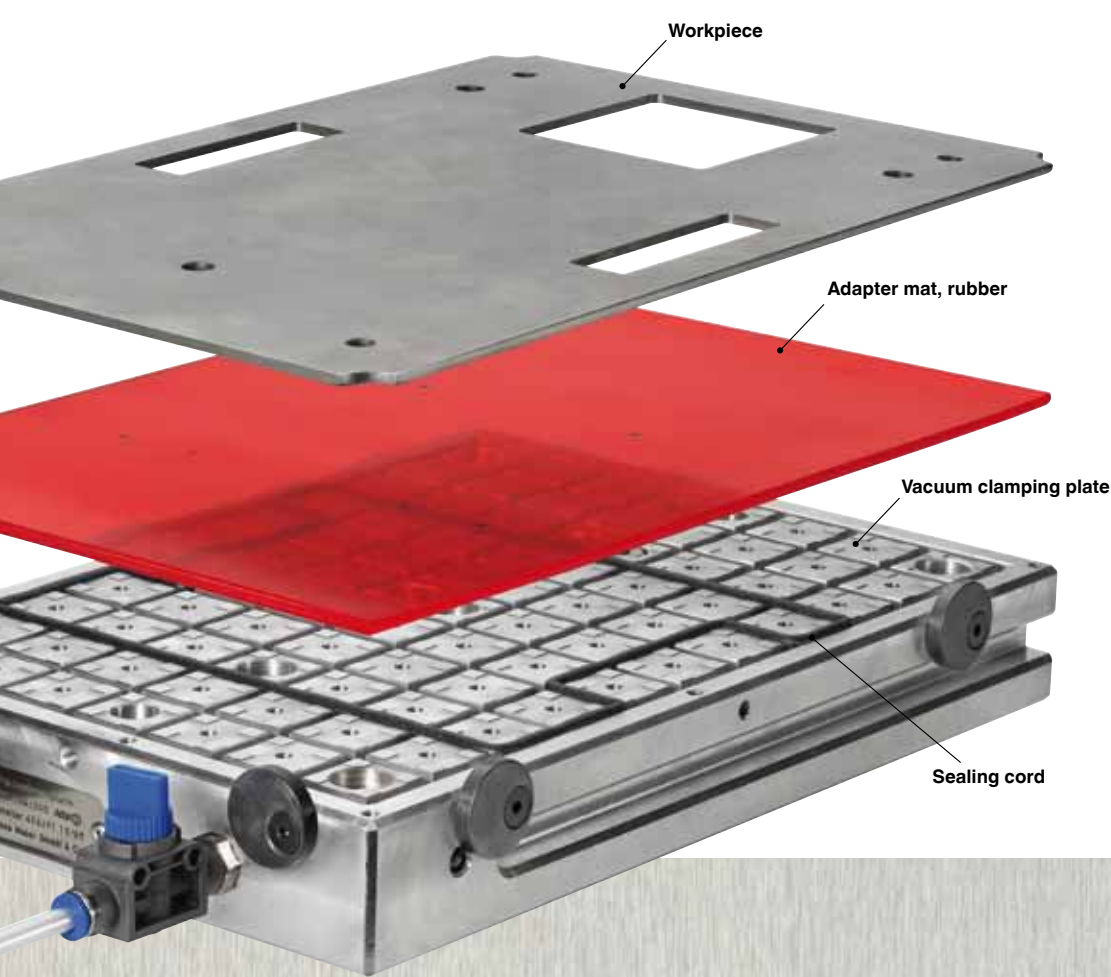
Order no.	Dimension [mm]	Material thickness ±0.2 [mm]	Weight [g]
375485	150x150	4	110
375014	300x200	4	275
375022	300x400	4	550
375030	400x400	4	780
375048	400x600	4	1100

Application:

1. The sealing cord is placed in the grid of the vacuum clamping plate. It goes up to the end of the area to be worked on in the workpiece.
2. The adapter mat is placed onto the vacuum clamping plate.
3. Holes are made in the adapter mat within the marked clamping surface over a wood plate with a 3-5 mm diameter hole punch. The location of the holes must be in the area of the grid cuts of the vacuum clamping plate.
4. The workpiece to be worked on is placed on it and fixed using the adjustable eccentric stops.

Advantage:

- The good coefficient of friction offers especially good resistance against the displacement forces that arise during processing.
- The adapter mat can be cut into up to 2 mm deep without problem.
- If the same contours are used, the adapter mat can be reused almost any number of times, since it does not undergo wear.



Subject to technical alterations.

No. 7800APAX
Adapter plate, aluminium

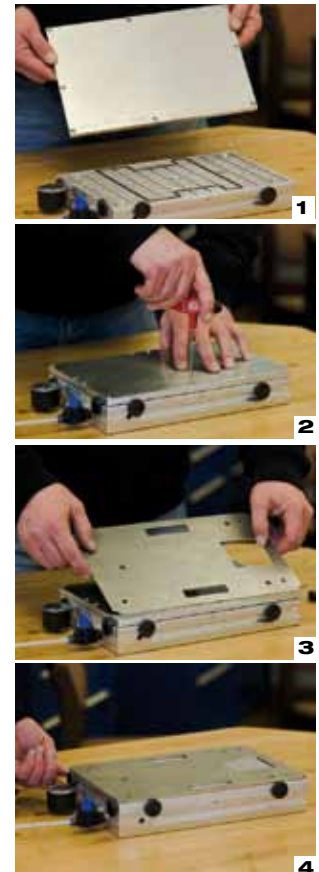
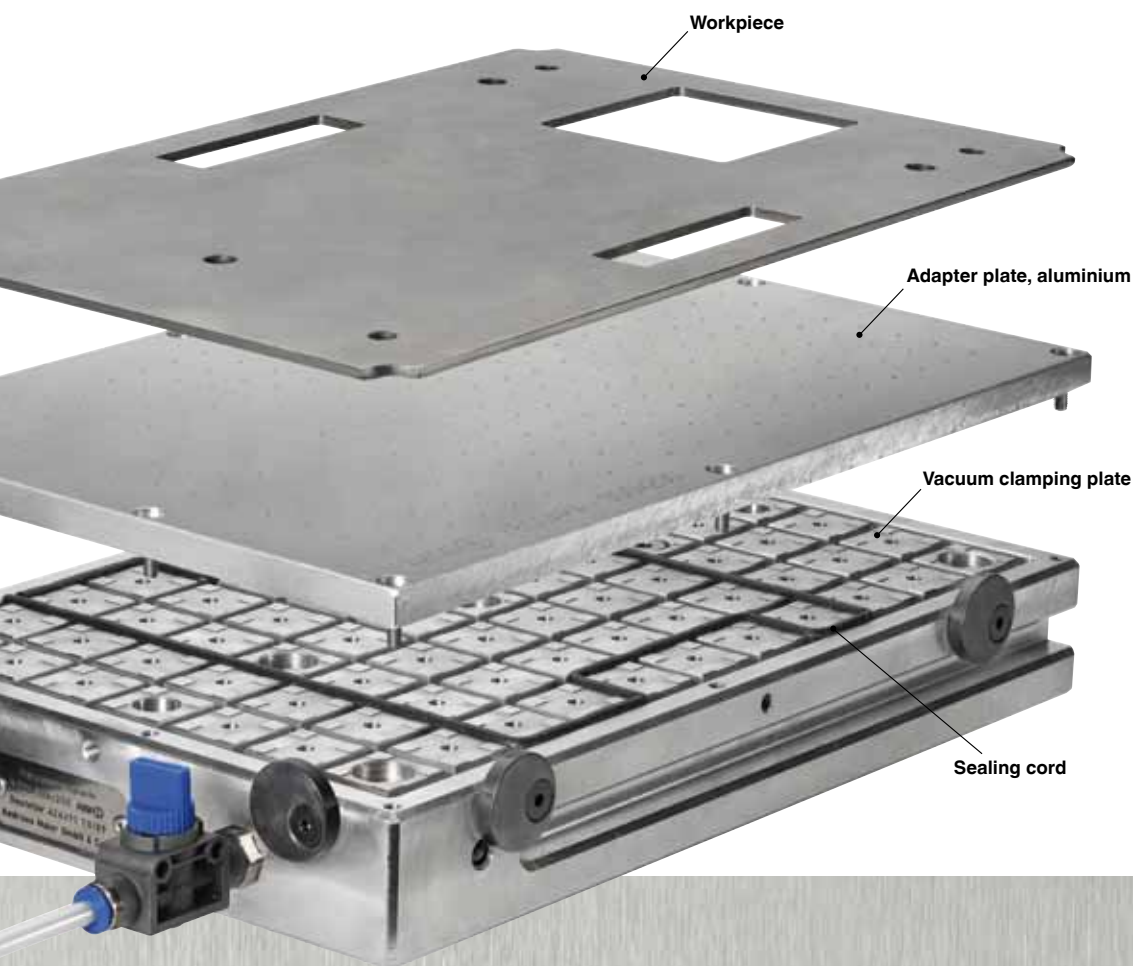
Order no.	Dimension [mm]	Material thickness ±0,1 [mm]	Weight [Kg]
375097	150x150	10	0,6
374876	300x200	10	1,6
374892	300x400	10	3,3
374900	400x400	10	4,4
374918	400x600	10	6,6

Application:

1. The sealing cord is placed in the grid of the vacuum clamping plate. It goes up to the end of the area to be worked on in the workpiece.
2. The adapter plate is screwed to the vacuum clamping plate.
3. The workpiece to be worked on is placed on it.
4. The workpiece is fixed using the adjustable eccentric stops.

Advantage:

- The adapter plate can be overcut by up to 2 mm (elimination of cuts).
- Preferred uses are for processing thin sheet metal, foils, boards and even paper.



Subject to technical alterations.

No. 7810ABX

Surface-mounted block

The following are supplied as standard:

- Surface-mounted block from aluminium, grid 12.5 x 12.5 mm
- 3 eccentric stops with fixing screws
- 1 m sealing cord Ø 2.0 mm



Order no.	max. vacuum [%]	Number of suction points	L	B	H	Weight [g]
375626	93	1	78	78	40	600

Design:

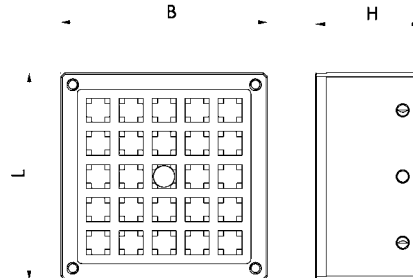
The surface-mounted block has grooves and a suction point on its upper side. The grid spacing is 12.5 mm. The field size is individually defined by inserting the sealing cord. The surface-mounted block is placed directly over a suction point on the vacuum clamping plate no. 7800. The underside is equipped with a sealing cord Ø 2.0 mm.

Application:

The use of surface-mounted blocks allows openings for finishing. Workpieces can be through-bored without the vacuum clamping plate or the component itself being damaged.

Note:

Please order sealing cord Ø 4.0 mm separately (OrderNo. 374512).



No. 7810APAX

Adapter plate, aluminium

Suitable for surface-mounted block no. 7810ABX.



Order no.	Dimension [mm]	Material thickness ±0.1 [mm]	Weight [g]
375634	78 x 78	10	200

Advantage:

- The adapter plate can be milled down to 2 mm (millings on both sides).
- Preferred applications are the finishing of thin sheets, foils, PCBs and even paper.

No. 7810AMGX

Adapter mat, rubber

Suitable for surface-mounted block no. 7810ABX.



Order no.	Dimension [mm]	Material thickness ±0.2 [mm]	Weight [g]
375642	78 x 78	4	60

Advantage:

- The good coefficient of friction offers particularly favourable resistance to the resulting displacement forces during finishing.
- Milling down to 2 mm deep in the adaptermat is no problem.
- If the same contours are always applied, the adapter mat can be reused any number of times, since they do not suffer any wear.

No. 7800VPX

Rotary vane vacuum pump

Included in scope of supply:

- suction-side fine-mesh filter
- oil mist separator
- reversing valve for coarse or fine vacuum operation
- anti-vibration buffer
- initial oil fill
- without gas ballast



Order no.	Vacuum [%]	Suction performance [m³/h]	Lubrication	Motor rating [V/Hz]	Noise level [dB (A)]	Code class	Continuous operation [%]	Weight [Kg]
374991	99	15	15	230/50	59	54	100	19

Application:

If compressed air is present where the vacuum clamping plate is used, we recommend using the AMF rotary vane vacuum pump. It ensures reliable continuous operation of the clamping plates used. Due to its small design, the pump can be attached directly to your machine.

Note:

Replacement oil can be ordered under order no. 428722.

On request:

Other sizes and suction performances are available on request.

No. 7800VPFX

Liquid separator with vacuum filter

Included in scope of supply:

- Water separator
- Vacuum filter
- Fastening unit
- Ball valve
- Coupling plug 1/2" external thread - 15 mm
- Plastic tube Ø 15 x 12 mm, length 2 m
- Coupler socket
- Double nipple



Order no.	Size	Connection	Flow [m³/h]	Weight [g]
374975	D100x250	3/4"	15	1610

Application:

The liquid separator effectively removes condensate (water) from the vacuum clamping system and so protects it from contamination.

Advantage:

- Removal of 99% of the contained liquid
- maintenance-free
- system's operation and maintenance costs are minimised
- easy to install (before the vacuum pump)

Note:

The set is supplied in the assembled state.

Application example:



Subject to technical alterations.

No. 7800VPEX
Vacuum pump, external


Order no.	max. vacuum [%]	Max. suction volume flow [l/min.]	min. operating pressure [bar]	Vac. connection Outside dia. [mm]	Pneum. connection Outside dia. [mm]	Weight [g]
376434	93	21,8	3,5	6	6	47

Design:

- Silencer open
- Ball valve
- Plug connection for hose

Application:

A small plastic ejector that is used to clamp suction-tight workpieces. For use in systems with external (decentralised) vacuum generation.

Advantage:

Very small design, universal use and economical.

No. 7800DX
Sealing cord

Shore hardness: 8-13°.


Application:

The sealing cord is inserted in the groove to delimit the clamping surface.

Advantage:

Multiple workpieces can be clamped, even with different sizes.

No. 7800VX
Vacuum meter


Order no.	Indicators area [bar]	dia. [mm]	Connection below	Weight [g]
374694	-1 ... 0	40	G1/8	73

No. 7800VDSX
Vacuum pressure sensor with accessories

Electrical connection:

Cable with connector according to EN 60947-5-2, round design

M 8x1, 4-pin, Cable length 0.3 m.

Scope of supply consists of:

- Pressure sensor
- Vacuum hose, outer Ø 4 mm, length 30 cm
- Plug connection G1/8-4



The threshold values (variable: 2 x relative pressure) are set on the pressure sensor using teaching.

If the vacuum pressure drops, the machine is switched off.

Advantage:

The vacuum pressure sensor serves to monitor the applied air pressure. If the pressure drops, the machine is switched off. This contributes decisively to process reliability.

Subject to technical alterations.

No. 7800VDX

Sealing ring
for vacuum meter



Order no.	Connection	Weight [g]
374561	G1/8	0,5

Application:

Sealing ring is used in installation of the vacuum meter.

No. 7800EX
Eccentric stop, dia. 30 mm

Steel, blued.
Complete with flat-head screw.



Order no.	dia. [mm]	Weight [g]
374538	30	26

Advantage:

Individual adjustment to the workpiece height. The sliding forces are absorbed by the stop.

No. 7800VSDX
Sound absorber

Housing and absorber insert of PE.



Order no.	Connection	Ambient temp. [°C]	Weight [g]
374579	G1/8	-10 - 60	5

Application:

Can be screwed directly into the in vacuum clamping plate.

Note:

Check sound absorber regularly for fouling.

No. 908X-G1/8

Screw plug
with rubber seal



Order no.	Connection	Weight [g]
374553	G1/8	7

No. 7800VAFX
Suction filter

Housing of brass, filter insert of tin bronze.



Order no.	Connection	Weight [g]
374884	G1/8	2

Application:

The suction filter is screwed into the vacuum clamping plate.

Note:

Check suction filter regularly for fouling.

No. 7800AVX
Ball-Valve

manually operated.

Order no.	Connection	Hose dia. [mm]	Weight [g]
374587	G1/8	6	40

Application:

The hand valve is screwed into the plate directly. With O-ring seal.


No. 7800VNSX
Plug-in nipple for quick coupling

with cap nut DN7.2. Brass.

Order no.	Hose dia., outer [mm]	Weight [g]
374595	6	17

Advantage:

Easy connection with the pneumatic hose of the vacuum clamping plate.


No. 7800ZSX
ISO 8734-4x12-A cylinder pin

Steel.

Order no.	Packaging unit [Pc]	Weight [g]
374603	10	15

Application:

Easy positioning of workpieces by fastening in the holes provided in the vacuum clamping plate.

Advantage:

The sliding forces are absorbed by the stop.


No. 2800WX-06
Pneumatic hose

Order no.	Hose dia. [mm]	Length [m]	Weight [g]
374611	6	10	300



Subject to technical alterations.

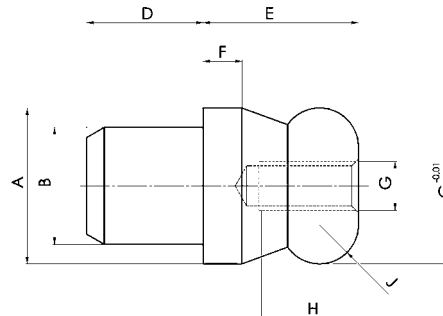
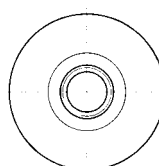
No. 7800VABX
Locating pin

Steel.

Order no.	A	B	C	D	E	F	G	H	J	Weight [g]
374629	16	12	16	12	16	4	M5	10	R4	30

Advantage:

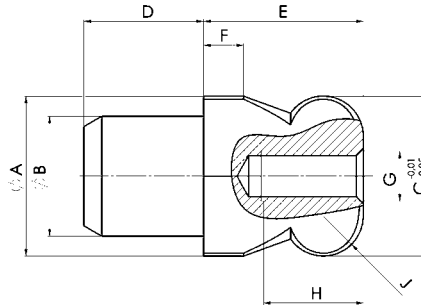
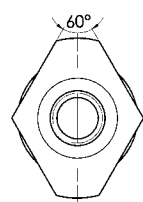
Quick, precise alignment of the fixtures being clamped.


No. 7800VSBX
Sword pin

Steel.

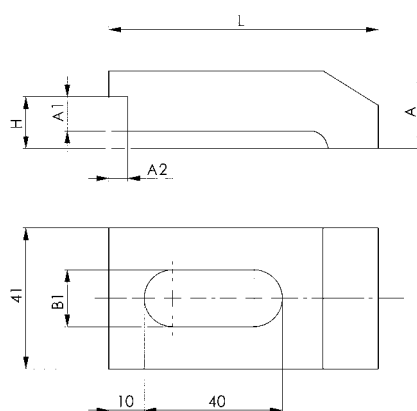
Order no.	A	B	C	D	E	F	G	H	J	K	Weight [g]
374637	16	12	16	12	16	4	M5	10	R4	4,3	23

Application:

 The sword pin is used for tolerance compensation (± 0.01).

No. 6325
Clamps for machine vices

Tempering steel, blued, packaged in pairs.

Order no.	B1	L	for clamping screw metric	for clamping screw inch	for jaw width	A	A1xA2	H	Weight [g]
74682	16,5	78	M12, 14, 16	1/2, 5/8	100	22,5	10x5,5	15	685



Subject to technical alterations.

No. 6370ZNX-20
**Clamping nipple
for clamping modules K20**

Hardened, for hydraulic and pneumatic clamping modules (size K20).



Order no.	Size	dia. DN	dia. D1	dia. D2	H	H1	T	Weight [g]
374645	K20	32	25	12	28	23	5	110
374652	K20	32	25	12	28	23	5	110
374660	K20	32	25	12	28	23	5	110

Design:

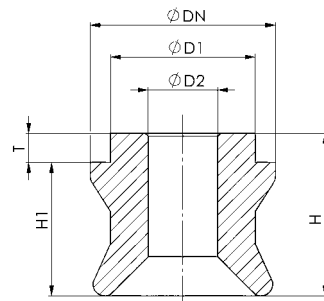
Order no. 374645: Zero point nipple

Order no. 374652: Slit nipple

Order no. 374660: Undersized nipple

Note:

Our complete zero point clamping programme can be found in our catalogue „Zero-Point-Systems“


No. 6370ZNSX-001
Engagement nipple screw

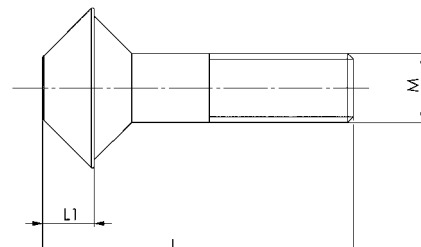
Strength class 10.9.



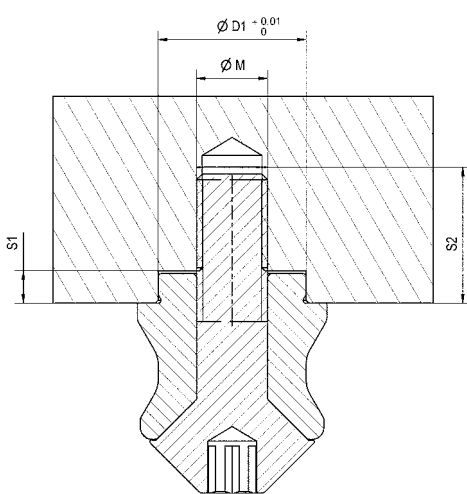
Order no.	Size	M	L	L1	Weight [g]
374678	K20	M12	54	9	70

On request:

Engagement nipple screws in various lengths and materials (e.g. high-grade stainless steel).


**Dimensions for machining
nipple mountings**

Größe	ØD1	ØM	S1	S2
K20	25	M12	5,5	23


Figure:

Shown with clamping nipple and engagement nipple screw.

Subject to technical alterations.

THE POWER CLAMP THAT KEEPS ITS PROMISES

► **Material:** Robust clamping element made of alloyed tempered and forged steel

► **Applications:** All clamping tasks in cutting and non-cutting finishing operations.

► **Features:**

- Clamping force of up to 25 kN
- Two joints for minimal wear
- Chip-deflecting design
- Simple installation in T-slots or on grid plates

When using clamps in non-cutting and cutting metal finishing processes, as well as in mould making, clamping force and precision that meet the highest demands are required. With the sliding power clamp made of alloyed tempered steel, we offer an exceptionally robust and versatile mechanical clamping element, which can achieve extremely high clamping force of up to 25 kN. The power clamp, which is usable both horizontally and vertically, can be fastened to regular T-slot tables using T-nuts or, alternatively, to grid pallets using threaded mounting.

- Robust and powerful but easy to use - the power clamp that keeps its promises.



Subject to technical alterations.

No. 7500K

Power Clamp for injection moulding

Complete with mounting.

Robust clamping element made of alloyed tempered steel, forged, for variable clamping heights, with sliding base element.

Components:

- Base element
- Carrier element



Order no.	Size	max. load [kN]	G	H min.	H max.	Weight [g]
372961	16	16	M12	11	48	1240
373894	25	25	M12	0	63	2943
373902	25	25	M16	0	63	2922

Application:

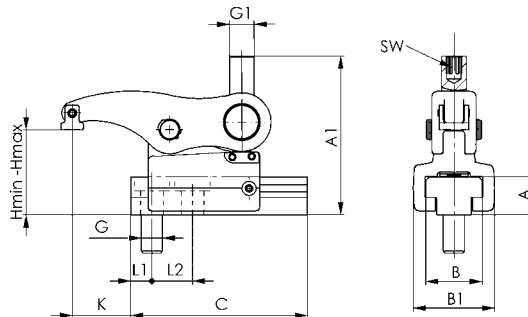
1. Position and fasten carrier element on the tool plate.
2. Push the base element into the desired position on the carrier table. After this is done, it is ready for operation.
3. Adjust the height of the clamping arm with the adjusting bolt and clamp the tool.
4. The very robust design enables quick and easy clamping.

Advantage:

- max. load 16 kN / 25 kN
- Two joints for minimal wear
- Use on tool plates with T-grooves and pitch
- Low installation height provided by adjusting bolt with hexagon socket

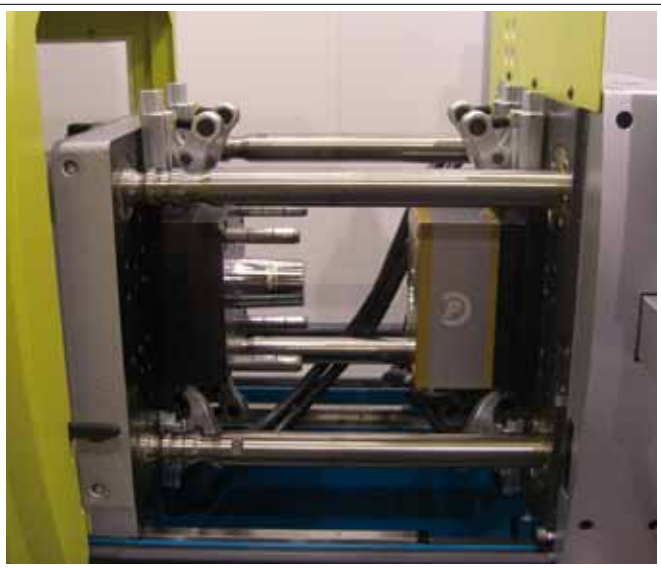
Note:

To reduce wear to the adjusting bolt, we recommend using AMF screw compound No. 6339. It possesses a synergistic combination of highly-effective solid lubricants and is heat-resistant and does not wash out.



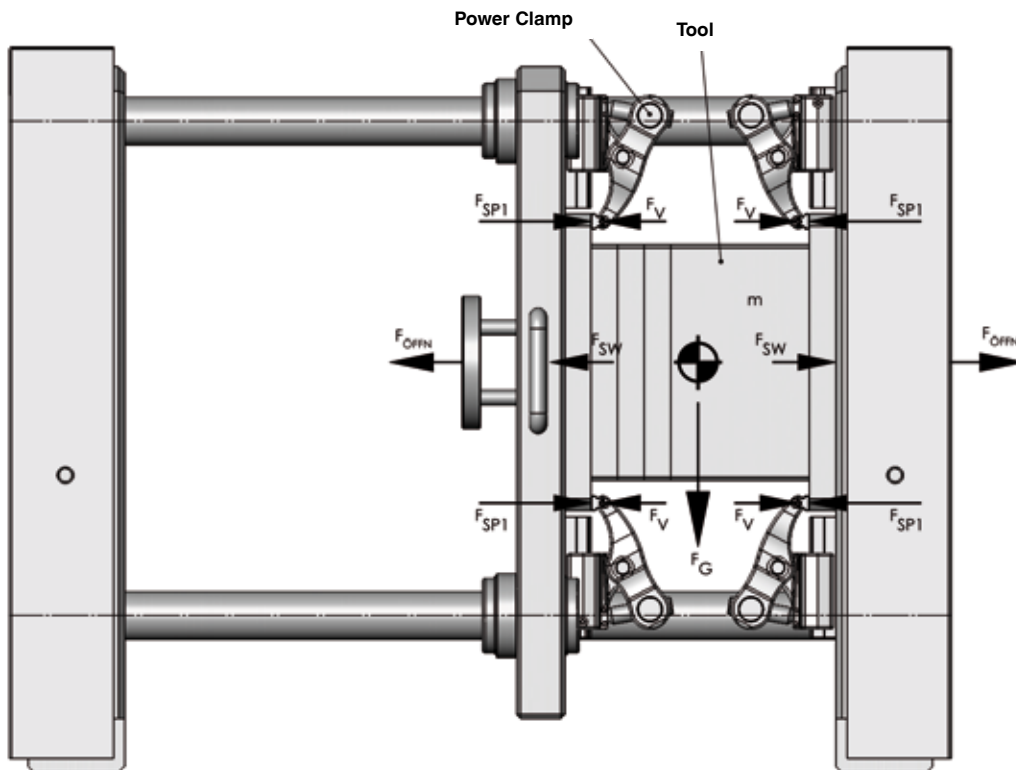
Dimensions:

Order no.	Size	A	A1	B	B1	C	G1	K	L1	L2	SW
372961	16	21,5	90	32	46	100	M14	8-43	12	23	8
373894	25	32,0	125	40	54	135	M16	32-97	16	25	8
373902	25	32,0	125	40	54	135	M16	32-97	20	30	8



Subject to technical alterations.

Reference formulae for the number of power clamps on injection moulding machines



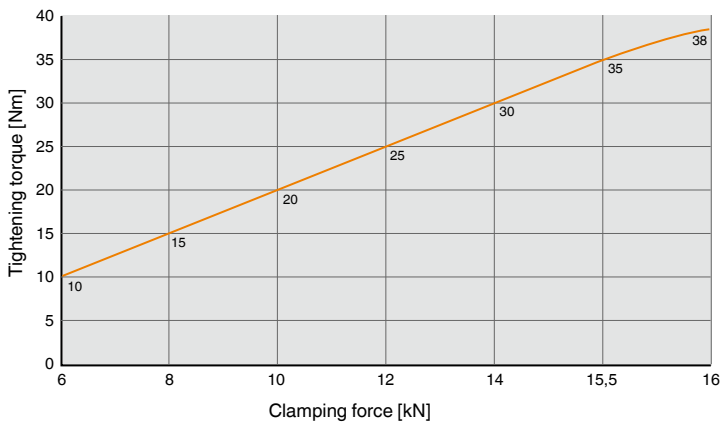
Legend:

- F_G** = Weight [kN]
F_{SW} = Required tool clamping force on basis of tool weight [kN]
F_{SP} = Max. load of power clamp [kN] (see no. 7500K)
F_{SP1} = Difference between F_{SP} and F_V [kN]
F_V = Pre-tensioning force of power clamp [kN]
F_{OFFN} = Opening force of injection moulding machines [kN] (see datasheet on injection moulding machine)
g = Acceleration (9.81 m/s²)
m = Tool mass [kg]
n₁ = No. of power clamps required on basis of tool weight
n₂ = No. of power clamps required on basis of opening force
 μ = Friction coefficient (~0.14)

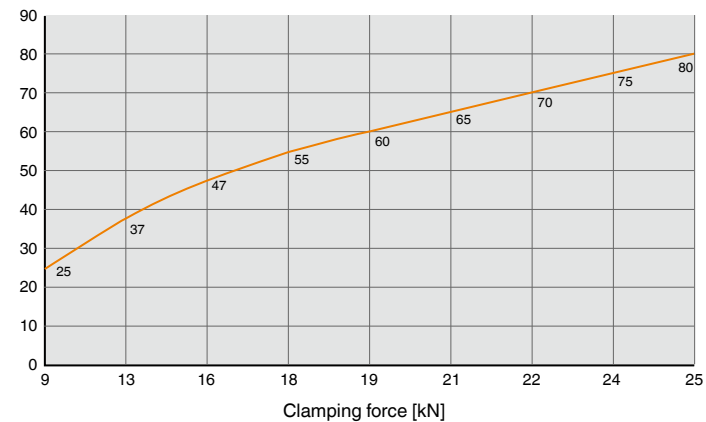
Reference formulae:

- Calculation of weight [kN]: $F_G = \frac{m \times g}{1000}$
- Calculation of tool force [kN]: $F_{SW} = \frac{F_G}{\mu}$
- No. of power clamps required on basis of tool weight: $n_1 = \frac{F_{SW}}{F_{SP1}}$
- No. of power clamps required on basis of opening force: $n_2 = \frac{F_{OFFN}}{F_{SP1}}$
- Result = comparison between n₁ and n₂**
Use the larger number per tool page

Torque/force path no. 7500S-16



no. 7500S-25



No. 7500S

Power Clamp, sliding

complete with mounting.

Robust clamping element made of alloyed tempered steel, forged, for variable clamping heights, with sliding base element.

Components:

- Base element
- Carrier element
- Thrust piece with smooth surface
- Mounting kit No. 7500BF



Order no.	Size = clamping force [kN]	G	Slot	H min.	H max.	Weight [g]
372854	16	M12	14	11	48	1340
372888	16	M12	16	15	52	1475
372896	16	M12	18	15	52	1512
74096	25	M12	14	0	63	3016
74104	25	M12	16	0	63	3042
75762	25	M16	18	0	63	3360
75838	25	M16	20	0	63	3420
75846	25	M16	22	0	63	3480
75853	25	M16	24	0	63	3580
75861	25	M16	28	0	63	3700

Application:

1. Position and fasten carrier element on the tool table.
2. Push the base element into the desired position on the carrier element. After this is done, it is ready for operation.
3. Adjust the height of the clamping arm with the adjusting bolt and clamp the workpiece.
4. The very robust design enables quick and easy clamping.

Advantage:

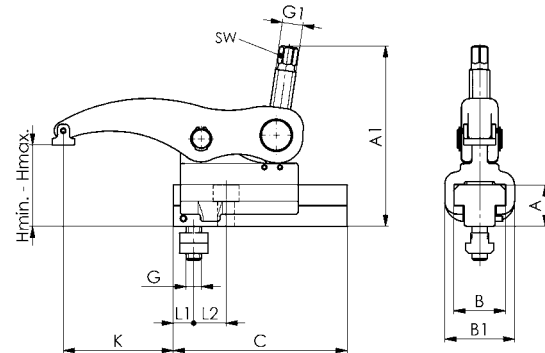
- Up to 16 kN / 25 kN clamping force
- Two joints for minimal wear
- Chip-deflecting design
- 14 - 28 mm T-grooves or M12 and M16 grid pallets
- 4 thrust-piece variants
- Variable clamping height, 0 - 180 mm

Note:

When size 16 and size 25 are employed and the Power Clamp is inserted parallel to the groove, mounting kit no. 7500BF must be used with the base element for grooves size 18 or greater. To reduce wear to the adjusting bolt, we recommend using AMF screw compound No. 6339. It possesses a synergistic combination of highly-effective solid lubricants and is heat-resistant and does not wash out.

Dimensions:

Order no.	Size	A	A1	B	B1	C	G1	K	L1	L2	SW
372854	16	21,5	105	32	46	100	M14	8-43	12	23	10
372888	16	21,5	105	32	46	100	M14	8-43	12	23	10
372896	16	21,5	105	32	46	100	M14	8-43	12	23	10
74096	25	32,0	135	40	54	135	M16	32-97	16	25	13
74104	25	32,0	135	40	54	135	M16	32-97	16	25	13
75762	25	32,0	135	40	54	135	M16	32-97	20	30	13
75838	25	32,0	135	40	54	135	M16	32-97	20	30	13
75846	25	32,0	135	40	54	135	M16	32-97	20	30	13
75853	25	32,0	135	40	54	135	M16	32-97	20	30	13
75861	25	32,0	135	40	54	135	M16	32-97	20	30	13



Subject to technical alterations.

No. 7500E
Power Clamp with spacer element, sliding

complete with mounting.

Clamping force 25 kN.

Robust clamping unit made of alloyed tempered steel, forged, for variable clamping heights, with sliding base element.

Components:

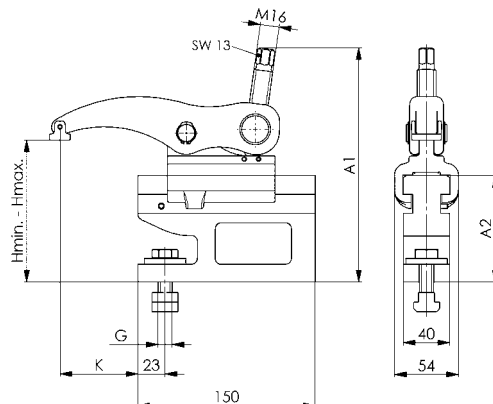
- Base element
- Spacer element
- Thrust piece with smooth surface
- Mounting kit No. 7500BZ



Order no.	G	Slot	H min.	H max.	A1	A2	K	Weight [g]
75937	M12	14	60	120	198	90	32-84	4580
75945	M12	16	60	120	198	90	32-84	4600
76463	M16	18	60	120	198	90	32-84	4700
76471	M16	20	60	120	198	90	32-84	4760
76489	M16	22	60	120	198	90	32-84	4820
76851	M16	24	60	120	198	90	32-84	4920
76877	M16	28	60	120	198	90	32-84	5050
76406	M12	14	120	180	258	150	32-84	6040
76422	M12	16	120	180	258	150	32-84	6065
76919	M16	18	120	180	258	150	32-84	6160
76901	M16	20	120	180	258	150	32-84	6220
76927	M16	22	120	180	258	150	32-84	6280
77495	M16	24	120	180	258	150	32-84	6380
77503	M16	28	120	180	258	150	32-84	6500

Application:

1. Position and secure the spacer element on the tool table.
2. Push the base element (base body and clamping arm) into the desired position on the spacer element. It is then ready for operation.
3. Adjust the height of the clamping arm with the adjusting bolt and clamp the workpiece.
4. The very robust design facilitates a quick and easy clamping.


No. 7500G
Base Element

with hexagon head or socket.

Tempered steel, hardened.

Order no.	Size = clamping force [kN]	Slot	SW outside	SW inside	Weight [g]
372912	16	14-18	10	-	885
372920	16	14-18	-	8	868
74872	25	14-28	13	-	1960
76604	25	14-28	-	8	1940





Subject to technical alterations.

No. 7500F
Foot element

Complete with mounting screw.

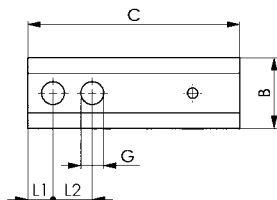
Tempered steel, hardened. Recommended use: groove size 16 and greater for size 16; groove size 25 and greater for size 18.



Order no.	Size = clamping force [kN]	G	Slot	H min.	H max.	A	B	C	L1	L2	Weight [g]
372904	16	M12	14-18	15	52	5	35	100	12	23	115
74153	25	M12	14-18	3	69	8	45	135	16	25	314
74161	25	M16	18-28	3	69	8	45	135	20	30	304

Note:

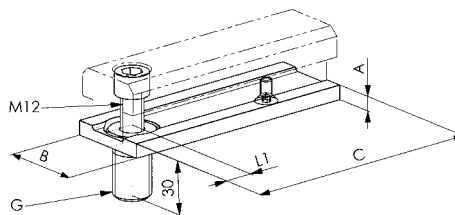
Mounting kits no. 7500BZ, comprising cylinder-head bolt of grade 12.9 and T-groove key DIN 508, are not included in pack.


No. 7500A
Adapter element

for M18, M20 and M24 positioning holes. Tempered steel, hardened. Consists of spacer plate, adapter screw and cylinder screw ISO 4762-M12.



Order no.	Size = clamping force [kN]	G	H min.	H max.	A	B	C	L1	Weight [g]
79715	25	M18	3	69	8	45	135	16	425
79723	25	M20	3	69	8	45	135	16	440
79277	25	M24	3	69	8	45	135	16	472


No. 7110M--2**
Adapter element

for Block Clamping System no. 7110.



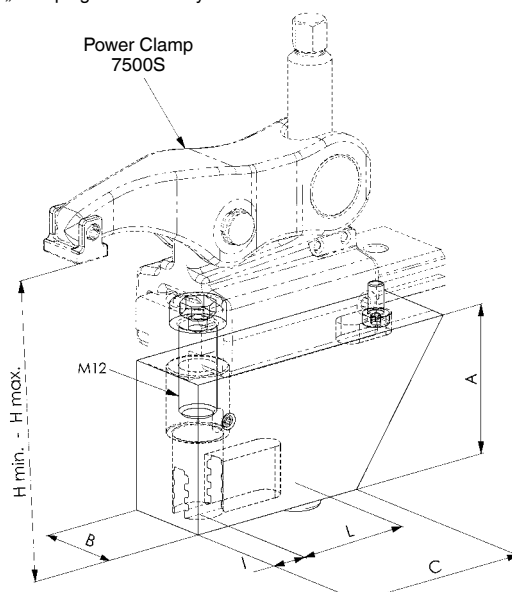
Order no.	Size	Suitable for power clamps, large	A	B	C	I	L	H min.	H max.	Weight [g]
77800	12	16	50	30	65	12,5	40	61	98	935
77909	16	25	50	30	80	16,0	49	50	113	1230

Application:

Through the combined use of the adapter element with Power Clamp No. 7500 and Block Clamping System No. 7110, large clamping heights can be achieved.

Note:

Additional elements of the AMF Block Clamping System can be found in our AMF catalogue „Clamping and fixture systems“.



Subject to technical alterations.

No. 7500T
Carrier

Tempering steel, hardened.

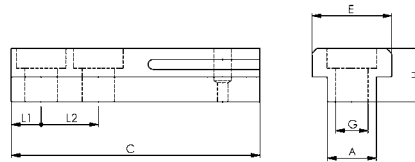


Order no. 372938

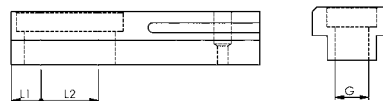
Order no.	Size = clamping force [kN]	G	Slot	A	C	E	H	L1	L2	Weight [g]
372870	16	M12	14-18	20	100	32	21,5	12	23	364
372938	16	M12	14-18	20	100	32	21,5	12	23	335
74138	25	M12	14-18	24	135	40	32,0	16	25	946
74146	25	M16	18	24	135	40	32,0	20	30	885

Note:

Mounting kits no. 7500BZ, comprising cylinder-head bolt of grade 12.9 and T-groove key DIN 508, are not included in pack.



Order no. 372938


No. 7500Z
Spacer element

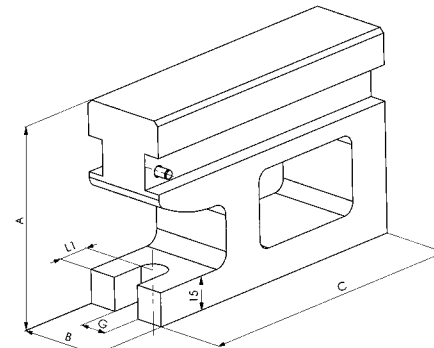
Tempering steel, hardened.



Order no.	Size = clamping force [kN]	G	Slot	H min.	H max.	A	B	C	L1	Weight [g]
74120	25	M12	14-18	60	120	90	40	150	23	2520
74484	25	M16	18-28	60	120	90	40	150	23	2520
74476	25	M12	14-18	120	180	150	40	150	23	4020
74492	25	M16	18-28	120	180	150	40	150	23	4020

Note:

Mounting kits no. 7500BZ, comprising hexagonal bolt ISO 4017-12.9, washer DIN 6340 and T-groove key DIN 508, are not included in pack.


No. 7500D
Pressure pad

 complete with dowel pin.
Stainless steel.

 7500DG smooth contact surface,
7500DR wavy contact surface,
7500DL contact surface for cyl. workpieces, lengthwise,
7500DQ contact surface for cyl. workpieces, transverse.


Order no. 372862 / 74419



Order no. 74427

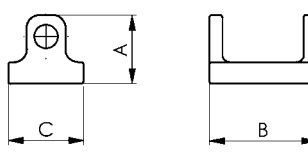


Order no. 74435



Order no. 74443

Order no.	Size = clamping force [kN]	Form	A	B	C	Weight [g]
372862	16	DG	14	17	12,5	9,0
74419	25	DG	16	25	17,5	19,5
74427	25	DR	16	25	17,5	17,8
74435	25	DL	19	25	17,5	24,5
74443	25	DQ	19	25	17,5	25,0

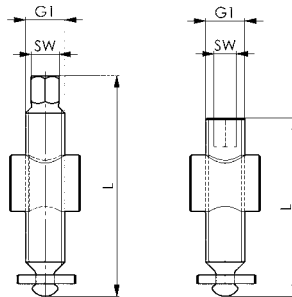


Subject to technical alterations.

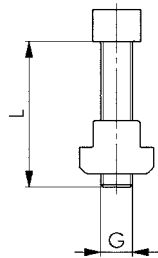
No. 7500SP
Clamping Bolt Set

Hex head or socket, consisting of ball-thrust bolt, supporting bolt and 2 pins. Tempering steel, hardened.

Order no.	Size = clamping force [kN]	G1	L	SW outside	SW inside	Weight [g]
372946	16	M14	78	10	-	126
372953	16	M14	63	-	8	110
75408	25	M16	100	13	-	220
78121	25	M16	85	-	8	200


No. 7500BF
Mounting kit for carrier element

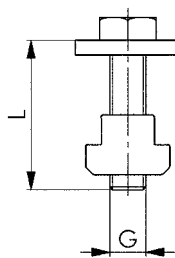
comprising hexagonal bolt grade 12.9 and T-groove key DIN 508.



Order no.	Size = clamping force [kN]	G	Slot	L	for 7500S	for 7500S+7500F	Weight [g]
372979	16	M12	14	35	●	-	81
372987	16	M12	16	40	-	●	107
372995	16	M12	18	45	-	●	138
79590	25	M12	14	45	●	-	98
79608	25	M12	14	50	-	●	100
79616	25	M12	16	45	●	-	118
79624	25	M12	16	50	-	●	122
79632	25	M12	18	45	●	-	145
75747	25	M12	18	55	-	●	153
79640	25	M16	18	50	●	-	182
79657	25	M16	18	55	-	●	190
79665	25	M16	20	55	●	-	240
79673	25	M16	20	60	-	●	250
79681	25	M16	22	55	●	-	298
79699	25	M16	22	65	-	●	312
79707	25	M16	24	60	●	-	400
75671	25	M16	24	65	-	●	405
75689	25	M16	28	70	●	●	537

No. 7500BZ
Mounting kit for intermediate element

comprising hexagonal bolt ISO 4017-12.9, washer DIN 6340 and T-groove key DIN 508.

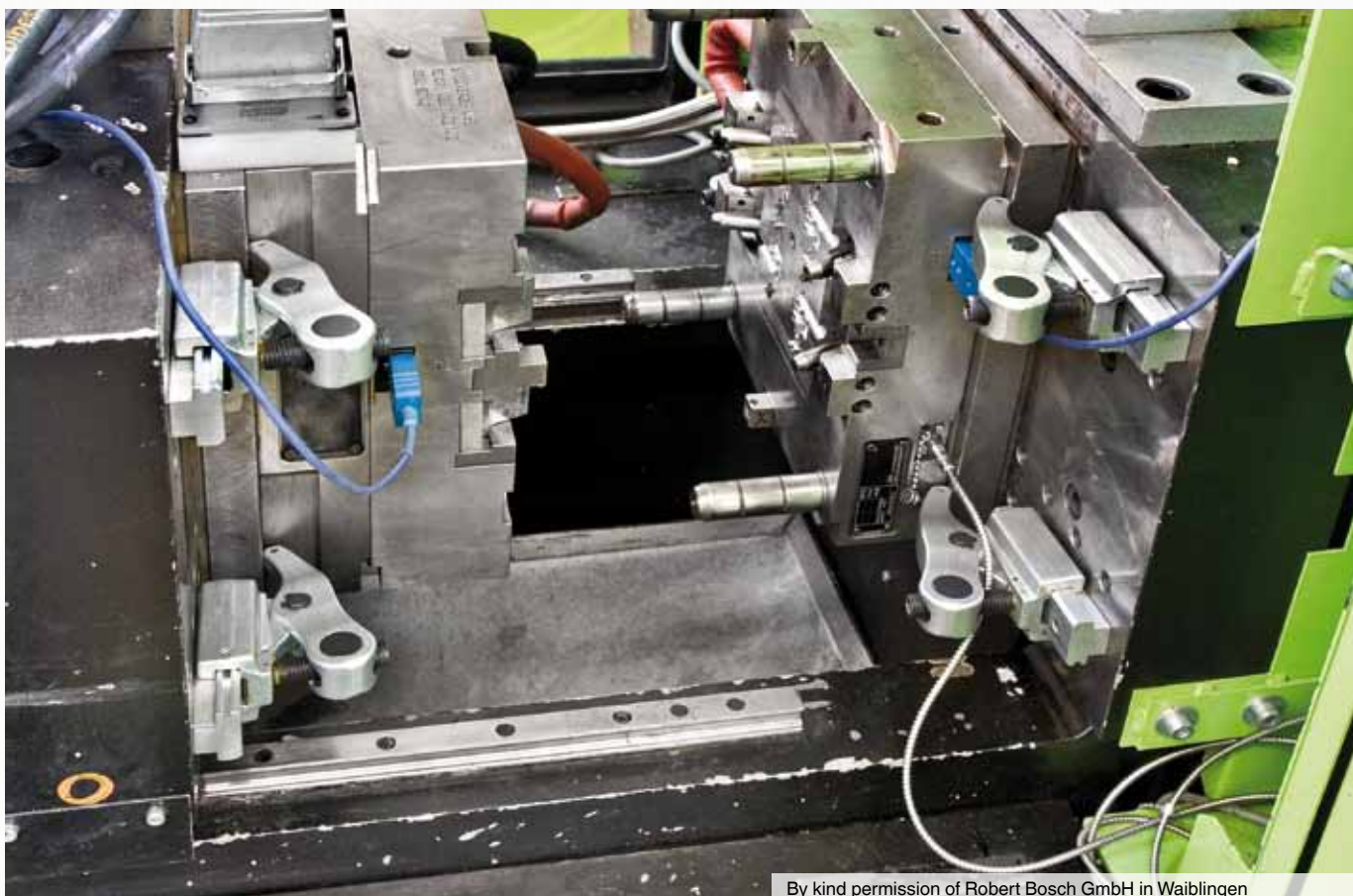


Order no.	Size = clamping force [kN]	G	Slot	L	Weight [g]
75036	25	M12	14	45	130
75044	25	M12	16	50	154
75069	25	M12	18	50	180
75077	25	M16	18	55	265
75127	25	M16	20	60	322
75390	25	M16	22	60	380
75697	25	M16	24	65	482
75739	25	M16	28	70	612

Subject to technical alterations.



By kind permission of Robert Bosch GmbH in Waiblingen



By kind permission of Robert Bosch GmbH in Waiblingen

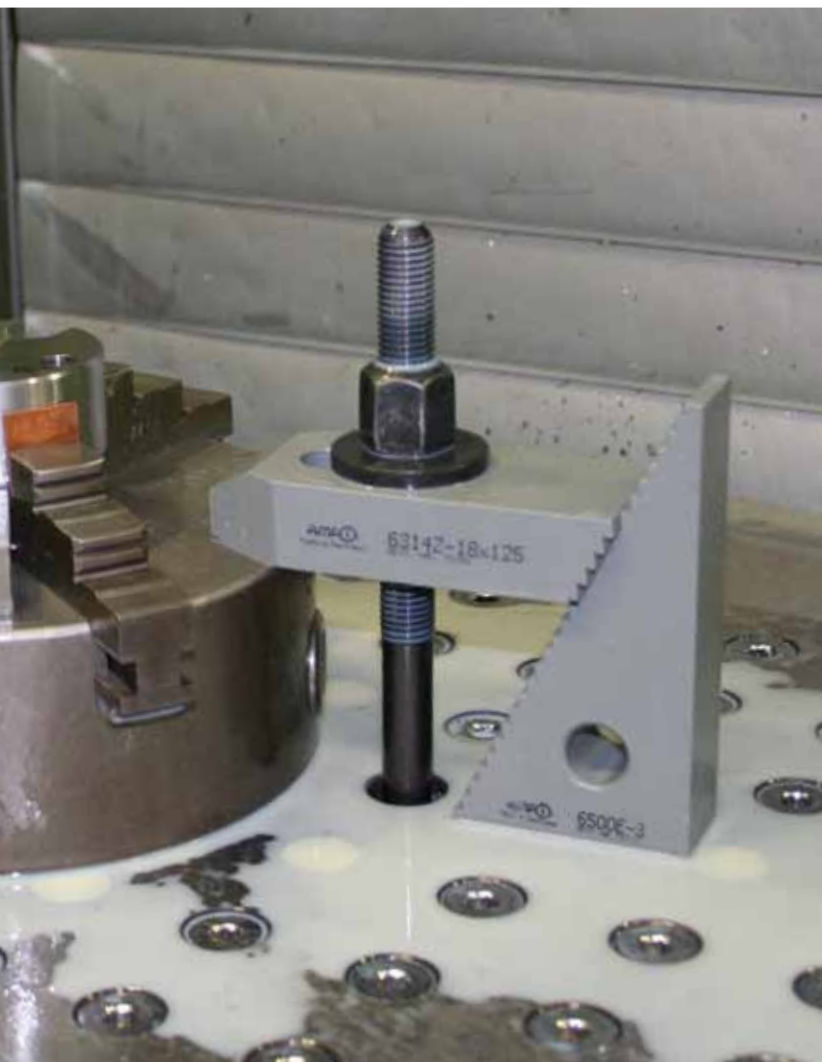
Subject to technical alterations.

CLAMPING WITH SINGLE CLAMPS OR WITH COMPACT CLAMPING UNITS

- **Material:** Tempering steel to DIN regulations.
- **Machining:** Plane-parallel base- and clamping faces ensure safe force transmission.
- **Tempering:** According to DIN regulations.
- **Finishing:** All clamps are abrasionproof quality varnished, or of equal quality finish.

Where high clamping forces or flexible adaption to shapes and sizes of workpieces are demanded, we offer our single clamps or clamping combinations by using our adjustable clamps. All AMF-clamps shown in this catalogue can be combined with different support blocks and are therefore adaptable to different shaped and sized workpieces.

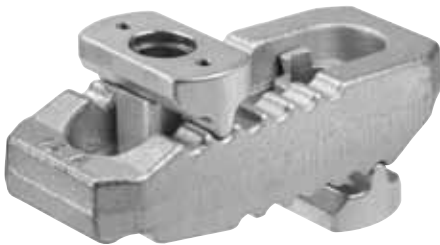
The Advantages of these adjustable clamps are their universal application abilities for single parts up to medium series production with changing clamping dimensions. They allow simple and fast horizontal and vertical application, are interchangeable and price worthy. Their compact design ensures high clamping forces even at large clamping dimensions.



Subject to technical alterations.

No. 6312V
**„Crocodile“ clamp
with counterholder, adjustable**

Continuously adjustable, tempered, galvanized, with undetachable compression piece and back support.

NEW!


Order no.	B1	Slot	Clamping force max.* [kN]	H1	Weight [g]
79756	13	10, 12, 14	30	0-55	506
79798	17	12, 14, 16, 18	40	0-70	1382
79855	21	16, 18, 20, 22	60	0-80	2241
79913	25	20, 22, 24, 28	75	0-100	3479
376475	25	20, 22, 24, 28	75	0-100	4282

* Specified clamping forces in optimal clamping position (smallest distance from the clamping screw to the clamping point). Clamping forces can vary depending on clamping, strength class of the clamping screw and condition of the thread (lubrication).

Application:

The crocodile is used for all clamping tasks over T-grooves and Nuten und threaded holes. The compression piece and the counterholder are connected undetachably to the clamping shoe, and so the crocodile can be used quickly. The clamping plate is equipped with two clamping surfaces and can be easily turned depending on use. As a result, all non-cutting and cutting processing types (e.g. injection moulding and presses) are covered.

Advantage:

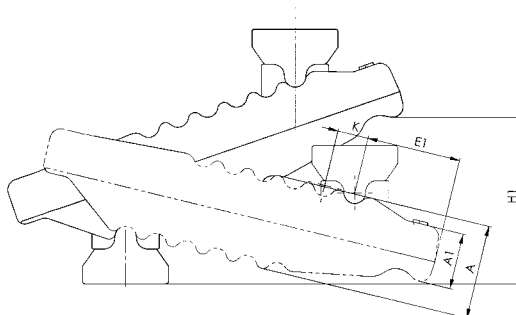
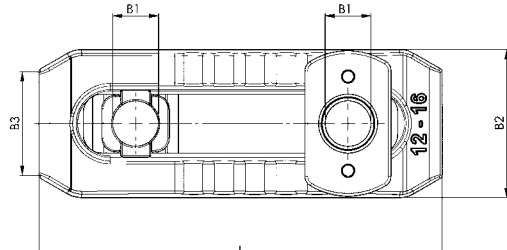
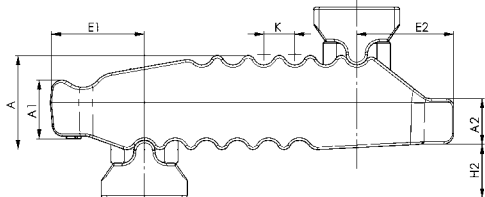
- Possibility of variable and quick adjustment at a distance from the workpiece
- Use in all areas of cutting and non-cutting processing
- Especially suitable for use on injection moulding machines and presses
- No additional supports to achieve the required clamping height
- Compression piece and counterholder are connected undetachably to the clamping shoe
- The crocodile clamping element can be variably expanded for every clamping height.

Note:

Your choice of tensioning screws DIN 787, stud screws DIN 6379 and the cylinder screws DIN 912 can be used for clamping. Greater clamping heights can be achieved through use of the support extension no. 6312S.

Dimensions:

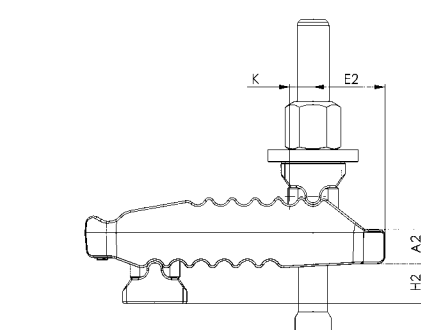
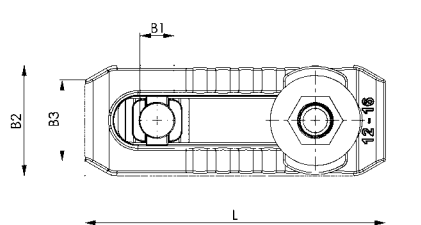
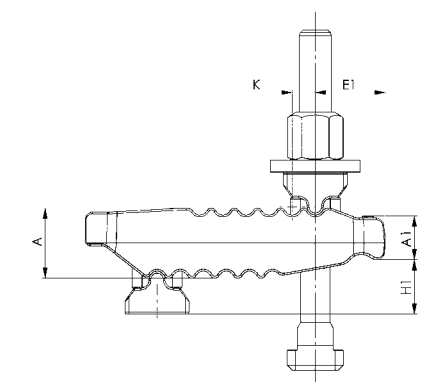
Order no.	A	A1	A2	B2 x L	B3	E1	E2	H2	K
79756	27	17	12	44x115	30	25	30	18	11
79798	36	21	17	55x150	41	35	36	20	12
79855	42	27	20	62x187	30	44	44	30	14
79913	51	34	24	70x235	30	60	47	31	17
376475	56	35	24	73x285	30	62	51	35	17



Subject to technical alterations.

No. 6312V
**„Crocodile“ clamp
with counterholder, adjustable**

complete with clamping bolt DIN 787, washer DIN 6340 and nut DIN 6330B. Infinitely adjustable, tempered, galvanised with captive compression piece and counter bearing.



Order no.	B1	Slot	Clamping bolt DIN 787	Clamping force max.* [kN]	H1	Weight [g]
79780	13	10	M10x10x100	25	0-40	613
79806	13	12	M12x12x125	30	0-55	686
79822	13	14	M12x14x125	30	0-55	705
79848	17	12	M12x12x160	35	0-70	1591
79863	17	14	M12x14x160	35	0-70	1610
79889	17	16	M16x16x160	40	0-70	1798
79905	17	18	M16x18x160	40	0-70	1818
79921	21	16	M16x16x200	55	0-80	2715
79210	21	18	M16x18x200	55	0-80	3018
79228	21	20	M20x20x200	60	0-80	3018
374926	21	22	M20x22x200	60	0-80	3060
374942	25	20	M20x20x250	70	0-100	4368
374967	25	22	M20x22x250	70	0-100	4410
374983	25	24	M24x24x250	75	0-100	4895
375006	25	28	M24x28x250	75	0-100	4966

* Specified clamping forces in optimal clamping position (smallest distance from the clamping screw to the clamping point). Clamping forces can vary depending on clamping, strength class of the clamping screw and condition of the thread (lubrication).

Application:

The crocodile is used for all clamping tasks over T-grooves and Nuten und threaded holes. The compression piece and the counterholder are connected undetachably to the clamping shoe, and so the crocodile can be used quickly. The clamping plate is equipped with two clamping surfaces and can be easily turned depending on use. As a result, all non-cutting and cutting processing types (e.g. injection moulding and presses) are covered.

Advantage:

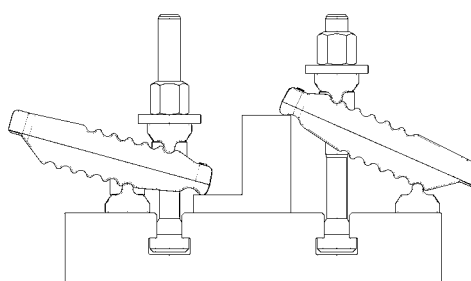
- Possibility of variable and quick adjustment at a distance from the workpiece
- Use in all areas of cutting and non-cutting processing
- Especially suitable for use on injection moulding machines and presses
- No additional supports to achieve the required clamping height
- Compression piece and counterholder are connected undetachably to the clamping shoe
- The crocodile clamping element can be variably expanded for every clamping height.

Note:

For missing dimensions, see No. 6312V.

Dimensions:

Order no.	A	A1	A2	B2 x L	B3	E1	E2	H2	K
79780	27	17	12	44x115	30	25	30	18	11
79806	27	17	12	44x115	30	25	30	18	11
79822	27	17	12	44x115	30	25	30	18	11
79848	36	21	17	55x150	41	35	36	20	12
79863	36	21	17	55x150	41	35	36	20	12
79889	36	21	17	55x150	41	35	36	20	12
79905	36	21	17	55x150	41	35	36	20	12
79921	42	27	20	62x187	30	44	44	30	14
79210	42	27	20	62x187	30	44	44	30	14
79228	42	27	20	62x187	30	44	44	30	14
374926	42	27	20	62x187	30	44	44	30	14
374942	51	34	24	70x235	30	60	47	31	17
374967	51	34	24	70x235	30	60	47	31	17
374983	51	34	24	70x235	30	60	47	31	17
375006	51	34	24	70x235	30	60	47	31	17



Subject to technical alterations.

No. 6312V
**„Crocodile“ clamp
with counterholder, adjustable**

complete with stud bolt DIN 6379, washer DIN 6340 and nut DIN 6330B. Infinitely adjustable, tempered, galvanised with captive compression piece and counter bearing.



Order no.	B1	Clamping bolt DIN 6379	Support extension 6312V	Clamping force max.* [kN]	H1	Weight [g]
375766	13	M12x100	-	30	0-30	639
375782	13	M12x125	-	30	0-55	659
375808	17	M12x125	-	40	0-50	1535
375824	17	M12x160	-	40	0-70	1558
375840	17	M16x125	-	40	0-40	1660
375865	17	M16x160	-	40	0-70	1718
375881	21	M20x160	-	60	0-40	2754
375907	21	M20x200	-	60	0-80	2834
375923	25	M20x200	-	75	0-70	4072
375949	25	M20x250	-	75	0-100	4172
375964	25	M24x200	-	75	0-50	4374
375980	25	M24x250	-	75	0-100	4524
375816	21	M20x250	M16x55	60	30-141	3428
375832	21	M20x315	M16x90	60	40-190	3704
375857	25	M20x315	M20x69	75	50-175	5438
375873	25	M20x400	M20x109	75	50-220	5873
375899	25	M24x315	M20x69	75	45-180	5850
375915	25	M24x400	M20x109	75	45-215	6350

* Specified clamping forces in optimal clamping position (smallest distance from the clamping screw to the clamping point). Clamping forces can vary depending clamping, strength class of the clamping screw and condition of the thread (lubrication).

Application:

The crocodile is used for all clamping tasks over T-grooves and Nuten und threaded holes. The compression piece and the counterholder are connected undetachably to the clamping shoe, and so the crocodile can be used quickly. The clamping plate is equipped with two clamping surfaces and can be easily turned depending on use. As a result, all non-cutting and cutting processing types (e.g. injection moulding and presses) are covered.

Advantage:

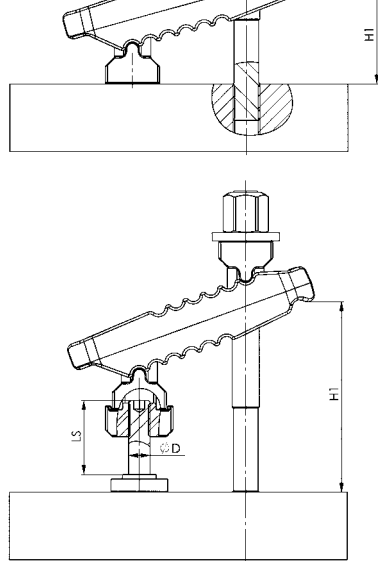
- Possibility of variable and quick adjustment at a distance from the workpiece
- Use in all areas of cutting and non-cutting processing
- Especially suitable for use on injection moulding machines and presses
- No additional supports to achieve the required clamping height
- Compression piece and counterholder are connected undetachably to the clamping shoe
- The crocodile clamping element can be variably expanded for every clamping height.

Note:

For missing dimensions, see no. 6312V.

Dimensions:

Order no.	A	A1	A2	B2 x L	B3	E1	E2	H2	K
375766	27	17	12	44x115	30	25	30	18	11
375782	27	17	12	44x115	30	25	30	18	11
375808	36	21	17	55x150	41	35	36	20	12
375824	36	21	17	55x150	41	35	36	20	12
375840	36	21	17	55x150	41	35	36	20	12
375865	36	21	17	55x150	41	35	36	20	12
375881	42	27	20	62x187	30	44	44	30	14
375907	42	27	20	62x187	30	44	44	30	14
375923	51	34	24	70x235	30	60	47	31	17
375949	51	34	24	70x235	30	60	47	31	17
375964	51	34	24	70x235	30	60	47	31	17
375980	51	34	24	70x235	30	60	47	31	17
375816	42	27	20	62x187	30	44	44	63-91	63
375832	42	27	20	62x187	30	44	44	63-123	63
375857	51	34	24	70x235	30	60	47	72-108	72
375873	51	34	24	70x235	30	60	47	72-147	72
375899	51	34	24	70x235	30	60	47	72-108	72
375915	51	34	24	70x235	30	60	47	72-147	72



Subject to technical alterations.

No. 6312VI
**„Crocodile“ clamp
with counterholder, adjustable**

complete with stud bolt No. 6379l, washer DIN 6340 and nut DIN 6330B. Infinitely adjustable, tempered, galvanised with captive compression piece and counter bearing.



Order no.	B1	Clamping bolt No. 6379l	Clamping force max.* [kN]	H1	SW [mm]	Weight [g]
375956	13	M12x100	30	0-30	4	639
375972	13	M12x125	30	0-55	4	659
375998	17	M12x125	40	0-40	4	1535
376004	17	M12x160	40	0-70	4	1558
376012	17	M16x125	40	0-40	4	1660
376020	17	M16x160	40	0-70	4	1718
376038	21	M16x160	60	0-40	4	2587
376046	21	M16x200	60	0-80	4	2625
376053	21	M20x160	60	0-40	5	2745
376061	21	M20x200	60	0-80	5	2834
376079	25	M20x200	75	0-70	5	4072
376087	25	M20x250	75	0-100	5	4172
376103	25	M24x200	75	0-100	5	4524
376095	25	M24x250	75	0-100	5	4524

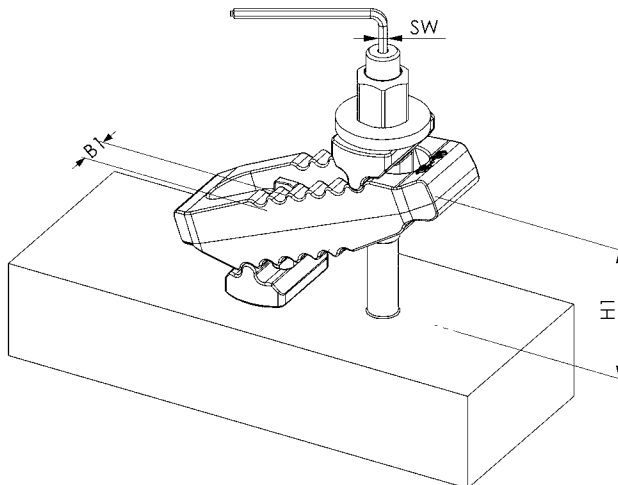
* Specified clamping forces in optimal clamping position (smallest distance from the clamping screw to the clamping point). Clamping forces can vary depending clamping, strength class of the clamping screw and condition of the thread (lubrication).

Advantage:

For better handling when setting up the clamping element, the threaded pin can be mounted and removed using an Allen key.

Note:

Use the Allen key only to set up the clamping element, not for clamping!
For missing dimension, see no. 6312V.



Subject to technical alterations.

No. 6312V**Support extension**

Hardened and zinc-plated steel, hardened support screw, strength class 8.8. Consisting of compression piece, support screw and fastening bolts.

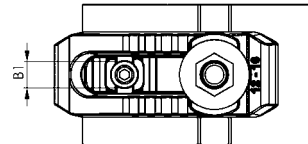
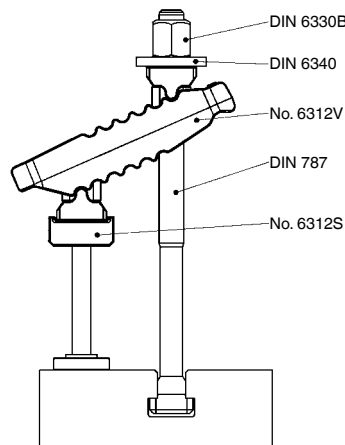
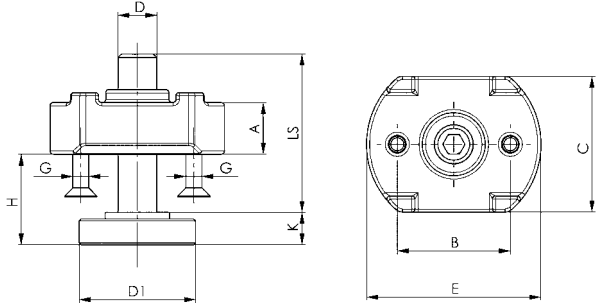
Order no.	D x LS	A	B	B1	C	D1	E	G	H	K	Weight [g]
79772	M10x39	10	30	13	30	30	44	M5	8-30	8	197
79814	M12x49	16	35	17	42	36	54	M5	10-37	10	433
79830	M12x94	16	35	17	42	36	54	M5	10-80	10	473
79871	M16x55	20	40	21	50	42	60	M5	13-41	13	494
79897	M16x90	20	40	21	50	42	60	M5	13-73	13	640
79749	M20x69	25	50	25	50	50	70	M6	16-52	16	1136
79764	M20x109	25	50	25	50	50	70	M6	16-91	16	1396

**Application:**

The support extension is screwed to the counterholder of the crocodile to increase the clamping height.

Advantage:

Continuous adjustment of clamping heights.



The right size for your application is always available, for example, order no. 6312V, without clamping bolt

Requirements: Table slot 18 / required clamping height: 125 mm / required clamping force: 35 kN

1) Select clamp no. 6312V (order table P. 30)

Groove 18 ► clamping force 40 kN ► B1 = 17 ► crocodile order no. 79798

2) For a clamping height of 125 mm, support extension no. 6312S is used (table p. 35, bottom)

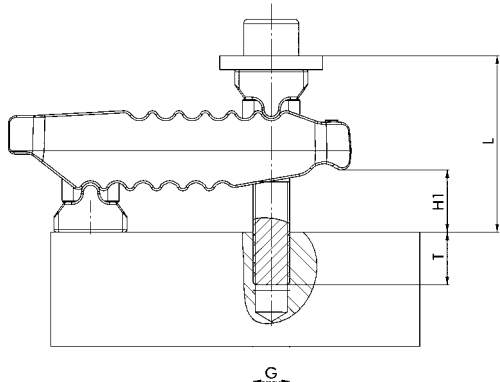
B1 = 17 ► groove 18 ► clamping height 125 mm ((clamping range 26-166 mm)) ► DxLS = M12x94
► Support extension order no. 79830 (table S. 34)

3) Size of the T-slot bolts DIN787, complete with washer and hexagon nut

M16x18x250 ► order no. 81042

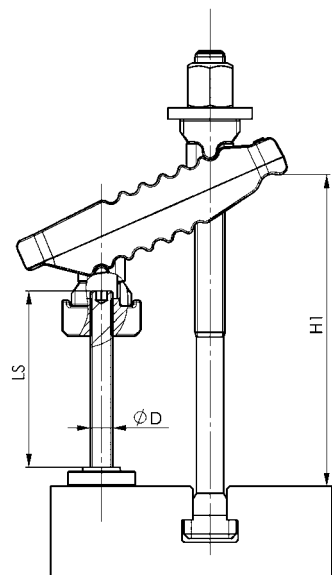
Subject to technical alterations.

Installation recommendations and dimensions when using the clamping bolt DIN 912 (without support extension 6312S)

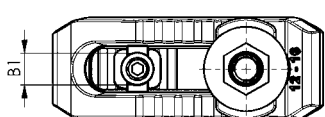


B1	Dimensions DIN 912 G x L	Clamping height H1	Thread depth T
13	M10x80	4-25	15-31
13	M10x90	17-40	15-31
13	M10x100	31-55	15-31
13	M12x80	0-20	18-33
13	M12x90	10-34	18-36
13	M12x100	22-50	18-36
17	M12x90	0-22	18-34
17	M12x110	24-50	18-36
17	M12x120	38-66	18-36
17	M16x100	0-26	24-43
17	M16x110	12-40	24-44
17	M16x120	26-55	24-44
21	M16x120	2-29	24-44
21	M16x130	15-43	24-44
21	M16x150	43-72	24-44
21	M20x140	18-48	30-52
21	M20x150	31-63	30-52
21	M20x160	45-78	30-52
25	M20x160	23-54	30-52
25	M20x180	51-83	30-52
25	M20x195	72-100	34-52
25	M24x140	0-15	36-48
25	M24x160	10-42	36-60
25	M24x180	37-71	36-60

Installation recommendations and dimensions when using the clamping bolt DIN 787 (with support extension 6312S)



B1	D x LS	Dimensions DIN 787	Clamping range H1
13	M10x39	M10x10x100	18-31
13	M10x39	M12x12x160	18-95
13	M10x39	M12x14x160	18-95
17	M12x49	M12x12x200	26-123
17	M12x49	M12x14x200	26-123
17	M12x49	M16x16x200	26-123
17	M12x49	M16x18x200	26-123
17	M12x94	M12x12x200	26-120
17	M12x94	M12x14x200	26-120
17	M12x94	M16x16x250	26-166
17	M12x94	M16x18x250	26-166
21	M16x55	M16x16x250	33-141
21	M16x55	M16x18x250	33-141
21	M16x55	M20x20x250	33-141
21	M16x55	M20x22x250	33-141
21	M16x90	M16x16x250	33-150
21	M16x90	M16x18x250	33-150
21	M16x90	M20x20x315	33-173
21	M16x90	M20x22x315	33-173
25	M20x69	M20x20x315	41-177
25	M20x69	M20x22x315	41-177
25	M20x69	M24x24x315	41-177
25	M20x69	M24x28x315	41-177
25	M20x109	M20x20x315	41-197
25	M20x109	M20x22x315	41-193
25	M20x109	M24x24x315	41-180
25	M20x109	M24x28x315	41-180



Subject to technical alterations.

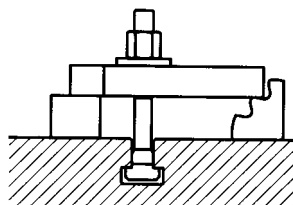
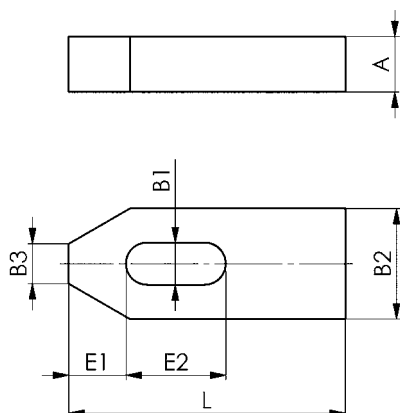
DIN 6314**Plain clamp**

Tempering steel, varnished.



Order no.	B1	L	for clamping screw metric	for clamping screw inch	A	B2	B3	E1	E2	Weight [g]
70003	6,6	50	M6	1/4	10	20	8	10	20	63
70011	9	60	M8	5/16	12	25	10	13	22	113
70029	11	80	M10	3/8	15	30	12	15	30	226
70037	14	100	M12 M14	1/2	20	40	14	21	40	490
70045	14	125	M12 M14	1/2	20	40	14	21	50	621
70052	18	125	M16 M18	5/8	25	50	18	26	45	960
70060	18	160	M16 M18	5/8	25	50	18	26	65	1240
70078	22	160	M20 M22	3/4	30	60	22	30	60	1787
70086	22	200	M20 M22	3/4	30	60	22	30	80	2237
70094	26	200	M24	1	30	70	26	35	80	2580
70102	26	250	M24	1	(35)	70	26	35	105	3800
70110	33	250	M30	1 1/4	40	80	34	45	100	4934
70128	33	315	M30	1 1/4	50	80	34	45	130	7788
70136	(43)	400	M36 M42	1 1/2	60	100	43	100	150	15000

() DIN extended.

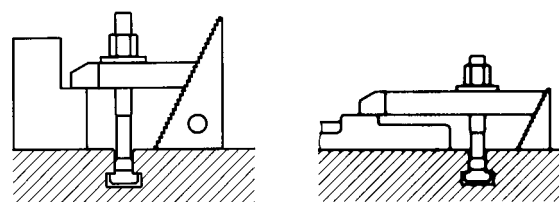
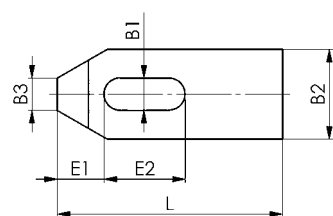
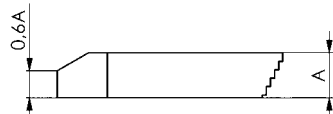


Subject to technical alterations.

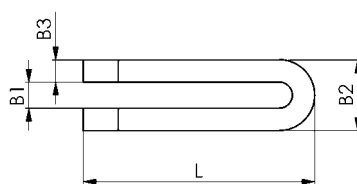
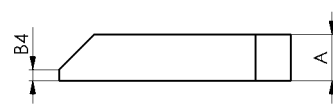
No. 6314Z
Step clamp

Tempering steel, varnished.

Only match step blocks no. 6500E. The longer versions are used for large clamping distances due to large T-slot distance or enlarged work depth, i.e. on graving machines.

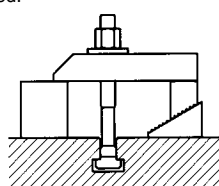

DIN 6315B
Forked clamp tapered

Tempering steel, varnished.



Order no.	B1	L	for clamping screw metric	for clamping screw inch	A	B2	B3	B4	Weight [g]
70466	6,6	60	M6	1/4	12	19	6	3	60
70474	9	80	M8	5/16	15	25	8	4	140
70482	11	100	M10	3/8	20	31	10	5	300
70490	14	125	M12 M14	1/2	25	38	12	6	570
70508	14	160	M12 M14	1/2	25	38	12	6	730
70516	14	200	M12 M14	1/2	25	38	12	6	910
70524	18	160	M16 M18	5/8	30	48	15	8	1080
70532	18	200	M16 M18	5/8	30	48	15	8	1360
70540	18	250	M16 M18	5/8	40	48	15	10	2250
70557	22	200	M20 M22	3/4	40	52	15	10	1800
70565	22	250	M20 M22	3/4	40	62	20	10	3000
70573	22	315	M20 M22	3/4	40	62	20	10	3850
70425	22	500	M20 M22	3/4	50	62	20	10	7500
70581	26	200	M24	1	40	66	20	10	2400
70599	26	250	M24	1	40	66	20	10	3000
70607	26	315	M24	1	40	66	20	10	3850
37390	26	400	M24	1	50	66	20	10	5962
70433	26	500	M24	1	50	66	20	10	7600
3079	26	600	M24	1	50	66	20	10	9042
30064	26	800	M24	1	50	66	20	10	12122
70615	33	250	M30	1 1/4	50	74	20	12	3700
70623	33	315	M30	1 1/4	50	74	20	12	4750
70631	33	400	M30	1 1/4	50	74	20	12	6100
70441	33	600	M30	1 1/4	50	74	20	12	9200
70458	33	1000	M30	1 1/4	60	94	30	12	28000
70649	40	400	M36	1 1/2	60	100	30	12	11000
70656	40	600	M36	1 1/2	60	100	30	12	16500
70672	(43)	600	M36 M42	1 1/2	80	123	40	12	29600

() DIN extended.



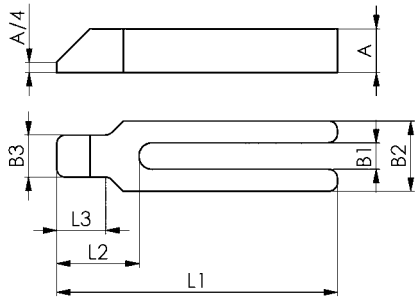
Subject to technical alterations.

No. 6315GN
Forked clamp with shoe

Tempering steel, varnished.



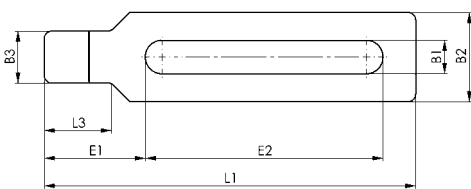
Order no.	B1	L1	for clamping screw metric	for clamping screw inch	A	B2	B3	L2	L3	Weight [g]
70862	9	100	M8	5/16	15	30	16	32	18	240
70870	11	125	M10	3/8	20	30	20	38	24	380
70888	14	160	M12 M14	1/2	25	40	24	47	30	800
70896	14	200	M12 M14	1/2	25	40	24	47	30	950
70904	18	200	M16 M18	5/8	30	50	28	57	36	1500
70912	18	250	M16 M18	5/8	30	50	28	57	36	1850
70920	22	250	M20 M22	3/4	40	60	35	68	45	2900
70938	22	315	M20 M22	3/4	40	60	35	68	45	3600
70946	26	250	M24	1	40	70	43	83	56	3400
70953	26	315	M24	1	40	70	43	83	56	4300
70961	33	315	M30	1 1/4	50	80	50	88	56	6000
70979	33	400	M30	1 1/4	50	80	50	88	56	7300


No. 6315GNG
Clamp with nose, closed

Infinitely adjustable, tempered and painted, with closed slot for use with rotating workpieces



Order no.	B1	L	for clamping screw metric	for clamping screw inch	A	B2	B3	E1	E2	L3	Weight [g]
376145	22	250	M20 M22	3/4	40	60	35	68	160	45	3025
376160	22	315	M20 M22	3/4	40	60	35	68	220	45	3810
376186	22	400	M20 M22	3/4	50	60	35	68	300	45	5995
376202	22	500	M20 M22	3/4	50	60	35	68	400	45	7440
376228	26	250	M24	1	40	70	43	83	140	56	3639
376244	26	315	M24	1	40	70	43	83	200	56	4560
376269	26	400	M24	1	50	70	43	83	270	56	7243
376285	26	500	M24	1	50	70	43	83	370	56	8937
376301	33	315	M30	1 1/4	50	80	50	88	200	56	6242
376327	33	400	M30	1 1/4	50	80	50	88	283	56	7798
376343	33	500	M30	1 1/4	50	80	50	88	383	56	9607
376137	45	400	M36	1 1/2	60	115	95	125	220	90	19987
376152	45	500	M36	1 1/2	60	115	95	125	330	90	24022
376178	45	800	M36	1 1/2	80	115	95	125	630	90	36953



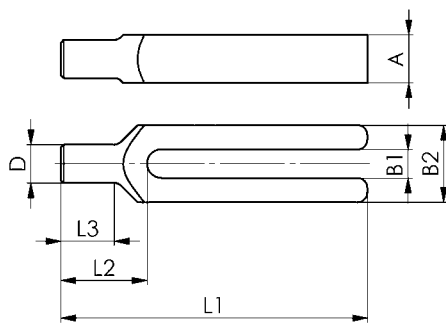
Subject to technical alterations.

DIN 6315C
Forked clamp with pin end

Tempering steel, varnished.



Order no.	B1	L1	for clamping screw metric	for clamping screw inch	A	B2	D	L2	L3	Weight [g]
70706	9	100	M8	5/16	15	30	12	30	18	220
70714	11	125	M10	3/8	20	30	16	36	24	350
70722	14	160	M12 M14	1/2	25	40	20	45	30	750
70730	14	200	M12 M14	1/2	25	40	20	45	30	950
70748	18	200	M16 M18	5/8	30	50	24	55	36	1400
70755	18	250	M16 M18	5/8	30	50	24	55	36	1750
70763	22	250	M20 M22	3/4	40	60	30	65	45	2700
70771	22	315	M20 M22	3/4	40	60	30	65	45	3400
70789	26	250	M24	1	40	70	38	80	56	3200
70797	26	315	M24	1	40	70	38	80	56	4100
70805	33	315	M30	1 1/4	50	80	45	85	56	5700
70813	33	400	M30	1 1/4	50	80	45	85	56	7000

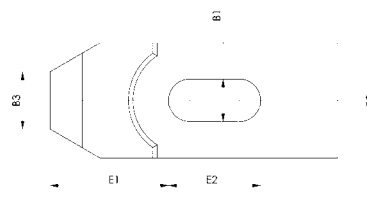
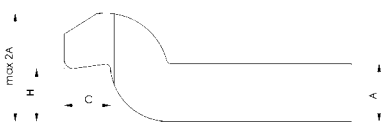

DIN 6316
Single goose-neck clamp

Tempering steel, varnished.



Order no.	B1	L	for clamping screw metric	for clamping screw inch	A	B2	B3	C	E1	E2	H	Weight [g]
71027	6,6	60	M6	1/4	10	20	10	8	22,0	20	9	81
71035	9	80	M8	5/16	12	25	12	9	27,5	25	11	166
71043	11	100	M10	3/8	15	30	15	12	36,0	32	14	299
71050	14	125	M12 M14	1/2	20	40	20	16	44,0	40	18	678
71068	(18)	125	M16 M18	5/8	25	50	25	20	51,5	40	23	1049
71076	18	160	M16 M18	5/8	25	50	25	20	51,5	50	23	1366
71084	(22)	160	M20 M22	3/4	30	60	30	24	59,0	55	27	1911
71092	22	200	M20 M22	3/4	30	60	30	24	59,0	70	27	2417
71100	(26)	200	M24	1	35	70	35	25	76,5	60	32	3315
71118	26	250	M24	1	35	70	35	25	76,5	80	32	4132
71126	(33)	250	M30	1 1/4	40	80	40	40	96,0	80	45	5225
71134	33	315	M30	1 1/4	50	80	40	40	96,0	100	45	8459
71159	(43)	400	M36 M42	1 7/16 1 1/2	60	100	50	50	105,0	120	55	17078

() DIN extended.



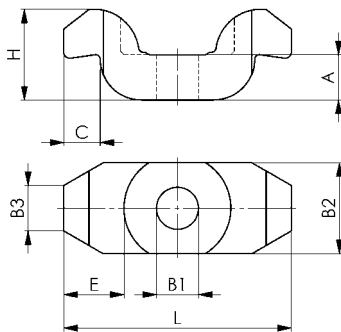
Subject to technical alterations.

No. 6317**Double goose-neck clamp**

Tempering steel, varnished.

Order no.	B1	L	for clamping screw	A	B2	B3	C	E	H	Weight [g]
71340	18	100	M12-M18	20	40	20	16	26	40	620
71357	25	140	M20-M24	30	60	30	24	38	60	2040

These clamps to match with large washer DIN 6340 or DIN 6319G.

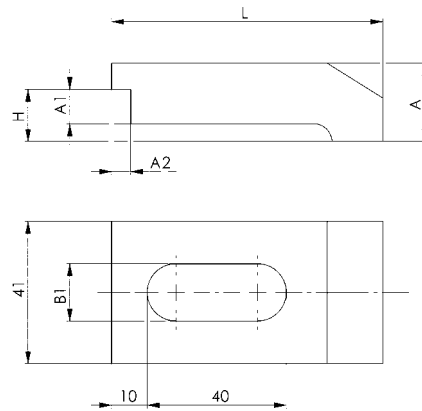


Subject to technical alterations.

No. 6325
Clamps for machine vices

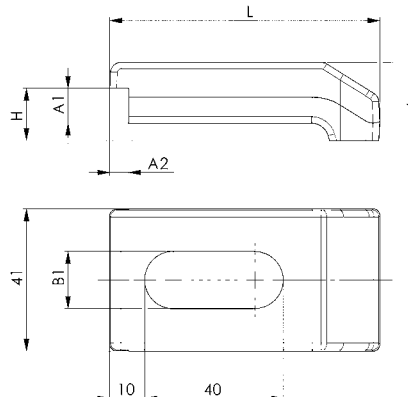
Tempering steel, blued, packaged in pairs.

Order no.	B1	L	for clamping screw metric	for clamping screw inch	for jaw width	A	A1xA2	H	Weight [g]
74682	16,5	78	M12, 14, 16	1/2, 5/8	100	22,5	10x5,5	15	685
74690	16,5	78	M12, 14, 16	1/2, 5/8	125/160	27,5	10x6,5	20	705


No. 6325G
Clamps for machine vices

Forged design, packaged in pairs.

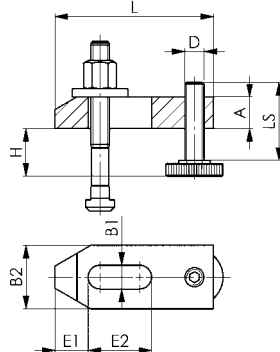
Order no.	B1	L	for clamping screw metric	for clamping screw inch	for jaw width	A	A1xA2	H	Weight [g]
373878	16,5	78	M12, 14, 16	1/2, 5/8	100	22,5	10x5,5	15	570
373886	16,5	78	M12, 14, 16	1/2, 5/8	125/160	27,5	10x6,5	20	620



Subject to technical alterations.

No. 6314V
Tapered clamp with adjusting support screw

Tempering steel, varnished.



Order no.	Slot	H*	sim. DIN6314 B1xL	Clamping screw	D x LS	A	B2	E1	E2	Weight [g]
70177	10	8-37	11x80	-	M10x39	15	30	15	30	200
70193	12+14	10-47	14x100	-	M12x49	20	40	21	40	560
70821	12+14	10-92	14x100	-	M12x94	20	40	21	40	635
70219	16+18	13-52	18x125	-	M16x55	25	50	26	45	1110
70839	16+18	13-87	18x125	-	M16x90	25	50	26	45	1230
70201	20+22	16-65	22x160	-	M20x69	30	60	30	60	2050
70847	20+22	16-105	22x160	-	M20x109	30	60	30	60	2230
70151	24+28	20-83	26x200	-	M24x87	30	70	35	80	3200
70854	24+28	20-133	26x200	-	M24x137	30	70	35	80	3470
373928	24+28	20-80	26x250	-	M24x87	35	70	35	105	4340
373936	24+28	20-130	26x250	-	M24x137	35	70	35	105	4520
374405	36	24-150	33x315	-	M30x180	50	80	45	130	11215
374439	42	24-150	43x400	-	M30x180	80	100	80	170	24350
70268	10	8-32	11x80	M10x10x80	M10x39	15	30	15	30	340
70276	12	10-40	14x100	M12x12x100	M12x49	20	40	21	40	700
72801	12	24-92	14x100	M12x12x160	M12x94	20	40	21	40	830
70284	14	10-38	14x100	M12x14x100	M12x49	20	40	21	40	720
72827	14	23-92	14x100	M12x14x160	M12x94	20	40	21	40	845
70292	16	13-48	18x125	M16x16x125	M16x55	25	50	26	45	1400
72942	16	15-83	18x125	M16x16x160	M16x90	25	50	26	45	1610
70300	18	13-46	18x125	M16x18x125	M16x55	25	50	26	45	1400
73056	18	13-81	18x125	M16x18x160	M16x90	25	50	26	45	1630
70326	20	16-65	22x160	M20x20x160	M20x69	30	60	30	60	2600
73064	20	21-105	22x160	M20x20x200	M20x109	30	60	30	60	2930
70318	22	16-65	22x160	M20x22x160	M20x69	30	60	30	60	2770
73072	22	19-105	22x160	M20x22x200	M20x109	30	60	30	60	2980
373944	28	20-80	26x250	M24x28x200	M24x87	35	70	35	105	5486
373951	28	30-130	26x250	M24x28x250	M24x137	35	70	35	105	5716
381988	36	24-150	33x315	M30x36x315	M30x180	50	80	45	130	11995
382002	42	24-150	43x400	M36x42x400	M30x180	80	100	80	170	25683

*depending on depth of slot to DIN 650 and position of fixture nut.

Clamps without T-bolts are same item for sizes 12 and 14, 16 and 18, 20 and 22, each.

No. 6316V
Cranked clamp with adjusting support screw

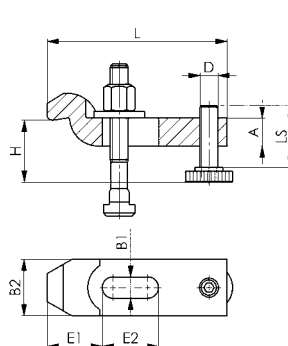
Tempering steel, varnished.



Order no.	Slot	H*	sim. DIN6316 B1 x L	Clamping screw	D x LS	A	B2	E1	E2	Weight [g]
71183	10	22-51	11x100	-	M10x39	15	30	36,0	32	344
71209	12+14	28-65	14x125	-	M12x49	20	40	44,0	40	761
71225	16+18	36-75	18x160	-	M16x55	25	50	51,5	50	1516
71217	20+22	43-92	22x200	-	M20x69	30	60	59,0	70	2669
71266	24+28	52-115	26x200	-	M24x87	35	70	76,5	60	3810
71274	10	22-46	11x100	M10x10x80	M10x39	15	30	36,0	32	440
71282	12	28-58	14x125	M12x12x100	M12x49	20	40	44,0	40	906
71290	14	28-56	14x125	M12x14x100	M12x49	20	40	44,0	40	926
71308	16	36-71	18x160	M16x16x125	M16x55	25	50	51,5	50	1859
71316	18	36-69	18x160	M16x18x125	M16x55	25	50	51,5	50	1875
71332	20	43-92	22x200	M20x20x160	M20x69	30	60	59,0	70	3322
71324	22	43-92	22x200	M20x22x160	M20x69	30	60	59,0	70	3352

*depending on depth of slot to DIN 650 and position of fixture nut.

Clamps without T-bolts are same item for sizes 12 and 14, 16 and 18, 20 and 22, each.



No. 6314AV
Stepped clamp with adjusting support screw

Tempering steel, varnished.

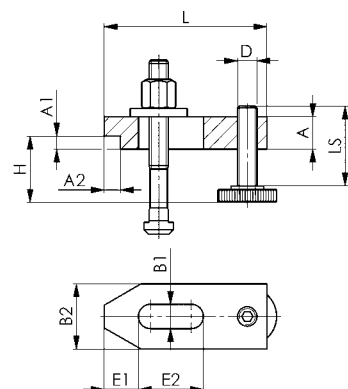


Order no.	Slot	H*	sim. DIN6314 B1xL	Clamping screw	D x LS	A	A1xA2	B2	E1	E2	Weight [g]
74567	12+14	10-55	14x100	-	M12x49	20	8x10,0	40	21	40	580
74575	16+18	13-62	18x125	-	M16x55	25	10x12,5	50	26	45	1140
74583	20+22	16-77	22x160	-	M20x69	30	12x15,0	60	30	60	2100
74591	12	10-48	14x100	M12x12x100	M12x49	20	8x10,0	40	21	40	745
74625	14	10-46	14x100	M12x14x100	M12x49	20	8x10,0	40	21	40	764
74633	16	13-58	18x125	M16x16x125	M16x55	25	10x12,5	50	26	45	1510
74641	18	13-56	18x125	M16x18x125	M16x55	25	10x12,5	50	26	45	1530
74658	20	16-77	22x160	M20x20x160	M20x69	30	12x15,0	60	30	60	2800
74666	22	16-77	22x160	M20x22x160	M20x69	30	12x15,0	60	30	60	2840

*depending on depth of slot to DIN 650 and position of fixture nut.

To clamp thin parts, turn the clamp over.

Clamps without T-bolts are same item for sizes 12 and 14, 16 and 18, 20 and 22, each.


No. 6315V
Stepped clamp with adjusting support screw

Tempering steel, varnished.

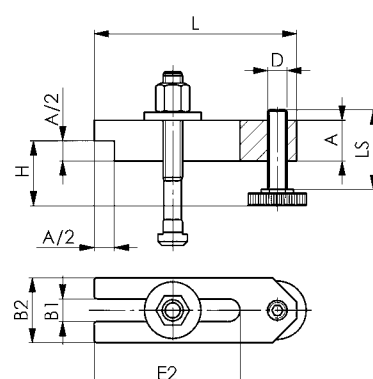


Order no.	Slot	H*	sim. DIN 6315B B1 x L	Clamping screw	D x LS	A	B2	E2	Weight [g]
71167	10	8-47	11x100	-	M10x39	20	30	70	330
71175	12+14	10-59	14x125	-	M12x49	25	40	90	700
71191	16+18	13-67	18x160	-	M16x55	30	50	110	1300
71258	20+22	16-85	22x200	-	M20x69	40	60	135	2600
73189	10	8-37	11x100	M10x10x 80	M10x39	20	30	70	403
73197	12	10-48	14x125	M12x12x100	M12x49	25	40	90	920
73205	14	10-45	14x125	M12x14x100	M12x49	25	40	90	940
73247	16	13-58	18x160	M16x16x125	M16x55	30	50	110	1860
73254	18	13-56	18x160	M16x18x125	M16x55	30	50	110	1880
73262	20	16-77	22x200	M20x20x160	M20x69	40	60	135	3610
73288	22	16-75	22x200	M20x22x160	m20x69	40	60	135	3650

*depending on depth of slot to DIN 650 and position of fixture nut.

To clamp thin parts, turn the clamp over.

Clamps without T-bolts are same item for sizes 12 and 14, 16 and 18, 20 and 22, each.



No. 6313K
Clamp short with saddle

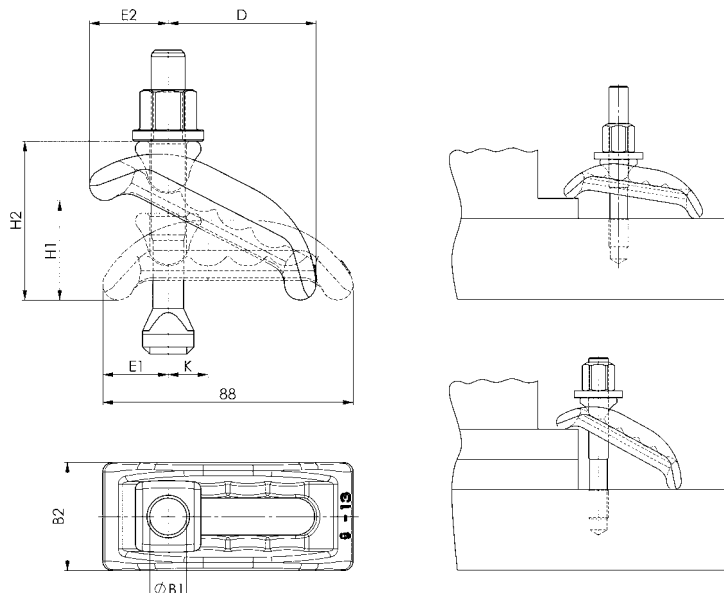
continuously adjustable, tempered, galvanized and blue passivated.



Order no.	B1	Slot	Clamping screw	B2 x L	D	E1	E2	H1	H2	K	Weight [g]
73932	13	12+14	-	38x88	48	23	28	0-35	30-55	14	260
73940	18	16+18	-	56x130	74	29	38	0-55	42-84	18	809
73957	22	20+22	-	66x140	80	32	46	0-65	50-100	20	1253
73965	26	24+28	-	76x174	100	39	52	0-75	54-111	24	1718
73973	32	36	-	90x200	110	44	61	0-80	62-125	28	2785
77149	13	12	M12x12x100	38x88	52	23	27	0-35	30-55	14	395
77156	13	14	M12x14x100	38x88	52	23	27	0-35	30-55	14	415
77180	18	16	M16x16x160	56x130	79	29	37	0-55	42-84	18	1130
77198	18	18	M16x18x160	56x130	79	29	37	0-55	42-84	18	1550
77206	22	20	M20x20x200	66x144	84	32	42	0-65	50-100	20	1880

Note:

Suitable fastening elements: DIN 787 clamping bolts, DIN 6340 washers and DIN 6330B hexagon nuts.


No. 6313L
Goose-neck clamp long with saddle

(without clamping bolt)

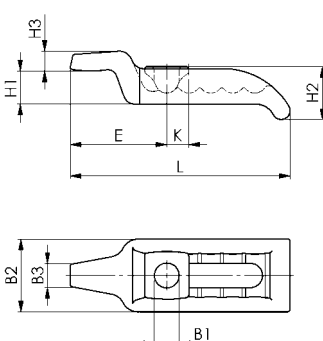
continuously adjustable, tempered, galvanized and blue passivated.



Order no.	B1	Slot	for clamping screw	B2 x L	B3	E	H1	H2	H3	K	Weight [g]
74005	22	20+22	M20	66x200	20	88	25-50	60	18	20	1608
74013	26	24+28	M24	76x232	23	97	30-70	70	22	24	2204
74021	32	36	M30	90x263	25	107	40-75	80	25	28	3559

Note:

Suitable fastening elements: DIN 787 clamping bolts, DIN 6340 washers and DIN 6330B hexagon nuts.



Subject to technical alterations.

No. 6321
Stepless height adjustable clamp

Steel, forged and tempered, zinc-plated.

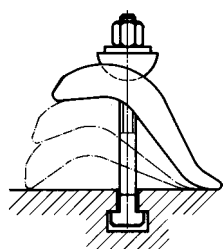
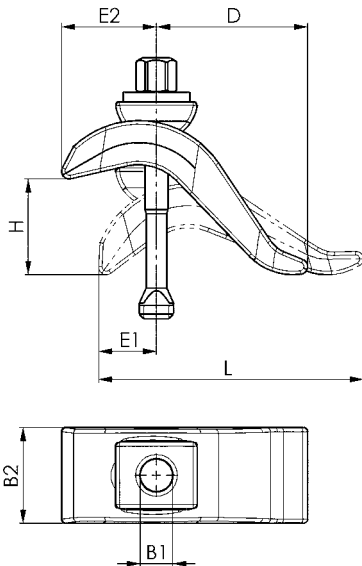
Order no.	Slot	B1	B2 x L	D	E1	E2	H	Clamping screw	Weight [g]
71522	-	17	50x140	60	30	55	75	-	900
71530	-	21	60x175	80	40	70	85	-	1600
74906	12	17	50x140	60	30	55	0-50	M12x12x125	1070
74914	14	17	50x140	60	30	55	0-50	M12x14x125	1080
74922	16	17	50x140	60	30	55	0-75	M16x16x160	1270
74930	18	17	50x140	60	30	55	0-75	M16x18x160	1280
74971	20	21	60x175	80	40	70	0-85	M20x20x200	2300
74963	22	21	60x175	80	40	70	0-85	M20x22x200	2370


Application:

Stepless clamp for fast coverage of several ranges of work height without additional supports. Low space requirement on machine table. Heavy-duty design and specially suitable for clamping of press-and punching tools.

Note:

To achieve the full (75 mm) clamping height with clamps nos. 6321-12 and 6321-14, DIN787 T-slot bolts 160 mm long must be used.



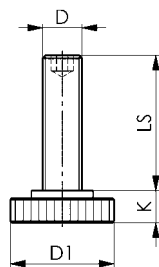
Subject to technical alterations.

No. 6314S**Support screw**

Hardened, strength class 8.8 Suitable for all lockable clamps.



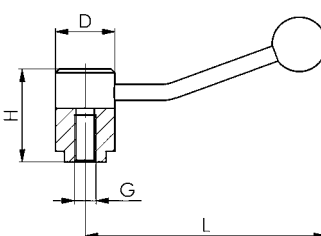
Order no.	D x LS	D1	K	Weight [g]
73437	M10x39	30	8	52
73445	M12x49	36	10	96
74039	M12x94	36	10	145
73452	M16x55	42	13	180
74047	M16x90	42	13	230
73460	M20x69	50	16	320
74054	M20x109	50	16	400
73478	M24x87	60	20	590
74062	M24x137	60	20	820
374413	M30x180	80	24	1704

**No. 6621****Detent clamp lever**

Steel, blued. Suitable for adjustable clamps no. 6313K, 6314V, 6315V, 6316V and 6321.



Order no.	G	D	H	L	Weight [g]
74609	M12	33	48	135	360
74617	M16	40	64	158	620



No. 7000
Step clamp

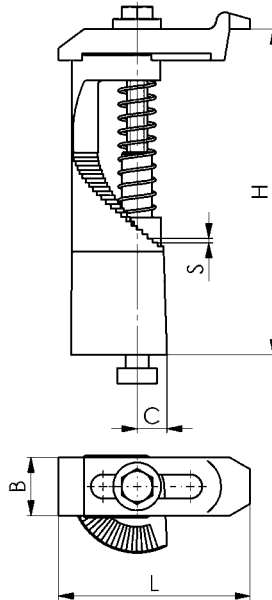
Special cast iron, screw and bushing 8.8.



Order no.	Size	Slot	B	C	H	L	S	Weight [g]
74708	0	12	34	14	0-45	140	0,75	700
74716	1	12	34	14	15-45	110	0,75	600
74724	2	12	34	15	30-75	112	1,25	800
74732	3	12	34	16	60-135	112	2,50	1200
74740	4	12	34	18	120-195	112	2,50	1700
74757	5	12	34	19	180-255	112	2,50	2200
74765	0	14	34	14	0-45	140	0,75	700
74773	1	14	34	14	15-45	112	0,75	600
74781	2	14	34	15	30-75	112	1,25	800
74799	3	14	34	16	60-135	112	2,50	1200
74807	4	14	34	18	120-195	112	2,50	1700
74815	5	14	34	19	180-255	112	2,50	2200
74823	0	16	50	20	0-70	160	1,25	1900
74831	1	16	50	20	25-70	125	1,25	1700
74849	2	16	50	21	50-120	125	2,50	2500
74856	3	16	50	21	100-220	125	3,75	3540
74864	4	16	50	24	200-320	125	3,75	4900
74989	0	18	50	20	0-70	160	1,25	1870
74997	1	18	50	20	25-70	125	1,25	1670
75002	2	18	50	21	50-120	125	2,50	2500
75010	3	18	50	21	100-220	125	3,75	3580
75028	4	18	50	24	200-320	125	3,75	4750

Application:

Clamping unit for quick application. The spiral serration allows fast adjusting to any work height up to 320 mm. Low space requirement on machine table due to compact design.



Subject to technical alterations.

No. 6314AT**Clamping unit to clamp outside of the tool table**

Tempered steel. Infinitely adjustable.

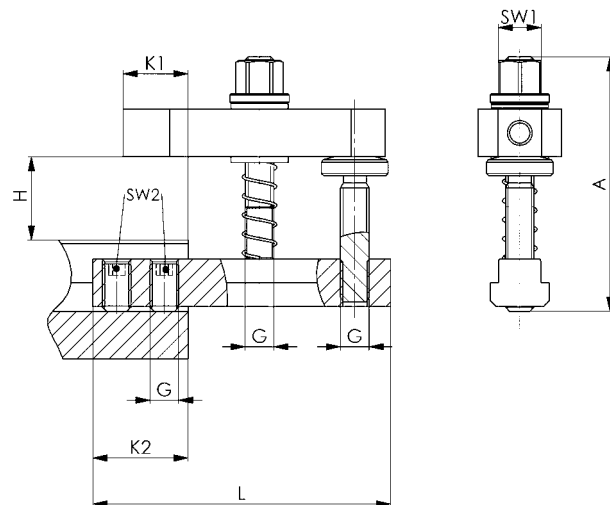
Order no.	Clamping force [kN]	Tightening torque [Nm]	Slot	G	H	Weight [g]
73999	15	70	18	M12	20-35	840
73981	25	170	22	M16	30-45	2126
79194	50	320	28	M20	40-53	5000

Application:

Used for clamping outside of the tool table. For use when clamping large workpieces or tools that do not allow any space for clamping elements on the tool or machine table.

Note:

For the installation dimensions of the clamp, see No. 7110GX-**-1.
Do not use on presses!

**Dimensions:**

Order no.	A	L	K1	K2	SW1	SW2
73999	105	125	27	40	18	6
73981	168	165	35	55	24	8
79194	206	255	33	85	30	10



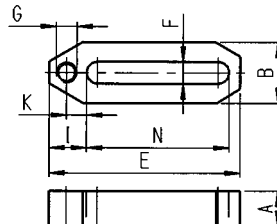
Subject to technical alterations.

No. 7110GX--1**
Clamp, straight

tempered.



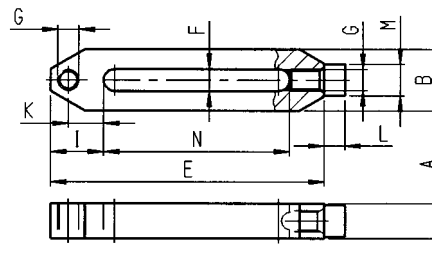
Order no.	Size	A x B	E	F	G	I	K	N	Weight [g]
73528	12-1	20x35	110	12,5	M12	21,5	11,5	82	340
73536	16-1	30x40	142	17,0	M16	28,0	15,0	107	770
73544	20-1	40x50	200	21,0	M20	38,0	21,0	150	1800


No. 7110GLX--1**
Clamp, straight (long)

with screw-in pin end tempered.



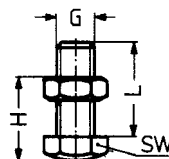
Order no.	Size	A x B	E	F	G	I	K	L	M	N	Weight [g]
73551	12-1	20x35,0	156	12,5	M12	30	20	12	18	106	600
73577	16-1	30x45,5	196	17,0	M16	35	22	16	24	136	1400
73585	20-1	40x60,0	298	21,0	M20	47	30	20	30	221	3900


No. 7110DX-xM****
Set screw

ball-shaped, strength class 10.9.



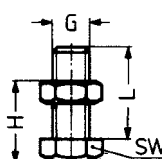
Order no.	Size	G x L	H	SW	Weight [g]
73593	12xM12	M12x30	16-28	19	50
73601	16xM16	M16x40	20-38	24	100


No. 7110DMX-xM****
Set screw

ball-shaped, brass, with steel nut.



Order no.	Size	G x L	H	SW	Weight [g]
73635	12xM12	M12x30	16-28	19	50
73643	16xM16	M16x40	20-38	24	100



No. 7110DHX-xM****
Set screw

with flat-faced ball, adjustable, ribbed.



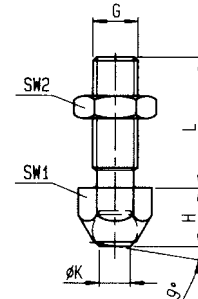
Order no.	Size	G x L	H	dia. K	SW1	SW2	Weight [g]
374447	8xM8	M8x25	11,6	5,5	13	13	25
73650	12xM12	M12x35	15,7	8,6	17	19	55
73668	16xM16	M16x40	20,7	10,5	24	24	115
73692	20xM20	M20x50	27,3	20,0	30	30	230

No. 7110DIX-xM****
Set screw

with flat-faced ball, adjustable, plain.



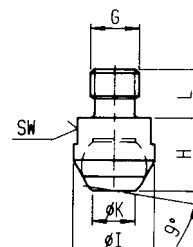
Order no.	Size	G x L	H	dia. K	SW1	SW2	Weight [g]
374454	8xM8	M8x25	11,6	5,5	13	13	25
73684	12xM12	M12x35	15,7	8,6	17	19	55
73718	16xM16	M16x40	20,7	10,5	24	24	115
73726	20xM20	M20x50	27,3	20,0	30	30	230


No. 7110DKX-xM****
Set screw

with flat-faced ball.



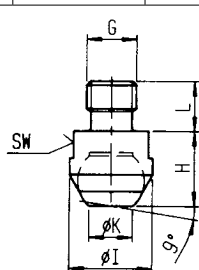
Order no.	Size	G x L	H	dia. I	dia. K	SW	Weight [g]
374462	8xM8	M8x8	13	13	7,2	11	13
73734	12xM12	M12x12	18	20	10,5	17	43
73742	16xM16	M16x16	27	30	20,0	27	149
73759	20xM20	M20x20	35	50	34,5	41	520


No. 7110DFX-xM****
Set screw

with flat-faced ball, ribbed.



Order no.	Size	G x L	H	dia. I	dia. K	SW	Weight [g]
75432	8xM8	M8x8	13	13	7,2	11	13
73767	12xM12	M12x12	18	20	10,5	17	43
73775	16xM16	M16x16	27	30	20,0	27	149
73783	20xM20	M20x20	35	50	34,5	41	520



Subject to technical alterations.



- + Outstanding value for the money
- + Dramatic reduction in set-up times
- + Fast rationalisation effect
- + Repetition precision < 5µm
- + Stainless steel
- + Positive fit



Subject to technical alterations.

THE BLOCK-CLAMPING SYSTEM ELIMINATES HEAVY CLAMPING THANKS TO EASE OF HANDLING

For quick and safe clamping of workpieces at various heights, block-clamping systems are ideal for use on milling machines, CNC machines, machining centres and fixture systems, as they are

- **easy** to set up
- **quick** when tool changing
- **reliable** when clamping
- **economical** when removed

Further advantages:

- Infinite adjustment to the correct workpiece height due to slide-in intermediate elements.
- Stable and immovable position for **horizontal** or **vertical** use.
- Quick clamping and unclamping of the workpiece using just one bolt.

No. 7200BB

Block-clamping system basic set

Consists of:

- 2 clamping units size 16
- 2 spacer elements 100 mm high
- 4 spacer elements 50 mm high
- 2 fastening sets each for grooves 18, 20, 22
- 1 adapter key width 24

Order no.	Size	Slot	Dimensions of case LxWxH	Weight [Kg]
374330	16	18, 20, 22	540 x 400 x 165	13,5

Application:

1. Position base element on machine table on workpiece. Position spacer element on base element using tension rods.
2. Push spacer element downwards.
3. Swivel spacer element until it locks into place. Repeat this up to the required clamping height. Lastly, mount head element.
4. Turn tombstone to desired clamping position and secure on base element. Tighten clamping bolt for clamping.

Advantage:

- Low weight, advantages for assembly and handling.
- The contours of the basic elements and the open design mean hardly any projecting edges.
- Very low maintenance requirements, because all parts are easily accessible.
- Easy to grip - can be gripped securely even when wearing gloves, when oily and dirty.
- Elements are easy to combine in any position.
- Thanks to a minimum number of different parts and systematically modular design, the AMF block-clamping system 7200 is more economical than comparable block-clamping systems.
- The system is very secure. The sturdy interfaces and the minimal expansion of the tension rods mean that almost all of the torque is transmitted to the workpiece. This ensures high clamping forces.

Note:

- By exchanging the T-nuts the system is suitable for various T-grooves.
- Tension rod of hardened and tempered steel
- Body of aluminium
- All parts are exchangeable.
- Subsequent height extension possible through purchase of additional standardised spacer elements.



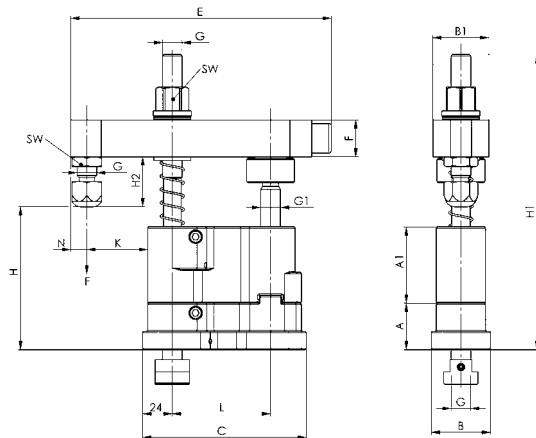
52 STANDARD CLAMPING ELEMENTS



Subject to technical alterations.

No. 7200BR
Clamping unit

consisting of base and head element.



Order no.	Size	Slot	A x B x C		H	F*	Tightening torque	Weight
			[mm]					
374306	16	18	38	48	133	66-156	30	140
374322	16	20	38	48	133	66-156	30	140
374348	16	22	38	48	133	66-156	30	140
374363	20	22	38	48	133	81-157	45	220
374298	20	24	38	48	133	81-157	45	220
374314	20	28	38	48	133	81-157	45	220

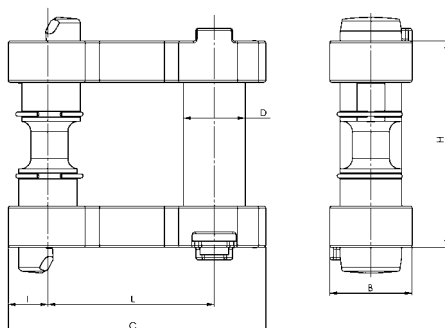
* Achievable clamping force with the smallest clamp element dimension with nut, lubricated with screw compound no. 6339.

Dimensions:

Order no.	Size	A1	B1	E	G	G1	H1	H2	I	K	L	N	SW
374306	16	62	45,5	212	M16	M16	240	21-40	24	8-50,0	80	13	24
374322	16	62	45,5	212	M16	M16	240	21-40	24	8-50,0	80	13	24
374348	16	62	45,5	212	M16	M16	240	21-40	24	8-50,0	80	13	24
374363	20	62	50,0	216	M20	M16	232	28-55	24	10-60,5	80	17	30
374298	20	62	50,0	216	M20	M16	232	28-55	24	10-60,5	80	17	30
374314	20	62	50,0	216	M20	M16	232	28-55	24	10-60,5	80	17	30

No. 7200Z
Spacer element

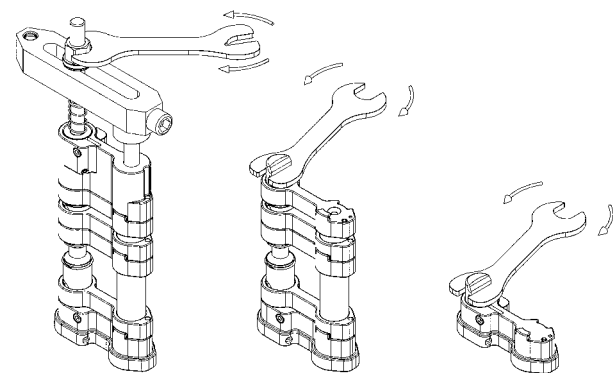
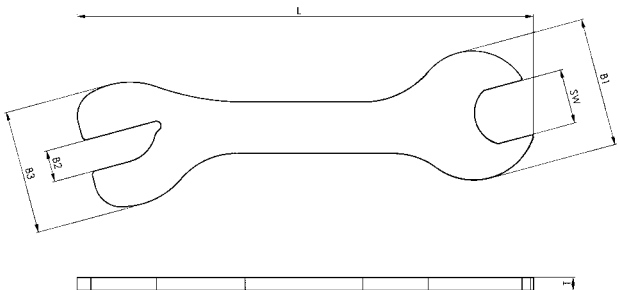
Order no.	Size	B	C	D	H	I	L	Weight
		[mm]	[mm]	[mm]	[mm]	[mm]	[mm]	[g]
374264	50	40	125	30	50	20	80	533
374272	100	40	125	30	100	20	80	838
374280	200	40	125	30	200	20	80	1224



Subject to technical alterations.

No. 7200B
Adapter key

Order no.	SW	B1	B2	B3	L	T	Weight [g]
375386	24	57	14	55	203	6	285
375394	30	65	14	55	203	6	323



Subject to technical alterations.

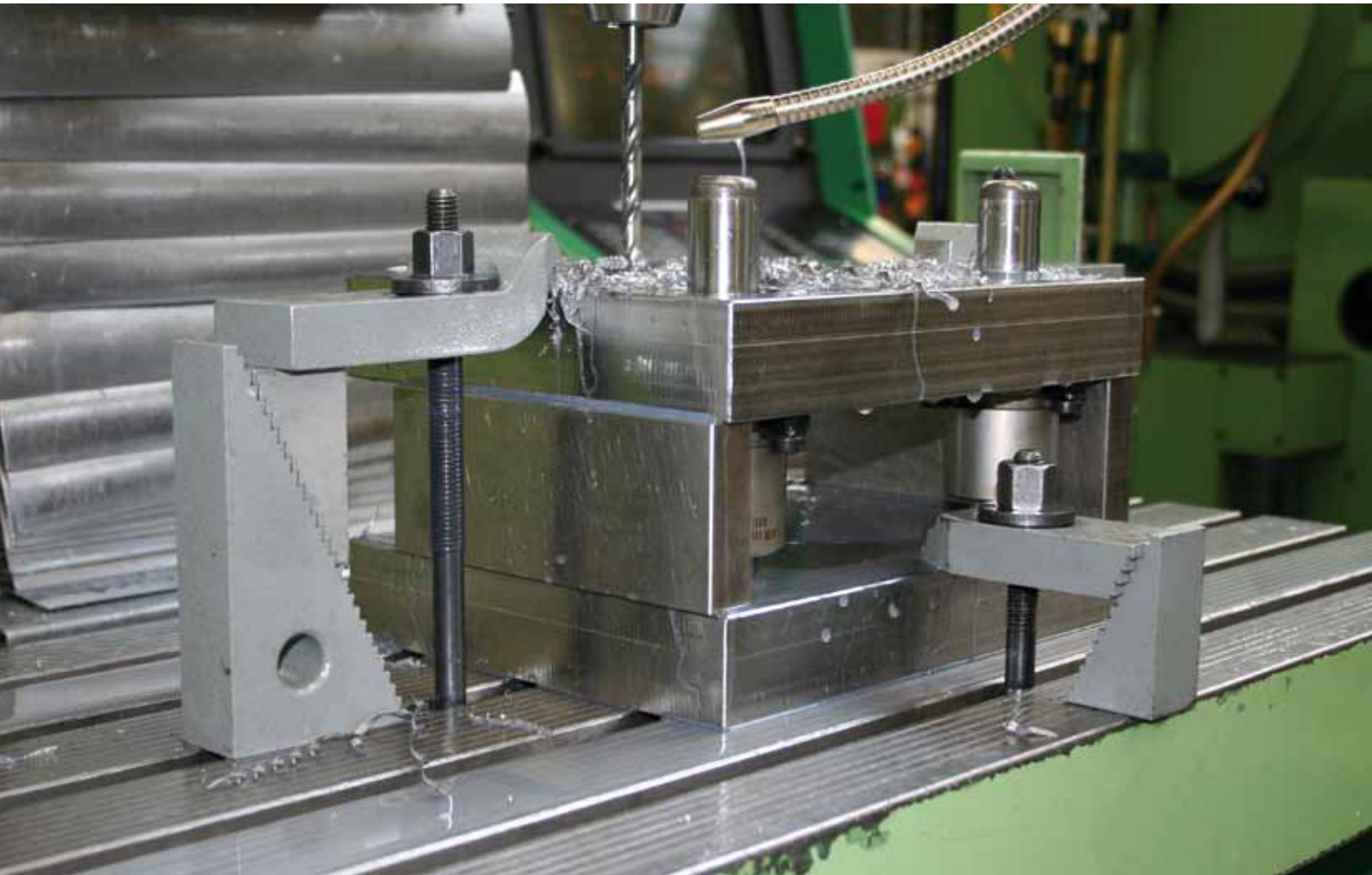
THE MOST IMPORTANT FACTS ABOUT SUPPORT BLOCKS

- **Material:** High quality tempering steel resp. castings.
- **Machining:** All support blocks shown, have machined base- and contact faces. The serrated elements are precisely milled or broached. Leveled work support and safe force transmission are therefore provided.
- **Execution:** To DIN regulations.
- **Finishing:** All support blocks are abrasionproof quality varnished.

The following pages contain suitable support blocks, finely graduated or infinitely adjustable, for any application. Support heights from 12.5 to 340 mm are achievable with all support blocks.

For clamping heights over 340 mm, we recommend our screw jacks on pages 69 to 74.

- Conventional workpiece clamping for drilling and pinning a fixture.



Subject to technical alterations.

DIN 6318
Step blocks

with step increments of 7.5 mm each. Machine casting, varnished, base and step faces milled.

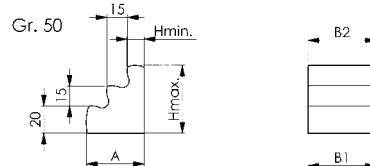
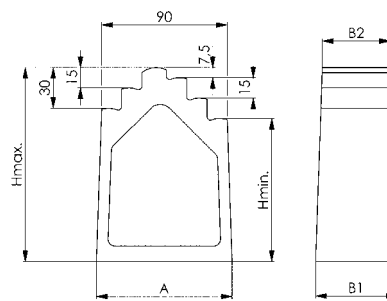


Order no.	Size	H min.	H max.	A	B1	B2	Weight [g]
71365	50	12,5	50	42,5	50	50	500
71373	95	57,5	95	95,0	55	50	1600
71381	140	102,5	140	100,0	60	50	2000
71399	185	147,5	185	105,0	65	50	2900
71407	230	192,5	230	110,0	70	50	3600
71415	275	237,5	275	115,0	75	50	4300
71423	320	282,5	320	120,0	80	50	5200

No. 6318B
Step blocks, wide

with step increments of 7.5 mm each. Machine casting, varnished, base and step faces milled.

Order no.	Size	H min.	H max.	A	B1	B2	Weight [g]
71480	50	12,5	50	42,5	80	80	800
71498	95	57,5	95	95,0	85	80	2300
71506	140	102,5	140	100,0	90	80	3450



Subject to technical alterations.

No. 6500E

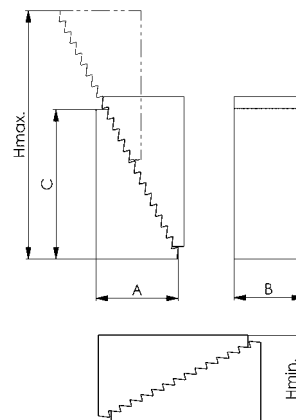
Universal step blocks

Step increments: vertical 4.65 mm, horizontal 2.3 mm.
Tempering steel, varnished.

Order no.	Size	H min.	H max.	A	B	C	Weight [g]
73296	1	23	51	19,0	30	33	90
73304	2	39	107	35,5	30	66	300
73312	3	71	208	68,0	30	131	1050

Application:

For use in pairs with all clamps and single use with clamp no. 6314Z.

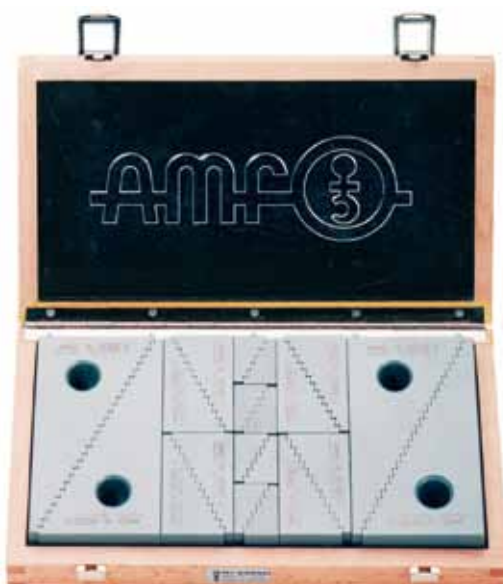


No. 6500H

Universal step block set

in solid wooden case with lid.
Tempering steel, varnished.

Order no.	Contents	H min.	H max.	Case L x B x H	Weight [Kg]
73346	8x6500E-1, 8x6500E-2, 4x6500E-3	22	208	280x155x40	8,4



Subject to technical alterations.

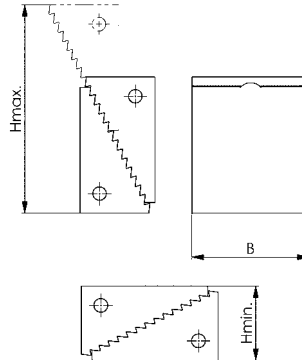
No. 6501**Step block**

contact face 60 mm wide. With link spring.
Step increments: vertical 4.65 mm, horizontal 2.3 mm.
Tempering steel, varnished.

Order no.	Size	H min.	H max.	B	Weight [g]
73353	2	37	107	60	1000

Note:

The two parts of this AMF-support blocks are linked with a spring for easy handling.

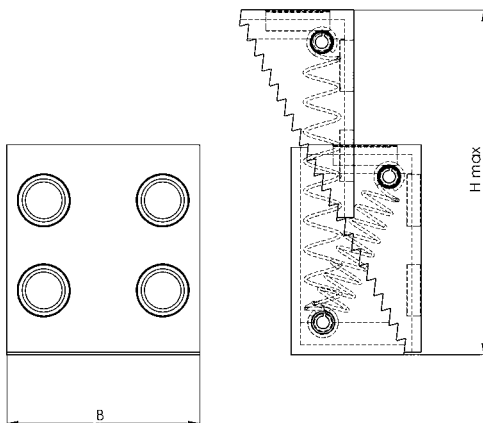
**No. 6501M****Support block with magnet**

Mounting surface 60 mm wide, with connecting spring.
Step increments: vertical 4.65 mm, horizontal 2.3 mm.
Tempered steel, burnished.

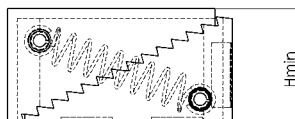
Order no.	Size	H min.	H max.	B	Weight [g]
373969	2	37	107	60	980

Note:

The two parts of this AMF support block are connected by a spring for ease of handling.
Holding force 4 magnets = 380 N
Holding force 2 magnets = 280 N



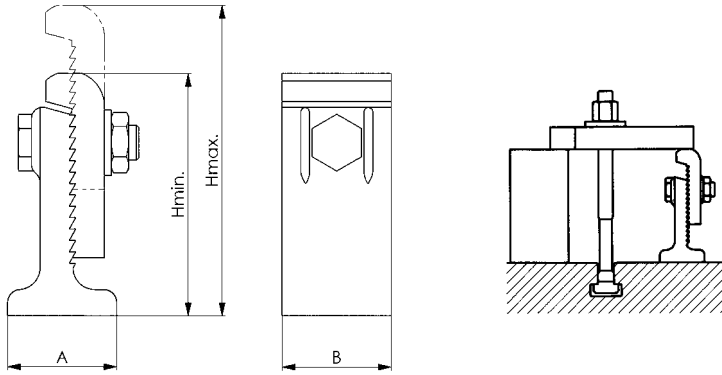
Ausführung mit Verbindungsfeder Nr. 6501 und 6501M



No. 6510
Serrated heel block

(serrated jacks). Step increments: 5.2 mm. Malleable casting, varnished. Base mill finished.

Order no.	Size	H min.	H max.	A	B	Clamping force [kN]	Weight [g]
73379	2	111	147	50	50	40	1225
73387	3	155	223	60	60	60	2607
73395	4	220	340	80	80	90	6028


DIN 6326
Support blocks for continuous adjustment, combination

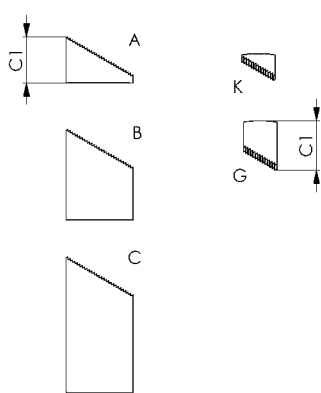
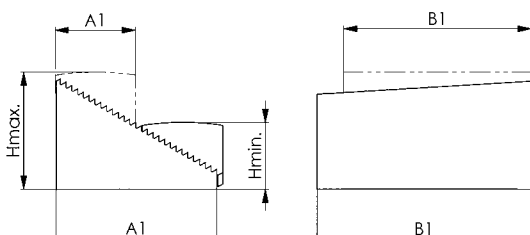
with spiral gearing. Tempering steel, varnished.

Order no.	Combination	H min.	H max.	Lower part	Upper part	Weight [g]
71969	AK	25	45	A	K	1050
71977	AG	45	65	A	G	1350
71985	BK	65	85	B	K	2500
71993	BG	85	105	B	G	2800
72009	CK	105	125	C	K	4000
72017	CG	125	145	C	G	4300
72025	AKG	25	65	A	KG	1550
72033	BKG	65	105	B	KG	3000
72041	CKG	105	145	C	KG	4500

DIN 6326
Support blocks for continuous adjustment, single

with spiral gearing. Tempering steel, varnished.

Order no.	Single parts	A1	B1	C1	Weight [g]
72090	A	60	80	42	850
72108	B	60	80	82	2300
72116	C	60	80	122	3800
72124	K	30	70	24	200
72132	G	30	70	44	500



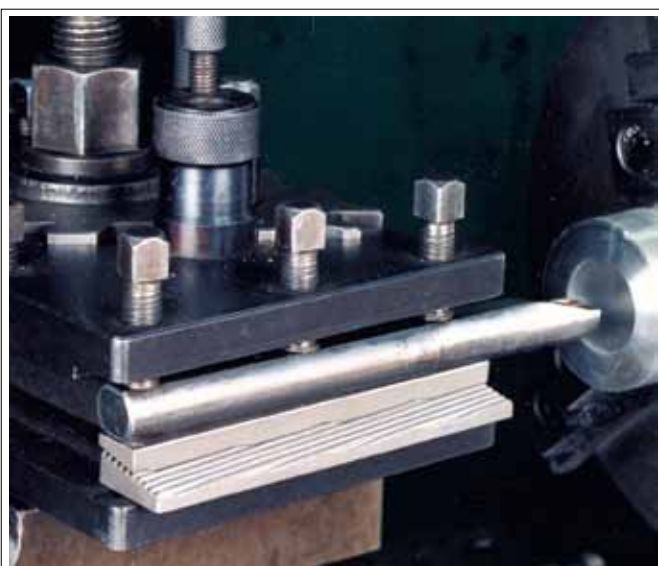
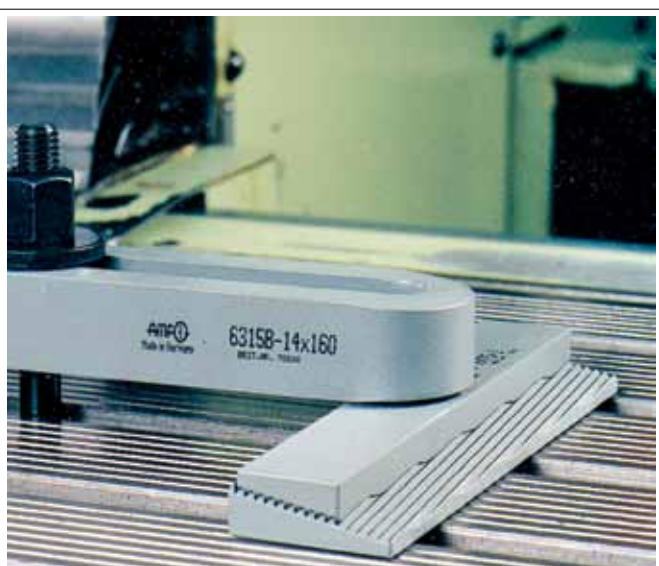
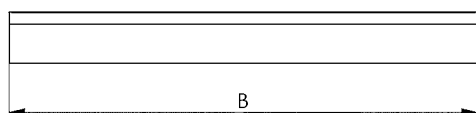
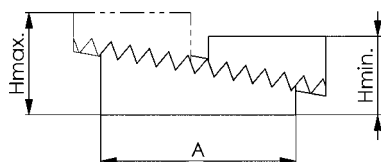
Subject to technical alterations.

No. 6475

**Cutting tool support, flat,
for continuous adjustment**

with bevelled serrations. Tempering steel, varnished.

Order no.	Size	H min.	H max.	A	B	Weight [g]
72835	1	10,5	13	25	120	230
72843	2	12,5	16	40	160	600



Subject to technical alterations.

THE MOST IMPORTANT FACTS ABOUT SETTING ELEMENTS

Developed by AMF and proven in service for decades, these screw and aligning jacks offer a broad range of applications. Due to their robust construction, these screw jacks function securely and precisely, with stepless adjustment even under heavy loads.



APPLICATIONS AND COMBINATIONS:

- Safe and reliable clamp supports for heights from 38 to 1250 mm.
- Accurate and safe supporting and setting of any workpiece in various levels and heights.
- Aluminium screw jacks for delicate machine tables, surface plates and plane tables.
- Magnetic screw jacks for horizontal and vertical supporting and setting.

Subject to technical alterations.

No. 6415

Height setting screw jack

with 2 locating pins DIN 6325 (12x50 and 12x80). Centring hole dia. 12 mm. Tempering steel, blued. Spindle: M30x1.5 metric fine thread with end stopbody. Bearing insert turns on pressed-in plain bearing bush.



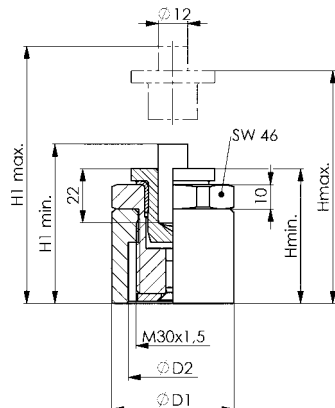
Order no.	Size	H min.	H max.	D1	D2	with location pin 12x50 H1min.-H1max.	with location pin 12x80 H1min.-H1max.	F max. [kN]	Weight [g]
86504	75	55	75	50	36	83-103	113-133	30	680
86512	115	75	115	50	36	103-143	133-173	30	880

Application:

The height setting screw jack can be used without locating pins or with pads no. 6440 and no. 6441. With centering pad no. 6242 combinations with all AMF-screw jacks are possible. They allow sensitive adjusting up to height of 1370 mm. A bearing insert prevents the workpiece from being turned while the jack is adjusted.

Note:

Suitable pads are no. 6440, 6441, 6442. Suitable base is no. 6442.



No. 6416

Height setting screw jack with magnetic base

with 2 locating pins DIN 6325 (12x50 and 12x80). Centring hole dia. 12 mm. Tempering steel, blued. Spindle: M30x1.5 metric fine thread with end stopbody. Bearing insert turns on pressed-in plain bearing bush.



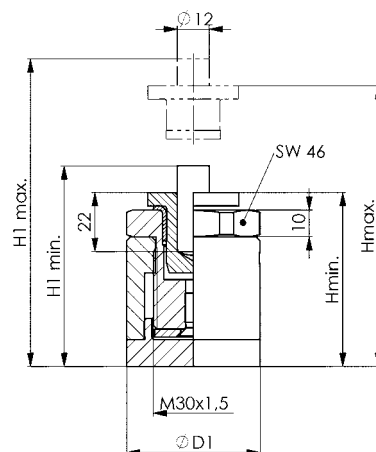
Order no.	Size	H min.	H max.	D1	with location pin 12x50 H1min.-H1max.	with location pin 12x80 H1min.-H1max.	F max. [kN]	Weight [g]
86520	85	65	85	50	93-113	123-143	30	800
86538	125	85	125	50	113-153	143-183	30	1000

Application:

The height setting screw jack can be used without locating pins or with pads no. 6440 and no. 6441. With centering pad no. 6242 combinations with all AMF-screw jacks are possible. They allow sensitive adjusting up to height of 1370 mm. A bearing insert prevents the workpiece from being turned while the jack is adjusted.

Note:

Suitable pads are no. 6440, 6441, 6442.



No. 6420

Height setting screw jack with pivotable ball

Steel tempered, burnished. Ball made of hardened steel.



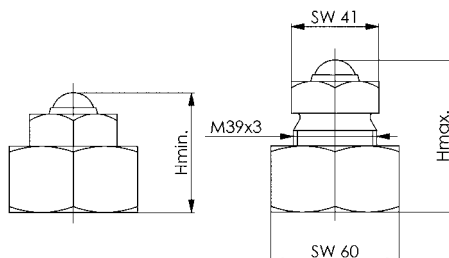
Order no.	Size	H min.	H max.	F max. [kN]	Weight [g]
72546	70	56	70	30	950

Application:

This element with its punctual support is particularly useful in the support and alignment of free-form surfaces e.g. of workpieces which are made of cast iron and forging-grade steels. The precision of alignment is approx. 0.1 mm.

Advantage:

- The pivotable ball minimizes the friction on the support and reduces the required operating forces.
- The use of a point-like support prevents the transmission of the torsional force created by the movement of the spindle. The position of the workpiece remains unchanged.
- The simple and rugged construction provides for a long lasting service life.



No. 6400

Screw jack with flat support

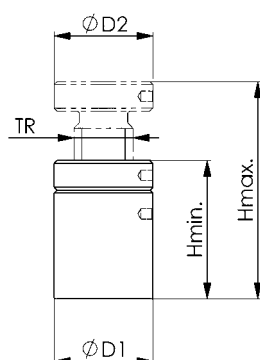
Centring hole dia. 12 mm. Spindle: Trapezoidal thread, self-locking with end stopbody. Tempering steel, varnished.



Order no.	Size	H min.	H max.	TR	D1	D2	F max. [kN]	Weight [g]
72397	50	38	50	20x 4	31	31	15	190
72389	52	42	52	30x 4	50	50	60	550
72405	70	50	70	30x 4	50	50	60	620
72413	100	70	100	30x 4	50	50	60	900
72421	140	100	140	40x 7	68	68	100	2760
72439	210	140	210	50x 8	80	70	170	4600
72447	300	190	300	60x10	100	80	350	9000
72496	200	140	200	65x10	100	80	350	6900
72504	280	190	280	80x10	140	110	600	19000

Note:

The light-duty screw jack was designed for clamps with slot-sizes up to 14 mm. Medium-duty screw jacks match clamps of slot-size 14 to 22 mm. The screw jacks no. 6430 are useful completions for large clamping heights. Heavy-duty screw jacks match clamps of slot-size 20 to 40 mm. The screw jacks no. 6435S are here useful completions for large clamping heights. When using clamps DIN 6315 B, 6315 C and 6315 GN with slot-sizes above 26 mm we recommend the locating pad no. 6443 for safety. Extra-heavy-duty screw jacks were designed for support of large workpieces. Suitable pads for size 52-100 are no. 6440, 6441, 6442, 6443/14 and 6445. Suitable base is no. 6442. Suitable pads for size 140-300 are no. 6440, 6441, 6442, 6443 and 6445.



No. 6400M

Screw jack with flat support and magnetic base

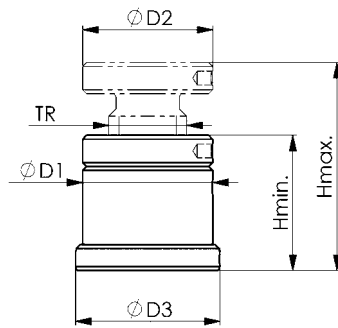
Centring hole dia. 12 mm. Spindle: Self-locking trapezoidal thread with final stop. Painted tempered steel.

Order no.	Size	H min.	H max.	TR	D1	D2	D3	F max.	Weight
								[kN]	[g]
73320	62	52	62	30x4	50	50	55	60	700
73361	80	60	80	30x4	50	50	55	60	770
73403	110	80	110	30x4	50	50	55	60	1050



Note:

AMF-magnetic screw jacks are designed for horizontal and vertical applications. The permanent magnet ensures a lasting and precise positioning of workpiece on vertical faces. The screw jacks are suitable for clamps with a slot width of approx. 14-22 mm. When using clamps DIN 6415B, 6315C and 6315GN from 26 mm slot width, we recommend, by way of precaution, fixing cap number no. 6443. Suitable caps for screw jack nr. 6400M are nos. 6440, 6441, 6443 and 6445. The suitable support for the dismounted magnetic base is no. 6442.



No. 6400G

Screw jack with flat support and thread

Thread for fastening.

Centring hole M12. Spindle: Trapezoidal thread, self-locking with end stopbody. Tempering steel, varnished.

Order no.	Size	H min.	H max.	TR	D1	D2	F max.	Weight
							[kN]	[g]
376194	52	42	52	30x4	50	50	60	550
376210	70	50	70	30x4	50	50	60	620
376236	100	70	100	30x4	50	50	60	948

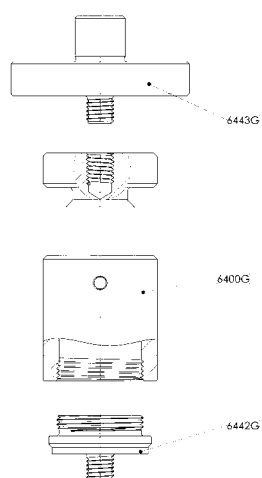
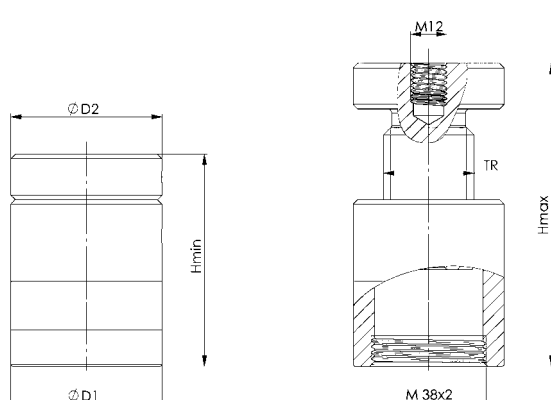


Application:

Especially suited for use on vertical turning and boring machines to achieve optimal clamping heights and absorb centrifugal forces.

Advantage:

Screw jack can be screwed onto the heavy screw jack no. 6435SG and thus ensure optimal security against the occurrence of centrifugal forces. In the screw jack top, the fixing cap no. 6443G or a screw for retaining a clamp can be incorporated.



Subject to technical alterations.

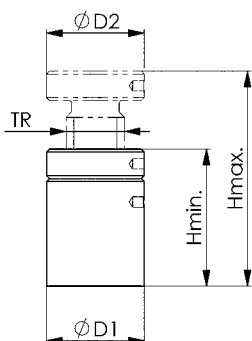
No. 6401
Aluminium screw jack

Centring hole dia. 12 mm. Spindle: Tempering steel, blued, Trapezoidal thread, self-locking with end stopbody.
Base: Aluminium 400 N/mm² tensile strength.

Order no.	Size	H min.	H max.	TR	D1	D2	F max.	Weight [kN]	Weight [g]
75770	52	42	52	30x4	50	50	30	370	
75788	70	50	70	30x4	50	50	30	430	
75796	100	70	100	30x4	50	50	30	600	

Note:

Safeguards machine tables against damage (swarf do not penetrate into table face but into alu-base). Useful for all machine tool tables, surface plates and plane tables with precision faces. For larger clamping heights use centering pad no. 6442 and screw jacks no. 6400. Suitable pads are no. 6440, 6441, 6442, 6443/14 and 6445. Suitable base is no. 6442.
Do not adjust screw jack under load!

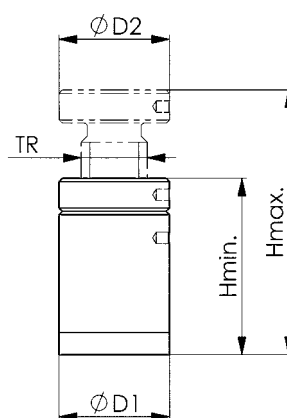

No. 6405
Magnetic screw jack

Centring hole dia. 12 mm. Spindle: Tempering steel, blued. Trapezoidal thread, self-locking with end stopbody.
Base: Aluminium 400 N/mm² tensile strength.

Order no.	Size	H min.	H max.	TR	D1	D2	F max.	Weight [kN]	Weight [g]
75804	62	52	62	30x4	50	50	30	380	
75812	80	60	80	30x4	50	50	30	550	
75820	110	80	110	30x4	50	50	30	710	


Note:

AMF-magnetic screw jacks are designed for horizontal and vertical applications. The permanent magnet ensures a lasting and precise positioning of workpiece on vertical faces. For larger clamping heights use centring pad no. 6442 and screw jacks no. 6400. Suitable pads are no. 6440, 6441, 6442, 6443/14 and 6445.
Do not adjust screw jack under load!



No. 6406
**Aluminium screw jack
with swarf protection**

Scraper ring protects screw jack spindle against chips. Centring hole dia. 12 mm. Spindle tempering steel, blued. Trapezoidal thread, self-locking with end stopbody.

Composed of:

- screw jack
- Alu-base (size 10) or magnetic base (size 20).



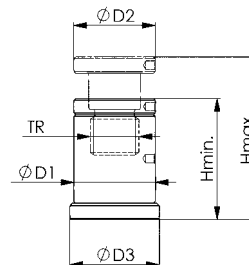
Order no.	Size	H min.	H max.	TR	D1	D2	D3	F max.	Weight
								[kN]	[g]
72850	10	75	88	30x4	50	50	50	30*	630
72868	20	75	88	30x4	50	50	55	30*	720

* ensured to max. 350 mm total height, danger of buckling for larger figures!

Note:

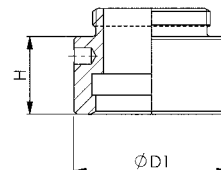
Suitable pads are no. 6440, 6441 and 6445.

Do not adjust screw jack under load!


No. 6406
Alu-intermediate ring

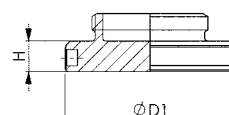
for additional height increase.

Order no.	Size	H	D1	Weight [g]
72876	05	12,5	50	38
72884	06	25,0	50	76
72926	07	50,0	50	165


No. 6406M
Magnetic base

for screw jacks.

Order no.	H	D1	Weight [g]
72157	10	55	210



Subject to technical alterations.

No. 6406
**Aluminium screw jack
with swarf protection**

Scraper ring protects screw jack spindle against chips. Centring hole dia. 12 mm. Spindle tempering steel, blued. Trapezoidal thread, self-locking with end stopbody.

Composed of:

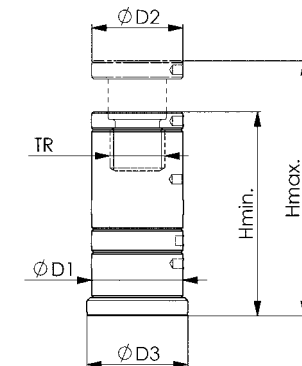
- screw jack
- intermediate ring 12.5 mm
- intermediate ring 25 mm and
- Alu- and magnetic base.

Order no.	H min.	H max.	TR	D1	D2	D3	F max. [kN]	Weight [g]
72371	75	125	30x4	50	50	55	30	920

Note:

Suitable pads are no. 6440, 6441 and 6445.

Do not adjust screw jack under load!



Subject to technical alterations.

No. 6460

Wedge block „Herkules“ height wedge

Centering hole dia. 12 mm. Spherical graphite cast iron and steel tempered and burnished. Wedge faces precision machined. Complete with one ball-pad no. 6440.

Order no.	Size	H min.	H max.	B1	B2	L	SW	H/U*	F max.	Weight
								[mm]	[kN]	[g]
72777	63	50	63	-	40	63	8	0,86	40	1300
72785	125	100	125	115	60	125	14	1,16	100	8600
72793	190	170	190	145	80	175	22	2,02	250	23750

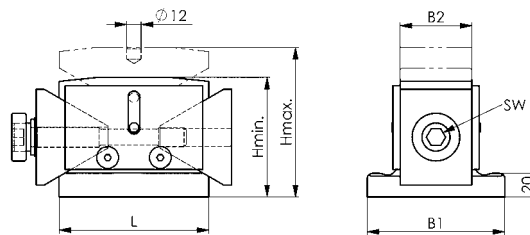
*H/U= height adjustment per single turn.

Application:

With loads up to 1/3 F max. manual adjustment of wedge block is easy. The precision machined wedge faces allow for a smooth and sensitive adjusting within 1/10 mm, using a knurled nut or hexagon key. The dual wedge effect ensures a large travel and precise vertical movement without lateral deviation. The wedge blocks work well on difficult castings or forgings on large machine tools. An additional locating hole in the base plate allows to locate the wedge block on „heavy screw jacks“ by using a locating pin DIN 6325 12x30 mm.

Note:

Suitable pads are no. 6440, 6441 and 6442.



No. 6465

Precision wedge block

Centring hole Ø 12 mm. Case-hardened steel and fine-machined wedge surfaces. A spherical attachment no. 6440 is included with every precision whipstock.

Order no.	Size	H min.	H max.	H/U*	F max.	SW	Weight
				[mm]	[kN]	[mm]	[Kg]
375592	55	50	55	0,71	40	22	2,6
375618	85	77	85	0,71	250	36	11,0

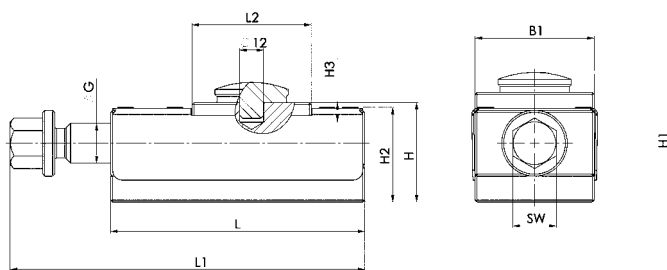
*H/U= height adjustment per single turn.

Application:

- The fine-machined wedge surfaces permits a smooth, precise adjustment to less than 1/10 mm.
- Operation can be via an open-ended spanner - hence ensuring enhanced safety and ease of handling due to the large adjusting forces.
- The double wedge effect produces a precise vertical movement with no lateral slide.
- The flat design of the precision height wedge enables higher safety properties to be realised when aligning heavy and large components.
- The precision whipstock has an additional centring hole in the floor of the base surface. (suitable for a pin ISO 8734 - 12 mm diameter)

Note:

- Suitable caps for the precision whipstock are nos. 6440, 6441 and 6442
- Precision whipstock can be adjusted under load
- Height adjustment is 0.71 mm / revolution



Dimensions:

Order no.	B1	G	H1	H2	H3	L	L1	L2
375592	60	20	60-65	47,5	10	128	150-179	60
375618	100	30	87-95	74,0	20	210	242-287	81

Subject to technical alterations.

No. 6430S
Atlas screw jack with counter nut

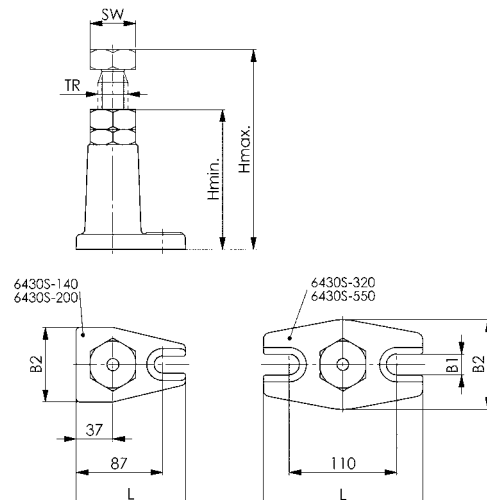
Centring hole dia. 12 mm. Spindle complete: tempering steel with trapezoidal thread. Spindle head blued. Housing: cast iron, varnished.



Order no.	Size	H min.	H max.	TR	B1	B2	L	SW	F max.	Weight
									[kN]	[Kg]
72553	140	100	140	30x6	18	75	110	46	60	1,8
72561	200	140	200	30x6	18	75	110	46	60	2,2
72579	320	200	320	30x6	22	90	160	46	40	3,8
72587	550	320	550	30x6	22	90	160	46	25	4,9

Note:

When using clamps DIN 6315B, 6315C and no. 6315GN with slot-sizes above 26 mm we recommend the use of locating pad no. 6443 for safety. Suitable pads are no. 6440, 6441, 6442, 6443 and 6445. Do not adjust screw jack under load!


No. 6435S
Heavy screw jack

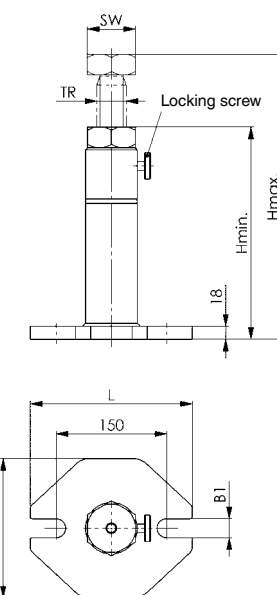
with brass locking screw. Centring hole dia. 12 mm. Spindle complete: tempering steel with trapezoidal thread. Spindle head blued. Housing: tempering steel, varnished.



Order no.	Size	H min.	H max.	TR	B1	B2	L	SW	F max.	Weight
									[kN]	[Kg]
72637	300	200	300	40x7	26	190	220	65	80	8,0
72645	460	290	470	40x7	26	190	220	65	60	12,0
72652	750	430	750	40x7	26	190	220	65	50	12,6
72660	1250	710	1250	40x7	26	190	220	65	40	16,5

Note:

When using clamps DIN 6315B, 6315C and no. 6315GN with slot-sizes above 26 mm we recommend the use of locating pad no. 6443 for safety. Suitable pads are no. 6440, 6441, 6442, 6443 and 6445. Do not adjust screw jack under load!



No. 6438S
Screw jack

for quick and stepless adjustment with brass locking screw.
Centring hole dia. 12 mm. Spindle complete: tempering steel,
with trapezoidal thread. Spindle head blued. Housing: tempering
steel, varnished.

Order no.	Size	H min.	H max.	TR	B1	B2	D	L	SW	F max. [kN]	Weight [Kg]
75705	450	320	450	40x7	26	190	90	220	65	50	11,5
75713	710	450	710	40x7	26	190	90	220	65	40	13,7
75721	1250	710	1250	40x7	26	190	90	220	65	30	18,3

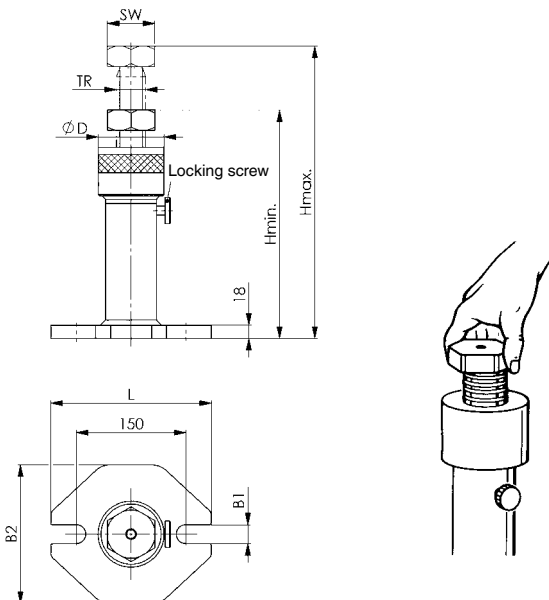
Application:

This screw jack allows for very fast pre-setting following with stepless adjusting for the whole height range. By turning the operating ring 60° the spindle is locked or released for fast pre-setting. Use locking screw for safe final adjusted position. Suitable pads are no. 6440, 6441, 6442, 6443 and 6445.

Note:

Important note for height adjustment:

- Hold spindle, max. 6 kg
 - release locking screw
 - turn spindle
 - adjust to required height
- Do not adjust screw jack under load!

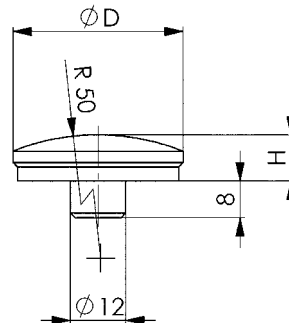


Subject to technical alterations.

No. 6440
Ball-pad

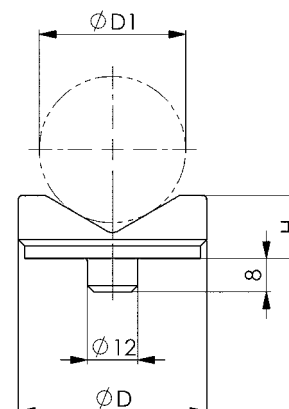
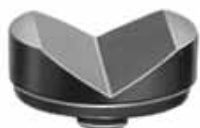
Steel tempered, burnished.

Order no.	H	D	Weight [g]
72710	10	37	90


No. 6441
Vee-pad

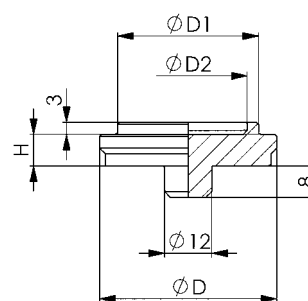
Steel tempered, burnished.

Order no.	Size	H	D	D1 min.	D1 max.	Weight [g]
72728	45	15	45	10	50	120
72769	65	30	65	22	100	545


No. 6442
Centering-pad

Steel tempered, burnished.

Order no.	H	D	D1	D2	Weight [g]
72736	8	45	35,8	30	120

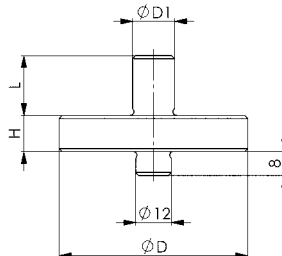


No. 6443
Locating-pad

for forked clamps. Steel tempered, burnished.



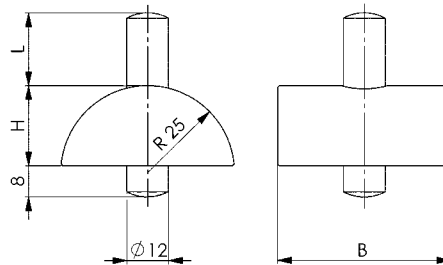
Order no.	Size	H	D	D1	L	Weight [g]
72751	14	12	63	14	20	325
72744	25	15	78	25	30	715


No. 6444
Locating-pad

with cylindrical face. Steel tempered and burnished.



Order no.	H	B	L	Weight [g]
72454	23	50	19	370


No. 6445
Support with pivotable ball

Steel tempered, burnished. Ball made of hardened steel.



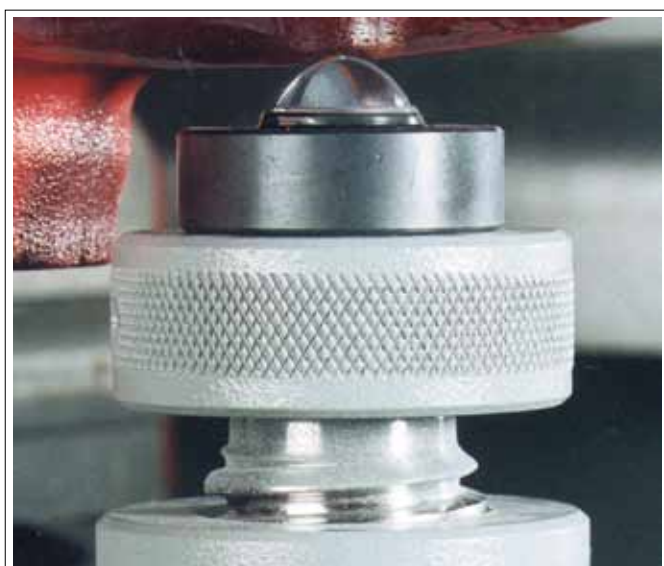
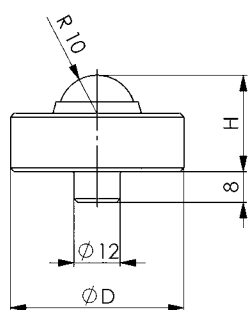
Order no.	H	D	F max. [kN]	Weight [g]
72819	25	45	30	240

Application:

This rugged element was designed for the supporting and alignment of workpieces made of cast iron and forging-grade steels. Designed for use with AMF-screw jacks.

Advantage:

- The pivotable ball minimizes the friction on the support and reduces the required operating forces.
- The use of a point-like support prevents the transmission of the torsional force created by the movement of the spindle. The position of the workpiece remains unchanged.
- The simple and rugged construction provides for a long lasting service life.



Subject to technical alterations.

No. 6435SG
Heavy screw jack

with brass locking screw. Centring hole M12 mm. Spindle compl.: tempering steel with trapezoidal thread. Spindle head blued.
Housing: tempering steel, varnished.

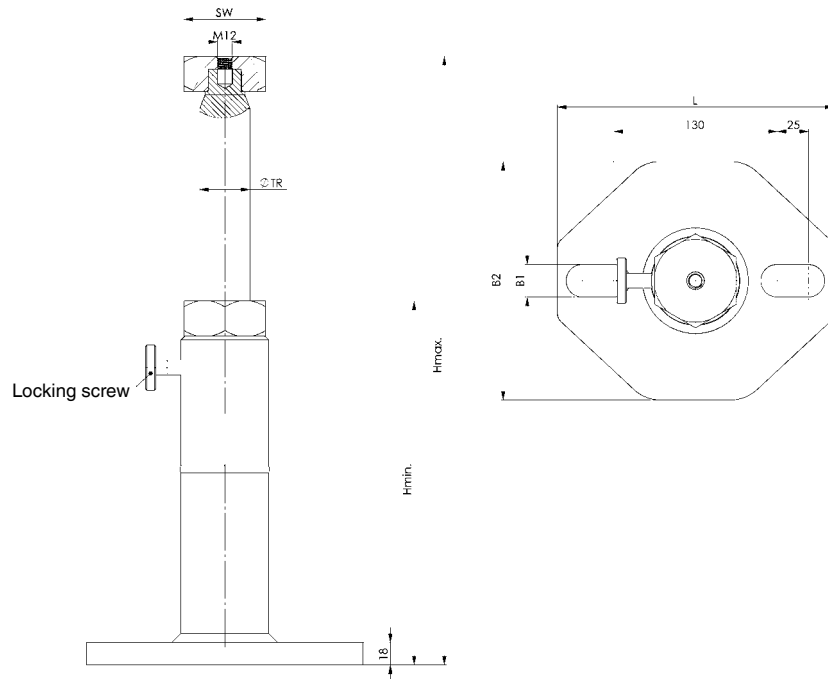
Order no.	Size	H min.	H max.	TR	B1	B2	L	SW	F max.	Weight
								[kN]	[Kg]	
376251	300	200	300	40x7	26	190	220	65	80	8,0
376277	460	290	470	40x7	26	190	220	65	60	12,0
376293	750	430	750	40x7	26	190	220	65	50	12,6
376319	1250	710	1250	40x7	26	190	220	65	40	16,5

Advantage:

- Base plate with closed elongated holes for use on vertical turning and boring machines
- Thread in the head's mounting surface for fixing the clamping elements used with centrifugal forces

Note:

When using clamps no. 6315GNG with slot-sizes above 26 mm we recommend the use of locating pad no. 6443G for safety. Suitable pads are no. 6442G and 6443G.
Do not adjust screw jack under load!



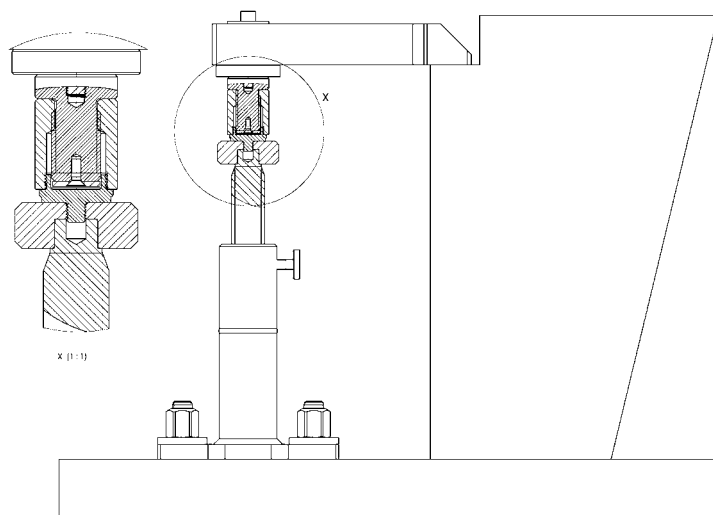
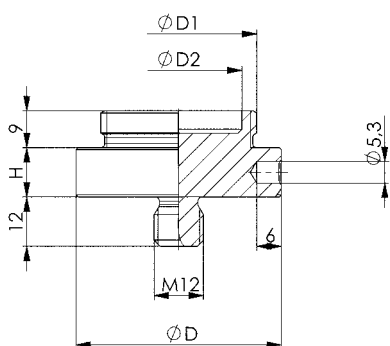
No. 6442G
Centring plate with thread

Steel tempered, burnished.

Order no.	H	D	D1	D2	Weight [g]
376335	8	45	M38x2	30,8	122

Advantage:

Centring plate can be screwed onto screw jacks. Safety with vertical turning and boring machines! The screw jacks no. 6400G can be screwed onto the centring plate.

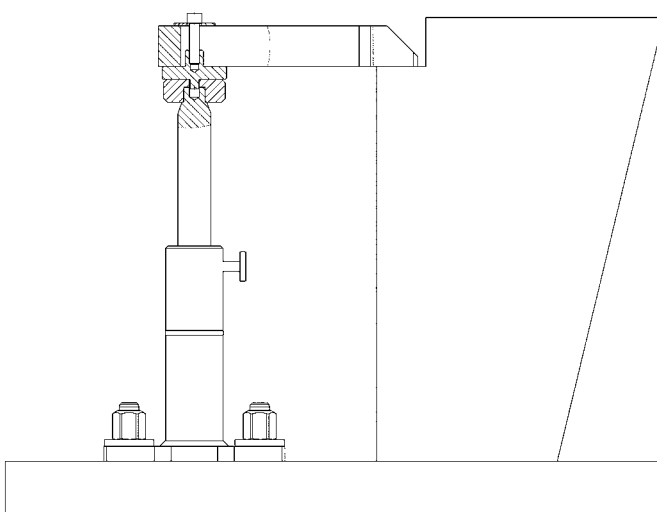
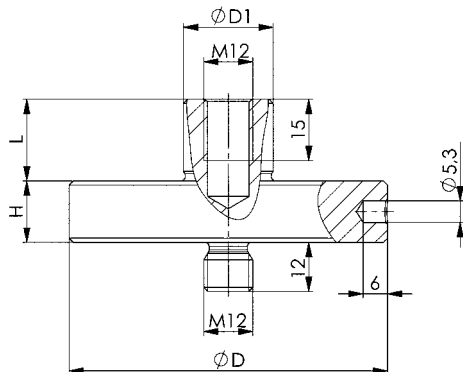

No. 6443G
Fixing cap with thread

for forked clamps. Steel tempered, burnished.

Order no.	Size	H	D	D1	L	Weight [g]
376350	25	15	78	25	20	601

Advantage:

Centring plate can be screwed onto screw jacks. Internal thread for additional fastening of clamps onto screw jacks. Safety with vertical turning and boring machines.



Subject to technical alterations.

No. 6417
Mandrel

blued, with brass thrust piece.

Order no.	Size	Slot	H $\pm 0,1$	H1 min.	H1 max.	H2 min.	H2 max.	dia. D1	dia. D2	dia. D3	G1	G2	SW	Weight [g]
74179	80	14	80	116	148	8	40	40	50	32	M12	M16	27	1270

Application:

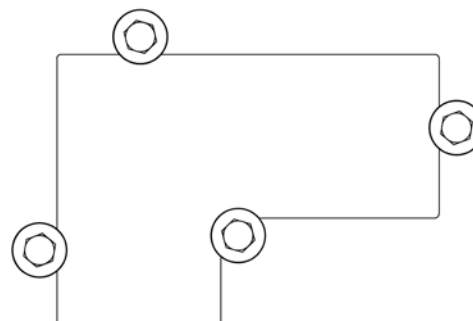
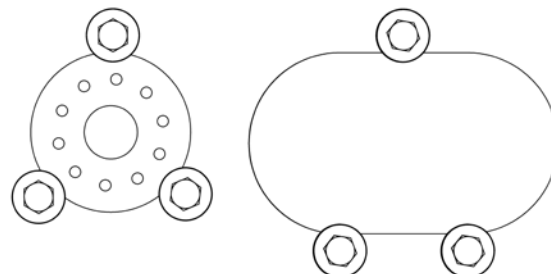
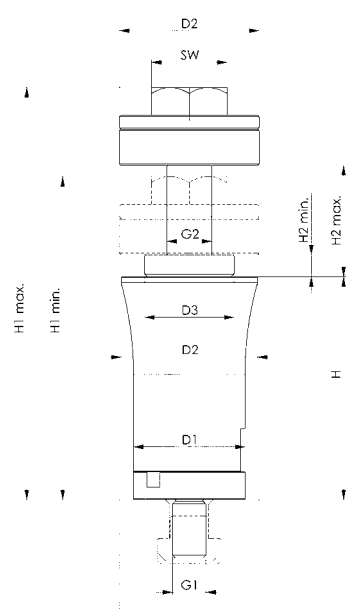
- The mandrels are fastened to the machine table by means of T-nuts.
- The mandrel is fixed on the slotted table by operating the SW 27 mm pre-tensioning nut.
- Clamping is by means of the SW 27 mm screw of tempered steel.
- Damage to the workpiece is prevented by a brass clamping ring.

Advantage:

- Reduced tooling time and tool elements cuts tooling costs
- Optimal use of the machine table
- Tension on flat workpieces increased to make holes, threads and grooves

Note:

- Suitable for workpiece thicknesses from 8 to 40 mm
- Support height 80 mm
- Also available is an extension screw for workpiece thicknesses from 40 - 72 mm and Spacer elements of 25 mm and 50 mm to increase the support height



Subject to technical alterations.

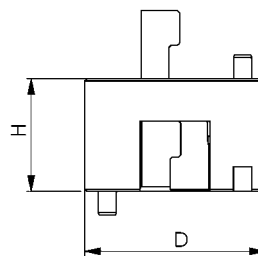
No. 6417Z
Spacer element

blued.

Order no.	Size	dia. D	H	Weight [g]
74195	25	40	25	214
74211	50	40	50	459

Application:

Used to increase the support height.

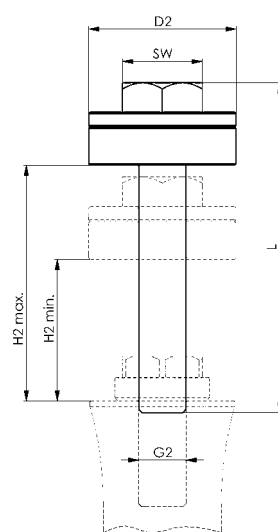

No. 6417SP
Vis longue

blued.

Order no.	Size	L	dia. D2	G2	SW	H2 min.	H2 max.	Weight [g]
74237	M16	104	50	M16	27	40	72	423

Application:

Used to increase the clamping height.



Subject to technical alterations.

No. 6418

Support element, mechanical

incl. DIN 508-M12x14 nut for T-grooves, M12x30-10.9 threaded stud. Body: Case-hardened steel, manganese phosphatised and ground. Body: Aluminium.



Order no.	Size	Support force F max. [kN]	H [mm]	Stroke [mm]	SW1	SW2	G	Weight [g]
75416	M12	8	78-83	5	21	6	M12	939

Application:

1. Fasten support element (2x M6 connecting thread) on fixture.
- Note operator side!
- Alternatively: Remove M12 x 10 threaded stud and replace with M12 x 30 threaded stud and mount the support element with key (size 21), e.g. for T-groove mounting
- (No defined operator side ensured).
2. Turning the clamping cam (hexagon socket size 6) on the outside surface of the red protective sleeve positions the supporting bolt against the workpiece with light spring force.
3. Turning further as far as it will go (lock) - a total of 180° - locks the clamping mechanism of the supporting bolt without length change.
The support element is positioned on the workpiece and locked.
4. Turning in the opposite direction (unlock) releases the clamping. Continuing to turn back as far as it will go - a total of 180° - moves the supporting bolt to the end position.

Advantage:

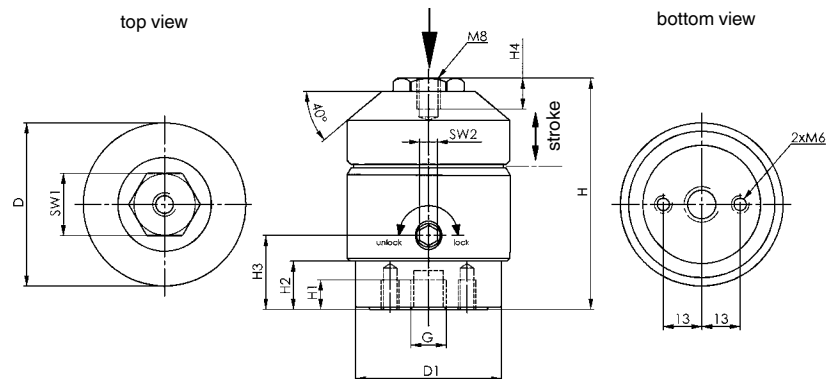
- Used as an extra support to prevent sagging and vibration of the workpiece.
- Mounted directly under a clamping point, it prevents distortion of the workpiece.
- Compensation of large workpiece tolerances (castings).

Note:

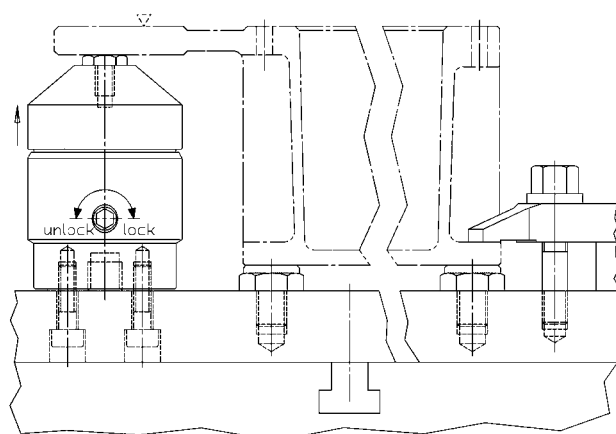
- M8 thread on supporting bolt can be mounted with pressure screws (Nos. 7110DHX, 7110DIX, 7110DKX, 7110DFX).
- Customer-specific extensions can also be mounted.
- For reliable function the M12 threaded hole must always be closed.

Dimensions:

Order no.	Size	D	D1	H1	H2	H3	H4
75416	M12	55	49,4	10	16	25	10,5



Application example:



Subject to technical alterations.

No. 6419
Floating clamp

incl mounting for T-grooves.



Order no.	Size	Slot	G	Md min. - max. [Nm]	F [kN]	Setting travel H	Clamping stroke H2*	Weight [g]
75754	12	14	M12	15-30	2-8	102-112	0-12	1880
75622	16	18	M16	50-115	8-25	163-175	10-25	6250

* Clamping stroke = clamping range with upper and lower standard clamping jaw.

Application:

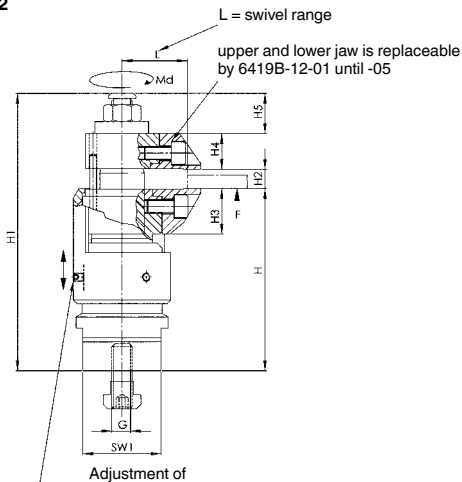
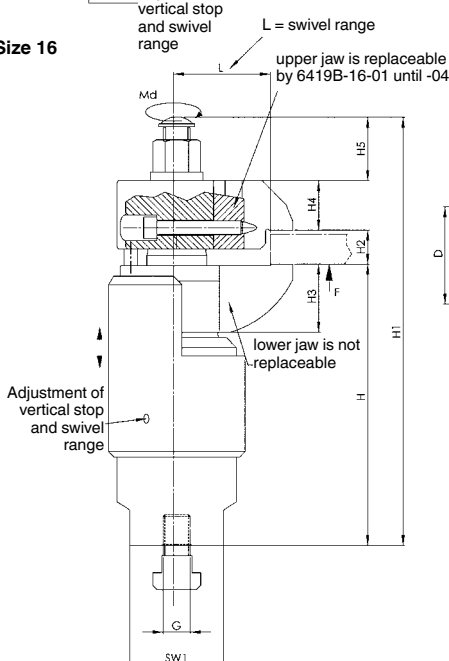
1. Fasten floating clamp on fixture or machine table.
2. Adjust height stop and swivel range with red adjustment sleeve and lock with threaded stud. When setting the upwards height limitation, allow for generous play (workpiece manufacturing tolerance).
3. Press floating clamp downwards.
4. Swivel clamping jaws in as far as they will go.
 - The floating clamp is positioned with light spring force on bottom of workpiece.
5. Tighten floating clamp with hexagon nut.
 - During the clamping process the workpiece is clamped and at the same time supported.
6. Unclamping is carried out in the reverse sequence.

Advantage:

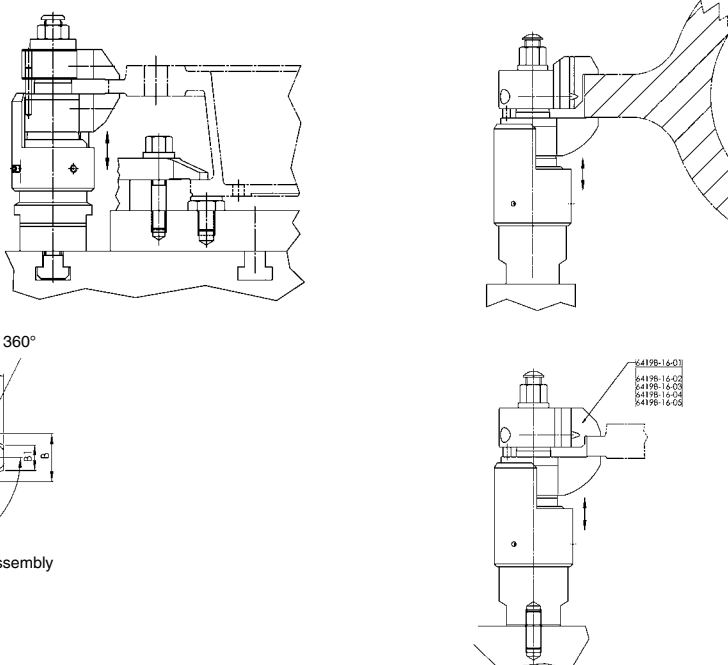
- Especially suitable for large, hard-to-machine components (size 16).
- No deformation when clamping weak components.
- Vibration suppression during machining.
- Clamping of ribs, creases and tabs for stiffening on clamped components.
- Deformation-free clamping of blanks.

Note:

- The floating clamp is used to clamp and support overdetermined clamping points on components.
- For customer-specific clamping situations the supplied clamping jaws can be replaced with the following clamping jaws (Nos. 6419B-12 and 6418B-16) (max. tightening torque = 43 Nm)

Size 12

Size 16

Dimensions:

Order no.	Size	SW1	SW2	B	B1	D	H1	H3	H4	H5	L	L1
75754	12	46	18	28	15	57	163	26,8	21	32	39	46
75622	16	55	24	54	20	80	261	40,0	29	45	54	68

Application example:


Subject to technical alterations.

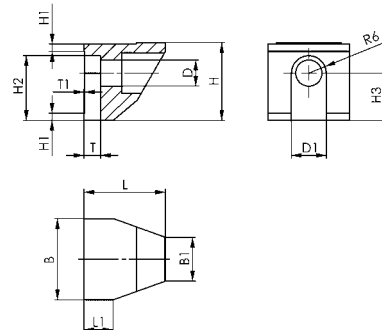
No. 6419B-12-01
Clamping jaw

Case-hardened steel, nitrided and burnished.
Lower standard clamping jaw.

Order no.	Size	B	B1	D	D1 +0,02	H -0,1	H1	H2 -0,1	H3 ±0,1	L	L1	T +0,2	T1	Weight [g]
71233	12	28	15	9	12	26,8	2,5	22,3	16,3	28	10	5,5	0,2	83

Note:

Fastening with ISO 4762-M8 cylinder bolts.


No. 6419B-12-02
Clamping jaw

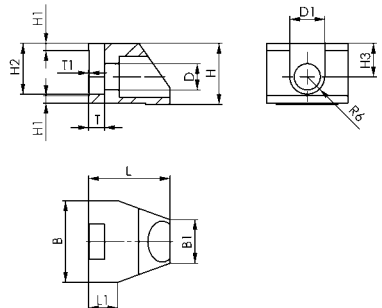
Case-hardened steel, nitrided and burnished.
Upper standard clamping jaw.

Order no.	Size	B	B1	D	D1 +0,02	H -0,1	H1	H2 -0,1	H3 ±0,1	L	L1	T +0,2	T1	Weight [g]
71605	12	28	15	9	12	21	2,5	17,5	11,5	29,5	11,5	5,5	0,2	71

Clamping range = workpiece thickness 0-12 mm.

Note:

Fastening with ISO 4762-M8 cylinder bolts.


No. 6419B-12-03
Clamping jaw

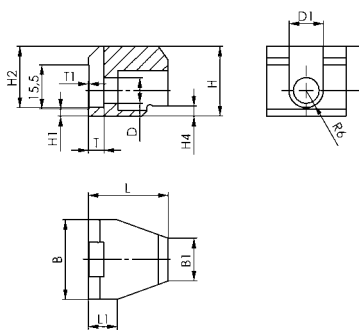
Case-hardened steel, nitrided and burnished.
Upper exchangeable clamping jaw.

Order no.	Size	B	B1	D	D1 +0,02	H -0,1	H1	H2 -0,1	H3 ±0,1	H4	L	L1	T +0,2	T1	Weight [g]
74229	12	28	15	9	12	24,5	2,5	21,5	15,5	3,5	29,5	11,5	5,5	0,2	94

Clamping range = workpiece thickness 4-16 mm.

Note:

Fastening with ISO 4762-M8 cylinder bolts.



Subject to technical alterations.

No. 6419B-12-04
Clamping jaw

Case-hardened steel, nitrided and burnished.
Upper exchangeable clamping jaw.

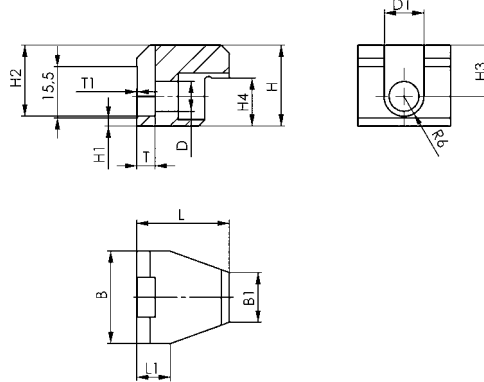


Order no.	Size	B	B1	D	D1 +0,02	H -0,1	H1	H2 -0,1	H3 ±0,1	H4	L	L1	T +0,2	T1	Weight [g]
74245	12	28	15	9	12	24,5	2,5	21,5	15,5	14,5	29,5	11,5	5,5	0,2	90

Clamping range = workpiece thickness 15-27 mm.

Note:

Fastening with ISO 4762-M8 cylinder bolts.


No. 6419B-12-05
Clamping jaw

Case-hardened steel, nitrided and burnished.
Upper exchangeable clamping jaw.

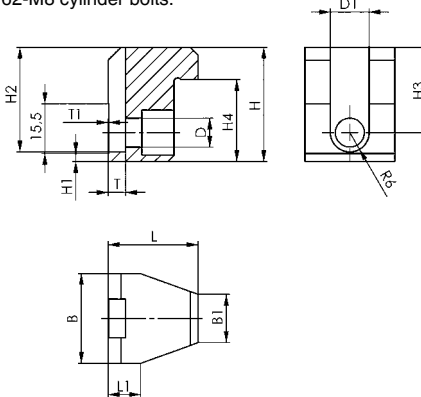


Order no.	Size	B	B1	D	D1 +0,02	H -0,1	H1	H2 -0,1	H3 ±0,1	H4	L	L1	T +0,2	T1	Weight [g]
75051	12	28	15	9	12	35,5	2,5	32,5	26,5	25,5	29,5	11,5	5,5	0,2	132

Clamping range = workpiece thickness 26-38 mm.

Note:

Fastening with ISO 4762-M8 cylinder bolts.


No. 6419B-16-01
Clamping jaw

Case-hardened steel, nitrided and manganese phosphatised.
Upper standard clamping jaw.

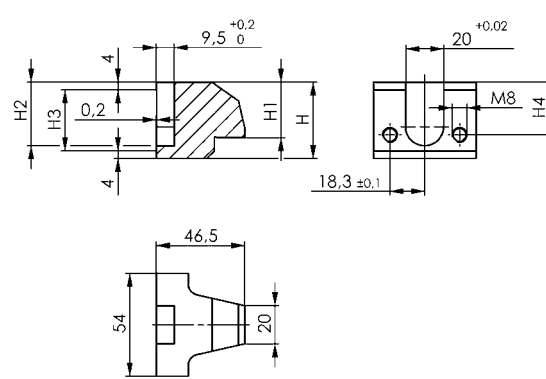


Order no.	Size	H	H1	H2	H3	H4	Weight [g]
75382	16	40	29	33,3	32	27,6	400

Clamping range = workpiece thickness 10-25 mm.

Note:

Fastening with ISO 4762-M8x50 cylinder bolts.



Subject to technical alterations.

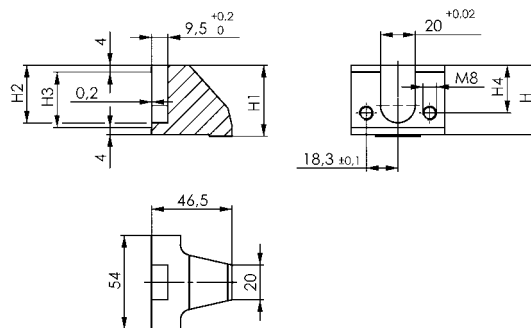
No. 6419B-16-02

Clamping jaw

Case-hardened steel, nitrided and manganese phosphatised.
Upper exchangeable clamping jaw.

Order no.	Size	H	H1	H2	H3	H4	Weight [g]
75424	16	40	41	33.3	32	27.6	380

Clamping range = workpiece thickness 0-14 mm.



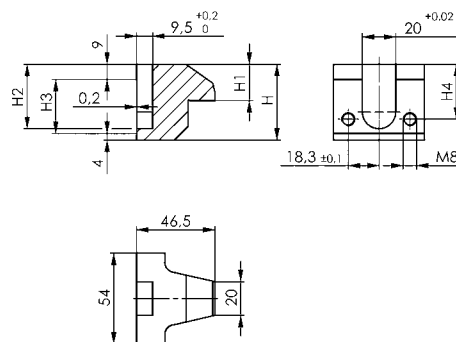
No. 6419B-16-03

Clamping jaw

Case-hardened steel, nitrided and manganese phosphatised.
Upper exchangeable clamping jaw.

Order no.	Size	H	H1	H2	H3	H4	Weight [g]
75440	16	45	21,6	38,3	32	32,6	440

Clamping range = workpiece thickness 23-38 mm.



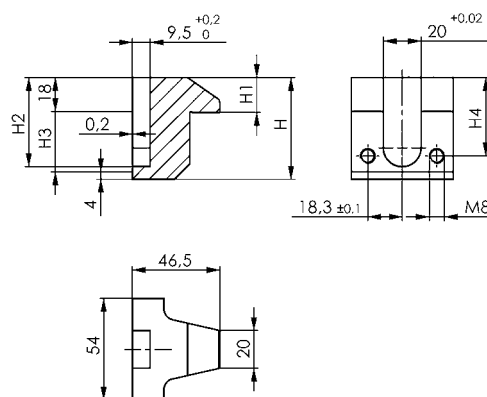
No. 6419B-16-04

Clamping jaw

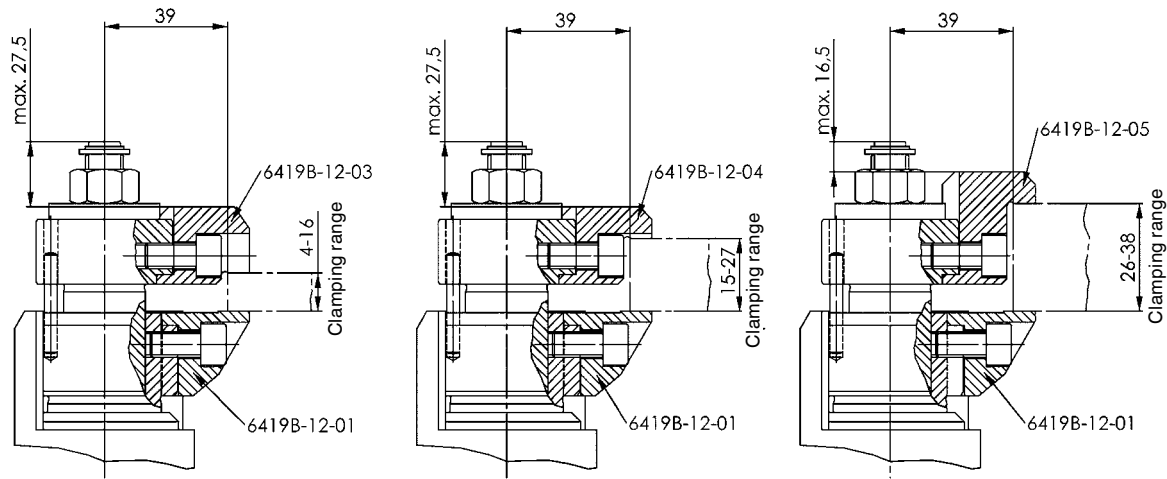
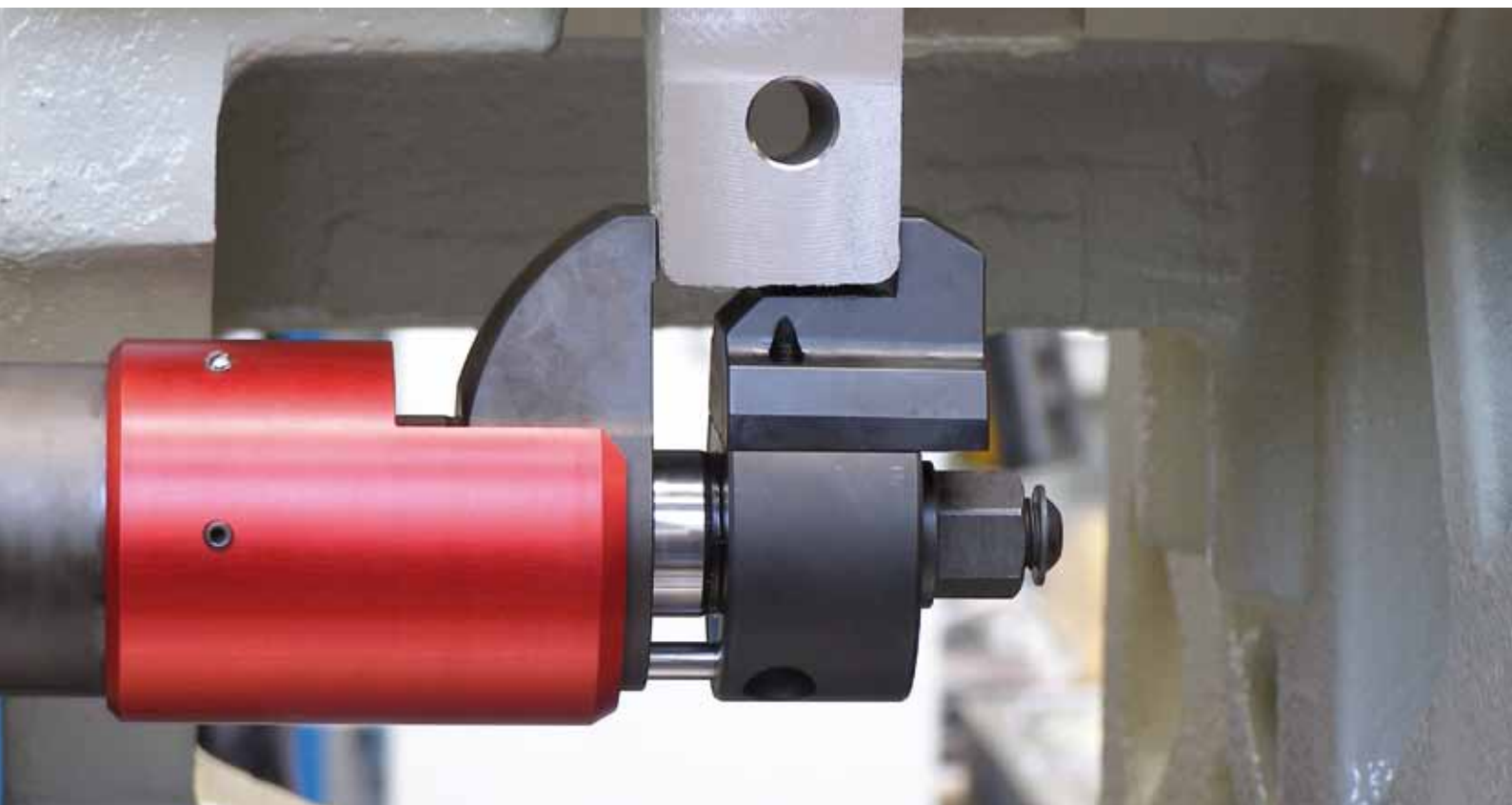
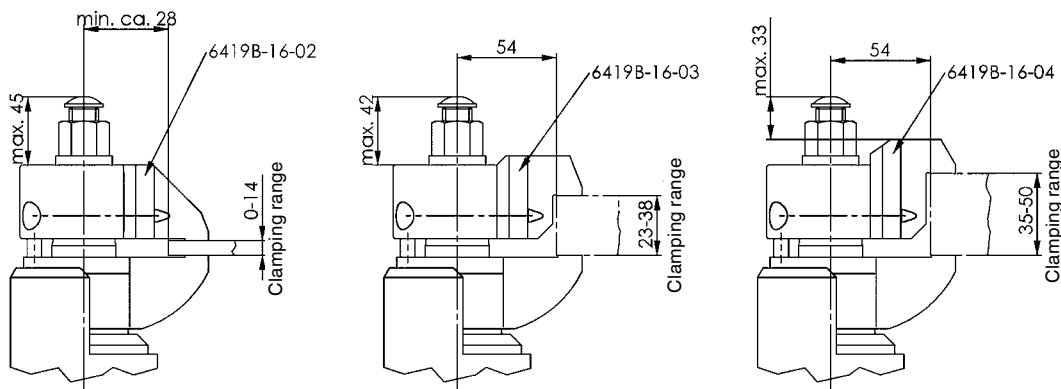
Case-hardened steel, nitrided and manganese phosphatised.
Upper exchangeable clamping jaw.

Order no.	Size	H	H1	H2	H3	H4	Weight [g]
75630	16	54	18.6	47.3	32	41.6	510

Clamping range = workpiece thickness 35-50 mm.



Subject to technical alterations.

Application example No. 6419B-12

Application example No. 6419B-16


Subject to technical alterations.

CLAMPING BOLTS, NUTS AND WASHERS - QUALITY OF AMF

- **Material:** Tempering steel to DIN regulations within tensile strength classes 8.8, 10.9 and 12.9.
- **Machining:** All bolts and studs have rolled threads and guarantee high clamping forces and long life.
- **Tempering:** Tensile strength classes according to DIN regulations.

Bolts, T-nuts and nuts are manufactured to DIN 267 and ISO 898. By galvanizing tempered and hardened components there is a certain risk of the material getting brittle. In the event of components being subsequently galvanized we refuse all possible claims regarding breakages and damages.

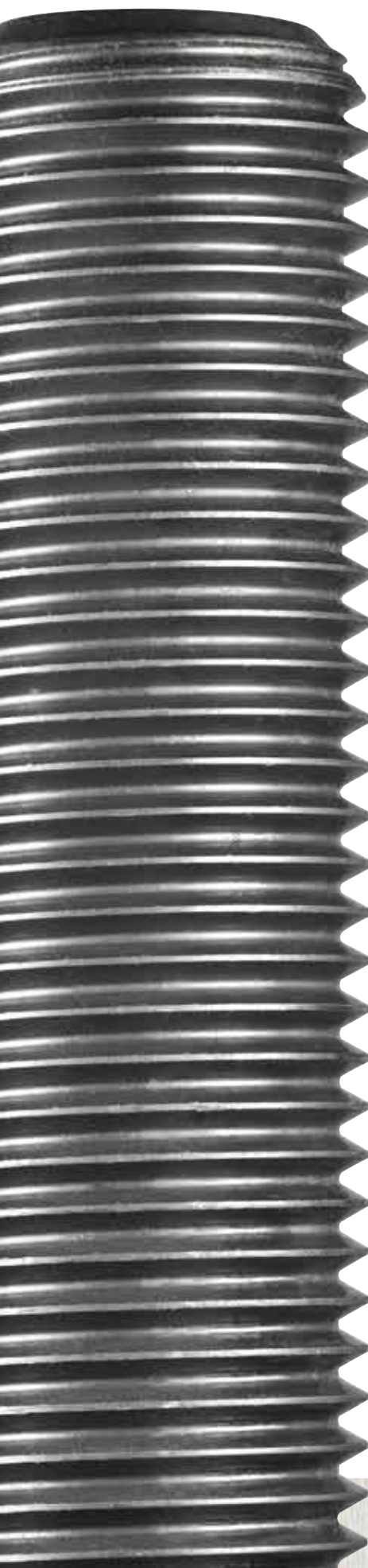
There are strong reasons for demanding operators to only use AMF-clamping bolts of highest quality:

- > Strict checks guarantee a consistent quality level.
- > High quality clamping bolts and nuts last longer, reduce tool management and idle periods resulting in more economy in the long run.

Please notice!

The torque which can be achieved by hand can be higher than required by DIN standard for screws sizes up to 12 mm dia. Result: Only under worst conditions will the screw first of all twist and eventually break when overstressed. A small but decisive contribution to safety at the workplace.





AMF-T-SLOT BOLTS DIN787 are manufactured within tensile strength classes 8.8, 10.9 and 12.9.

AMF-STUDS DIN6379 are manufactured within tensile strength class 8.8, 10.9 and 12.9.

AMF-HEXAGON NUTS DIN6330B, DIN6331 AND NO. 6334 are manufactured within tensile strength class 10.

The individual characteristics in tensile strength classes 8.8 and 12.9 are defined as follows:

- .8 = minimum tensile strength = 800 N/mm²
- .8 = minimum yield point (80% of min. tensile strength) = 640 N/mm²
- 10. = minimum tensile strength = 1000 N/mm²
- .9 = minimum yield point (90% of min. tensile strength) = 900 N/mm²
- 12. = minimum tensile strength = 1200 N/mm²
- .9 = minimum yield point (90% of min. tensile strength) = 1080 N/mm²

STRENGTH OF HEXAGON NUTS:

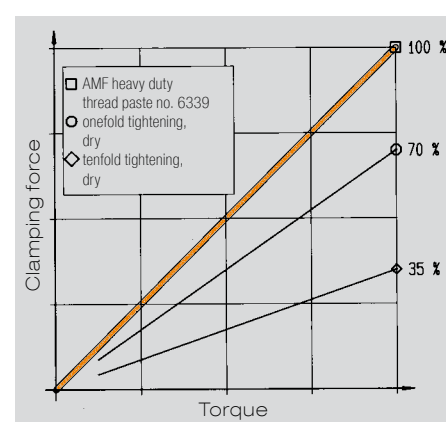
The individual characteristic in tensile strength class 10. defined is:

- 10. = minimum test strength = 1000 N/mm²

This test strength is equal to the minimum tensile strength of a screw which can be charged to its minimum breaking load, when matched with the respective nut.

A normal screw / nut combination for load transmission would be a nut of tensile strength class "8" for 8.8 screws. For manufacturing of this nut, a minor quality material than for 8.8 screws necessary could be used, since lower tensions occur in the nut, compared with screw. But since nuts require a high wear resistance in addition to sufficient strength, we manufacture them of the same material as our 8.8-screws. This results with tensile strength class "10" for nuts.

Clamping forces depending on lubrication.



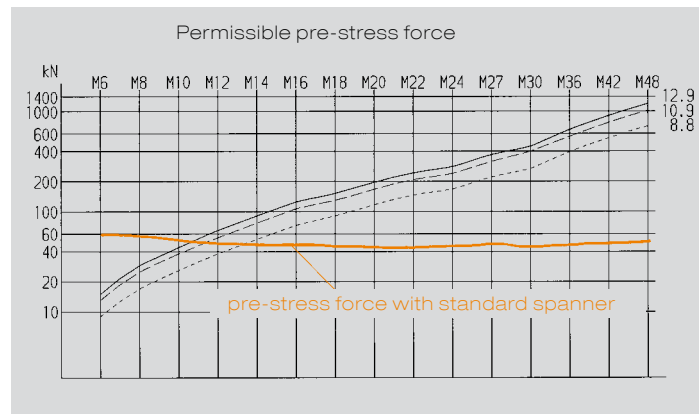
Test results revealed clearly:

Frequent use of non-greased bolt/nut connections in fixtures will reduce clamping forces considerably at still constant torques, with additional wear involved!

We therefore recommend the AMF-Heavy-duty thread paste no. 6339 (see page 42). It has a synergistic acting combination of highly active white solid lubrications and is resistant to heat and wash-off. It provides optimal sliding characteristics for increased clamping force and improved thread life.

	Tensile strength classes			
	8.8	10.9	12.9	10
DIN 787	X	X	X	-
DIN 6379	X	X	-	-
DIN 6330B DIN 6331 Nr. 6334	-	-	-	X
Nominal tensile strength [N/mm ²]	800	1000	1200	1000*
Minimum yield point [N/mm ²]	640	900	1080	-

**CHART OF
PERMISSIBLE
AND
POSSIBLE
PRE-STRESS
FORCES:**



* Strength figures of the right bolts

EXPLANATION OF TABLE CHARACTERISTICS:

- > **PERMISSIBLE BOLT LOAD** is the maximum tension load, the screw can be stressed with taking into account all active forces. The yield point is only utilized to 80% for safety.
- > **PERMISSIBLE PRE-STRESS FORCE** is the load, the screw can be pre-stressed at most, when tightening the matching nut. Figures of table are valid for a friction of $\mu = 0.14$ in thrust faces and thread, corresponding to the friction of greased medium faces.
- > **REQUIRED LENGTH FOR LEVER OF SPANNER:** These length figures were calculated with the mean value of hand forces achieved in test series by different workmen.

STRENGTH FIGURES AND TORQUES FOR BOLTS AND NUTS:

Thread	Tensile	M6	M8	M10	M12	M14	M16	M18	M20	M22	M24	M27	M30	M36	M42	M48
Pitch of thread mm		1	1.25	1.50	1.75	2	2	2.50	2.50	2.50	3	3	3.50	4	4.50	5
Nuts:																
Hardness DIN6330/6331/6334 HRC 10 25 - 35 20 - 30																
Test force (AS x Sp) DIN EN 20898-2 kN 10 20.9 38.1 60 88 121 165 203 260 321 374 486 595 866 - -																
Nuts for T-Slots DIN508/DIN508L:																
Size M6x8 M8x10 M10x12 M12x14 - M16x18 - M20x22 - M24x28 - M30x36 M36x42 M42x48 M48x54																
Hardness HRC 22 - 30																
Test force kN 16 29 46 67 - 128 - 196 - 282 - 448 653 653 653																
Bolts:																
Hardness HRC 8.8 22 - 32 23 - 34																
10.9 32 - 39																
12.9 39 - 44																

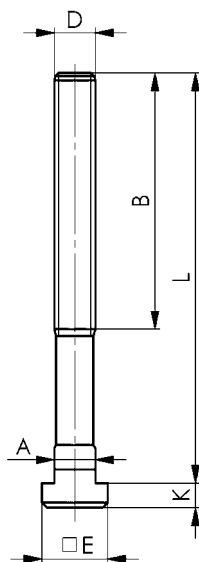
Tightening data: () Not in the AMF-range.																
Minimum breaking force (AS x Rm) kN	8.8	(16)	(29)	(46)	(67)	92	125	159	203	252	293	381	466	678	930	1222
	10.9	21	38	60	88	(120)	(163)	(200)	(255)	(315)	(367)	(477)	(583)	(850)	(1165)	(1531)
	12.9	(24)	(45)	71	103	(140)	192	(234)	299	(370)	431	(560)	(684)	(997)	(1367)	(1797)
Permissible bolt load max. 80% of yield point kN	8.8	10	19	30	43	59	80	101	129	160	186	242	296	431	591	777
	10.9	14	27	43	63	86	118	144	184	228	265	345	421	614	843	1107
	12.9	17	32	51	74	101	138	169	215	266	310	404	493	719	986	1296
Test force (AS x Sp) to DIN EN ISO 898, part 1 kN	8.8	(12)	(21)	(34)	(49)	67	91	115	147	182	212	275	337	490	672	882
	10.9	17	30	48	70	(96)	(130)	(159)	(203)	(252)	(293)	(381)	(466)	(678)	(930)	(1222)
	12.9	(20)	(35)	56	82	(112)	152	(186)	238	(294)	342	(445)	(544)	(792)	(1087)	(1428)
Permissible pre-stress force max. 90% of yield point and friction $\mu = 0.14$ kN	8.8	9	17	26	38	53	73	91	117	146	168	221	269	394	542	714
	10.9	13	25	38	55	77	107	130	167	208	240	315	384	561	773	1018
	12.9	15	29	44	65	91	125	152	196	243	281	369	449	657	904	1191
Required torque for permissible pre-stress force and friction $\mu = 0.14$ Nm	8.8	10	25	46	82	130	206	284	407	542	698	1021	1355	2372	3802	5730
	10.9	14	36	67	120	191	302	405	580	772	994	1455	1930	3378	5415	8162
	12.9	17	43	79	141	223	354	474	679	903	1163	1703	2258	3953	6337	9571
Required length for lever to achieve permissible pre-stress force mm	8.8	30	65	125	215	330	490	650	870	1100	1350	-	-	-	-	-
	10.9	42	90	175	300	450	700	920	1200	1560	-	-	-	-	-	-
	12.9	51	110	210	360	550	830	1100	1470	1860	-	-	-	-	-	-
Possible torque to obtain with standard spanner, resulting pre-stress force* Nm	-	60	80	90	100	110	125	140	150	170	185	225	240	300	330	410
	-	54	53	48	43	43	43	43	42	42	43	45	43	45	46	50
*With this pre-stress force there is danger of breakage or permanent deformation																
loosening of clamping unit at start of motive force																

As = nominal cross section in mm² / S_p = min. clamping force in N/mm² / R_m = min. load factor in N/mm² / μ = friction

Subject to technical alterations.

DIN 787
Bolts for T-slots

Forged, T-slot guid-faces milled, rolled thread, AMF-symbol and strength class punched into head. M 6-M12 tempered to strength class 10.9, M14-M42 tempered to strength class 8.8



Order no.	D x Slot x L	A	B	E	K	Packaging Unit	Weight [g]
84004	M6x6x25	5,7	15	10	4	25	9
84012	M6x6x40	5,7	28	10	4	25	12
84020	M6x6x63	5,7	40	10	4	25	18
84038	M8x8x32	7,7	22	13	6	25	20
80374	M8x8x50	7,7	35	13	6	25	25
80382	M8x8x80	7,7	50	13	6	25	30
84046	M10x10x40	9,7	30	15	6	25	30
80390	M10x10x63	9,7	45	15	6	25	50
81323	M10x10x80	9,7	50	15	6	25	60
80408	M10x10x100	9,7	60	15	6	25	70
80416	(M12x12x50)	11,7	33	18	7	25	60
85605	M12x12x63	11,7	40	18	7	25	65
80424	M12x12x80	11,7	55	18	7	25	75
81406	M12x12x100	11,7	65	18	7	25	90
80432	M12x12x125	11,7	75	18	7	25	110
81497	M12x12x160	11,7	100	18	7	-	135
80440	M12x12x200	11,7	120	18	7	-	160
80457	(M12x14x50)	13,7	33	22	8	25	70
85613	M12x14x63	13,7	45	22	8	25	80
80465	M12x14x80	13,7	55	22	8	25	100
81851	M12x14x100	13,7	65	22	8	25	110
80473	M12x14x125	13,7	75	22	8	25	120
82966	M12x14x160	13,7	100	22	8	-	150
80481	M12x14x200	13,7	120	22	8	-	180
80499	M14x16x63	15,7	45	25	9	25	115
84426	M14x16x80	15,7	55	25	9	25	130
80507	M14x16x100	15,7	65	25	9	25	150
84434	M14x16x125	15,7	75	25	9	25	180
80515	M14x16x160	15,7	100	25	9	25	220
80523	M14x16x250	15,7	150	25	9	-	300
80531	(M16x16x63)	15,7	45	25	9	25	140
85621	(M16x16x80)	15,7	55	25	9	10	160
80549	(M16x16x100)	15,7	65	25	9	10	180
84384	(M16x16x125)	15,7	85	25	9	10	225
80556	(M16x16x160)	15,7	100	25	9	10	270
85647	(M16x16x200)	15,7	125	25	9	-	315
80564	(M16x16x250)	15,7	150	25	9	-	380
80572	M16x18x63	17,7	45	28	10	25	160
85639	M16x18x80	17,7	55	28	10	10	185
80580	M16x18x100	17,7	65	28	10	10	203
84400	M16x18x125	17,7	85	28	10	10	245
80598	M16x18x160	17,7	100	28	10	10	280
85654	M16x18x200	17,7	125	28	10	-	330
80606	M16x18x250	17,7	150	28	10	-	430
84103	(M20x20x80)	19,7	55	32	12	-	290
84053	(M20x20x100)	19,7	65	32	12	-	340
84111	(M20x20x125)	19,7	85	32	12	-	390
85662	(M20x20x160)	19,7	110	32	12	-	470
84129	(M20x20x200)	19,7	125	32	12	-	550
84079	(M20x20x250)	19,7	150	32	12	-	670
84137	(M20x20x315)	19,7	190	32	12	-	800
80614	M20x22x80	21,7	55	35	14	-	330
85829	M20x22x100	21,7	65	35	14	-	370
80622	M20x22x125	21,7	85	35	14	-	428
85670	M20x22x160	21,7	110	35	14	-	500
80630	M20x22x200	21,7	125	35	14	-	570
85845	M20x22x250	21,7	150	35	14	-	680
80648	M20x22x315	21,7	190	35	14	-	820
80770	(M24x24x100)	23,7	70	40	16	-	540
85688	(M24x24x125)	23,7	85	40	16	-	600
80788	(M24x24x160)	23,7	110	40	16	-	770
85704	(M24x24x200)	23,7	125	40	16	-	900
80796	(M24x24x250)	23,7	150	40	16	-	960
84061	(M24x24x315)	23,7	190	40	16	-	1270
80804	(M24x24x400)	23,7	240	40	16	-	1410
80655	M24x28x100	27,7	70	44	18	-	650
85696	M24x28x125	27,7	85	44	18	-	720
80663	M24x28x160	27,7	110	44	18	-	800
85712	M24x28x200	27,7	125	44	18	-	950

Subject to technical alterations.

DIN 787
Bolts for T-slots

Forged, T-slot guid-faces milled, rolled thread, AMF-symbol and strength class punched into head. M 6-M12 tempered to strength class 10.9, M14-M42 tempered to strength class 8.8

Order no.	D x Slot x L	A	B	E	K	Packaging Unit	Weight [g]
80671	M24x28x250	27,7	150	44	18	-	1120
84087	M24x28x315	27,7	190	44	18	-	1350
80689	M24x28x400	27,7	240	44	18	-	1490
87643	(M27x32x160)	31,6	100	50	20	-	1168
87783	(M27x32x200)	31,6	135	50	20	-	1345
87809	(M27x32x315)	31,6	200	50	20	-	1828
80697	M30x36x125	35,6	80	54	22	-	1250
85720	M30x36x160	35,6	110	54	22	-	1440
80705	M30x36x200	35,6	135	54	22	-	1630
85738	M30x36x250	35,6	150	54	22	-	1920
80713	M30x36x315	35,6	200	54	22	-	2100
80721	M30x36x500	35,6	300	54	22	-	3300
80739	M36x42x160	41,6	100	65	26	-	2200
80747	M36x42x250	41,6	175	65	26	-	2820
80754	M36x42x400	41,6	250	65	26	-	3930
80762	M36x42x600	41,6	340	65	26	-	5480
84145	M42x48x160	47,6	100	75	30	-	3400
84152	M42x48x250	47,6	175	75	30	-	4300
84160	M42x48x400	47,6	250	75	30	-	5800

() similar to DIN.

On request:

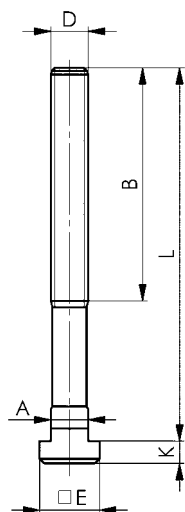
Other sizes on request.



Subject to technical alterations.

DIN 787
Bolts for T-slots

complete with hexagon nut DIN 6330B and washer DIN 6340.
Forged, milled T-groove, rolled thread, stamped with AMF logo
and strength class. M6 to M12 hardened to strength class 10.9,
M14 to M42 hardened to strength class 8.8.



Order no.	D x Slot x L	A	B	E	K	Weight [g]
84202	M6x6x25	5,7	15	10	4	19
84210	M6x6x40	5,7	28	10	4	22
84228	M6x6x63	5,7	40	10	4	28
84236	M8x8x32	7,7	22	13	6	40
80812	M8x8x50	7,7	35	13	6	45
80820	M8x8x80	7,7	50	13	6	55
84244	M10x10x40	9,7	30	15	6	65
80838	M10x10x63	9,7	45	15	6	80
81356	M10x10x80	9,7	50	15	6	90
80846	M10x10x100	9,7	60	15	6	110
80853	M12x12x50	11,7	35	18	7	120
85746	M12x12x63	11,7	40	18	7	128
80861	M12x12x80	11,7	55	18	7	130
81448	M12x12x100	11,7	65	18	7	145
80879	M12x12x125	11,7	75	18	7	170
81505	M12x12x160	11,7	100	18	7	195
80887	M12x12x200	11,7	120	18	7	220
80895	M12x14x50	13,7	35	22	8	130
85753	M12x14x63	13,7	45	22	8	145
80903	M12x14x80	13,7	55	22	8	155
82974	M12x14x100	13,7	65	22	8	155
80911	M12x14x125	13,7	75	22	8	180
84376	M12x14x160	13,7	100	22	8	210
80929	M12x14x200	13,7	120	22	8	240
80937	M14x16x63	15,7	45	25	9	200
84442	M14x16x80	15,7	55	25	9	220
80945	M14x16x100	15,7	65	25	9	230
84459	M14x16x125	15,7	75	25	9	280
80952	M14x16x160	15,7	100	25	9	310
80960	M14x16x250	15,7	120	25	9	390
80978	(M16x16x63)	15,7	45	25	9	250
85761	(M16x16x80)	15,7	55	25	9	275
80986	(M16x16x100)	15,7	65	25	9	290
84392	(M16x16x125)	15,7	85	25	9	300
80994	(M16x16x160)	15,7	100	25	9	380
85779	(M16x16x200)	15,7	125	25	9	435
81000	(M16x16x250)	15,7	150	25	9	530
81018	M16x18x63	17,7	45	28	10	260
85787	M16x18x80	17,7	55	28	10	305
81026	M16x18x100	17,7	65	28	10	315
84418	M16x18x125	17,7	85	28	10	360
81034	M16x18x160	17,7	100	28	10	400
85795	M16x18x200	17,7	125	28	10	448
81042	M16x18x250	17,7	150	28	10	560
84301	(M20x20x80)	19,7	55	32	12	520
81547	(M20x20x100)	19,7	65	32	12	570
84319	(M20x20x125)	19,7	85	32	12	560
85803	(M20x20x160)	19,7	110	32	12	680
84327	(M20x20x200)	19,7	125	32	12	700
81562	(M20x20x250)	19,7	150	32	12	800
84335	(M20x20x315)	19,7	190	32	12	940
81059	M20x22x80	21,7	55	35	14	530
85837	M20x22x100	21,7	65	35	14	610
81067	M20x22x125	21,7	85	35	14	670
85811	M20x22x160	21,7	110	35	14	710
81075	M20x22x200	21,7	125	35	14	750
85852	M20x22x250	21,7	150	35	14	850
81083	M20x22x315	21,7	190	35	14	980
81216	(M24x24x100)	23,7	70	40	16	910
85860	(M24x24x125)	23,7	85	40	16	970
81224	(M24x24x160)	23,7	110	40	16	1040
85878	(M24x24x200)	23,7	125	40	16	1265
81232	(M24x24x250)	23,7	150	40	16	1410
81588	(M24x24x315)	23,7	190	40	16	1640
81240	(M24x24x400)	23,7	240	40	16	1780
81091	M24x28x100	27,7	70	44	18	980
85886	M24x28x125	27,7	85	44	18	1010
81109	M24x28x160	27,7	110	44	18	1150
85894	M24x28x200	27,7	125	44	18	1240

Subject to technical alterations.

DIN 787
Bolts for T-slots

complete with hexagon nut DIN 6330B and washer DIN 6340. Forged, milled T-groove, rolled thread, stamped with AMF logo and strength class. M6 to M12 hardened to strength class 10.9, M14 to M42 hardened to strength class 8.8.

Order no.	D x Slot x L	A	B	E	K	Weight [g]
81117	M24x28x250	27,7	150	44	18	1500
81604	M24x28x315	27,7	190	44	18	1730
81125	M24x28x400	27,7	240	44	18	1860
81133	M30x36x125	35,6	80	54	22	1860
85902	M30x36x160	35,6	110	54	22	1950
81141	M30x36x200	35,6	135	54	22	2230
85910	M30x36x250	35,6	150	54	22	2555
81158	M30x36x315	35,6	200	54	22	2950
81166	M30x36x500	35,6	300	54	22	3950
81174	M36x42x160	41,6	100	65	26	3220
81182	M36x42x250	41,6	175	65	26	3840
81190	M36x42x400	41,6	250	65	26	4950
81208	M36x42x600	41,6	340	65	26	6500
84178	M42x48x160	47,6	100	75	30	6000
84186	M42x48x250	47,6	175	75	30	6900
84194	M42x48x400	47,6	250	75	30	8400

() similar to DIN.

On request:

Other sizes on request.

Note:

AMF quality starts with controlled raw material!
Our fully-automated forging plant produces clamping screws. Once cleared, the thread is rolled.

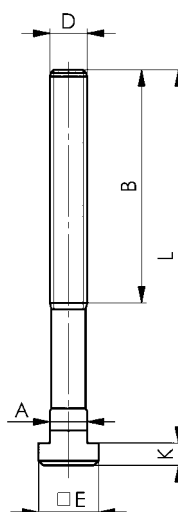


Subject to technical alterations.

DIN 787

Bolts for T-slots (12.9)

Forged, T-slot guid-faces broached, rolled. Thread, tempered to strength class 12.9. Strength class punched into head.



Order no.	D x Slot x L	A	B	E	K	Packaging Unit	Weight [g]
83956	M10x10x40	9,7	30	15	6	25	30
83972	M10x10x50	9,7	35	15	6	25	40
83998	M10x10x80	9,7	50	15	6	25	60
83923	M10x10x100	9,7	60	15	6	25	70
86140	M12x12x50	11,7	35	18	7	25	60
86231	M12x12x63	11,7	40	18	7	25	65
86157	M12x12x80	11,7	55	18	7	25	75
86256	M12x12x100	11,7	65	18	7	25	90
86165	M12x12x125	11,7	75	18	7	25	110
87304	M12x12x160	11,7	100	18	7	-	135
86173	M12x12x200	11,7	120	18	7	-	160
86181	M12x14x50	13,7	35	22	8	25	70
86611	M12x14x63	13,7	45	22	8	25	80
86199	M12x14x80	13,7	55	22	8	25	100
86678	M12x14x100	13,7	65	22	8	25	110
86207	M12x14x125	13,7	75	22	8	25	120
87320	M12x14x160	13,7	100	22	8	-	150
86215	M12x14x200	13,7	120	22	8	-	180
86264	(M16x16x63)	15,7	45	25	9	25	140
87346	(M16x16x80)	15,7	55	25	9	10	160
86272	(M16x16x100)	15,7	65	25	9	10	180
87361	(M16x16x125)	15,7	85	25	9	10	225
86280	(M16x16x160)	15,7	100	25	9	10	270
87387	(M16x16x200)	15,7	125	25	9	-	315
86298	(M16x16x250)	15,7	150	25	9	-	380
86306	M16x18x63	17,7	45	28	10	25	160
86629	M16x18x80	17,7	55	28	10	10	185
86314	M16x18x100	17,7	65	28	10	10	203
86645	M16x18x125	17,7	85	28	10	10	230
86322	M16x18x160	17,7	100	28	10	10	280
87403	M16x18x200	17,7	125	28	10	-	330
86330	M16x18x250	17,7	150	28	10	-	430
86421	(M20x20x80)	19,7	55	32	12	-	290
86439	(M20x20x125)	19,7	85	32	12	-	390
87429	(M20x20x160)	19,7	110	32	12	-	470
86447	(M20x20x200)	19,7	125	32	12	-	550
87437	(M20x20x250)	19,7	150	32	12	-	670
86454	(M20x20x315)	19,7	190	32	12	-	800
86348	M20x22x80	21,7	55	35	14	-	330
86355	M20x22x125	21,7	85	35	14	-	428
87445	M20x22x160	21,7	110	35	14	-	500
86363	M20x22x200	21,7	125	35	14	-	570
87510	M20x22x250	21,7	150	35	14	-	680
86371	M20x22x315	21,7	190	35	14	-	820
86462	(M24x24x100)	23,7	70	40	16	-	540
86470	(M24x24x160)	23,7	110	40	16	-	770
87577	(M24x24x200)	23,7	125	40	16	-	900
86488	(M24x24x250)	23,7	150	40	16	-	960
86496	(M24x24x400)	23,7	240	40	16	-	1410
86389	M24x28x100	27,7	70	44	18	-	650
86397	M24x28x160	27,7	110	44	18	-	800
87585	M24x28x200	27,7	125	44	18	-	950
86405	M24x28x250	27,7	150	44	18	-	1120
86413	M24x28x400	27,7	240	44	18	-	1490
81281	M30x36x160	35,6	110	54	22	-	1950
81364	M30x36x200	35,6	135	54	22	-	2230
81463	M30x36x250	35,6	150	54	22	-	2555
82131	M30x36x315	35,6	200	54	22	-	2950

Matching nuts DIN 6330B and washers DIN 6340.

() similar to DIN.

Subject to technical alterations.

No. 797

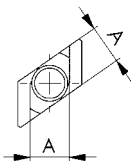
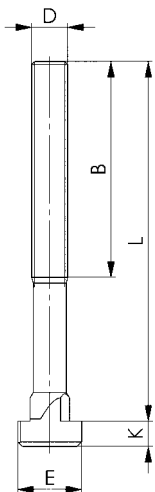
Rhombus-head screw for T-slots

forged, T-slots milled, rolled thread, heat-treated to strength grade 8.8. Lower load capacities compared with comparable sizes of DIN 787 due to reduced bearing surface in the T-slots.



Order no.	D x Slot x L	A	B	E	K	Weight [g]
87296	M12x14x 50	13,7	35	22	8	70
87312	M12x14x 80	13,7	55	22	8	100
87338	M12x14x125	13,7	75	22	8	120
87353	M16x18x 63	17,7	45	28	10	160
87379	M16x18x100	17,7	65	28	10	220
87395	M16x18x160	17,7	100	28	10	280
86793	M20x22x 80	21,7	55	35	14	330
86801	M20x22x125	21,7	85	35	14	430
86819	M20x22x200	21,7	120	35	14	570
86827	M24x28x100	27,7	70	44	18	650
86959	M24x28x125	27,7	85	44	18	770
87114	M24x28x250	27,7	150	44	18	1120

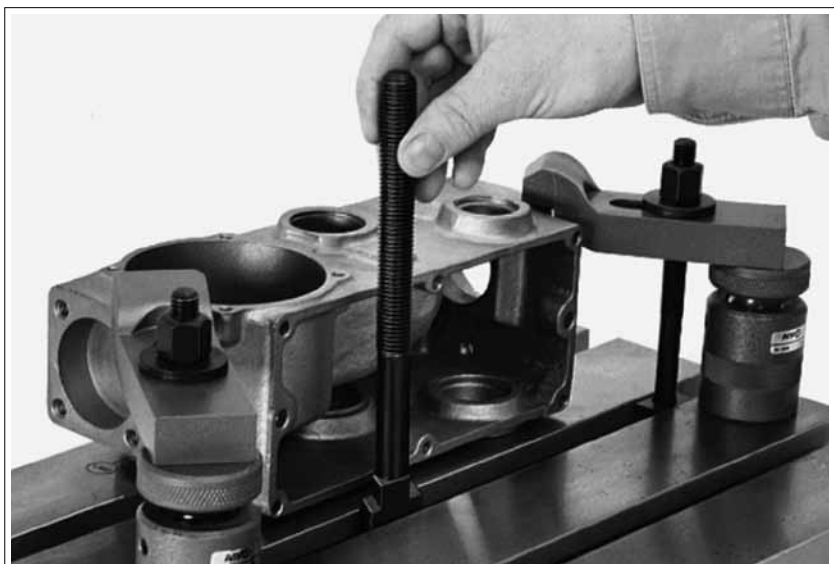
Matching nuts DIN 6330B and washers DIN 6340.



Application:

Additional clamping point with fixture already clamped.

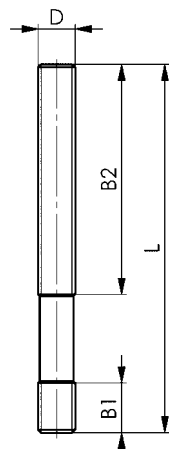
Also possible to set-up a clamping point retrospectively, despite machine T-groove already being occupied. Rhombus screw no. can be inserted into the T-groove from above. This is also possible with the combination between rhombus groove no. 510 and stud bolt DIN 6379.



Subject to technical alterations.

DIN 6379
Studs

Rolled thread. M 6-M12 tempered to strength class 10.9,
M14-M42 tempered to strength class 8.8.
The specially developed AMF-studs for clamping purposes are
graduated by length according to DIN 323 series R10 figures.



Order no.	D x L	B1	B2	Packaging Unit	Weight [g]
84772	(M 6x 32)	9	16	50	8
86546	(M 6x 40)	9	20	50	9
84780	M 6x 50	9	30	50	11
85522	(M 6x 63)	9	40	50	14
84798	M 6x 80	9	50	50	18
81257	M 8x 40	11	20	100	10
84806	M 8x 63	11	40	50	20
81273	(M 8x 80)	11	50	50	25
84814	M 8x100	11	63	50	30
84756	(M 8x125)	11	75	50	36
84822	(M 8x160)	11	100	50	45
81299	M10x 50	13	25	50	25
84830	M10x 80	13	50	50	40
86041	(M10x100)	13	75	50	50
81315	M10x125	13	75	25	62
85928	(M10x160)	13	100	50	80
84848	(M10x200)	13	122	-	100
84855	M12x 50	15	25	25	37
81331	(M12x 63)	15	32	25	45
84863	M12x 80	15	50	50	55
81349	(M12x100)	15	63	50	70
84871	M12x125	15	75	25	90
85480	(M12x160)	15	100	25	113
84889	(M12x200)	15	122	-	140
81372	(M14x 63)	17	32	25	80
84467	(M14x80)	17	50	25	85
81380	(M14x100)	17	63	25	90
84475	(M14x125)	17	75	25	120
81398	(M14x160)	17	100	25	150
86553	(M14x200)	17	122	-	195
84897	(M14x250)	17	160	-	240
84905	M16x 63	19	32	25	85
81414	(M16x 80)	19	50	25	105
84913	M16x100	19	63	25	130
81422	(M16x125)	19	75	25	160
84921	M16x160	19	100	25	218
85498	(M16x200)	19	122	-	280
84939	M16x250	19	160	-	325
85548	(M16x315)	19	180	-	425
85472	(M16x500)	19	315	-	650
84947	(M18x 80)	23	50	25	130
84954	(M18x125)	23	75	25	200
86561	(M18x160)	23	100	-	255
81471	(M18x200)	23	122	-	320
81489	(M18x250)	23	150	-	400
84962	(M18x315)	23	180	-	500
84970	M20x 80	27	32	-	185
84988	M20x125	27	70	-	255
85506	(M20x160)	27	100	-	330
81513	M20x200	27	122	-	410
81521	(M20x250)	27	160	-	510
84996	M20x315	27	200	-	640
85977	(M20x400)	27	250	-	815
85001	(M20x500)	27	315	-	1020
85019	(M22x100)	31	45	-	270
81539	(M22x160)	31	100	-	430
86579	(M22x200)	31	122	-	500
81554	(M22x250)	31	160	-	670
86595	(M22x315)	31	180	-	790
85027	(M22x400)	31	250	-	1070
85035	M24x100	35	45	-	290
85563	(M24x125)	35	70	-	380
81570	M24x160	35	100	-	470
85514	(M24x200)	35	122	-	580
81596	M24x250	35	160	-	730
86009	(M24x315)	35	200	-	920
85043	M24x400	35	250	-	1160
86025	(M24x500)	35	315	-	1460
85050	(M24x630)	35	315	-	1860

Subject to technical alterations.

DIN 6379**Studs**

Rolled thread. M 6-M12 tempered to strength class 10.9, M14-M42 tempered to strength class 8.8.
The specially developed AMF-studs for clamping purposes are graduated by length according to DIN 323 series R10 figures.

Order no.	D x L	B1	B2	Packaging Unit	Weight [g]
81695 (M27x125)	39	56	-	-	485
81703 (M27x200)	39	122	-	-	770
81711 (M27x315)	39	200	-	-	1110
86587 (M27x400)	39	250	-	-	1535
81729 (M27x500)	39	315	-	-	1930
85068 M30x125	43	56	-	-	590
81612 (M30x200)	43	122	-	-	950
81620 M30x315	43	200	-	-	1490
81638 M30x500	43	315	-	-	2360
81646 (M30x700)	43	400	-	-	3300
81661 (M30x1000)	43	400	-	-	4700
85076 M36x160	51	80	-	-	1100
81653 (M36x200)	51	122	-	-	1340
85084 M36x250	51	160	-	-	1710
85555 (M36x315)	51	200	-	-	2150
85092 M36x400	51	250	-	-	2700
81679 (M36x500)	51	315	-	-	3450
81687 (M36x700)	51	400	-	-	4750
85589 (M42x315)	59	200	-	-	2950
85597 (M42x400)	59	250	-	-	3750
85530 (M42x500)	59	315	-	-	4690

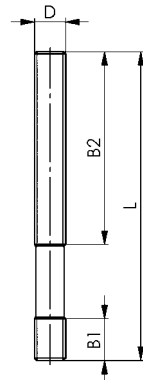


Subject to technical alterations.

DIN 6379
Studs (12.9)

rolled thread. Tempered to strength class 12.9.

The stud bolts developed by AMF especially for clamping purposes have lengths adapted to the standard dimensions.

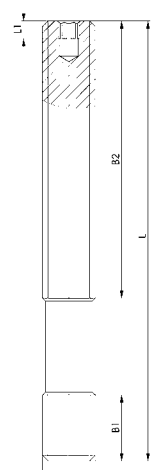


Order no.	D x L	B1	B2	Packaging Unit	Weight [g]
82123	(M12x 80)	15	50	50	55
89193	(M12x100)	15	63	25	70
89250	(M12x125)	15	75	25	90
89276	(M12x160)	15	100	25	113
82180	(M16x 80)	19	50	25	105
82263	(M16x100)	19	63	25	130
85571	(M16x125)	19	75	25	160
87734	(M16x160)	19	100	25	218
87759	(M16x200)	19	125	-	280
87791	(M16x250)	19	160	-	325
87668	(M20x125)	27	70	-	255
87684	(M20x160)	27	100	-	330
87700	(M20x200)	27	125	-	410
87742	(M20x250)	27	160	-	510
87833	(M20x315)	27	200	-	640
87692	(M20x500)	27	315	-	1020
88286	(M24x160)	35	100	-	470
88930	(M24x200)	35	125	50	580
89094	(M24x250)	35	160	-	730
89136	(M24x315)	35	200	-	920
89151	(M24x400)	35	250	-	1160
89177	(M24x500)	35	315	-	1460

DIN 6379I
Threaded pins (12.9) with hexagon socket

rolled thread. Tempered to strength class 12.9

The stud bolts developed by AMF especially for clamping purposes have lengths adapted to the standard dimensions.



Order no.	D x L	B1	B2	L1	SW	Weight [g]
381954	M12x100 *	15	63	4	4	82
381913	M12x125 *	15	75	4	4	102
381970	M12x160 *	15	100	4	4	130
381996	M16x125	19	75	4	4	184
381939	M16x160	19	100	4	4	236
382010	M16x200	19	125	4	4	294
382028	M20x160	27	100	5	5	371
382036	M20x200	27	125	5	5	462
382044	M20x250	27	160	5	5	577
382051	M24x200	35	125	5	5	670
382069	M24x250	35	160	5	5	835

* Tensile strength class 10.9.

Application:

The threaded pin also has a hexagon socket. Through this, fast release or clamping is possible. Use in all areas of cutting and non-cutting processing.

Advantage:

- Variable and fast adjustment possibility at a distance from the workpiece
- Especially suitable for use on injection moulding machines and presses

Note:

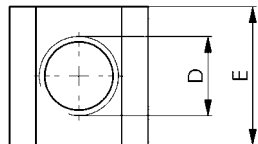
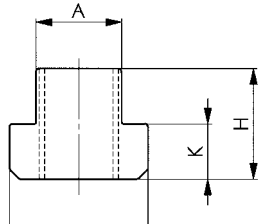
The nuts DIN 6330B, strength class 10 and washers DIN 6340 must be used in combination with this threaded pin.



DIN 508

Nuts for T-slots (T-nuts)

tempered, strength class 10. The nuts for the T groove can only experience a full load when the screw connection exists over the entire length of the thread.



Order no.	D x Slot	A	E	H	K	Packaging Unit	Weight [g]
80002	M 5x 6	5,7	10	8	4	50	4
80010	M 6x 8	7,7	13	10	6	100	9
80028	M 8x10	9,7	15	12	6	100	12
140301	M 8x12*	11,7	18	14	7	50	22
80036	M10x12	11,7	18	14	7	50	22
140327	M 8x14*	13,7	22	16	8	50	41
80234	M10x14*	13,7	22	16	8	50	37
80044	M12x14	13,7	22	16	8	50	35
153460	M 8x16*	15,7	25	18	9	25	50
80366	M10x16*	15,7	25	18	9	25	60
80168	M12x16*	15,7	25	18	9	25	50
80051	M14x16*	15,7	25	18	9	25	50
153478	M 8x18*	17,7	28	20	10	25	91
81265	M10x18*	17,7	28	20	10	25	87
158907	M12x18*	17,7	28	20	10	25	82
80176	M14x18*	17,7	28	20	10	25	70
80069	M16x18	17,7	28	20	10	50	70
80184	M16x20*	19,7	32	24	12	25	110
80077	M18x20*	19,7	32	24	12	25	110
155630	M16x22*	21,7	35	28	14	25	176
80242	M18x22*	21,7	35	28	14	10	163
80085	M20x22	21,7	35	28	14	25	155
159418	M16x24*	23,7	40	32	16	10	260
80192	M20x24*	23,7	40	32	16	10	235
80093	M22x24*	23,7	40	32	16	10	220
159426	M16x28*	27,7	44	36	18	-	383
158899	M20x28*	27,7	44	36	18	-	355
80358	M22x28*	27,7	44	36	18	10	340
80101	M24x28	27,7	44	36	18	-	322
80200	M24x30*	29,7	48	38	19	-	440
80119	M27x32*	31,6	50	40	20	-	460
80218	M24x36*	35,6	54	44	22	-	700
80127	M30x36	35,6	54	44	22	-	590
80226	M30x42*	41,6	65	52	26	-	1150
80135	M36x42	41,6	65	52	26	-	1010
80143	M42x48	47,6	75	60	30	-	1600
80150	M48x54	53,6	85	70	34	-	2300

* Former standard 1928 or AMF works standard.

On request:

Special makes on request.

No. 508F
T-nuts with spring (pat. pend.)

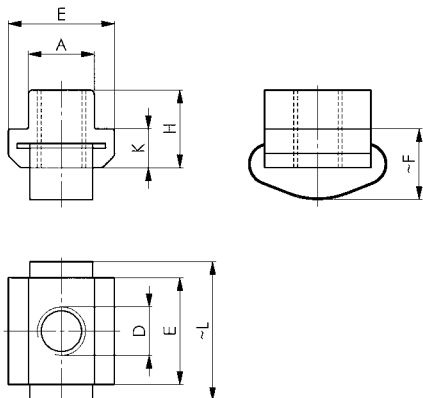
(T groove key), with spring. Hardened, strength class 10.
Spring: Stainless steel.



Order no.	D x Slot	A	E	F	H	K	L	Weight [g]
89730	M8x12	11,7	18	12,5	14	7	31	24
89748	M10x12	11,7	18	12,5	14	7	31	21
89755	M8x14	13,7	22	13,5	16	8	33	42
89763	M10x14	13,7	22	13,5	16	8	33	38
89771	M12x14	13,7	22	13,5	16	8	33	34
89789	M8x16	15,7	25	15,5	18	9	42	63
89797	M10x16	15,7	25	15,5	18	9	42	60
89813	M10x18	17,7	28	17,5	20	10	43	87
89839	M16x18	17,7	28	17,5	20	10	43	70
89904	M20x22	21,7	35	21,5	28	14	56	153

Advantage:

- Stable position of fixture without workpiece, particularly on vertical faces.
- easy insertion of studs etc. (no groping for threadholes)
- slot clearing effect.

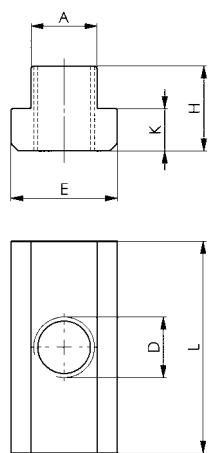

No. 508L
Nuts for T-slots, extended

Hardened, strength class 10



Order no.	D x Slot	A	E	H	K	L	Packaging Unit	Weight [g]
84640	M5x6	5,7	10	8	4	20	50	8
84657	M6x8	7,7	13	10	6	26	50	14
84665	M8x10	9,7	15	12	6	30	50	30
84673	M10x12	11,7	18	14	7	36	50	49
84681	M12x14	13,7	22	16	8	44	25	82
84699	M14x16	15,7	25	18	9	50	50	120
84707	M16x18	17,7	28	20	10	56	20	170
84715	M18x20	19,7	32	24	12	64	10	260
84723	M20x22	21,7	35	28	14	70	-	360
84749	M24x28	27,7	44	36	18	88	-	730
84764	M30x36	35,6	54	44	22	108	-	1390

This extended form safeguards the T-slots of precision machine tables.

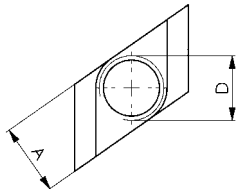
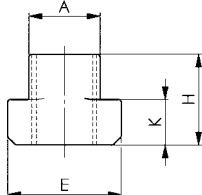


Subject to technical alterations.

No. 510

Nuts for T-slots „Rhombus“

Tempered, for tensile strength classes see adjoining table. Lower load capacities compared with com parable sizes of DIN 508 due to reduced bearing surface in the T-slots.

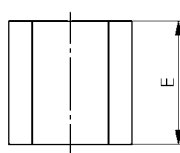
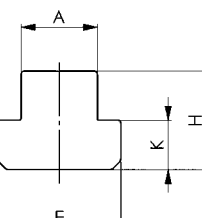


Order no.	D x Slot	Strength class	A	E	H	K	Packaging Unit	Weight [g]
85993	M 6x8	8	7,6	13	10	5,8	50	7
87411	M 8x10	8	9,7	15	12	6	50	11
80259	M10x12	8	11,7	18	14	7	50	14
158220	M10x14	8	13,7	22	16	8	50	27
80267	M12x14	8	13,7	22	16	8	50	22
80275	M14x16	6	15,7	25	18	9	25	33
158238	M10x18	8	17,7	28	20	10	25	64
80283	M16x18	6	17,7	28	20	10	25	46
80341	M16x20	8	19,7	32	24	12	25	79
80291	M18x20	6	19,7	32	24	12	25	70
158246	M16x22	8	21,7	35	28	14	25	119
80309	M20x22	6	21,7	35	28	14	25	98
88153	M20x24	6	23,7	40	32	16	-	170
158253	M16x28	8	27,7	44	36	18	-	278
84731	M20x28	8	27,7	44	36	18	-	248
80317	M24x28	6	27,7	44	36	18	-	215
80325	M30x36	6	35,6	54	44	22	-	430
80333	M36x42	6	41,6	65	52	26	-	690

No. 508R

Blanks for T-nuts

Tempering steel 0.35-0.45 % C.



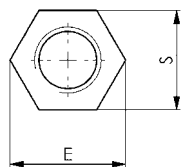
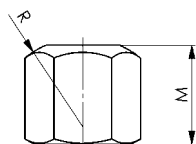
Order no.	Slot	A	E	H	K	Packaging Unit	Weight [g]
84509	6	5,7	10	8	4	25	4
84517	8	7,7	13	10	6	25	10
84525	10	9,7	15	12	6	50	16
84533	12	11,7	18	14	7	50	27
84541	14	13,7	22	16	8	50	50
84558	16	15,7	25	18	9	25	70
84566	18	17,7	28	20	10	25	95
84574	20	19,7	32	24	12	25	150
84582	22	21,7	35	28	14	25	210
84590	24	23,7	40	32	16	10	300
84608	28	27,7	44	36	18	-	430
84483	32	31,7	50	40	20	-	630
84632	36	35,6	54	44	22	-	800
84491	42	41,6	65	52	26	-	1400
84616	48	47,6	75	60	30	-	2100
84624	54	53,6	85	70	34	-	3150

Note:

Heat treatment to tensile strength class 10, i.e. 22-32 HRC. Hardening: 880°C-45 minutes, quenched in oil of 75°C and tempered at 550°C-2 hours. These blanks allow economical manufacture of T-nuts with non standard threads.

DIN 6330B
Hexagon nut

height 1,5 dia. Tempered, tensile strength class 10. With spherical end matching taper face of washers DIN 6319 D or G. Flat end matching hardened washers DIN 6340.

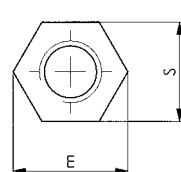
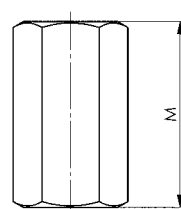


Order no.	Size	E	M	R	S	Packaging Unit	Weight [g]
82362	M6	11,05	9	9	10	100	5
82370	M8	14,40	12	12	13	100	9
82354	M10	17,80	15	15	16	50	14
82388	M10	18,90	15	15	*17	50	20
82347	M12	20,03	18	17	18	50	20
82396	M12	21,10	18	17	*19	50	28
82321	(M14)	23,40	21	20	21	50	34
82404	(M14)	24,50	21	20	*22	50	45
82412	M16	26,80	24	22	24	50	58
82420	(M18)	30,10	27	24	27	25	83
82438	M20	33,50	30	27	30	25	110
82339	(M22)	37,70	33	30	34	10	185
82446	(M22)	35,70	33	30	*32	10	130
82453	M24	40,00	36	32	36	10	195
82461	(M27)	45,60	40	36	41	-	280
82479	M30	51,30	45	41	46	-	405
82487	M36	61,30	54	50	55	-	715
82495	M42	72,60	63	58	65	-	1170
82503	M48	83,90	72	67	75	-	1800

* Old DIN standard.
() DIN expanded.

No. 6334
Extension nut

height 3,0 dia. Tempered, tensile strength class 10.

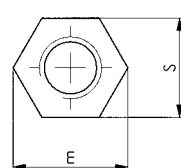


Order no.	Size	E	M	S	Packaging Unit	Weight [g]
82651	M6	11,05	18	10	100	8
82669	M8	14,40	24	13	50	19
82271	M10	17,80	30	16	25	30
82677	M10	18,90	30	*17	25	42
82289	M12	20,03	36	18	25	48
82685	M12	21,10	36	*19	25	64
82297	M14	23,40	42	21	25	73
82693	M14	24,50	42	*22	25	95
82701	M16	26,80	48	24	25	120
82719	M18	30,10	54	27	20	170
82727	M20	33,50	60	30	10	240
82305	M22	37,70	66	34	10	390
82735	M22	35,70	66	*32	10	280
82743	M24	40,00	72	36	-	400
82750	M27	45,60	81	41	-	600
82768	M30	51,30	90	46	-	850
82776	M36	61,30	108	55	-	1470
82784	M42	72,60	126	65	-	2340
82792	M48	83,90	144	75	-	3600

* old DIN standard.

Application:

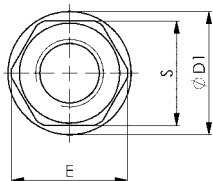
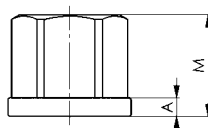
The extension nut no. 6334 is used to connect T-slot bolts DIN 787 with studs DIN 6379. Through-drive of thread is not possible. For function and safety both screws should match half the length of nut on either side. Minimum depth is 1 x dia of thread.



Subject to technical alterations.

DIN 6331
Collar nut

height 1,5 dia. Turned and milled. Tempered, tensile strength class 10.



Order no.	Size	A	D1	E	M	S	Packaging Unit	Weight [g]
82529	M6	3,0	14	11,05	9	10	50	6
82537	M8	3,5	18	14,40	12	13	50	12
82222	M10	4,0	22	17,80	15	16	50	21
82545	M10	4,0	22	18,90	15	*17	50	25
82230	M12	4,0	25	20,03	18	18	25	30
82552	M12	4,0	25	21,10	18	*19	25	36
82248	(M14)	4,5	28	23,40	21	21	25	43
82560	(M14)	4,5	28	24,50	21	*22	25	51
82578	M16	5,0	31	26,80	24	24	25	70
82586	(M18)	5,0	34	30,10	27	27	25	95
82594	M20	6,0	37	33,50	30	30	25	130
82255	(M22)	6,0	40	37,70	33	34	10	200
82602	(M22)	6,0	40	35,70	33	*32	10	160
82610	M24	6,0	45	40,00	36	36	10	230
82628	M27	8,0	50	45,60	40	41	-	320
82636	M30	8,0	58	51,30	45	46	-	470
82644	M36	10,0	68	61,30	54	55	-	800
82511	M42	12,0	80	72,60	63	65	-	1340
82800	M48	14,0	92	83,90	72	75	-	2040

* Old DIN standard.

() DIN expanded.

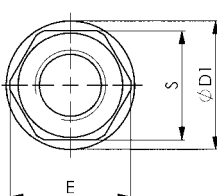
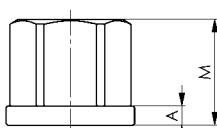
DIN 6331
Collar nut

height 1,5 dia. Forged. Tempered, tensile strength class 10.



Order no.	Size	A	D1	E	M	S	Packaging Unit	Weight [g]
82198	M6	3,0	14	11,05	9	10	50	6
82115	M8	3,5	18	14,40	12	13	50	12
82214	M10	4,0	22	17,80	15	16	50	21
82107	M12	4,0	25	20,03	18	18	25	30
82149	M16	5,0	31	26,80	24	24	25	70
82206	(M18)	5,0	34	30,10	27	27	25	95
82156	M20	6,0	37	33,50	30	30	25	130
82164	M24	6,0	45	40,00	36	36	10	230
82313	M27	8,0	50	45,60	40	41	-	320
82172	M30	8,0	58	51,30	45	46	-	470

() DIN extended.



Subject to technical alterations.

No. 6331S

Quick-action clamping nut with collar

Forged, hardened, strength class 10.



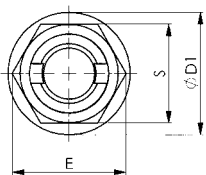
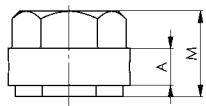
Order no.	Size	A	D1	E	M	S	Weight [g]
88112	M16	10,4	35,5	30,68	23,4	27	105
88120	M20	12,5	42,0	38,60	29,0	34	210
88138	M24	16,0	50,4	46,72	34,8	41	365

Application:

Slide quick-action clamping nut over thread up to clamping point and lock. Tighten outer bushes by 1/2 turn.

Advantage:

- Reduced assembly and/or clamping times
- effortless bridging of long screw thread and clamping spindles
- easy assembly/disassembly in tight and invisible spaces
- no searching for the thread
- no seizing on the thread due to outside influences
- no impaired performance through contamination such as paint residues or even rust.



No. 6332S

Quick-action clamping nut without collar

hardened and zinc-plated, strength class 6.



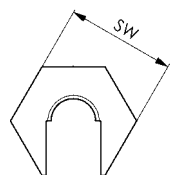
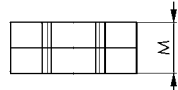
Order no.	Size	SW	M	Weight [g]
88146	M 6	16	9,0	10
88534	M 8	19	10,5	15
88559	M10	22	12,5	23
88567	M12	27	15,0	44
88575	M16	34	16,0	68
88583	M20	41	22,0	85

Application:

Slide quick-action clamping nut directly over screw thread up to clamping point and then lock it. If the quick-action clamping nut base is firmly in contact at the clamping point, then the head can be locked with the base by means of a 1/4 to 1/2 turn.

Advantage:

- effortless bridging of long screw thread and clamping spindles
- easy assembly/disassembly in tight and invisible spaces
- no searching for the thread
- no seizing on the thread due to outside influences
- no impaired performance through contamination such as paint residues or even rust.



Subject to technical alterations.

No. 6333S
AMF-TWINNUT nut - without collar

with separation block.



Order no.	Size	E	M	S	Weight [g]
381772	M6	11	6	10	3
381780	M8	14	8	13	6
381798	M10	19	10	17	14
381806	M12	21	12	19	20
381814	M16	27	16	24	39
381822	M20	33	20	30	75
381830	M24	40	24	36	131

Application:

Separable bolt nuts for quick-mounting applications. It can be simply pushed over long or damaged studding. Nut halves are undetectable through the separation block, even in the swivelled out condition.

Advantage:

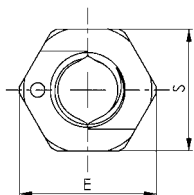
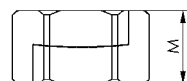
- Time savings with long and damaged studding
- Can be used over corroded or thread-damaged studding, or even studding bent up to 20°
- Compact design and extremely easy handling
- Fast mounting and dismantling with normal tools
- Holding power like solid nuts of the same size with FK10.

Note:

After they are pushed together, a 1/4 to 1/2 turn suffices for locking.

On request:

Other materials and special sizes on request.


Easy mounting of the TWINNUT collar nut:

Easy removal of the TWINNUT collar nut:


Subject to technical alterations.

No. 6333SB
AMF-TWINNUT nut - with collar

with separation block.



Order no.	Size	A	D1	E	M	S	Weight [g]
381848	M6	3,0	14	11	9	10	5
381855	M8	3,5	18	14	12	13	12
381863	M10	4,0	22	19	14	17	24
381871	M12	4,0	25	21	16	19	33
381889	M16	5,0	31	27	21	24	62
381897	M20	6,0	37	33	26	30	114
381905	M24	6,0	45	40	30	36	188

Application:

Separable bolt nuts for quick-mounting applications. It can be simply pushed over long or damaged studding. Nut halves are undetectable through the separation block, even in the swivelled out condition.

Advantage:

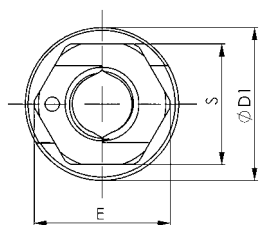
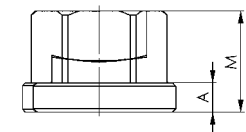
- Time savings with long and damaged studding
- Can be used over corroded or thread-damaged studding, or even studding bent up to 20°
- Compact design and extremely easy handling
- Fast mounting and dismantling with normal tools
- Holding power like solid nuts of the same size with FK10.

Note:

After they are pushed together, a 1/4 to 1/2 turn suffices for locking.

On request:

Other materials and special sizes on request.


No. 6333
Mounting key

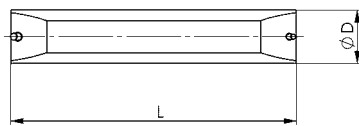
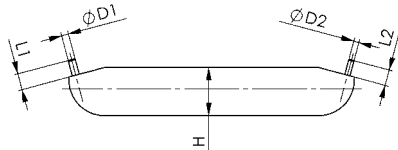

Order no.	D	D1	D2	H	L	L1	Weight [g]
381921	15	2	1,5	13,3	80	5	36

Application:

For easy opening of the AMF-TWINNUT nuts.

Note:

Usable for all nut sizes.



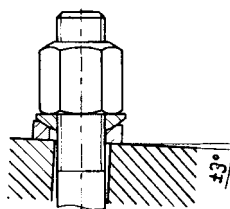
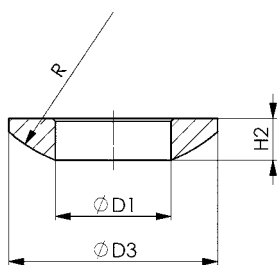
Subject to technical alterations.

DIN 6319C
Spherical seat washer

Case hardened and phosphated.



Order no.	Size	D1	D3	H2	R	Packaging Unit	Weight [g]
81828	M6	6,4	12	2,3	9	100	1,0
81737	M8	8,4	17	3,2	12	100	2,5
81745	M10	10,5	21	4,0	15	100	5,0
81752	M12	13	24	4,6	17	100	7,0
81760	M14	15	28	5,0	22	50	10
81778	M16	17	30	5,3	22	100	12
81786	M20	21	36	6,3	27	50	23
81794	M24	25	44	8,2	32	25	42
81802	M30	31	56	11,2	41	-	87
81810	M36	37	68	14,0	50	-	184
81836	M42	43	78	17,0	58	-	297
81844	M48	50	92	21,0	67	-	525

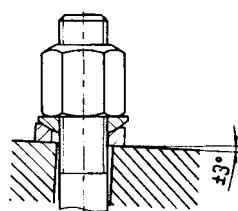
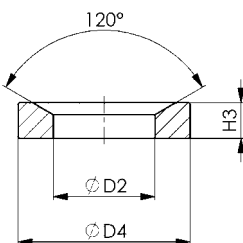

DIN 6319D
Dished washer

Case hardened and phosphated. Designed for screw solidity in compliance with 8.8. Limited for use on flat closed ring areas (not allowed for elongated holes, we recommend DIN 6319G for these).



Order no.	Size	max.* [kN]	D2	D4	H3	Packaging Unit	Weight [g]
81950	M6	9	7,1	12	2,8	100	1,5
81869	M8	17	9,6	17	3,5	100	4,0
81877	M10	26	12,0	21	4,2	100	6,5
81885	M12	38	14,2	24	5,0	100	10
81893	M14	53	16,5	28	5,6	50	18
81901	M16	73	19,0	30	6,2	50	19
81919	M20	117	23,2	36	7,5	25	32
81927	M24	168	28,0	44	9,5	25	63
81935	M30	269	35,0	56	12	-	133
81943	M36	394	42,0	68	15	-	236
81968	M42	542	49,0	78	18	-	365
81976	M48	714	56,0	92	22	-	641

* max. transmittable static screw force.


DIN 6319E
Dished washer

made of C45. Designed for screw solidity in compliance with 12.9. Limited for use on flat closed ring areas (not allowed for elongated holes, we recommend DIN 6319G for these).

Order no.	Size	max.* [kN]	D2	D4	H3	Packaging Unit	Weight [g]
87171	M12	65	14,2	24	5,0	100	10
87197	M16	125	19,0	30	6,2	50	19
87239	M20	196	23,2	36	7,5	25	32
87254	M24	281	28,0	44	9,5	25	63

* max. transmittable static screw force.

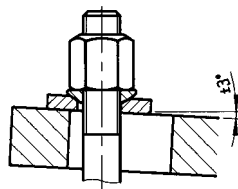
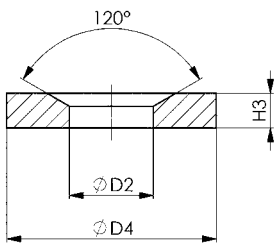
Subject to technical alterations.

DIN 6319G
Dished washer

punched, gauged and tempered. Due to large dia and thickness more suitable to match slotted clamps.



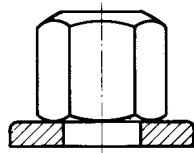
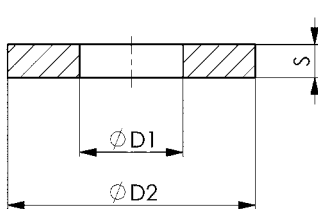
Order no.	Size	D2	D4	H3	Packaging Unit	Weight [g]
82073	M6	7,1	17	4	25	5,5
81984	M8	9,6	24	5	100	13
81992	M10	12,0	30	5	100	19
82008	M12	14,2	36	6	100	32
82016	M14	16,5	40	6	50	48
82024	M16	19,0	44	7	50	56
82032	M20	23,2	50	8	25	94
82040	M24	28,0	60	10	10	169
82057	M30	35,0	68	10*	-	218
82065	M(36)	42,0	80	12	-	350
82081	M(42)	49,0	100	15	-	640
82099	M(48)	56,0	110	17	-	830


DIN 6340
Washer

tempered (350 + 80 HV30)



Order no.	Size	Size inch	D1	D2	S	Packaging Unit	Weight [g]
82818	M6	1/4	6,4	17	3	100	5
82826	M8	5/16	8,4	23	4	100	10
82834	M10	3/8	10,5	28	4	100	16
82842	M12	1/2	13	35	5	100	35
82859	(M14)	-	15	40	5	50	40
82867	M16	5/8	17	45	6	50	60
82875	(M18)	-	19	45	6	50	60
82883	M20	3/4	21	50	6	50	73
82891	(M22)	7/8	23	50	8	25	92
82909	M24	7/8	25	60	8	20	170
82917	(M27)	1 1/16	28	68	10	-	210
82925	M30	1 1/8, 1 3/16	31	68	10	-	230
82933	(M36)	1 1/4, 1 3/8	38	80	10	-	350
82941	(M42)	1 1/2	44	100	15	-	670
82958	(M48)	1 3/4	50	110	17	-	920



No. 6530
Boxed set of assorted clamping elements

with low height clamping jaws no. 6490 and thread paste no. 6339.
 These case assortments are for machine tools with T-slot tables
 and contain all necessary elements for fast clamping of dies,
 fixtures or workpieces. All items are interchangeable and can
 be replaced. They are made of tempering steel to DIN or work
 standard. Screw items to tensile strength class 8 or 10 resp.
 Wooden case with removable lid.



Order no.	Slot	No. 6500E Pcs.xSize	No. 6314Z Pcs.xSize	DIN 787 Pcs.xLength	DIN 6379 Pcs.xLength	DIN 6330B	DIN 6319G	No. 6334	No. 6490* Pcs.xSize	No. 6485 Pcs.xSize	No. 3113A Pcs.xSize	No. 6339	L x W x H	Weight [Kg]
83584	M10x10	4x1, 4x2, 2x3	4x 11x80	2x40, 4x63, 4x100	4x80	6x	6x	4x	4x12	-	1x 16x16	1x	355x270x47	9,2
83592	M12x12	4x2, 4x3	4x 14x100	2x50, 4x80, 4x125	4x100	6x	6x	4x	4x12	-	1x 18x18	1x	460x330x50	14,3
83600	M12x14	4x2, 4x3	4x 14x100	2x50, 4x80, 4x125	4x100	6x	6x	4x	4x14	1x 14-20	1x 18x18	1x	460x330x50	14,6
83691	M14x16	4x2, 4x3	2x 14x100, 4x 14x160	2x63, 4x100, 4x160	4x125	6x	6x	4x	4x16	1x 14-20	1x 22x22	1x	510x415x50	18,5
83618	M16x16	4x2, 4x3	4x 18x125	2x63, 4x100, 4x160	4x125	6x	6x	4x	4x16	1x 14-20	1x 24x24	1x	510x415x50	21,5
83626	M16x18	4x2, 4x3	4x 18x125	2x63, 4x100, 4x160	4x125	6x	6x	4x	4x18	1x 14-20	1x 24x24	1x	510x415x50	21,5

* The low height clamping jaws no. 6490 are complete sets with T-nuts DIN 508, screws ISO 4762 and two hexagon keys ISO 2936.
 Single items available.

No. 6531
Boxed set of assorted clamping elements

with spring type clamp support no. 6342 and thread paste no. 6339.
 Description as for no. 6530, but without low height clamping jaws no. 6490. Included instead are 4 spring type clamp supports no. 6342 each.



Order no.	Slot	No. 6500E Pcs.xSize	No. 6314Z Pcs.xSize	DIN 787 Pcs.xLength	DIN 6379 Pcs.xLength	DIN 508	DIN 6330B	DIN 6319G	No. 6485 Pcs.xSize	No. 3113A Pcs.xSize	DIN 6342 Pcs.xSize	No. 6334	No. 6339	L x W x H	Weight [Kg]
83808	M10x10	4x1, 4x2, 2x3	4x 11x80	4x63, 4x100	4x80	-	6x	6x	-	1x 16x16	4x1	4x	1x	350x225x47	6,5
83816	M12x12	4x2, 4x3	4x 14x100	4x80, 4x125	4x100	-	4x	6x	-	1x 18x18	4x2	4x	1x	359x333x57	11,0
83824	M12x14	4x2, 4x3	4x 14x100	4x80, 4x125	4x100	-	4x	6x	1x 14-20	1x 18x18	4x2	4x	1x	359x333x57	11,0
83832	M16x16	4x2, 4x3	4x 18x125	4x100, 4x160	4x125	-	4x	6x	1x 14-20	1x 24x24	4x3	4x	1x	390x415x55	16,5
83840	M16x18	4x2, 4x3	4x 18x125	4x100, 4x160	4x125	-	4x	6x	1x 14-20	1x 24x24	4x3	4x	1x	390x415x55	16,5
83634	M20x20	4x2, 4x3	4x 22x160	4x125, 4x200	4x125	-	6x	6x	1x 14-20	1x 30x30	4x4	4x	1x	480x528x60	24,5
83642	M20x22	4x2, 4x3	4x 22x160	4x125, 4x200	4x125	-	6x	6x	1x 22-32	1x 30x30	4x4	4x	1x	480x528x60	24,5
83659	M20x24	4x2, 4x3	4x 22x160	-	4x200, 8x125	8x	6x	6x	1x 22-32	1x 30x30	4x4	4x	1x	480x528x60	24,8

Single items available.

Subject to technical alterations.

No. 6520
T-bolt set

supplied in solid wooden case with lid. All items tempered to strength class 8, resp. 10.



Order no.	Slot	DIN 787 Pcs.xLength	DIN 6379 Pcs.xLength	DIN 508	DIN 6330B	No. 6334	DIN 6319C+G	DIN 6340	L x W x H	Weight [Kg]
82982	M10x10	2x40, 4x63, 4x100	4x50, 4x80, 4x200	1)	4x	4x	4x	4x	254x188x32	2,0
82990	M12x12	2x50, 4x80, 4x125	4x63, 4x100, 4x200	1)	4x	4x	4x	4x	278x234x36	3,2
83006	M12x14	2x50, 4x80	4x63, 4x100, 4x125, 4x200	4x	4x	4x	4x	4x	278x234x36	3,5
83014	M14x16	2x63, 4x100	4x63, 4x100, 4x160, 4x250	4x	4x	4x	4x	4x	317x239x44	5,4
83022	M16x16	2x63, 4x100, 4x160	4x80, 4x125, 4x250	1)	4x	4x	4x	4x	339x294x48	7,4
83030	M16x18	2x63, 4x100	4x80, 4x15, 4x160	4x	4x	4x	4x	4x	339x294x48	7,4
83048	M18x20	2)	6x80, 8x15, 4x200, 4x315	4x	4x	4x	-	4x	359x342x56	11,0
83055	M20x22	2x80, 4x125	4x80, 4x125, 4x200, 4x315	4x	4x	4x	4x	4x	358x342x56	13,5
83063	M24x28	2x100, 4x160	4x100, 4x160, 4x250, 4x400	4x	4x	4x	4x	4x	444x409x72	23,6

1) = T-nuts DIN 508 not suitable for this size.

2) = M18x20, included instead DIN 787 are 4 studs DIN 6379x125 mm and 2x80 mm, with DIN 508 T-nuts and DIN 6340 washers each.

Single items available.

No. 6532
Basic sortiment

All items of tempering steel, T-bolts tempered, rolled thread. Ideal set for toolroom, manufacturing and training purposes.



Order no.	Size	Clamping force [kN]	max. clamping height using 2 clamps [mm]	max. clamping height using 4 clamps [mm]	No. 6314Z Pcs.xSize	No. 6500E Pcs.xSize	DIN 787 Pcs.xLength	DIN 6379 Pcs.xLength	DIN 6330B	DIN 6340	No. 6334	Weight [Kg]
83899	M12x14	20	165	70	2x14x100,2x14x160	4x2, 4x3	2x50,4x80,4x125	2x100	6x	6x	2x	10,0
83915	M14x16	28	195	100	2x14x100,2x14x160	4x2, 4x3	2x63,4x100,4x160	2x100, 2x160	6x	6x	2x	11,1
83907	M16x18	40	205	130	2x18x125,2x18x200	4x2, 4x3	2x63,4x100,4x160	2x100, 2x160	6x	6x	4x	15,2

Subject to technical alterations.

No. 6470

Trolley for clamping equipment

without clamping equipment and without holders.
Rugged steel housing, storage compartments designed with rubber mats. 2 rollers + 2 castors with locking brake.



Order no.	Load [Kg]	Height [cm]	Width [cm]	Depth [cm]	Weight [Kg]
74252	400	126	123	80	100

Advantage:

- Mobile = quickly ready when needed at the workplace
- Tidy = convenient, space-saving and always readily available
- Individual equipment configurations possible through variable arrangement of holders

Note:

Holders for clamps (No. 6470H-2) and clamping bolts (No. 6470H-1) can be selected as required.

No. 6470-Mxx

Trolley for clamping equipment with basic set of clamping equipment

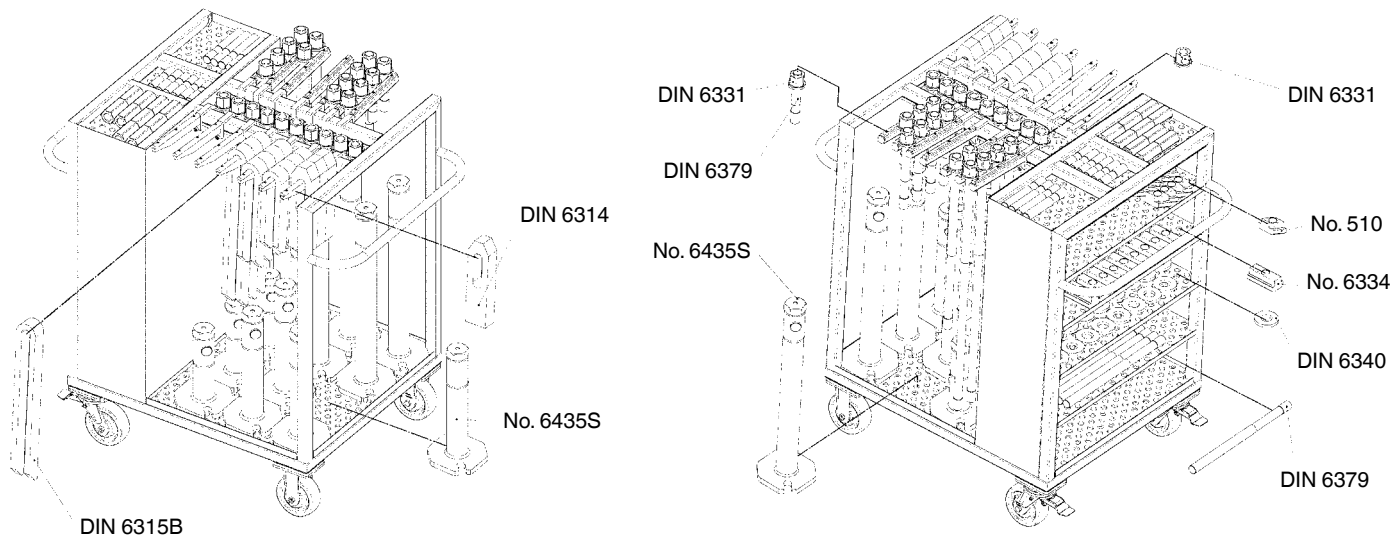
incl. clamping equipment tool cart no. 6470.



Order no.	Size	Holder no. 6470H-01		Holder no. 6470H-02	Weight [Kg]
		[St.]	[St.]		
72520	M16	5	4	257,0	
73270	M20	5	4	277,0	
74674	M24	5	4	304,0	
74880	M30	7	4	512,5	

Item	Order no. 72520 (Size M16)			Order no. 73270 (Size M20)			Order no. 74674 (Size M24)			Order no. 74880 (Size M30)		
	Order no.	Size	Pc.	Order no.	Size	Pc.	Order no.	Size	Pc.	Order no.	Size	Pc.
DIN 6379	81422	M16x125	6	84988	M20x125	6	85563	M24x125	6	85068	M30x125	6
	85498	M16x200	6	81513	M20x200	6	85514	M24x200	6	81612	M30x200	6
	85548	M16x315	6	84996	M20x315	6	86009	M24x315	6	81620	M30x315	6
	85472	M16x500	6	85001	M20x500	6	86025	M24x500	6	81638	M30x500	6
										81646	M30x700	6
										81661	M30x1000	6
DIN 6331	82578	M16	30	82594	M20	30	82610	M24	30	82636	M30	30
DIN 6340	82867	M16	30	82883	M20	30	82909	M24	30	82925	M30	30
DIN 6314	70060	18x160	4	70086	22x200	4	70102	26x250	4	70128	33x315	4
DIN 6315B	70524	18x160	4	70557	22x250	4	70581	26x250	4	70623	33x315	4
	70532	18x200	4	70573	22x315	4	70607	26x315	4	70631	33x400	4
	70540	18x250	4	70425	22x500	4	70433	26x500	4	70441	33x600	4
No. 6334	82701	M16	10	82727	M20	10	82743	M24	10	82768	M30	10
No. 6400	72413	100	4									
No. 6435S	72439	210	4									
	72637	300	4	72637	300	4	72645	460	4	72645	460	4
	72645	460	4	72645	460	4						
No. 508L	84707	M16x18	10	84723	M20x22	10	84749	M24x28	10	72652	750	4
No. 510	80283	M16x18	10	88153	M20x24	10	80317	M24x28	10	72660	1250	4
										84764	M30x36	10
										80325	M30x36	10

Subject to technical alterations.


No. 6470H-1
Holder for clamping bolts

Order no.	Length [mm]	Width [mm]	Height [mm]	Weight [g]
74187	338	20	86	866


No. 6470H-2
Holder for clamps

Order no.	Length [mm]	Width [mm]	Height [mm]	Weight [g]
74203	340	20	86	870



Subject to technical alterations.

No. 6535**Set of assorted plastic clamping elements**

including 55 elements. Clamps, step blocks and nuts: high strength plastic PBT, red. Stud bolts: aluminium anodised.

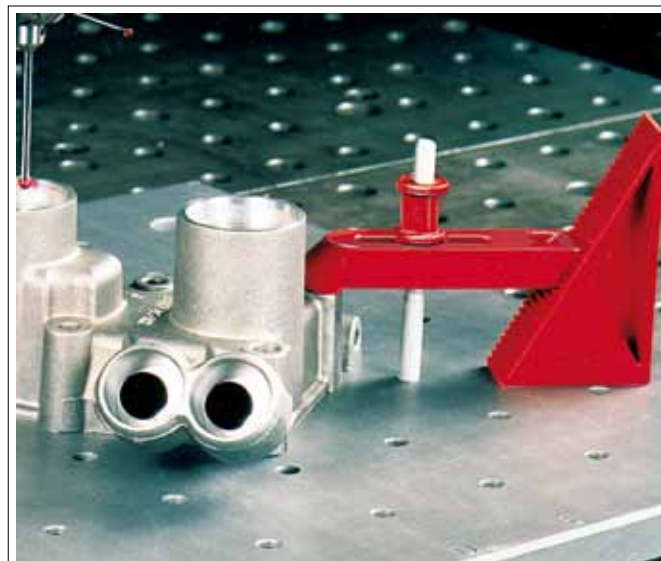
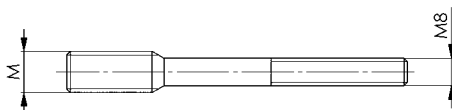
Order no.	Size	M	L x W x H	Weight [g]
83071	06	M6	440x370x50	1700
83105	08	M8	440x370x50	1740
83089	10	M10	440x370x50	1770
83097	12	M12	440x370x50	1800

Application:

Most suitable for 3D-coordinate measuring machines, engraving and E.D.M. machine application and any light duty clamping. The possible clamping force (up to 500 N), depending on the actual leverage, can be achieved by manual tightening of knurled nut, while its hexagon section allows release through use of open jaw wrench.

Advantage:

- The weight is only 1/4 compared with aluminium and 1/10 compared with steel elements.
- anticorrosive against hand sweat
- very easy to handle
- no damage to surface plate, supporting table or workpiece
- suitable for multi-combination.



Subject to technical alterations.

No. 6339
Heavy duty thread paste


Order no.	Temperature range	Contents [ml]	Packaging Unit	Weight [g]
86686	-25 - + 125°C	75	12	75

Application:

Thread lubrication for nuts/bolts in clamping devices of high operating frequency, in particular when using aggressive cooling lubricants.

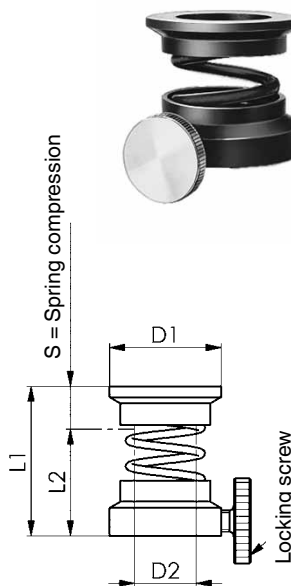
Non greased (dry) threaded connections are subject to high frictional forces and early wear at frequent strong operations, resulting in eduction of clamping force. AMF-thread paste provides optimal sliding characteristics for increased clamping force and improved thread life.

Features:

The paste, based on mineral fat, has a synergistic acting combination of highly active white solid lubricants. It is resistant to heat and wash off. (Washouttest according DIN 51807, part 2; loss of lubricant after 1 h/37.8°C = 1.4%).

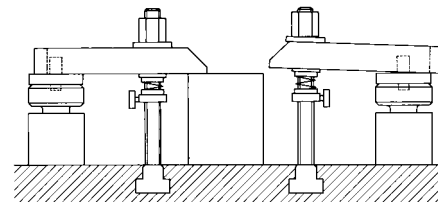
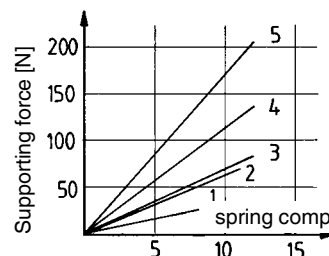
No. 6342
Spring type clamp support

with brass locking screw



Order no.	Size	D1	D2	L1	L2	Travel of spring S	for clamping screw	Weight [g]
75952	1	22	10,5	30	22	8	M8-M10	41
75960	2	26	14,5	32	22	10	M12-M14	55
75978	3	32	18,5	38	26	12	M16-M18	89
75986	4	38	22,5	40	28	12	M20-M22	133
75994	5	45	27,5	44	32	12	M24-M27	177

The spring type clamp support holds the clamp while the work piece is removed and loaded, ensuring fast and safe clamping sequence.


No. 6485
T-slot scraper

Order no.	Size	Slot	Packaging Unit	Weight [g]
72892	14-20	14-20	100	105
72900	22-32	22-32	50	100
72918	36-54	35-54	-	360



Subject to technical alterations.

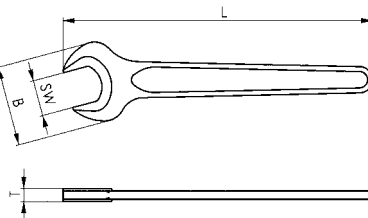
DIN 894
Open-ended spanner, single-ended

Special steel forging, jaws machined, angle of jaws 15°, hardened and phosphated.



Order no.	SW	Thread metric	B	L	T	Packaging unit	Weight [g]
53579	8	5	19	94	4	10	13
53595	10	6	22	105	5	10	20
53611	12	-	26	125	5	10	28
53629	13	8	29	125	5	10	35
53645	17	10*	36	155	6	10	65
53520	18	12	39	155	7	10	70
53652	19	12*	40	170	7	10	83
53660	22	14*	46	195	8	10	105
53678	24	16	50	215	9	10	150
53686	27	18	56	240	10	10	200
53694	30	20	62	265	11	10	265
53702	32	22*	67	275	12	10	295
53710	36	24	74	300	13	10	425

* Size to old DIN standard.


No. 6486
T-slot cover

of profiled aluminium.
Easily sawn to size.



Order no.	Size	Slot	Length [mm]	Weight [g]
71449	12x1000	12	1000	88
71456	14x1000	14	1000	100
71464	16x1000	16	1000	120
71472	18x1000	18	1000	135
71928	20x1000	20	1000	150
71936	22x1000	22	1000	165
71787	24x1000	24	1000	170
71944	28x1000	28	1000	200
71951	36x1000	36	1000	220

Advantage:

The thorough subsequent cleaning of the slot on the machine table is no longer required. Always cover free slots by using the original AMF-T-slot cover before starting with machining. The T-slot covers can easily be removed after machining.



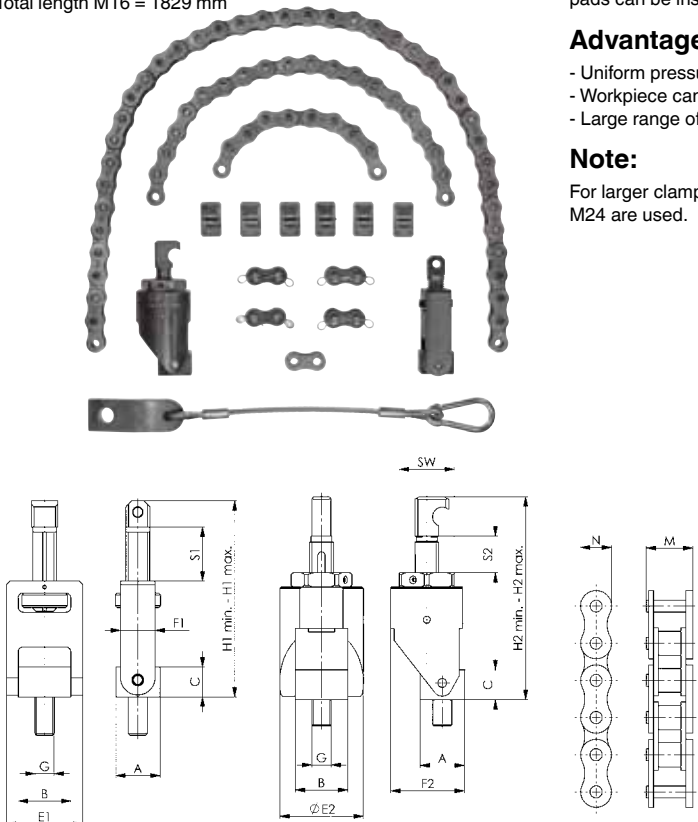
Subject to technical alterations.

No. 6540
Chain clamping set

Tensioning hook and take-up unit are hardened and tempered. Chain is made of alloy steel. Please order mounting for T-slots (No. 6541) separately.

Consisting of:

- Tensioning hook
 - Clamp chain protection set
 - Take-up unit
 - 4 different lengths of chain
 - 4 connecting links with split pins
 - 6 plastic clip elements (for workpiece protection)
- Total length M12 = 1302 mm
Total length M16 = 1829 mm


Dimensions:

Order no.	A	B	C	E1	F1	H1 min.	H1 max.	Clamping stroke S1	E2	F2	H2 min.	H2 max.	Clamping stroke S2	M	N	SW
87601	36	36	18	49	21	95	125	30	54	49	111	127	16	20	15	36
87627	37	44	25	64	29	117	162	45	70	62	140	170	30	33	21	46

Order no.	Slot	Screw G	max. permissible torque [Nm]	max. possible clamping force [kN]	Weight [g]
87601	14, 16, 18	M12	45	15	2628
87627	18, 20, 22, 24	M16	90	40	7640

Application:

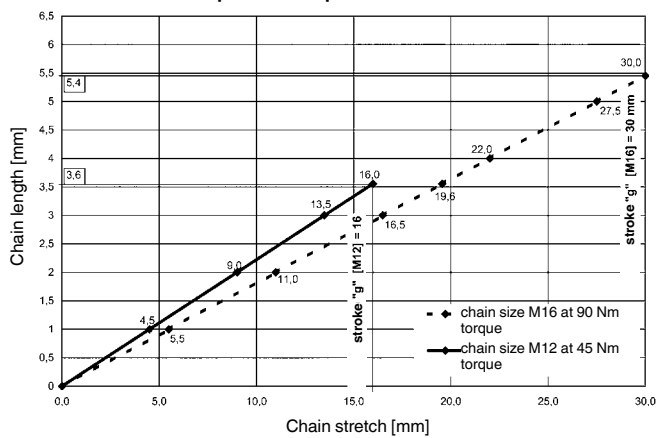
Mainly used for clamping cylindrical parts, such as valve bodies, flanges, pump housings, pistons etc. this device can be used both on machine tables and on clamping pallets. Initial selection of the chain length and setting clamping force is carried out at the take-up unit by turning the knurled nut. Finally, the torque necessary to generate clamping force is applied to the tensioning hook. Plastic pressure pads can be inserted in the chain links to protect the workpiece surface.

Advantage:

- Uniform pressure distribution reduces workpiece deformation.
- Workpiece can be protected by plastic pressure pads inserted in the chain links.
- Large range of adjustment (tensioning stroke) at take-up unit and tensioning hook.

Note:

For larger clamping tasks, the clamping hooks, counterholders and clamping chains of size M20 and M24 are used.

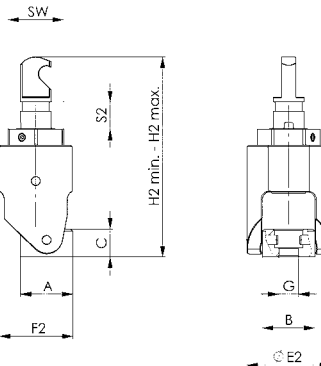
Chain stretch at specified torques


Subject to technical alterations.

No. 6540H
Hook end, mechanical

NEW!

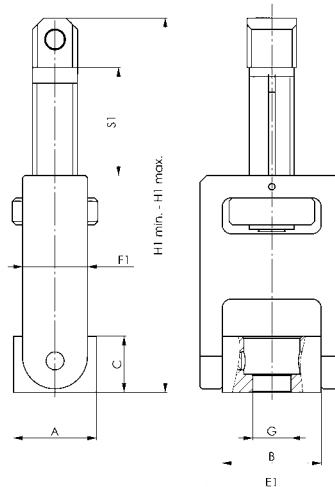
Order no.	Size	Slot	G	max. permissible torque [Nm]	max. possible clamping force [kN]	SW	Weight [g]
374934	M12	14, 16, 18	M12	45	15	36	853
374959	M16	18, 20, 22, 24	M16	90	40	46	1902
376517	M20	22-28	M20	190	75	65	6037
376533	M24	28-36	M24	300	120	65	6040


Dimensions:

Order no.	Size	A	B	C	E2	F2	H2 min.	H2 max.	Clamping stroke S2
374934	M12	36	36	18	54	49	111	127	16
374959	M16	37	44	25	70	62	140	170	30
376517	M20	58	64	41	98	80	220	272	52
376533	M24	58	64	41	98	80	222	285	63

No. 6540G
Counter catch
NEW!


Order no.	Size	Slot	G	S1 Stroke	max. possible clamping force [kN]	Weight [g]
374710	M12	14, 16, 18	M12	30	15	450
374728	M16	18, 20, 22, 24	M16	45	40	1240
376657	M20	22-28	M20	50	75	3402
376632	M24	28-36	M24	60	120	4008

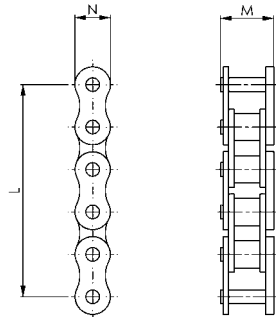

Dimensions:

Order no.	Size	A	B	C	E1	F1	H1 min.	H1 max.
374710	M12	36	36	18	49	21	95	125
374728	M16	37	44	25	64	29	117	162
376657	M20	58	64	41	92	48	175	228
376632	M24	58	64	41	92	48	186	246

Subject to technical alterations.

No. 6540K
Roller chain

Single roller chain DIN 8187. ISO R 606 B, ST 37-2.
Surface: plain.



NEW!
NEW!

Order no.	Size	max. possible clamping force [kN]	L	M	N	Weight [g]
374736	M12	15	125	20	15	114
374744	M12	15	250	20	15	228
374751	M12	15	500	20	15	455
374769	M12	15	1000	20	15	910
374777	M16	40	125	33	21	335
374785	M16	40	250	33	21	670
374793	M16	40	500	33	21	1340
374801	M16	40	1000	33	21	2680
376673	M20	75	1000	43	25	3720
376699	M20	75	1500	43	25	5580
376715	M20	75	2000	43	25	7440
376723	M24	120	1000	55	34	7050
376749	M24	120	1500	55	34	10575
376764	M24	120	34	55	2000	14100

Application:

The individual chain lengths can be joined as required using the connecting links (No. 69540V).
The chain can be shortened to any length as required.

Advantage:

- Chain can be extended or shortened to the required length with ease
- both sides usable with counter catches or hook ends
- resistant to temperature influences and soiling
- chains are tensioned to minimise elongation.

On request:

Customised lengths available!

No. 6540KS
Clamp chain protection set

Completely pre-assembled.

NEW!

Order no.	Size	Max. clamping force to be secured [kN]	Weight [g]
376111	M12	15	280
376129	M16	40	350
376491	M20	75	1313
376558	M24	120	1313

Application:

To use the clamp chain safely, the protection set is simply screwed below the hook end or the counterholder. Then, using the supplied connecting link, the protection set is fastened above the hook end or counterholder. This prevents the clamp chain from snapping uncontrollably if the hook end or counterholder breaks.

Advantage:

- Easy mounting of the protection set
- Safe handling of the clamp chain
- Improved work safety.

Note:

If the protection set is damaged, the entire set must be replaced.



No. 6540V
Connecting links with spring cotter pin

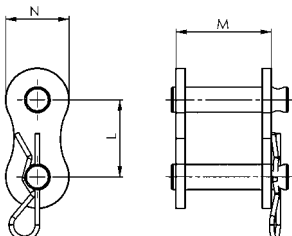

Order no.	Size	L	M	N	max. possible clamping force [kN]	Weight [g]
374819	M12	15,9	20	15	15	15
374827	M16	25,4	33	21	40	64
376780	M20	31,75	43	25	75	200
376806	M24	38,1	55	34	120	300

Application:

The connecting links are used for joining two chains together.

Advantage:

Chains simple and quick to combine and replace.


No. 6540F
Spring cotter pin

Packaging unit: 10 pcs.



Order no.	Size	Packaging unit [Pc]	Weight [g]
374835	M12	10	0,5
374843	M16	10	1,0
376822	M20	10	2,2
376848	M24	10	6,5

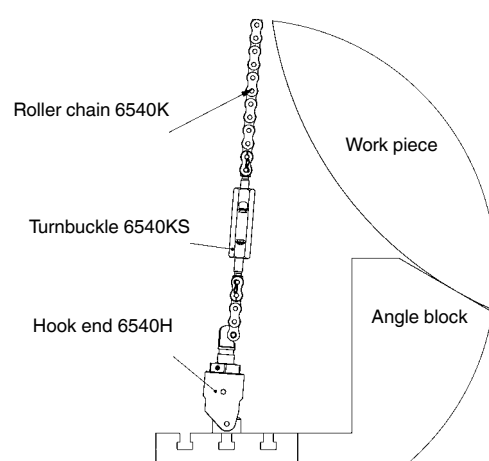
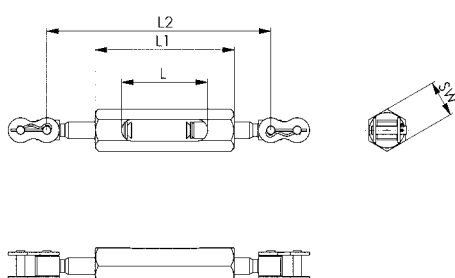
No. 6540KS
Turnbuckle
NEW!

Application:

The turnbuckle is clamped between the chains using two locking links. The chain is pretensioned through turning, and the play (caused by lengthening of the chain) is removed.

Advantage:

- Optimal application of pretensioning with use of long clamping chains (3 m or longer)
- Counteracting chain stretching for long chains



Subject to technical alterations.

No. 6540S
Protective elements

for workpiece protection.
Packaging unit: 6 pcs.



Order no.	Size	Packaging unit [Pc]	Weight [g]
374850	M12	6	3
374868	M16	6	5
376574	M20	6	10
376590	M24	6	16

Application:

The protective elements are pushed into the gaps between the chain links.

Advantage:

The workpiece surface is protected.

No. 6540P
Angle block, 120°

Tempered and burnished.



Order no.	Size	2R	B	B2	F	H2	H3	H4	L	L2	L3	L4	dia. S	dia. S1	Weight [g]
375568	M12	80	47	20	26	80	35	5,5	118	59	42	17	13,5	20	2499
375584	M16	100	47	20	33	100	44	5,5	148	74	44	17	17,5	26	3833

Advantage:

Optimised use of the clamp chain thanks to flexible positioning of the clamping prisms in the machine table groove.

The clamping prisms can also be used for simple clamping on the AMF clamping plates using grid holes.

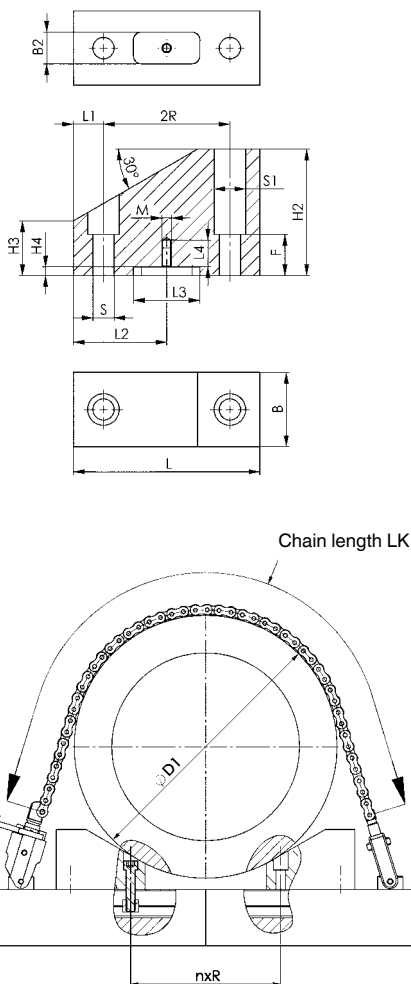
Note:

The use of a flat T-nut no. 6322A or no. 6322B enables the clamping prisms to be precisely positioned in the machine table groove.

Prisms for the sizes M20 and M24 are available on request.

On request:

Special versions are available on request.



Order no.	n x R [m] Clearance of angle blocks	die. D1 [mm]	Chain length LK [mm] (x) = Number of links
375568	1 x 40 = 40	190 - 280	413 (26) - 635 (40)
	2 x 40 = 80	250 - 360	540 (34) - 826 (52)
	3 x 40 = 120	270 - 440	603 (38) - 1048 (66)
	4 x 40 = 160	300 - 520	635 (40) - 1238 (78)
	5 x 40 = 200	350 - 600	762 (48) - 1429 (90)
	6 x 40 = 240	430 - 680	953 (60) 1619 (102)
	7 x 40 = 280	510 - 760	1143 (72) - 1810 (114)
	8 x 40 = 320	620 - 840	1397 (88) - 2000 (126)
	9 x 40 = 360	760 - 920	1778 (112) - 2191 (138)
	10 x 40 = 400	920 - 1000	2191 (138) - 2413 (152)
375584	1 x 50 = 50	250 - 370	559 (22) - 864 (34)
	2 x 50 = 100	320 - 470	711 (28) - 1118 (44)
	3 x 50 = 150	320 - 570	711 (28) - 1372 (54)
	4 x 50 = 200	320 - 670	711 (28) - 1575 (62)
	5 x 50 = 250	430 - 770	965 (38) - 1829 (72)
	6 x 50 = 300	530 - 870	1168 (46) - 2083 (82)
	7 x 50 = 350	630 - 970	1422 (56) - 2337 (92)
	8 x 50 = 400	760 - 1070	1727 (68) - 2591 (102)
	9 x 50 = 450	960 - 1170	2235 (88) - 1794 (110)
	10 x 50 = 500	1160 - 1270	2743 (108) - 3048 (120)

Subject to technical alterations.

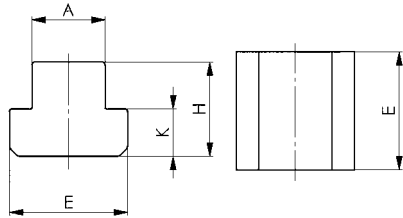
No. 6541
Fixtures for T-nuts

For attaching the chain clamping set no. 6540 on the subplate, composed of nut for T-nut, resembling DIN 508, and screw complying with ISO 4762, class 8.8.



Order no.	D x Slot	A	E	H	K	Weight [g]
84251	M12 x 14	13,7	22	16	8	60
84269	M12 x 16	15,7	25	18	9	80
84277	M12 x 18	17,7	28	20	10	105
84285	M16 x 18	17,7	28	20	10	115
84293	M16 x 20	19,7	32	24	12	170
84343	M16 x 22	21,7	35	28	14	240
84350	M16 x 24	23,7	40	32	16	335
376483	M12x14 *	13,7	22	16	8	88
376509	M12x16 *	15,7	25	18	9	114
376525	M12x18 *	17,7	28	20	10	141
376541	M16x18 *	17,7	28	20	10	189
376566	M16x20 *	19,7	32	24	12	248
376582	M16x22 *	21,7	35	28	14	305
376608	M16x24 *	23,7	40	32	16	407

* For use of the protection set no. 6540KS


Note:

For clamping hooks and counterholders of sizes M20 and M24, fasteners for T-grooves are available on request.

No. 902Md
Open-ended spanner with torque-wrench fitting

for clamping nuts. Drive 1/2" square socket with ball-engagement groove. Special steel, hardened and zinc-plated.

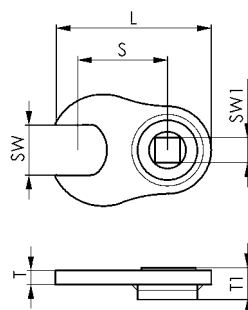
Order no.	SW	L	S	SW1 [inch]	T	T1	Weight [g]
52514	36	101	60	1/2	7	16	255
52522	46	108	60	1/2	8	16	340

Advantage:

Controlled tightening prevents damage to spindle changing tools on a machine.

Note:

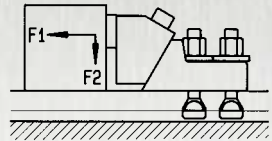
The set value for the torque wrench is dependant on insertion dimension „S“. The operating manual provided with your torque wrench contains the requisite information and calculation formulae.



Subject to technical alterations.

The wedge action of clamping jaws is the characteristic feature of these pull down clamps. It causes the "pull down effect", which presses the workpiece against both, stop and machine table. The clamping force is resolved to its horizontal and vertical components F1 and F2. The lateral catch of jaws allows complete machining from above of top faces even for low sized workpieces without problems.

The clamp forces mentioned in the tables are achieved by using the optimal size of bolts and utilizing the respective permissible torque. Force F1 presses the workpiece against the stop, pull down force F2 is achieved with a plain face of workpiece.



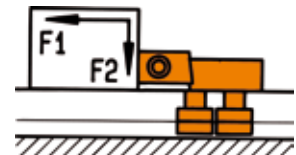
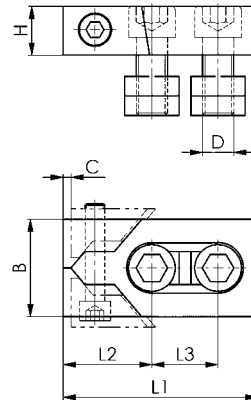
No. 6490

Low height clamping jaws, model „Bulle“

tempered and burnished. Packing: 2 units in carton, complete with cap screw ISO 4762-10.9, T-nuts DIN 508 and hexagon key ISO 2936.

Available in pairs only!

Order no.	Slot	B	C	D	H	L1	L2	L3	F1 [kN]	F2 [kN]	Weight [g]
72959	12	40	3	M10	20	80	39	26	16	0,6	1150
72967	14	40	3	M12	20	80	39	26	22	0,9	1250
72975	16	40	3	M12	20	80	39	26	22	0,9	1330
72983	16	50	4	M14	25	100	46	34	32	1,2	2340
72991	18	50	4	M16	25	100	46	34	36	1,4	2540
73007	20	50	4	M16	25	100	46	34	36	1,4	2660
73015	22	78	5	M20	30	140	65	50	36	1,4	5980
73023	24	78	5	M20	30	140	65	50	36	1,4	6330
73031	28	78	5	M24	30	140	65	50	40	1,6	7060
73049	30	78	5	M24	30	140	65	50	40	1,6	7580



Subject to technical alterations.

No. 6491
Slot stop

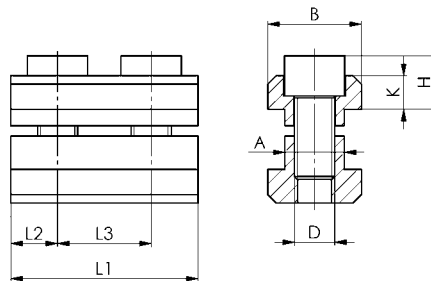
tempered and burnished.



Order no.	Slot	A	B	D	H	K	L1	L2	L3	Weight [g]
73817	12	11,7	18	M8	12	7	36	9,0	18	100
73825	14	13,7	22	M8	12	8	44	11,0	22	140
73833	16	15,7	25	M12	15	9	50	12,5	25	240
73841	18	17,7	28	M12	16	10	56	14,0	28	340
73858	20	19,7	32	M16	19	12	64	16,0	32	520
73866	22	21,7	35	M16	21	14	70	17,5	35	720
73874	24	23,7	40	M20	23	16	80	20,0	40	880
73882	28	27,7	44	M20	24	18	88	22,0	44	1460

Application:

To be used for longitudinal or transversal function. The low overall height allows application with flat workpieces.


No. 6492
Flat clamp, model „Mini-Bulle“

tempered and burnished. Packing: 2 units in carton, complete with fastening screws ISO 4762 (8.8) and hexagon key ISO 2936.

Only delivered in pairs!



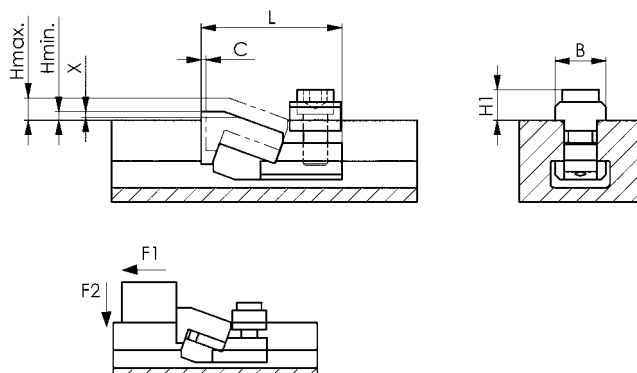
Order no.	Slot	H min.	H max.	B	C	H1	L	X	F1 [kN]	F2 [kN]	Weight [g]
73098	12	2,5	13,5	18	1,8	11	52	5	5,0	0,6	300
73106	14	1,5	13,5	22	1,8	11	55	5	5,5	0,7	380
73114	16	2,5	17,0	25	2,5	15	68	6	8,0	0,9	700
73122	18	1,5	16,0	28	2,5	15	71	6	9,0	1,0	830
73080	22	4,5	21,5	35	3,0	20	89	9	16	1,9	1740

Hmin./Hmax.: depending on groove depth to DIN 650.

The clamping piece can be ground by X mm. This allows lower clamping heights to be achieved.

Application:

These tempered clamps are designed for extremely low workpieces. Wedge action of jaws presses the workpiece firmly and safely against the machine table. The horizontal forces are compensated by a screw related to slot size, which blocks the clamp without damage to table.



Subject to technical alterations.

No. 6492D
Flat clamp, double, model „Mini-Bulle“

tempered and burnished. Packing: 2 units in carton, complete with fastening screws ISO 4762 (8.8) and hexagon key ISO 2936.
Only delivered in pairs!

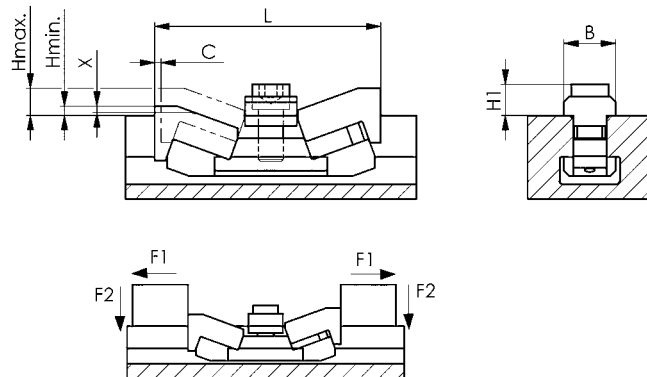
Order no.	Slot	H min.	H max.	B	C	H1	L	X	F1	F2	Weight
									[kN]	[kN]	[g]
73486	12	2,5	13,5	18	1,8	11	86	5	5,0	0,6	370
73494	14	1,5	13,5	22	1,5	11	88	5	5,5	0,7	485
73791	16	2,5	17,0	25	2,5	15	112	6	8,0	0,9	850
73809	18	1,5	16,0	28	2,0	15	114	6	9,0	1,0	1060
73924	22	4,5	21,5	35	2,7	20	145	8	16,0	1,9	2200

Hmin./Hmax.: depending on groove depth to DIN 650.

The clamping piece can be ground by X mm. This allows lower clamping heights to be achieved.


Application:

Particularly short workpieces can be clamped with these tempered flat clamps. The wedge effect of the jaws tightly and reliably presses the workpiece against the machine tool table. The horizontal forces are absorbed by a screw corresponding to the groove size, and this firmly clamps the clamp without damaging the table.



Subject to technical alterations.

No. 6494
**Low height clamping jaws,
model „Maxi-Bulle“**

Body: spherical casting. Jaws: tempered and burnished. Packing: 2 units in carton with hexagon key ISO 2936 without screw s or bolts. Available in pairs only!

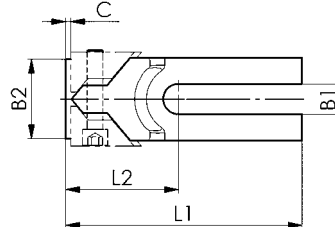
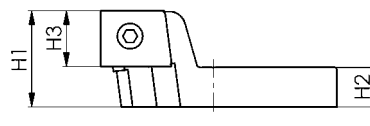


Order no.	Slot	B1	B2	C	H1	H2	H3	L1	L2	F1*	F2*	Weight
										[kN]	[kN]	[g]
73130	10	13	40	3	50	20	30	115	60	6	0,2	1590
	12									10	0,4	
	14									15	0,6	
73148	16	19	50	4	60	25	35	150	72	20	0,8	2940
	18									28	1,1	
	20									36	1,4	
73155	22	31	80	5	75	30	45	205	102	38	1,5	7900
	24									38	1,5	
	28									40	1,6	
	30									40	1,6	
	32									44	1,7	
	36									44	1,7	

* Clamping forces F1 and F2 depend on the groove width.

Application:

The clamping jaws „Maxi-Bulle“ for work on larger heights was developed from the tried and tested Model „Bulle“ no. 6490. The wedge faces of these clamps are skilfully arranged to achieve maximum clamping force with low exertion. For fastening, 2 T-slot bolts DIN 787 for each clamping jaw, according to T-slot size in use, should be ordered separately. For lower arrangement of clamping screws use cap screws ISO 4762 with washers DIN 6340 and T-nuts 508.



Subject to technical alterations.

No. 6497
Extra strong clamping jaw

Reversible jaw plates. High type, with precise Vee-guide. Body: malleable cast iron. Jaws: steel, case hardened. Jaws reversible, plain face for machined work, ribbed face for rough work.

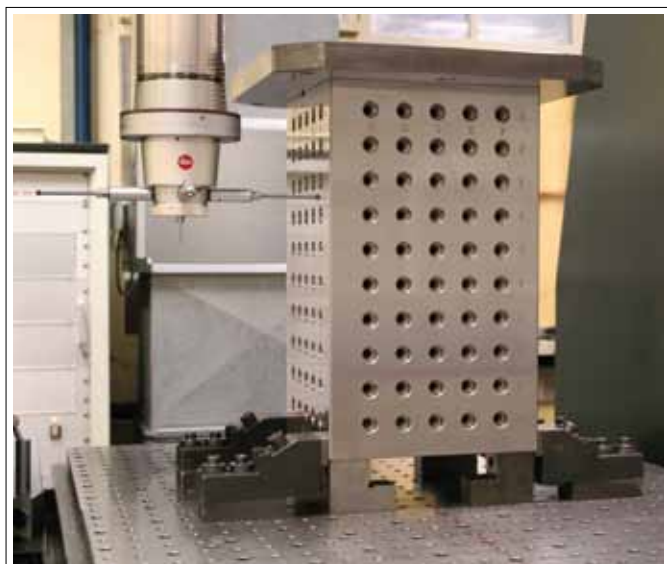
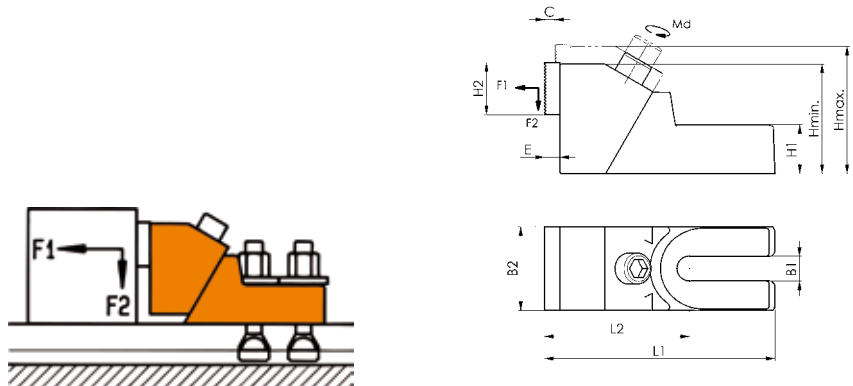


Order no.	Slot	B1	B2	C	E	H min.	H max.	H1	H2	L1	L2	F1*	F2*	Md	Weight [g]
												[kN]	[kN]	[Nm]	
73213	12 14 16 18	19	65	8	12	85	99	38	40	179	112,5	8 15 20 28	1,2 2,2 3,0 4,2	20 40 45 60	4037
73221	20 22 24 28 30	26	75	11	12	100	118	45	40	230	138,5	25 25 32 32 36	4,5 4,5 4,8 4,8 5,4	85 85 95 95 110	6688
73239	32 36 42	38	90	15	12	120	145	56	40	265	158	50	7,5	160	11031

* Clamping forces F1 and F2 depend on the groove width.

Application:

Due to their large clamping faces these clamping jaws are suitable for lateral clamping of high workpieces. For fastening on the machine table we recommend the use of 2 clamping screws! Related to T-slot size in use, 2 T-slot bolts DIN 787 for each clamp should be ordered separately.



Subject to technical alterations.

No. 6497G
Stable clamping jaws, closed

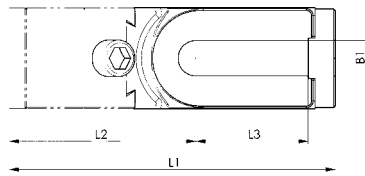
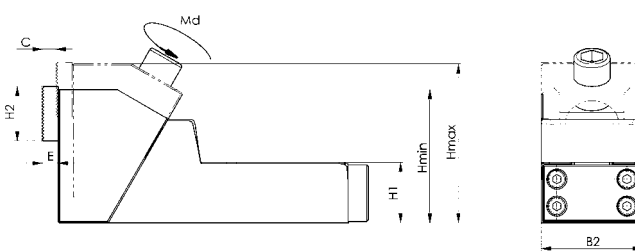
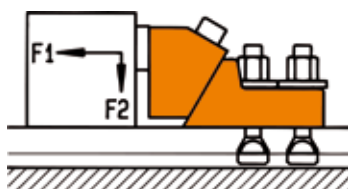
Reversible jaw plates. High type, with precise Vee-guide. Body: malleable cast iron. Jaws: steel, case hardened. Jaws reversible, plain face for machined work, ribbed face for rough work. Closed groove for use on vertical turning and boring machines.



Order no.	Slot	B1	B2	C	E	H min.	H max.	H1	H2	L1	L2	L3	F1*	F2*	Md	Weight
													[kN]	[kN]	[Nm]	[g]
376426	12	19	65	8	12	85	99	38	40	187	112,5	60	8	1,2	20	4202
	14												15	2,2	40	
	16												20	3,0	45	
	18												28	4,2	60	
376442	20	26	75	11	12	100	118	45	40	242	138,5	83	25	4,5	85	7029
	22												25	4,5	85	
	24												32	4,8	95	
	28												32	4,8	95	
	30												36	5,4	95	
376467	32	38	90	15	12	120	145	56	40	283	158,0	95	50	7,5	170	12150
	36															
	42															

Application:

Due to their large clamping faces these clamping jaws are suitable for lateral clamping of high workpieces. For fastening on the machine table we recommend the use of 2 clamping screws! Related to T-slot size in use, 2 T-slot bolts DIN 787 for each clamp should be ordered separately.



Subject to technical alterations.

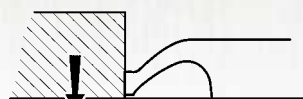
CLAMPING WITH HORIZONTAL PRESSURE:

Fastening the horizontal clamp with screws is sufficient to hold and clamp the workpiece. The active part of the clamp consists of three elements - one rigid and two flexible parts

A workpiece is clamped in 3 steps:

Contact:

The flexible clamp elements are positioned against the workpiece.

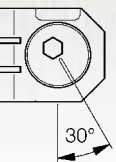
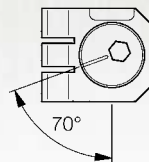

Hold:

The flexible clamp elements push the workpiece down until it comes into contact with the rigid clamping fingers.


Clamping and positioning:

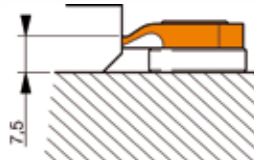
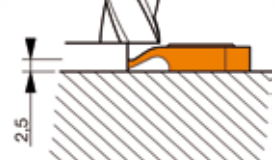
The rigid clamping finger clamps the workpiece.

Use of the cam:
1/4-turn quick clamp



Clamping force:
Tightening torque:
Cam stroke

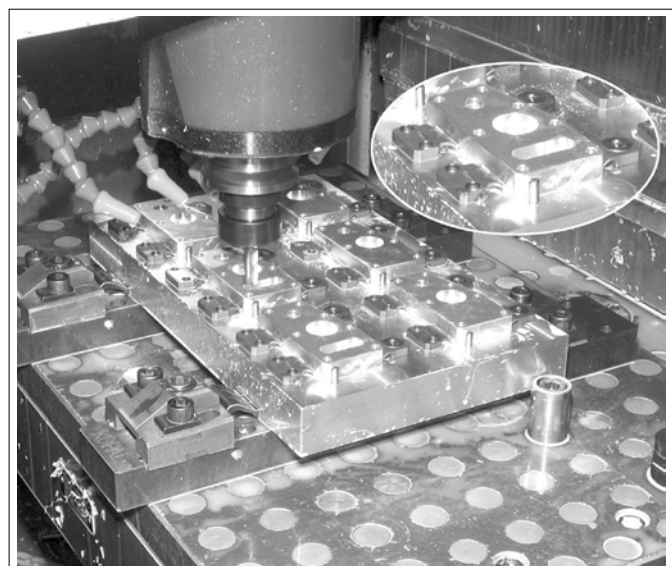
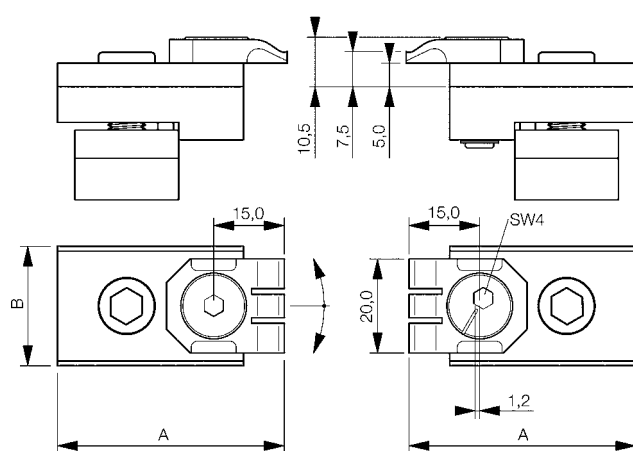
4,000 N
9 Nm
1.2 mm

High clamping

Contact surface clamping

No. 6493N
Flat clamp for slotted table, horizontal

consisting of one clamping element and one stop.



Order no.	Slot	Clamping force [N]	Clamping height [mm]	Stroke	A	B	Weight [g]
70144	10	4000	7,5	1,2	46	18	140
70169	12	4000	7,5	1,2	48	18	150
70185	14	4000	7,5	1,2	52	22	162
70342	16	4000	7,5	1,2	48	25	178
70664	18	4000	7,5	1,2	48	25	190



Subject to technical alterations.

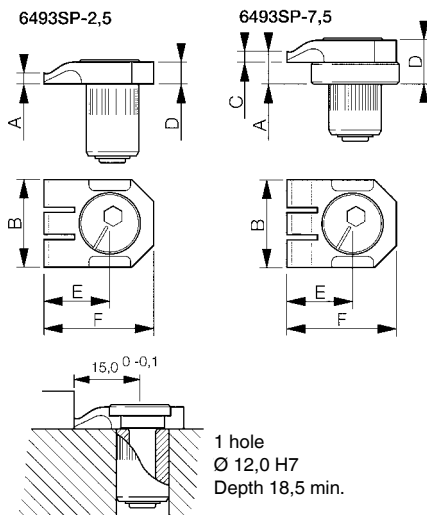
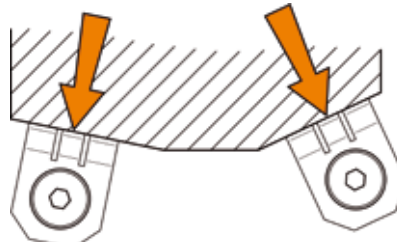
No. 6493SP
Clamping element, horizontal


Order no.	Clamping force [N]	Clamping height A [mm]	B	C	D	E	F	Weight [g]
70680	4000	2,5	20	-	5	15*	25	29
70698	4000	7,5	20	2,5	10	15*	25	29

* Cam stroke = 1.2 mm.

Application:

These hold-down clamps rotate around a camshaft that provides the clamping force. They can clamp in any direction.
Clamping element (1 rigid stop) enables the workpiece to lie flush with the stops.

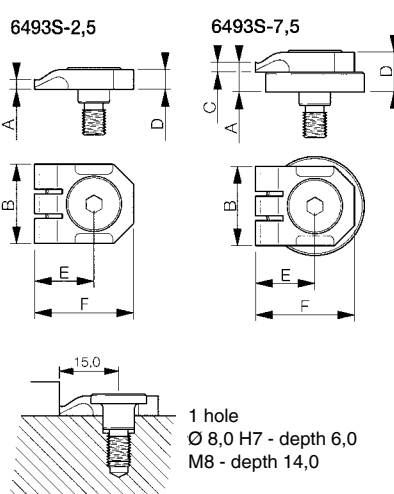
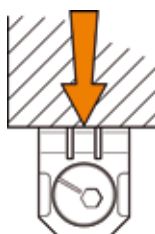

No. 6493S
Stop, pivoting

the rigid, ground, pivoting stops are secured by special screws that guarantee high accuracy during installation.

Order no.	Clamping height A [mm]	B	C	D	E	F	Weight [g]
71142	2,5	20	-	5	15	25	19
71241	7,5	20	2,5	10	15	25	19

Application:

The pivoting stop (1 rigid stop) requires two stops to position a workpiece along a straight line.



Subject to technical alterations.

No. 6493F
Stop, fixed

the ground, fixed stops are secured by special screws that guarantee high accuracy during installation.

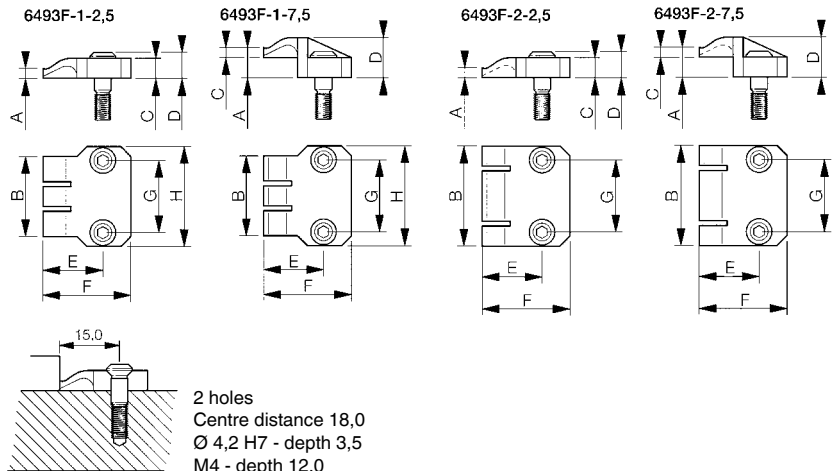
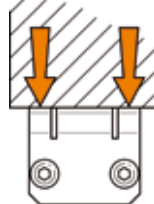
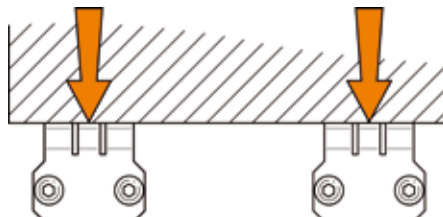
Size 1 - Simple stop

Size 2 - Double stop

Order no.	Size	Clamping height A [mm]	B	C	D	E	F	G	H	Weight [g]
70987	1	2,5	20	5,0	6,5	15	22	18	25	23
70995	1	7,5	20	2,5	10,0	15	22	18	25	23
71001	2	2,5	25	5,0	6,5	15	22	18	-	23
71019	2	7,5	25	2,5	10,0	15	22	18	-	23

Application:

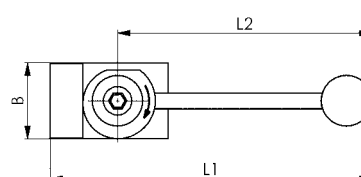
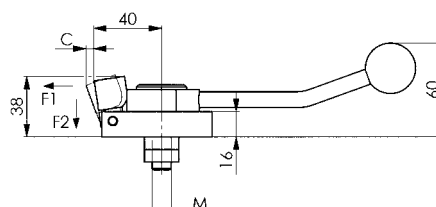
Size 1 - Single stop (1 rigid stop): Two stops are required to position a workpiece along a straight line.
 Size 2 - Double stop (2 rigid stops): One stop is sufficient to position a workpiece along a straight line.


No. 6499
Low-height clamping jaw with eccentric lever

hardened and burnished. Eccentric lever for fast clamping. Low height eliminates need for re-clamping. The floating clamping jaw presses the workpiece simultaneously against a fixed jaw and the supporting surface.



Order no.	Slot	B	C	L1	L2	M	F1 [kN]	F2 [kN]	Weight [g]
73163	12	48	4	200	160	M10	9	0,6	840
73171	14	48	4	200	160	M12	9	0,6	860



Subject to technical alterations.

No. 6489

Mechanical pull-down spring clamp, eccentric



Order no.	Clamping force vertical [kN]	torque Md [Nm]	dia. K [mm]	Lateral compensation per clamp [mm]	Clamping rim height min. for Al-alloy [mm]	Weight [g]
375600	5	18	10,9-11,8	±0,25	9	2150
375667	5	18	11,9-12,8	±0,25	9	2150
375683	5	18	12,9-13,8	±0,25	9	2150
375709	5	18	13,9-14,8	±0,25	10	2250
375725	5	18	14,9-15,8	±0,25	10	2250
375741	5	18	15,9-16,8	±0,25	10	2250

Application:

- Used for workpieces with existing or retrofitted holes.
- Once the clamping segments are engaged in the holes, reliable 5-sided finishing is possible without a problem.
- A simple hexagon socket spanner (SW 10) is used to actuate the element.
- The existing clamping rim fastens the pull-down clamping element on the machine table.
- For positioning on a fixture, the underside has two positioning holes (pin ISO 8734 - 8 mm).

Advantage:

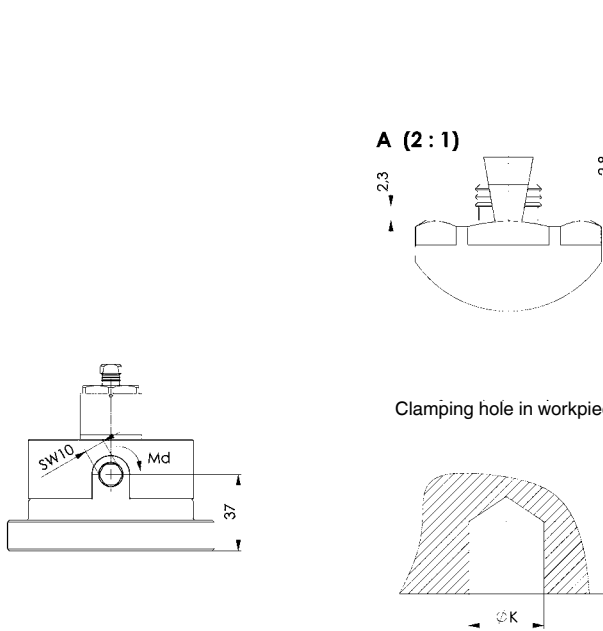
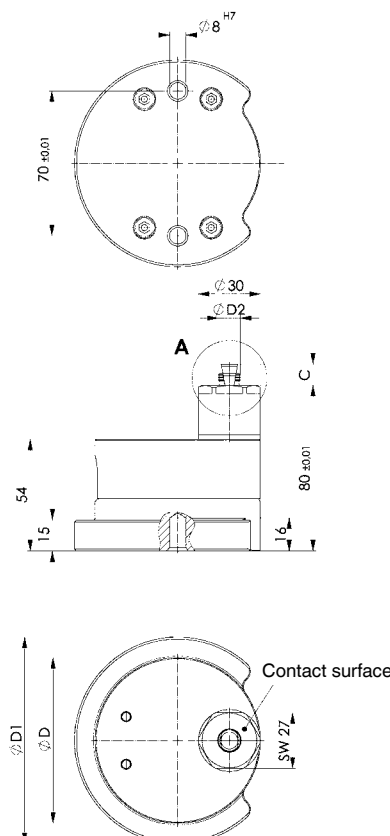
- All parts are made of tempered steel. All components are plasma-nitrided and are hence very resistant to wear and corrosion.
- Two-part clamping segments are interlocked externally.
- Flexible in use thanks to ease of handling and clamping on the machine table.

Note:

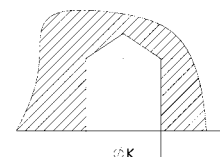
- Please check with us for clamping of hardened workpieces or workpieces made of GG / GGG.
- The radial force must be observed!
- The lateral force when positioning the workpiece must not exceed the „lateral force“ specified in the table.
- The clamping jaws for the machine vices can be used for clamping on the machine table (No. 6325; Order no.: 74682, 373878).

On request:

Other sizes and special versions without pull-down and as support elements.



Clamping hole in workpiece



Dimensions:

Order no.	Permissible horizontal force [kN]	Radial force of sleeve segments [kN]	Expansion of sleeve [mm]	Clamping piston diameter [mm]	Side load (unclamped) [N]	C	D	D1	D2
375600	2,8	27	1,5	22	100	10,5	80	100	10,6
375667	2,8	27	1,5	22	110	10,5	80	100	11,6
375683	3,0	27	1,5	22	130	10,5	80	100	12,6
375709	3,0	27	1,5	22	160	10,5	80	100	13,6
375725	3,5	27	1,5	22	200	10,5	80	100	14,6
375741	3,5	27	1,5	22	250	10,5	80	100	15,6

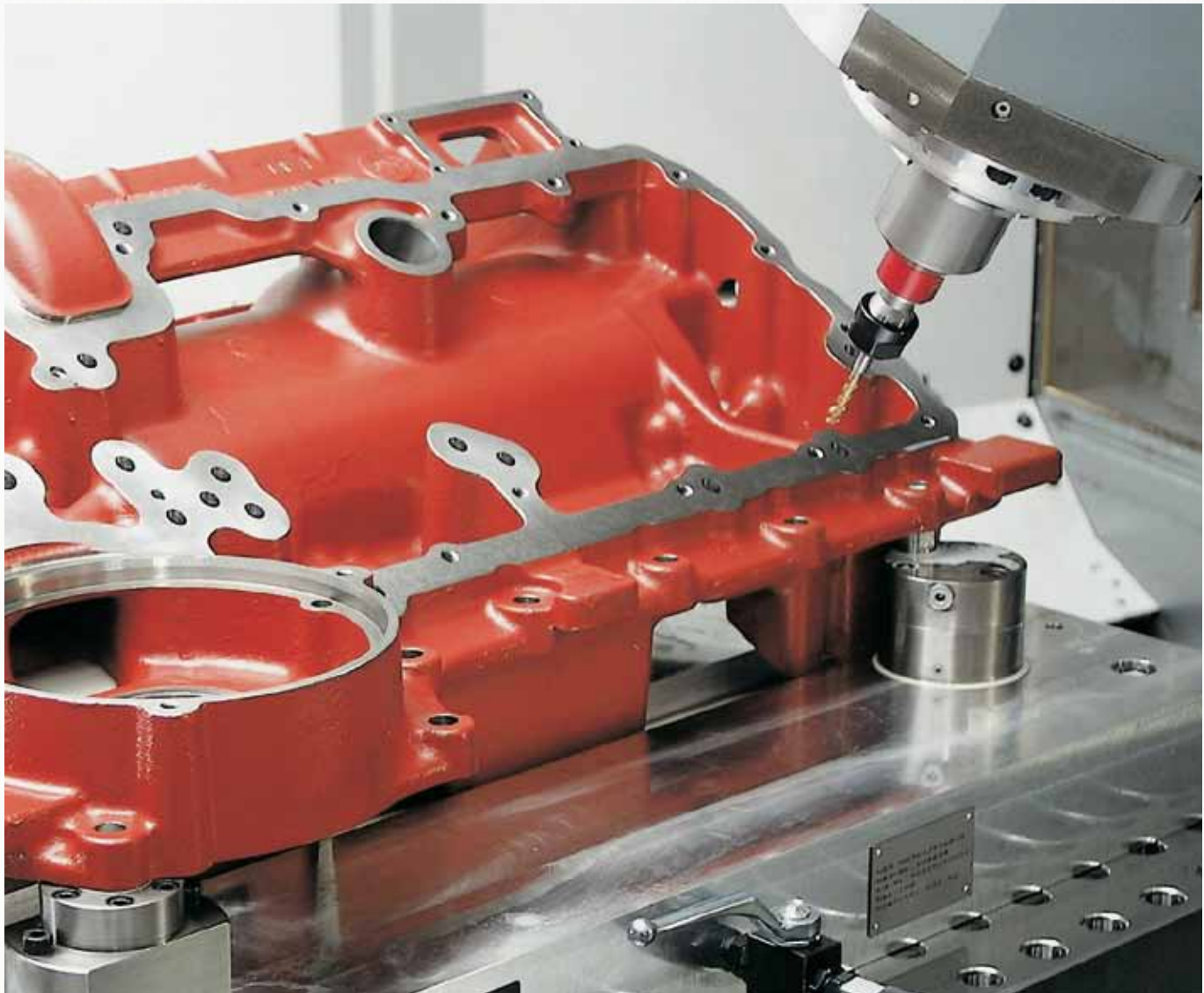
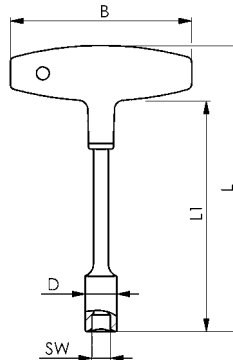
Subject to technical alterations.

No. 916Q**Hexagon socket spanner with T-grip**

Socket: CHROME-VANADIUM, hardened and matt chrom-plated.

Grip: impact-resistant plastic (cadmium-free).

Order no.	SW	L1	B	D	L	Weight [g]
44271	10	125	100	14	155	120
44206	10	230	100	14	260	160

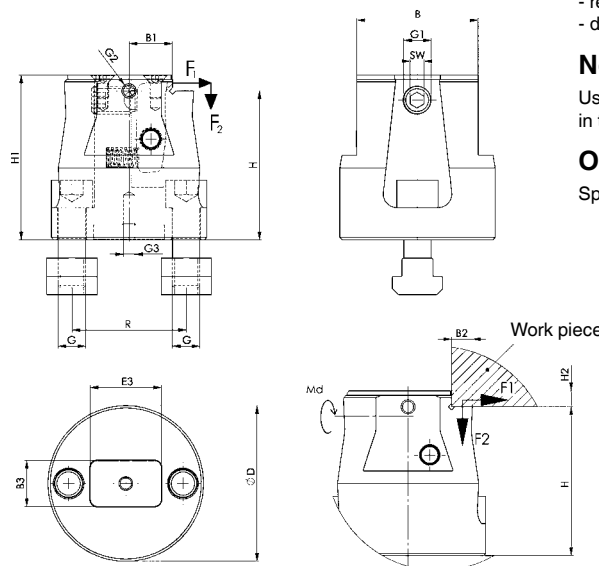


Subject to technical alterations.

No. 6498
Edge Clamp

complete with mounting. Fastened with screws of strength class 10.9.

Order no.	Size	Slot	torque Md [Nm]	H ±0,1	F1 [kN]	F2 [kN]	Weight [g]
73890	M12x14	14	75	65	12	7	1530
375501	M16x18	18	80	75	20	10	2627
374355	M20x24	24	160	100	25	17	5996


Application:

The mechanical side clamp with hold-down effect can be used as a clamping element and as a fixed stop. Moving the adjusting bolt causes hook ends to clamp the workpiece. At the same time, a pull-down effect occurs on the contact surface. Attaching a lateral stop enables the workpiece to be repeatedly clamped. When used in conjunction with base plate 6498FT, the side clamp can also be placed across the table groove. In conjunction with round base plate no. 6498FR, only along the table groove.

Advantage:

- compact dimensions
- workpiece fastened rigid and secure through pull-down effect
- plate tension increased to make holes and grooves
- lateral plate tension to completely finish surfaces without collision contour
- lateral thread enables a stop to be fastened
- can be used for horizontal and vertical applications
- reduced tooling time and tool elements cuts tooling costs
- diverse and variable applications.

Note:

Use of a flat sliding block no. 6322A or no. 6322B enables the side clamp to be accurately positioned in the machine table groove.

On request:

Special versions (dimension H ±0.01) are available.

Dimensions:

Order no.	Size	B	B1	B2	B3	D +2	E3	G	G1	G2	G3	H1	H2	R	SW
73890	M12x14	53	19,0	9,0	20	68	31,0	M12	M12	M6	M6	72	7	50	6
375501	M16x18	60	20,5	13,5	20	78	25,5	M16	M16	M6	M6	95	20	50	8
374355	M20x24	88	28,5	18,0	20	108	38,0	M20	M16	M6	M6	118	18	75	10



Subject to technical alterations.

No. 6498FR
Base plate, round

complete with fixing screws. Fastened with screws of strength class 10.9.



Order no.	Size	Slot	H ±0,1	B3	D +2	E3	E4	G	G3	R	Weight [g]
73916	M12x14	14	30	20	68	31,0	28,0	M12	M6	50	930
375527	M16x18	18	50	20	78	25,5	25,5	M16	M6	50	1780
374371	M20x24	24	60	20	108	40,0	31,0	M20	M6	75	4680

Application:

Used in conjunction with side clamp no. 6498 to clamp across and along the table groove. The size M16x18 fits properly for use on the M16 grid plate.

Advantage:

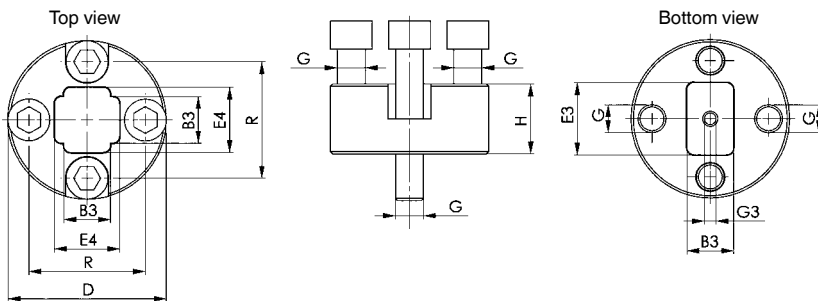
- Simple use of the side clamp when clamping along and across the groove
- Increase in the workpiece mounting surface.

Note:

Use of two flat sliding blocks no. 6322B enables exact connection of the side clamp to the round base plate. The base plate can be exactly positioned on the machine with the flat sliding blocks no. 6322A or no. 6322B.

On request:

Special versions (dimension H ±0.01) are available.


No. 6498FT
Base plate

complete with mounting. Fastened with screws of strength class 10.9.



Order no.	Size	Slot	H ±0,1	B	E1	E2	G	L	R	Weight [g]
73908	M12x14	14	30	70	40	65	M12	110	50	1330
375543	M16x18	18	50	125	40	90	M16	130	100	4864
374397	M20x24	24	60	120	75	150	M20	200	85	7614

Application:

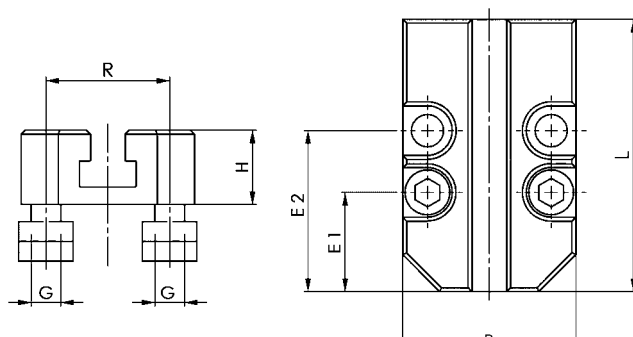
Used in conjunction with side clamp no. 6498 to also clamp across the table groove.

Advantage:

- Simple use of the side clamp when clamping even across the groove
- Increase in the workpiece mounting surface.

On request:

Special versions (dimension H ±0.01) are available.



Subject to technical alterations.

No. 6495
T-slot clamp

complete with mounting.
Steel, tempered and burnished.

Order no.	Size	Slot	F1 [kN]	F2 [kN]	H2	SW [mm]	Weight [g]
374140	12	14	7	3,5	10	5	91
374132	16	18	10	5,0	12	6	188
374124	20	22	16	8,0	15	8	363


Application:

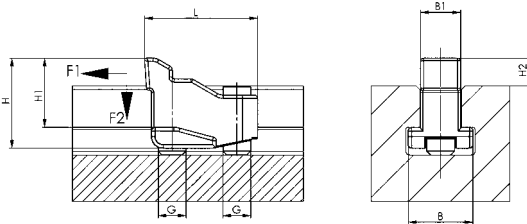
1. Slide T-slot clamp into T-slot of the machine table.
2. Position on workpiece.
3. Secure fastening bolt for machine table.
4. Actuating the clamping bolt clamps the workpiece.

Advantage:

- For clamping of very thin workpieces
- Lateral clamping of workpieces to completely finish surfaces without interference contours
- Can be used for horizontal and vertical applications.

Note:

To reduce wear to the fastening bolt, we recommend using AMF screw compound No. 6339. It possesses a synergistic combination of highly-effective solid lubricants and is heat-resistant and does not wash out.


Dimensions:

Order no.	Size	B	B1	G	H	H1	L
374140	12	22	13,6	M10	31	24	40
374132	16	28	17,4	M12	39	30	49
374124	20	35	21,5	M16	50	37	63

No. 6495S
Fastening bolt for T-slot clamp

Strength class 10.9

Order no.	Size	G	L	SW [mm]	Weight [g]
79186	12	M10	25	5	14
78907	16	M12	30	6	24
77834	20	M16	40	8	59



Subject to technical alterations.

No. 6496
Flat clamp

Complete with mounting.
Steel, tempered and burnished.



Order no.	Size	Slot	G	F1 [kN]	F2 [kN]	H min.	H max.	Weight [g]
374157	M12x14	14	M12	15	7,5	16	25	579
374165	M12x16	16	M12	15	7,5	16	25	600
374173	M16x18	18	M16	20	10,0	19	30	1011
374181	M16x20	20	M16	20	10,0	19	30	1055
374199	M20x22	22	M20	30	15,0	22	36	1670
374207	M20x24	24	M20	30	15,0	22	36	1705
374215	M20x28	28	M20	30	15,0	22	36	1807

Application:

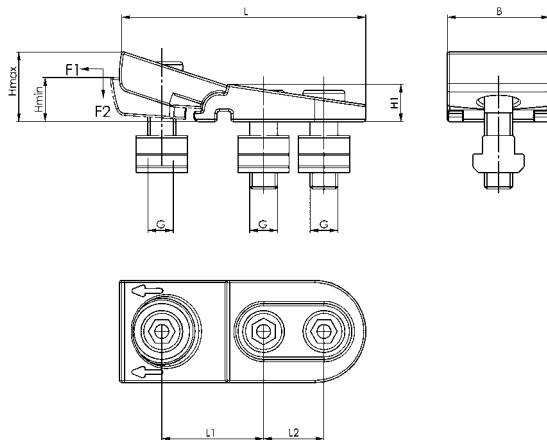
1. Slide flat clamp into T-groove of the machine table.
2. Position on workpiece.
3. Secure fastening bolts for machine table.
4. Actuating the clamping bolt clamps the workpiece.

Advantage:

- For clamping of very thin workpieces
- Lateral clamping of workpieces to completely finish surfaces without interference contours
- Can be used for horizontal and vertical applications.

Note:

To reduce wear to the fastening bolts, we recommend using AMF screw compound No. 6339. It possesses a synergistic combination of highly-effective solid lubricants and is heat-resistant and does not wash out.


Dimensions:

Order no.	Size	B	H1	L	L1	L2
374157	M12x14	44	16	110	45-48	26
374165	M12x16	44	16	110	45-48	26
374173	M16x18	56	19	130	50-54	33
374181	M16x20	56	19	130	50-54	33
374199	M20x22	62	22	152	58-63	41
374207	M20x24	62	22	152	58-63	41
374215	M20x28	62	22	152	58-63	41

No. 6496BF
Mounting kit for flat clamp

comprising 3 DIN 6912 hexagonal bolts, 3 DIN 508 T-groove nuts and 1 DIN 6319C spherical washer.



Order no.	Size	Slot	G	L	SW [mm]	Weight [g]
313379	M12x14	14	M12	30	10	49
313395	M12x16	16	M12	35	10	56
313411	M16x18	18	M16	35	14	90
313437	M16x20	20	M16	40	14	104
313452	M20x22	22	M20	45	17	177
313478	M20x24	24	M20	45	17	189
313494	M20x28	28	M20	55	17	228

No. 6496F
Spring with screw


Order no.	Size	Weight [g]
313510	M12	10
313536	M16	20
313551	M20	30

Subject to technical alterations.

ABOUT ALIGNING AND POSITIONING

► **Design:** The skilfull graduation of sizes to DIN series figures allows for numerous combinations.

► **Quality:** AMF-parallels guarantee for long life due to their high wear resistance.

► **The right quality for any application:** Our parallel washers are available in three quality levels:

Standard	★
Precision	★★
Super-precision	★★★

AMF-parallels are used as packing blocks, stops or distance pieces on machine tools. They are indispensable for the parallel support of components in machine vices and on surface plastes.

► AMF parallel washers, stops and power clamp being used for drilling a base plate.



Subject to technical alterations.

DIN 6346S
Parallel supports-set

In wooden box with detachable folding lid.

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance in height tp2 and width tp1 to IT 5.
 Rated dimensional tolerance in height and width to
 DIN ISO 2768m.

Remaining dimensions to DIN ISO 2768m.

Geometrical graduation enables full use of the support height.

2.5 - 25 mm over 40 different heights 2.5 - 45 mm

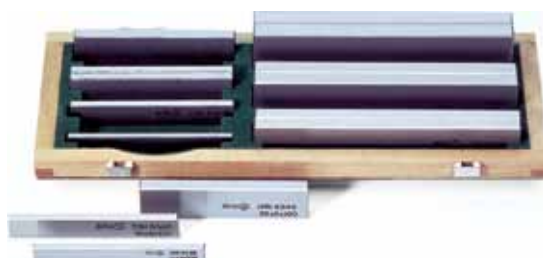
4 - 32 mm over 40 different heights 4 - 57 mm

4 - 40 mm over 40 different heights 4 - 72 mm

8 - 50 mm over 30 different heights 8 - 90 mm

8 - 63 mm over 40 different heights 8 - 113 mm

20 - 100 mm over 14 different heights 20 - 180 mm.



Order no.	Size	Pair	Case L x B x H	Weight [Kg]
72322	2,5-25	9	200x100x 36	1,3
72330	4-40	7	305x115x 50	3,8
72348	8-63	5	305x115x 70	7,4
72355	20-100	3	280x215x125	27,1
72165	4-32	5	132x145x 50	1,5
72173	8-50	4	192x158x 75	4,9

Note:

Workshop sets

 Size 2.5-25 including (BxHxL):
 2.5x8x63 / 3.2x10x63 / 4.0x12x63 / 5.0x16x63 / 6.3x20x63 / 4.0x12x100 / 5.0x16x100 / 6.3x20x100 / 8.0x25x100 mm

Size 4.0-40 including (BxHxL):

4.0x12x100 / 5.0x16x100 / 6.3x20x100 / 8.0x25x100 / 8.0x25x160 / 10.0x32x160 / 12.0x40x160 mm

Size 8.0-63 including (BxHxL):

8.0x25x100 / 10.0x32x100 / 12.0x40x100 / 16.0x50x160 / 20.0x63x160 mm

Size 20-100 including (BxHxL):

20.0x63x250 / 25.0x80x250 / 32.0x100x250 mm

Vice sets

Size 4.0-32 including (BxHxL):

4.0x12x100 / 5.0x16x100 / 6.3x20x100 / 8.0x25x100 / 10.0x32x100 mm

Size 8.0-50 including (BxHxL):

8.0x25x160 / 10.0x32x160 / 12.0x40x160 / 16.0x50x160 mm

DIN 6346P
Parallel supports-pairs

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

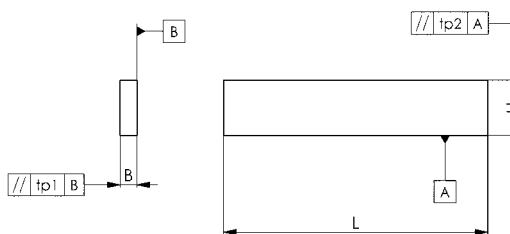
Pair tolerance in height tp2 and width tp1 to IT 5.

 Rated dimensional tolerance in height and width to
 DIN ISO 2768m.

Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
75309	2,5	8	63	20
75317	3,2	10	63	30
75325	4,0	12	63	45
75333	5,0	16	63	80
75341	6,3	20	63	125
72181	4,0	12	100	75
72199	5,0	16	100	125
72207	6,3	20	100	200
72215	8,0	25	100	315
72223	10,0	32	100	500
72231	12,0	40	100	750
72249	8,0	25	160	500
72256	10,0	32	160	800
72264	12,0	40	160	1200
72272	16,0	50	160	2000
72280	20,0	63	160	3170
72298	20,0	63	250	4950
72306	25,0	80	250	7900
72314	32,0	100	250	12680
72363	40,0	100	400	25300



Subject to technical alterations.

No. 6347SP
Parallel supports-set, super-precision

In wooden box with detachable folding lid.

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance tp at height 0.004 mm.

 Rated dimensional tolerance in height ± 0.004 mm.

Remaining dimensions to DIN ISO 2768m.



Order no.	Pair	L	Weight [Kg]
84095	14	150	10,9

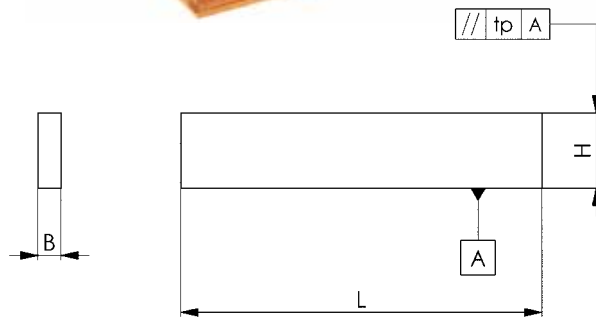
Design:

1 pair each (B x H):

10x14 / 10x16 / 10x18 / 10x20 / 10x22 / 10x24 / 10x26 / 10x28 / 10x30 / 10x32 / 10x35 / 10x40 / 10x45 / 10x50 mm.

Application:

These documents are used as washers for workpieces exposed to diverse machining processes. The high precision of the parallel washers guarantees parallel workpiece clamping.


No. 6347P
Parallel supports-set, precision

In wooden box with detachable folding lid.

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance tp at height 0.01 mm.

 Rated dimensional tolerance in height ± 0.01 mm.

Remaining dimensions to DIN ISO 2768m.



Order no.	Pair	L	Weight [Kg]
370965	14	150	10,9

No. 6347S
Parallel supports-set, standard

In wooden box with detachable folding lid.

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance tp at height 0.01 mm.

Rated dimensional tolerance in height and width to DIN ISO 2768m.

Remaining dimensions to DIN ISO 2768m.



Order no.	Pair	L	Weight [Kg]
83980	14	150	10,9

No. 6347PSP
Parallel supports-pairs, super-precision

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance tp at height 0.004 mm.

 Rated dimensional tolerance in height ± 0.004 mm.

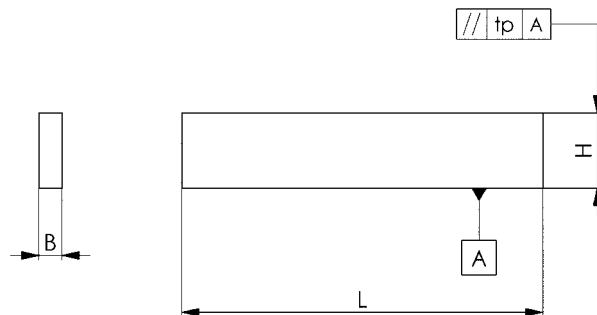
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
75473	10	14	150	330
75481	10	16	150	380
75499	10	18	150	420
75507	10	20	150	470
75515	10	22	150	520
75523	10	24	150	570
75531	10	26	150	610
75549	10	28	150	660
75556	10	30	150	710
75564	10	32	150	750
75572	10	35	150	830
75580	10	40	150	940
75291	10	45	150	1060
75283	10	50	150	1180

Application:

These documents are used as washers for workpieces exposed to diverse machining processes. The high precision of the parallel washers guarantees parallel workpiece clamping.


No. 6347PP
Parallel supports-pairs, precision

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance tp at height 0.01 mm.

 Rated dimensional tolerance in height ± 0.01 mm.

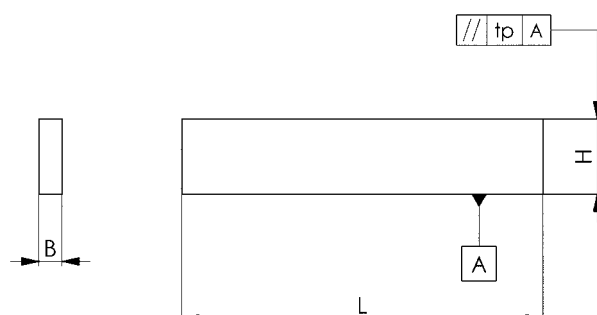
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
370684	10	14	150	330
370692	10	16	150	380
370700	10	18	150	420
370718	10	20	150	470
370726	10	22	150	520
370734	10	24	150	570
370742	10	26	150	610
370759	10	28	150	660
370767	10	30	150	710
370775	10	32	150	750
370783	10	35	150	830
370791	10	40	150	940
370809	10	45	150	1060
370817	10	50	150	1180

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.



Subject to technical alterations.

No. 6347PS

Parallel supports-pairs, standard

Plain parallel, fine-ground, in pairs.

Size data on the product.

Case-hardened.

Pair tolerance tp at height 0.01 mm.

Rated dimensional tolerance in height and width to DIN ISO 2768m.

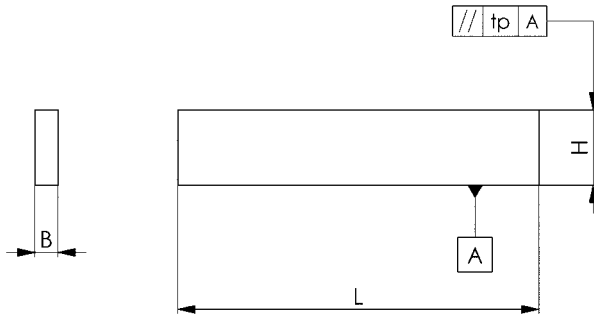
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
370825	10	14	150	330
370833	10	16	150	380
370841	10	18	150	420
370858	10	20	150	470
370866	10	22	150	520
370874	10	24	150	570
370882	10	26	150	610
370890	10	28	150	660
370908	10	30	150	710
370916	10	32	150	750
370924	10	35	150	830
370932	10	40	150	940
370940	10	45	150	1060
370957	10	50	150	1180

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.



Subject to technical alterations.

No. 6348SP
Parallel supports-set, super-precision

In wooden stand.

Plain parallel, fine-ground, in pairs.

Size data on front of product.

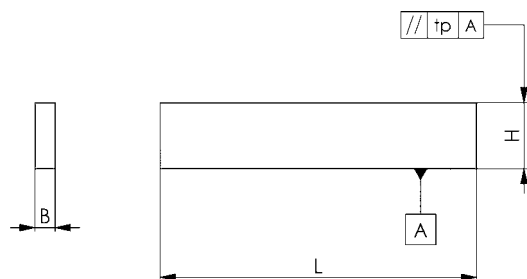
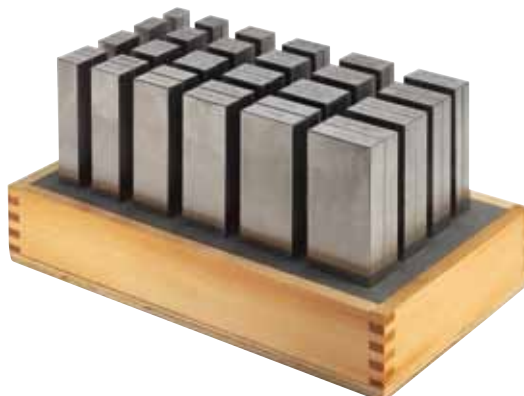
Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height and width ± 0.01 mm.

Remaining dimensions to DIN ISO 2768m.


No. 6348P
Parallel supports-set, precision

In wooden stand.

Plain parallel, fine-ground, in pairs.

Size data on front of product.

Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height ± 0.01 mm.

Remaining dimensions to DIN ISO 2768m.


No. 6348S
Parallel supports-set, standard

In wooden stand.

Plain parallel, fine-ground, in pairs.

Size data on front of product.

Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

Rated dimensional tolerance in height and width to DIN ISO 2768m.

Remaining dimensions to DIN ISO 2768m.



Order no.	Size	Pair	L	Weight [Kg]
75606	100	20	100	11
75614	125	24	125	14
75648	150	24	150	17

Design:

Size 100, 1 pair each (B x H):

2x5 / 2x10 / 2x15 / 2x20 / 3x6 / 3x11 / 3x16 / 3x21 / 4x7 / 4x12 / 4x17 / 4x22 / 5x8 / 5x13 / 5x18 / 5x23 / 6x9 / 6x14 / 6x19 / 6x24 mm.

Size 125, 1 pair each (B x H):

8x11 / 8x16 / 8x21 / 8x26 / 8x31 / 8x36 / 10x13 / 10x18 / 10x23 / 10x28 / 10x33 / 10x38 / 12x15 / 12x20 / 12x25 / 12x30 / 12x35 / 12x40 / 14x17 / 14x22 / 14x27 / 14x32 / 14x37 / 14x42 mm.

Size 150, 1 pair each (B x H):

8x11 / 8x16 / 8x21 / 8x26 / 8x31 / 8x36 / 10x13 / 10x18 / 10x23 / 10x28 / 10x33 / 10x38 / 12x15 / 12x20 / 12x25 / 12x30 / 12x35 / 12x40 / 14x17 / 14x22 / 14x27 / 14x32 / 14x37 / 14x42 mm.

Application:

These documents are used as washers for workpieces exposed to diverse machining processes. The high precision of the parallel washers guarantees parallel workpiece clamping.

Order no.	Size	Pair	L	Weight [Kg]
371062	100	20	100	11
371070	125	24	125	14
371088	150	24	150	17

Order no.	Size	Pair	L	Weight [Kg]
371096	100	20	100	11
371104	125	24	125	14
371112	150	24	150	17

Subject to technical alterations.

No. 6348PSP
Parallel supports-pairs, super-precision, 100 mm long

Plain parallel, fine-ground, in pairs.
Size data on front of product.
Sets offer a large range with 1 mm graduation.
Case-hardened.

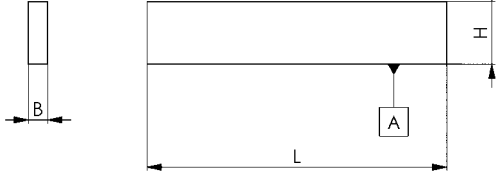
Pair tolerance tp at height IT 5.
Rated dimensional tolerance in height and width ± 0.01 mm.
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
370007	2	5	100	16
370015	2	10	100	31
370023	2	15	100	47
370031	2	20	100	62
370049	3	6	100	28
370056	3	11	100	51
370064	3	16	100	75
370072	3	21	100	98
370080	4	7	100	44
370098	4	12	100	75
370106	4	17	100	106
370114	4	22	100	137
370122	5	8	100	62
370130	5	13	100	101
370148	5	18	100	140
370155	5	23	100	179
370163	6	9	100	84
370171	6	14	100	131
370189	6	19	100	178
370197	6	24	100	224

Application:

These documents are used as washers for workpieces exposed to diverse machining processes. The high precision of the parallel washers guarantees parallel workpiece clamping.


No. 6348PSP
Parallel supports-pairs, super-precision, 125 mm long

Plain parallel, fine-ground, in pairs.
Size data on front of product.
Sets offer a large range with 1 mm graduation.
Case-hardened.

Pair tolerance tp at height IT 5.
Rated dimensional tolerance in height and width ± 0.01 mm.
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
370205	8	11	125	171
370213	8	16	125	249
370221	8	21	125	326
370239	8	26	125	404
370247	8	31	125	482
370254	8	36	125	561
370262	10	13	125	253
370270	10	18	125	351
370288	10	23	125	448
370296	10	28	125	545
370304	10	33	125	642
370312	10	38	125	741
370320	12	15	125	350
370338	12	20	125	466
370346	12	25	125	583
370353	12	30	125	700
370361	12	35	125	817
370379	12	40	125	933
370387	14	17	125	462
370395	14	22	125	599
370403	14	27	125	734
370411	14	32	125	871
370429	14	37	125	1009
370437	14	42	125	1144

Application:

These documents are used as washers for workpieces exposed to diverse machining processes. The high precision of the parallel washers guarantees parallel workpiece clamping.



No. 6348PSP
**Parallel supports-pairs, super-precision,
150 mm long**

Plain parallel, fine-ground, in pairs.

Size data on front of product.

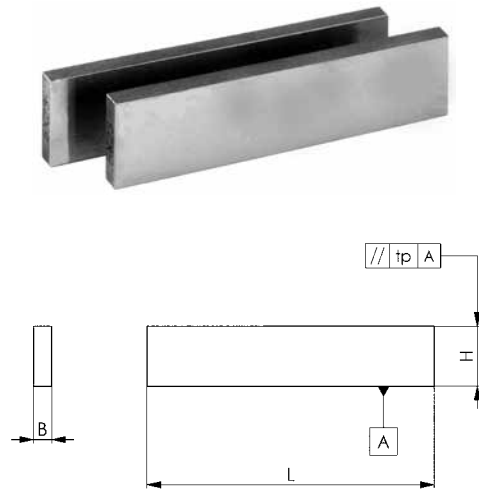
Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height and width ± 0.01 mm.

Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
370445	8	11	150	203
370452	8	16	150	295
370460	8	21	150	389
370478	8	26	150	482
370486	8	31	150	574
370494	8	36	150	668
370502	10	13	150	300
370510	10	18	150	417
370528	10	23	150	533
370536	10	28	150	649
370544	10	33	150	768
370551	10	38	150	884
370569	12	15	150	416
370577	12	20	150	556
370585	12	25	150	694
370593	12	30	150	835
370601	12	35	150	974
370619	12	40	150	1113
370627	14	17	150	550
370635	14	22	150	714
370643	14	27	150	879
370650	14	32	150	1040
370668	14	37	150	1203
370676	14	42	150	1369

Application:

These documents are used as washers for workpieces exposed to diverse machining processes. The high precision of the parallel washers guarantees parallel workpiece clamping.

No. 6348PP
**Parallel supports-pairs, precision,
100 mm long**

Plain parallel, fine-ground, in pairs.

Size data on front of product.

Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height ± 0.01 mm.

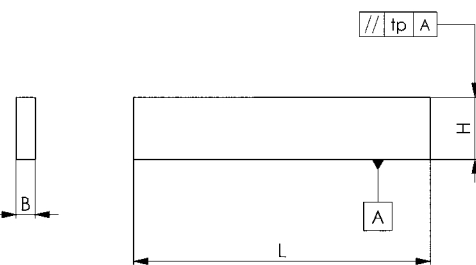
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
371120	2	5	100	16
371138	2	10	100	31
371146	2	15	100	47
371153	2	20	100	62
371161	3	6	100	28
371179	3	11	100	51
371187	3	16	100	75
371195	3	21	100	98
371203	4	7	100	44
371211	4	12	100	75
371229	4	17	100	106
371237	4	22	100	137
371245	5	8	100	62
371252	5	13	100	101
371260	5	18	100	140
371278	5	23	100	179
371286	6	9	100	84
371294	6	14	100	131
371302	6	19	100	178
371310	6	24	100	224

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.



No. 6348PP

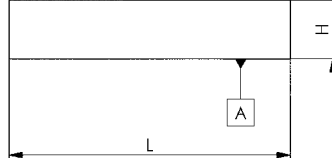
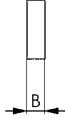
Parallel supports-pairs, precision, 125 mm long

Plain parallel, fine-ground, in pairs.
Size data on front of product.
Sets offer a large range with 1 mm graduation.
Case-hardened.

Pair tolerance tp at height IT 5.
Rated dimensional tolerance in height ± 0.01 mm.
Remaining dimensions to DIN ISO 2768m.



/// tp A



Order no.	B	H	L	Weight [g]
371328	8	11	125	171
371336	8	16	125	249
371344	8	21	125	326
371351	8	26	125	404
371369	8	31	125	482
371377	8	36	125	561
371385	10	13	125	253
371393	10	18	125	351
371401	10	23	125	448
371419	10	28	125	545
371427	10	33	125	642
371435	10	38	125	741
371443	12	15	125	350
371450	12	20	125	466
371468	12	25	125	583
371476	12	30	125	700
371484	12	35	125	817
371492	12	40	125	933
371500	14	17	125	462
371518	14	22	125	599
371526	14	27	125	734
371534	14	32	125	871
371542	14	37	125	1009
371559	14	42	125	1144

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.

No. 6348PP

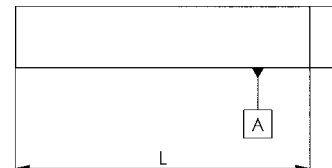
Parallel supports-pairs, precision, 150 mm long

Plain parallel, fine-ground, in pairs.
Size data on front of product.
Sets offer a large range with 1 mm graduation.
Case-hardened.

Pair tolerance tp at height IT 5.
Rated dimensional tolerance in height ± 0.01 mm.
Remaining dimensions to DIN ISO 2768m.



/// tp A



Order no.	B	H	L	Weight [g]
372243	8	11	150	203
372250	8	16	150	295
372268	8	21	150	389
372276	8	26	150	482
372284	8	31	150	574
372292	8	36	150	668
372300	10	13	150	300
372318	10	18	150	417
372326	10	23	150	533
372334	10	28	150	649
372342	10	33	150	768
372359	10	38	150	884
372367	12	15	150	416
372375	12	20	150	556
372383	12	25	150	694
372391	12	30	150	835
372409	12	35	150	974
372417	12	40	150	1113
372425	14	17	150	550
372433	14	22	150	714
372441	14	27	150	879
372458	14	32	150	1040
372466	14	37	150	1203
372474	14	42	150	1369

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.

No. 6348PS
**Parallel supports-pairs, standard,
100 mm long**

Plain parallel, fine-ground, in pairs.

Size data on front of product.

Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height and width to
DIN ISO 2768m.

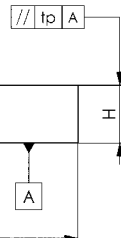
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
371807	2	5	100	16
371815	2	10	100	31
371823	2	15	100	47
371831	2	20	100	62
371849	3	6	100	28
371856	3	11	100	51
371864	3	16	100	75
371872	3	21	100	98
371880	4	7	100	44
371898	4	12	100	75
371906	4	17	100	106
371914	4	22	100	137
371922	5	8	100	62
371930	5	13	100	101
371948	5	18	100	140
371955	5	23	100	179
371963	6	9	100	84
371971	6	14	100	131
371989	6	19	100	178
371997	6	24	100	224

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.


No. 6348PS
**Parallel supports-pairs, standard,
125 mm long**

Plain parallel, fine-ground, in pairs.

Size data on front of product.

Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height and width to
DIN ISO 2768m.

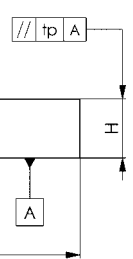
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
372003	8	11	125	171
372011	8	16	125	249
372029	8	21	125	326
372037	8	26	125	404
372045	8	31	125	482
372052	8	36	125	561
372060	10	13	125	253
372078	10	18	125	351
372086	10	23	125	448
372094	10	28	125	545
372102	10	33	125	642
372110	10	38	125	741
372128	12	15	125	350
372136	12	20	125	466
372144	12	25	125	583
372151	12	30	125	700
372169	12	35	125	817
372177	12	40	125	933
372185	14	17	125	462
372193	14	22	125	599
372201	14	27	125	734
372219	14	32	125	871
372227	14	37	125	1009
372235	14	42	125	1144

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.



No. 6348PS

Parallel supports-pairs, standard, 150 mm long

Plain parallel, fine-ground, in pairs.

Size data on front of product.

Sets offer a large range with 1 mm graduation.

Case-hardened.

Pair tolerance tp at height IT 5.

Rated dimensional tolerance in height and width to DIN ISO 2768m.

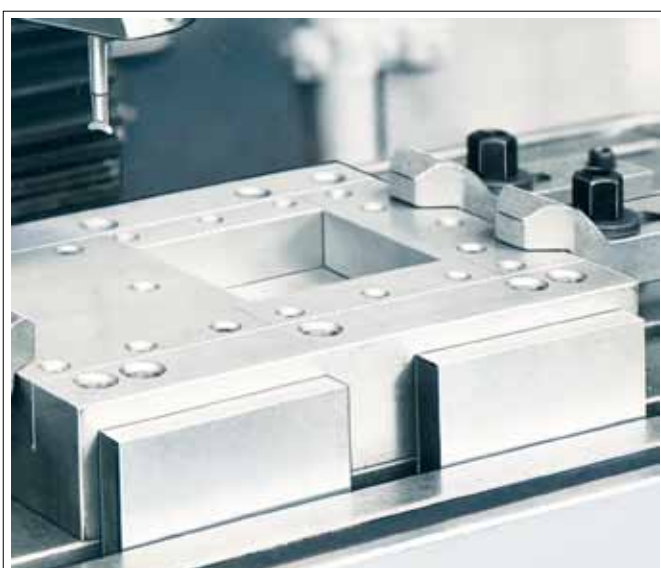
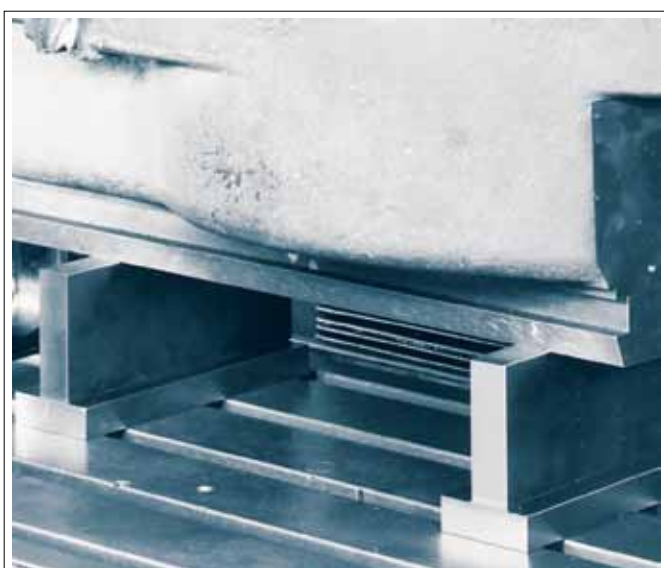
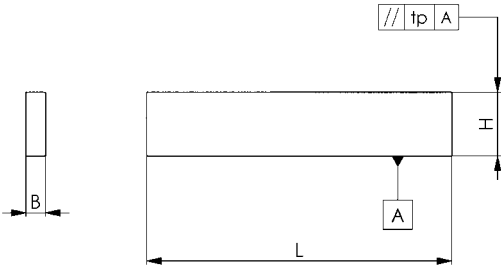
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
371567	8	11	150	203
371575	8	16	150	295
371583	8	21	150	389
371591	8	26	150	482
371609	8	31	150	574
371617	8	36	150	668
371625	10	13	150	300
371633	10	18	150	417
371641	10	23	150	533
371658	10	28	150	649
371666	10	33	150	768
371674	10	38	150	884
371682	12	15	150	416
371690	12	20	150	556
371708	12	25	150	694
371716	12	30	150	835
371724	12	35	150	974
371732	12	40	150	1113
371740	14	17	150	550
371757	14	22	150	714
371765	14	27	150	879
371773	14	32	150	1040
371781	14	37	150	1203
371799	14	42	150	1369

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.



Subject to technical alterations.

No. 6349PP
Parallel supports-pairs, precision

Plain parallel, fine-ground, in pairs.

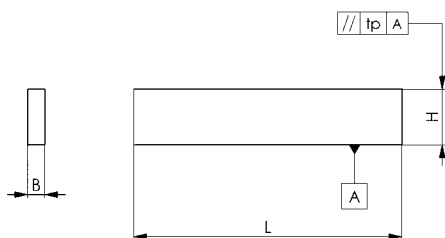
Size data on the product.

Hardened.

Pair tolerance tp at height IT 5.

Rated dimensional tolerance in height ± 0.01 mm.

Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
372508	3	11	125	64
372516	3	12	125	70
372524	3	13	125	76
372532	3	14	125	82
372540	3	15	125	88
372557	3	16	125	94
372565	3	17	125	100
372573	3	18	125	106
372581	3	19	125	112
372599	3	20	125	118
372607	3	21	125	124
372615	3	22	125	130
372623	3	23	125	136
372631	3	24	125	142
372649	3	25	125	148
372656	3	26	125	154
372664	3	27	125	160
372672	3	28	125	164
372680	3	29	125	170
372698	3	30	125	176
372706	3	31	125	182
372714	3	32	125	188
372722	3	33	125	194
372730	3	34	125	200
372748	3	35	125	206
372755	3	36	125	212
372763	3	37	125	218
372771	3	38	125	224
372789	3	39	125	230
372797	3	40	125	236
372805	3	41	125	242
372813	3	42	125	248

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.

No. 6349P
Parallel supports-pairs, precision

In wooden stand.

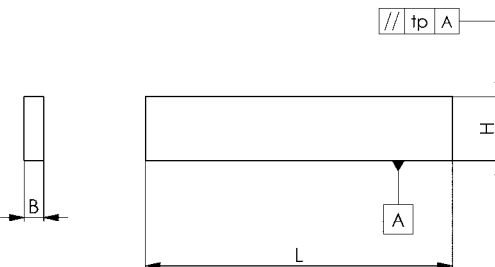
Plain parallel, fine-ground, in pairs.

Size data on the product.

Pair tolerance tp at height IT 5.

 Rated dimensional tolerance in height ± 0.01 mm.

Remaining dimensions to DIN ISO 2768m.


No. 6344SP
Parallel supports-set, corrugated

In wooden box with folding lid.

Material thickness 0.3 mm.

Precision ground.

Hardened, tempered spring steel.

2 mm height graduation.

Pair tolerance tp at height IT 5.

 Rated dimension tolerance at height ± 0.004 mm.

Remaining dimensions to DIN ISO 2768m.



Order no.	Size	Pair	L	Weight [Kg]
372482	24	24	125	4,5
372490	32	32	125	5,5

Design:

Size 24, 1 pair each (B x H):

3x11 / 3x13 / 3x15 / 3x16 / 3x17 / 3x18 / 3x20 / 3x21 / 3x22 / 3x23 / 3x25 / 3x26 / 3x27 / 3x28 / 3x30 / 3x31 / 3x32 / 3x33 / 3x35 / 3x36 / 3x37 / 3x38 / 3x40 / 3x42 mm.

Size 32, 1 pair each (B x H):

3x11 / 3x12 / 3x13 / 3x14 / 3x15 / 3x16 / 3x17 / 3x18 / 3x19 / 3x20 / 3x21 / 3x22 / 3x23 / 3x24 / 3x25 / 3x26 / 3x27 / 3x28 / 3x29 / 3x30 / 3x31 / 3x32 / 3x33 / 3x34 / 3x35 / 3x36 / 3x37 / 3x38 / 3x39 / 3x40 / 3x41 / 3x42 mm.

Application:

These documents are used as washers for workpieces exposed to diverse machining processes.

Order no.	Size	Pair	L	Weight [g]
372821	9-23	8	110	450
372839	25-39	8	110	490

Design:

Size 9-23, 1 pair each (B x H):

0.3x9 / 0.3x11 / 0.3x13 / 0.3x15 / 0.3x17 / 0.3x19 / 0.3x21 / 0.3x23 mm.

Size 25-39, 1 pair each (B x H):

0.3x25 / 0.3x27 / 0.3x29 / 0.3x31 / 0.3x33 / 0.3x35 / 0.3x37 / 0.3x39 mm.

Application:

The corrugated parallel washers create a time-saving when clamping workpieces for grinding, milling, cutting, boring, etc.

Advantage:

- no swarf remains on the mounting surface
- parallelism of the clamped workpiece is not affected
- several flat or single thin workpieces can easily be clamped.

No. 6350
Parallel stops in pairs

For machine grooves.
Can also be used as parallel washers.
Plain parallel in height, fine-ground, in pairs.
Case-hardened.

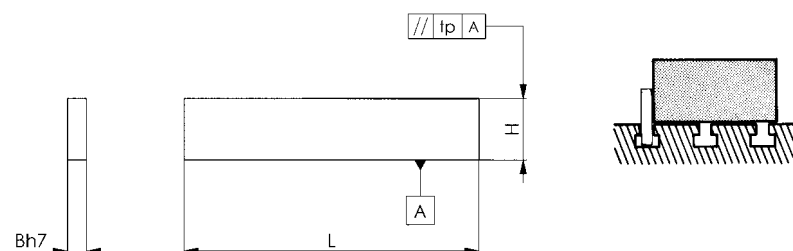
Pair tolerance tp at height IT 5.
Rated dimensional tolerance in height ISO 2768m.
Rated dimensional tolerance in width h7.
Remaining dimensions to DIN ISO 2768m.



Order no.	B	H	L	Weight [g]
74260	8	25	100	315
74278	10	32	100	500
74286	12	40	100	750
74294	14	50	100	1100
74302	16	50	160	2000
74310	18	63	160	2850
74328	20	63	160	3170
74336	22	80	160	4400
74344	24	80	160	4800
74351	28	100	160	7000

Application:

The parallel stops are intended primarily for small to medium-sized machines. Their thickness is matched to the machine groove with a tolerance of H8. A pair of these stops is inserted into a machine groove, allowing the workpieces to be quickly positioned parallel to the table.


No. 6328
Cylindrical stop

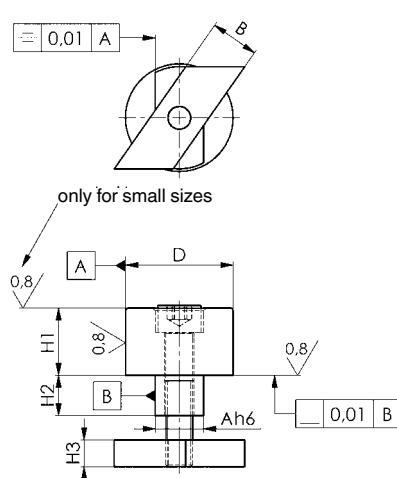
case hardened and ground. The short version, ground to ± 0.01 mm tolerance in height can be used as support.



Order no.	Slot	A h6	B -0.6	D ± 0.01	H1 ± 0.01 short	H1 ± 0.2 long	H2	H3	Screw ISO 4762	Weight [g]
75150	12	0-0,011	12	20	15	-	8	6	M6x25	55
75192	12	0-0,011	12	20	-	25	8	6	M6x35	80
75200	14	0-0,011	14	32	25	-	9	8	M8x35	200
75218	14	0-0,011	14	32	-	50	9	8	M8x60	355
75168	16	0-0,011	16	32	25	-	10	8	M8x45	220
75176	16	0-0,011	16	32	-	50	10	8	M8x70	375
75226	18	0-0,011	18	40	25	-	15	10	M10x50	360
75234	18	0-0,011	18	40	-	50	15	10	M10x75	600
75242	22	0-0,013	20	40	25	-	15	14	M10x55	410
75259	22	0-0,013	20	40	-	50	15	14	M10x80	650
75267	28	0-0,013	22	46	25	-	20	16	M12x60	630
75275	28	0-0,013	22	46	-	50	20	16	M12x90	950

On request:

Further sizes available.



Subject to technical alterations.

No. 6351
Parallel stop, single

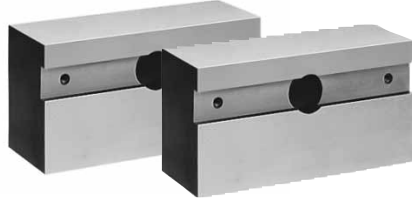
case hardened and ground. Parallelism within 0.02 mm, matched tolerance 0.02 mm. Nominal tolerance DIN 7168 medium.



Order no.	Slot	B	C	H	L	suitable bolt combination: DIN508, ISO4762, DIN6340, DIN787 compl.	Weight [Kg]
74369	10-24	60	40	30	125	M10x10-M20x24	1,6
74377	12-36	80	55	60	160	M12x12-M24x36	5,7
74385	12-36	100	75	100	160	M12x12-M24x36	12,1

No. 6351
Parallel stop, in pairs

case hardened and ground. Parallelism within 0.02 mm, matched tolerance 0.02 mm. Nominal tolerance DIN 7168 medium.



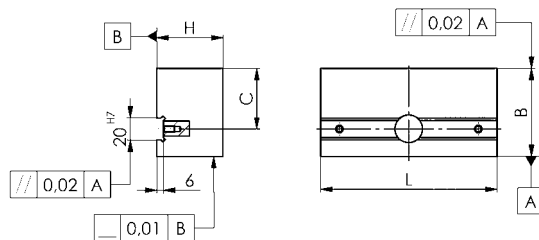
Order no.	Slot	B	C	H	L	suitable bolt combination: DIN508, ISO4762, DIN6340, DIN787 compl.	Weight [Kg]
75358	10-24	60	40	30	125	M10x10-M20x24	3,2
75366	12-36	80	55	60	160	M12x12-M24x36	11,4
75374	12-36	100	75	100	160	M12x12-M24x36	24,2

Application:

Parallel stops are the ideal setting elements for medium and large sized machines. Fixed type blocks 6322 A and sliding blocks DIN 6323 fit the 20H7 slots of the parallel stop. Combinations with the various precision blocks allow use on tables with different slot sizes.

The following clamping options on the machine table are possible:

- 1) Bolts for T-slots DIN 787 complete (consisting of bolts for T-slots DIN 787, hexagonal nuts DIN 6330B and washers DIN6340) or
- 2) Allen bolts ISO 4762 with T-nuts DIN 508 and washers DIN 6340.


No. 6353
Precision angle stop

case hardened and ground.

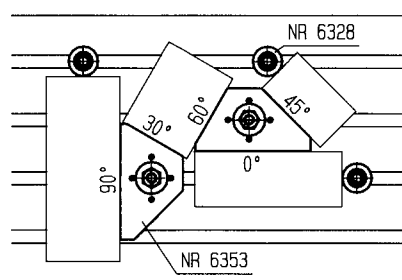
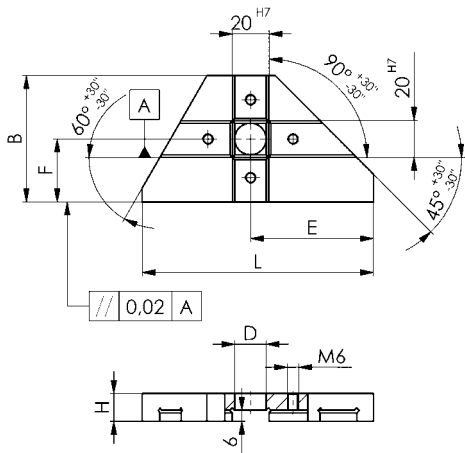
Setting: parallel and at angles of 30, 45, 60 and 90° related to T-slots. Guaranteed precision for all faces according to slots $\pm 30''$.



Order no.	Size	Slot	B	D	E	F	H	L	Weight [g]
74450	125	10-20	68	17	66,5	34	15	125	550
74468	200	12-36	98	25	100,0	49	20	200	1900

Application:

Fixed type tenons no. 6322A and loose type tenons DIN 6323 match with the mentioned table slots. The universal stops can alternatively be fastened complete with T-slots bolts DIN 787 or with T-nuts DIN 508 with screws ISO 4762 and washers DIN 6340. The high precision of the above mentioned universal stops guarantees the positioning accuracy required for almost any machining job. Machining can start straight away. There is no need to meter stop.



Subject to technical alterations.

No. 6355V
Prismatic clamping block, single

case hardened and ground

Order no.	Size	B	D	E ±0.01	F	G1	G2	H1 ±0.014	H2	L1	L2	L3	Weight [Kg]
75085	12-65	80	12-65	30,0	15	M 12	M 8	35	60	100	56	27	3,2
75093	20-110	125	20-110	52,5	25	M 16	M 10	55	100	100	53	32	8,1

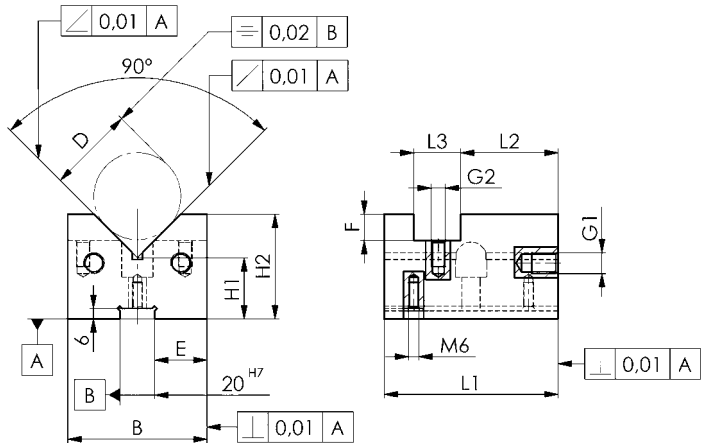

No. 6355V
Prismatic clamping block, pair

case hardened and ground

Order no.	Size	B	D	E ±0.01	F	G1	G2	H1 ±0.014	H2	L1	L2	L3	Weight [Kg]
75143	12-65	80	12-65	30,0	15	M 12	M 8	35	60	100	56	27	6,4
75184	20-110	125	20-110	52,5	25	M 16	M 10	55	100	100	53	32	16,2

Application:

For alignment and clamping of round shafts and workpieces parallel and centric to a table slot.
Can be used as parallel stops and supports!



Subject to technical alterations.

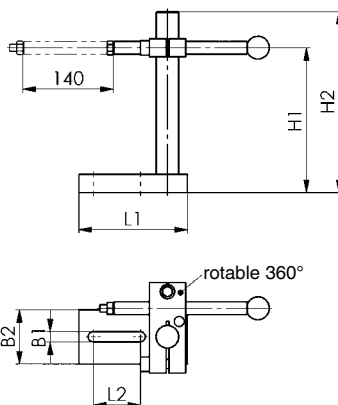
No. 6357
Stop

with hexagon key.
Tempering steel

Order no.	Size	Slot	B1	B2	H1	H2	L1	L2	Weight [g]
75655	2	10, 12, 14, 16, 18	11	60	30-190	200	120	52	2450
75663	3	16, 18, 20, 22, 24, 28	17	80	30-190	200	160	73	3250

Application:

The quickly adjustable stop is suitable for positioning workpieces on various tooling machines and vices. It has a wide range for height and length adjustments. Setting is done with the supplied T-handle hexagon key.


No. 6358
Side stop

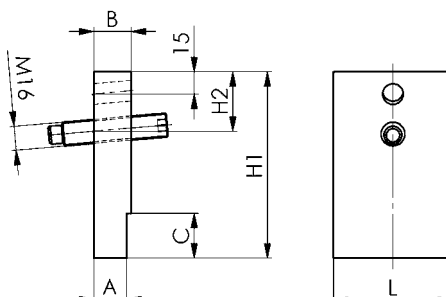
Tempering steel blued, with 2 threaded holes M16 for 2 positions. Set screw DIN 915 M16x80.



Order no.	Slot	B	C	H1	H2	L	Weight [g]
75879	18	20	20	100	40	50	805
75887	20	25	30	125	40	80	1880
75895	22	25	30	125	40	80	1920
75903	24	32	40	150	65	100	3515
75911	28	32	40	150	65	100	3645
75929	36	40	50	160	65	120	4870

Application:

The stop is used for safe positioning of long and heavy workpieces on slotted machine tables. It is inserted into the slot - at an inclined position due to its undersize and locks the workpiece against the parallel stop, e.g. no. 6351.



Subject to technical alterations.

DIN 6323
Loose type tenons

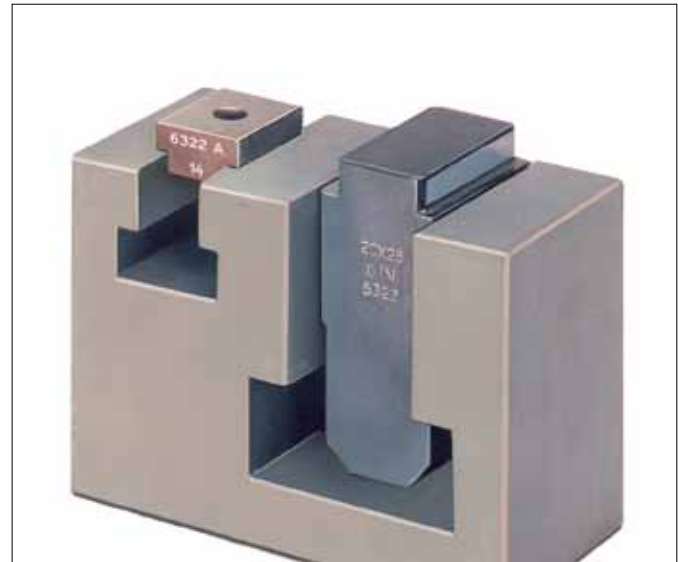
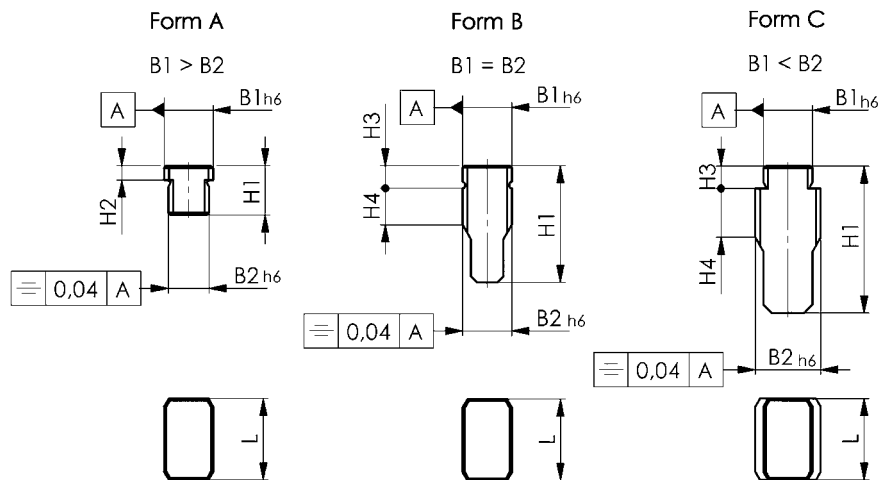
Steel C15, case hardened and ground.



Order no.	Nominal width of T-slot on fixture B1	Nominal width of T-slot on machine B2	Form	H1	H2	H3	H4	L	Weight [g]
71811	12	10	A	12,0	3,6	-	-	20	20
71829	12	12	B	28,6	-	5,5	9	20	45
71837	20	12	A	14,0	5,5	-	-	32	50
71845	20	14	A	14,0	5,5	-	-	32	55
71852	20	16	A	14,0	5,5	-	-	32	60
71860	20	18	A	14,0	5,5	-	-	32	65
71878	20	20	B	45,5	-	7	16	32	200
71886	20	22	C	50,5	-	7	18	40	290
71894	20	24	C	55,5	-	7	20	40	350
71902	20	28	C	61,5	-	7	24	40	460
71910	20	36	C	76,5	-	7	30	50	940

Application:

After rough alignment of fixture, the tenons DIN 6323 are pushed into T-slot from the side. No protruding fixed T-nuts can obstruct the transport of fixtures and no damage to machine tables can occur.



Subject to technical alterations.

No. 6322A
Fixed type tenons

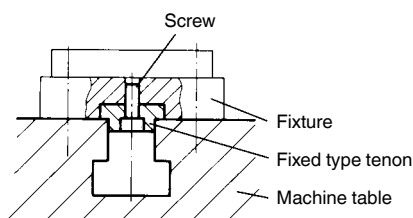
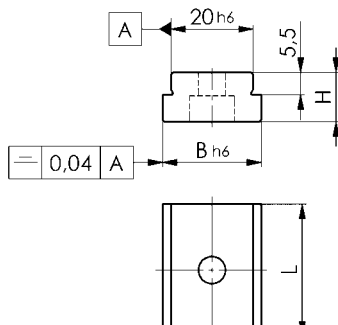
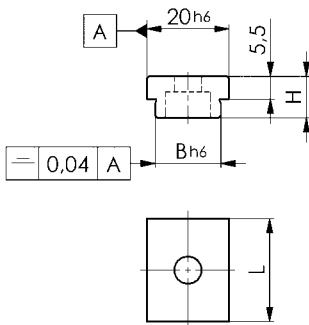
(previously DIN 6322 developed 1957)
C15 case-hardened.



Order no.	Nominal width of T-slot on machine B	Nominal width of T-slot on fixture	H	L	Screw DIN84 or ISO4762	Weight [g]
71555	10	20	10	22	M6x10	20
71563	12	20	10	22	M6x10	25
71571	14	20	10	25	M6x16	28
71589	16	20	10	25	M6x16	30
71597	18	20	10	25	M6x16	30
71613	22	20	12	32	M6x16	50
71621	24	20	12	32	M6x16	55
71639	28	20	12	32	M6x16	60
71647	36	20	12	32	M6x16	75

Application:

These fixed type tenons are screwed in pairs into the standard 20 mm wide set slots of vices or fixtures. By changing the tenons you can work on machines with different slot sizes. For very heavy fixtures we recommend the use of loose type tenons DIN 6323.


No. 6322B
Low type tenons

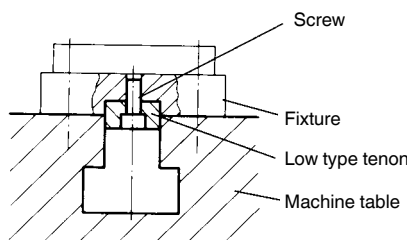
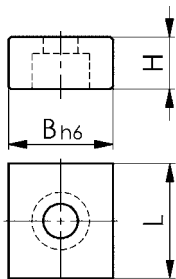
Steel C15, case hardened and ground.



Order no.	B	H	L	Screw DIN84 or ISO4762	Weight [g]
71696	10	8	20	M4x10	15
71704	12	8	20	M5x12	19
71712	14	10	22	M6x16	21
71720	16	10	22	M6x16	26
71738	18	10	22	M6x16	30
71746	20	10	22	M6x16	34
71753	22	12	32	M6x16	55
71761	24	12	32	M6x16	62

Application:

Low-type tenons are useful and inexpensive to use, when a fixture is always used on the same machine. For very heavy fixtures we recommend the use of loose type tenons DIN 6323.



No. 6600
Eccentric clamp with end clamping

hardened and burnished.

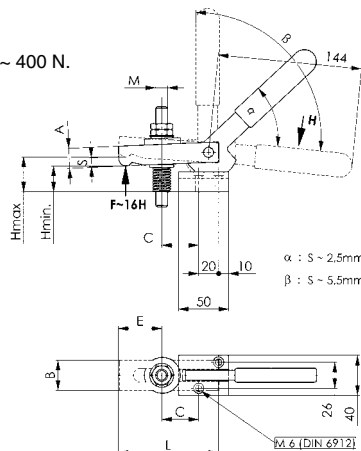


Order no.	Size	H min.	H max.	A	B	C	E	L	M	Weight [g]
73502	1	26	35	20	30	37	21-43	100	M12	1000
73510	2	26	35	20	40	45	34-66	125	M16	1400

Eccentric clamps are useful for specialized fixtures.

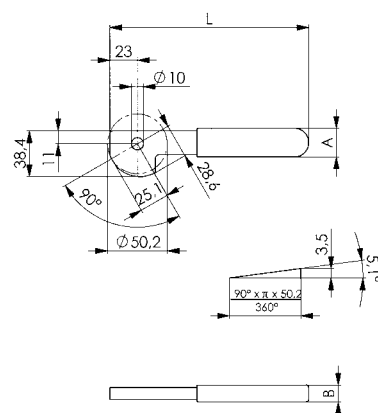
Note:

Actuation by hand - hand force ~ 400 N.


No. 6601
Eccentric lever, loose

for end clamping
(part of 6600)


Order no.	A	B	L	Weight [g]
73569	24	14	167	300


No. 6610
Eccentric clamp with middle clamping

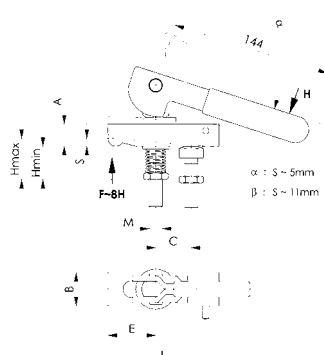
hardened and burnished, lever plastic coated.



Order no.	Size	H min.	H max.	A	B	C	E	L	M	Weight [g]
73619	1	30	45	20	30	32	21-43	100	M12	1000
73627	2	35	50	20	40	40	34-66	125	M16	1450

Note:

Actuation by hand - hand force ~ 400 N.

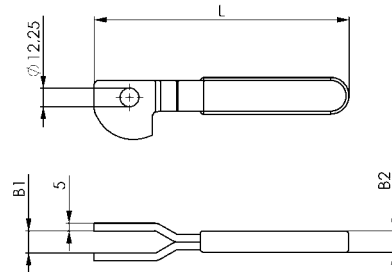


Subject to technical alterations.

No. 6611
Eccentric lever, loose

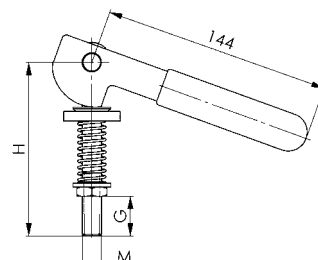
 for middle clamping
 (part of 6610)

Order no.	B1	B2	L	Weight [g]
73676	14	14	167	310


No. 6612
Eccentric lever with eye bolt

(part of 6610)

Order no.	Size	G	H	M	Weight [g]
74500	1	25	110	M12	500
74518	2	30	120	M16	610

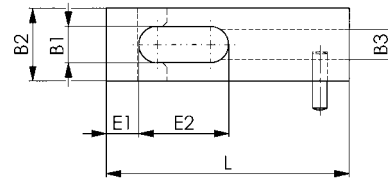
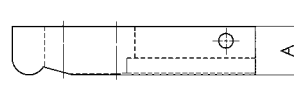


Subject to technical alterations.

No. 6614
Clamp with dowel

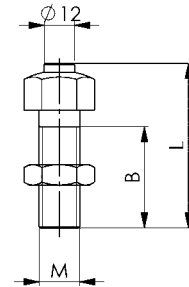
(part of 6610)

Order no.	Size	A	B1	B2	B3	E1	E2	L	Weight [g]
74526	1	20	15	30	12,5	13,5	37	100	350
74534	2	20	19	40	12,5	24,5	51	125	590


No. 6616
Set screw with nut

(part of 6610)

Order no.	Size	B	L	M	Weight [g]
74542	1	40	58,5	M12	70
74559	2	40	65,0	M16	135



No. 6383ZEK
Centering tensioner

with flat-faced ball.
Repeatability ± 0.025 mm
Rotational accuracy ± 0.050 mm

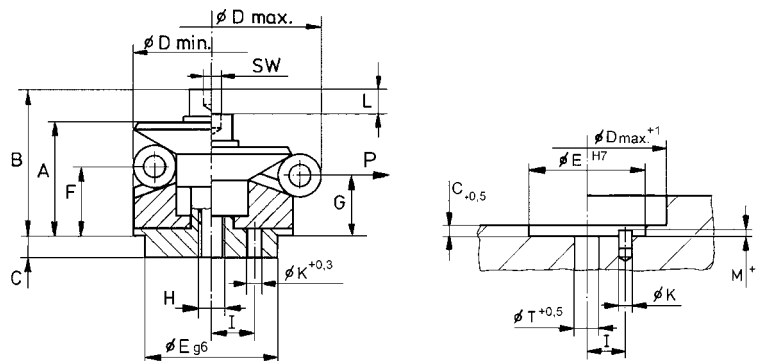
Order no.	D min.	D max.	Tightening torque [Nm]	SW	P [kN]	Weight [g]
373357	11,7	14,2	1,5	2,5	0,5	18
373365	14,5	18,5	3,7	3	3,5	20
373373	18,5	22,5	4,9	4	4,5	39
373381	22,5	26,5	8,5	5	5,0	60
373399	26,5	30,5	8,5	5	5,0	86
373407	30,5	38,5	8,5	5	5,0	125
373415	38,5	46,5	20,6	6	6,5	233
373423	46,5	54,5	20,6	6	6,5	323
373431	54,5	70,5	41,0	8	8,0	653
373449	70,5	86,5	71,0	10	10,0	1271
373456	86,5	102,5	71,0	10	10,0	1783

Application:

For central positioning and clamping in holes where slight ball impressions are acceptable.

Note:

For deep installation, clearance D max. must be provided. Assembly tools: Retaining pin for determining the precise position of the balls.


Dimensions:

Order no.	A	B	C	E g6	F	G	H	I ± 0,1	K	L	M	Q	QD	T
373357	12,0	15,5	3,5	10	9,2	8,6	M3	3,5	1,5	1,5	2,5	3	2,5	3,3
373365	14,1	19,7	5,5	12	9,1	7,9	M4	4,5	2,0	2,3	3,5	3	4,0	4,3
373373	16,6	23,6	7,5	15	11,6	10,4	M5	5,5	2,5	2,3	3,0	3	4,0	5,3
373381	20,1	29,1	6,0	15	15,1	13,9	M6	7,0	3,0	2,3	4,0	3	4,0	6,4
373399	20,1	29,1	6,0	20	15,1	13,9	M6	7,0	3,0	2,3	4,5	3	4,0	6,4
373407	24,2	33,4	7,0	25	15,2	12,8	M6	9,0	4,0	4,6	4,5	3	8,0	6,4
373415	27,1	37,6	7,5	30	18,1	15,7	M8	11,0	4,0	4,6	4,5	6	8,0	8,4
373423	27,1	37,6	7,5	30	18,1	15,7	M8	11,0	4,0	4,6	4,5	6	8,0	8,4
373431	40,7	54,2	9,0	45	23,7	19,0	M10	15,0	5,0	9,3	5,5	6	16,0	10,5
373449	45,6	61,6	10,0	60	28,3	23,6	M12	17,0	5,0	9,3	5,5	6	16,0	13,0
373456	45,6	61,6	10,0	60	28,3	23,6	M12	17,0	5,0	9,3	5,5	6	16,0	13,0

Q = number of balls, QD = diameter of the balls

Subject to technical alterations.

No. 6383ZES
Centering tensioner

With protective segments.
Repeatability ± 0.025 mm
Rotational accuracy ± 0.050 mm

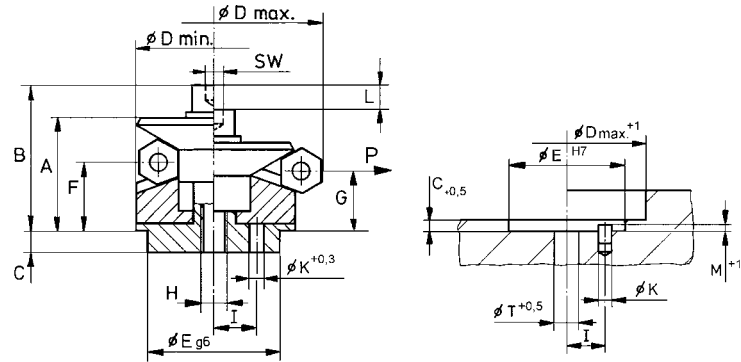
Order no.	D min.	D max.	Tightening torque [Nm]	SW	P [kN]	Weight [g]
373464	14,5	18,5	3,7	3	3,5	20
373472	18,5	22,5	4,9	4	4,5	39
373480	22,5	26,5	8,5	5	5,0	60
373498	26,5	30,5	8,5	5	5,0	86
373506	30,5	38,5	8,5	5	5,0	125
373514	38,5	46,5	20,6	6	6,5	233
373522	46,5	54,5	20,6	6	6,5	323
373530	54,5	70,5	41,0	8	8,0	653
373548	70,5	86,5	71,0	10	10,0	1271
373555	86,5	102,5	71,0	10	10,0	1783

Application:

For unmarred surfaces with central positioning and clamping in holes.

Note:

For deep installation, clearance D max. must be provided. Assembly tools: Retaining pin for determining the precise position of the segments.


Dimensions:

Order no.	A	B	C	E g6	F	G	H	I $\pm 0,1$	K	L	M	Q	QD	T
373464	14,1	19,7	5,5	12	9,1	7,9	M4	4,5	2,0	2,3	3,5	3	4	4,3
373472	16,6	23,6	7,5	15	11,6	10,4	M5	5,5	2,5	2,3	3,0	3	4	5,3
373480	20,1	29,1	6,0	15	15,1	13,9	M6	7,0	3,0	2,3	4,0	3	4	6,4
373498	20,1	29,1	6,0	20	15,1	13,9	M6	7,0	3,0	2,3	4,5	3	4	6,4
373506	24,2	33,4	7,0	25	15,2	12,8	M6	9,0	4,0	4,6	4,5	3	8	6,4
373514	27,1	37,6	7,5	30	18,1	15,7	M8	11,0	4,0	4,6	4,5	6	8	8,4
373522	27,1	37,6	7,5	30	18,1	15,7	M8	11,0	4,0	4,6	4,5	6	8	8,4
373530	40,7	54,2	9,0	45	23,7	19,0	M10	15,0	5,0	9,3	5,5	6	16	10,5
373548	45,6	61,6	10,0	60	28,3	23,6	M12	17,0	5,0	9,3	5,5	6	16	13,0
373555	45,6	61,6	10,0	60	28,3	23,6	M12	17,0	5,0	9,3	5,5	6	16	13,0

Q = number of segments, QD = diameter of the segments

Subject to technical alterations.

No. 6383ZUK

Centering tensioner

with flat-faced ball.

Repeatability ± 0.025 mm

Rotational accuracy ± 0.050 mm



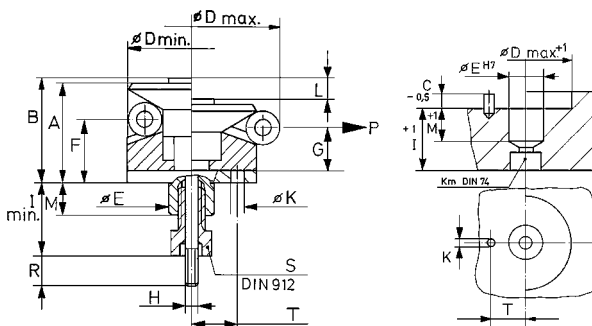
Order no.	D min.	D max.	max. pull force [kN]	S DIN912	P [kN]	Weight [g]
373563	11,7	14,2	2,3	M6x10	2,0	9
373571	14,5	18,5	2,3	M6x10	2,0	22
373589	18,5	22,5	4,0	M8x16	3,5	54
373597	22,5	26,5	6,5	M10x16	6,0	64
373605	26,5	30,5	6,5	M10x16	6,0	98
373613	30,5	38,5	9,0	M12x20	8,5	139
373621	38,5	46,5	9,0	M12x20	8,5	248
373639	46,5	54,5	9,0	M12x20	8,5	338
373647	54,5	70,5	17,0	M16x20	16,0	660
373654	70,5	86,5	17,0	M16x20	16,0	1252
373662	86,5	102,5	17,0	M16x20	16,0	1765

Application:

For central positioning and clamping in blind holes where slight ball impressions are acceptable.
Operation from below, automated or manual.

Note:

For deep installation, clearance D max. must be provided. Assembly tools: Hole K for retaining pin for determining the precise position of the balls.



Dimensions:

Order no.	A	B	C	E f7	F	G	H	I min.	K	L	M	Q	QD	R	T
373563	11,9	15,0	1,0	8	9,2	8,6	M3	19,5	1,5	1,5	7,5	3	2,5	10	5,2
373571	14,1	17,0	1,5	8	9,1	7,9	M3	19,5	2,0	2,3	7,5	3	4,0	10	6,0
373589	16,6	20,6	1,5	12	11,6	10,4	M4	28,0	2,5	2,3	11,5	3	4,0	16	7,8
373597	20,1	27,1	2,0	15	15,1	13,9	M5	30,0	3,0	2,3	11,5	3	4,0	14	9,4
373605	20,1	27,1	2,0	15	15,1	13,9	M5	30,0	3,0	2,3	11,5	3	4,0	14	10,5
373613	24,2	32,7	2,0	20	15,2	12,8	M6	36,0	4,0	4,6	15,5	3	8,0	16	12,5
373621	27,1	35,6	2,5	20	18,1	15,7	M6	36,0	4,0	4,6	15,5	6	8,0	16	12,5
373639	27,1	35,6	2,5	20	18,1	15,7	M6	36,0	4,0	4,6	15,5	6	8,0	16	12,5
373647	40,7	50,2	2,5	30	23,7	19,0	M8	43,0	5,0	9,3	16,5	6	16,0	16	20,0
373654	45,6	55,1	2,5	40	28,3	23,6	M8	43,0	5,0	9,3	16,5	6	16,0	16	25,0
373662	45,6	55,1	2,5	60	28,3	23,6	M8	43,0	5,0	9,3	16,5	6	16,0	16	36,5

Q = number of balls, QD = diameter of the balls

Subject to technical alterations.

No. 6383ZUS
Centering tensioner

With protective segments.
Repeatability ± 0.025 mm
Rotational accuracy ± 0.050 mm



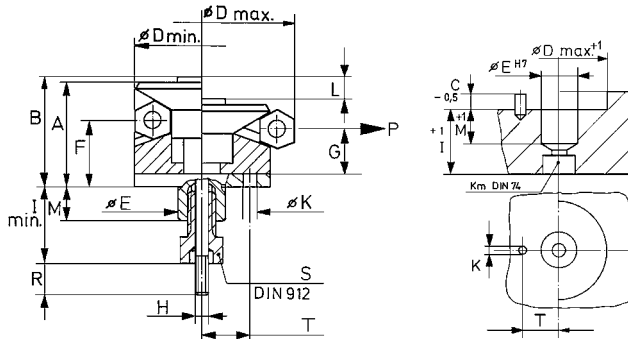
Order no.	D min.	D max.	max. pull force [kN]	S DIN912	P [kN]	Weight [g]
373670	14,5	18,5	2,3	M6x10	2,0	22
373688	18,5	22,5	4,0	M8x16	3,5	54
373696	22,5	26,5	6,5	M10x16	6,0	64
373704	26,5	30,5	6,5	M10x16	6,0	98
373712	30,5	38,5	9,0	M12x20	8,5	139
373720	38,5	46,5	9,0	M12x20	8,5	248
373738	46,5	54,5	9,0	M12x20	8,5	338
373746	54,5	70,5	17,0	M16x20	16,0	660
373753	70,5	86,5	17,0	M16x20	16,0	1252
373761	86,5	102,5	17,0	M16x20	16,0	1765

Application:

For unmarred surfaces with central positioning and clamping in blind holes. Operation from below, automated or manual.

Note:

For deep installation, clearance D max. must be provided. Assembly tools: Hole K for retaining pin for determining the precise position of the segments.


Dimensions:

Order no.	A	B	C	E f7	F	G	H	I min.	K	L	M	Q	QD	R	T
373670	14,1	17,0	1,5	8	9,1	7,9	M3	19,5	2,0	2,3	7,5	3	4	10	6,0
373688	16,6	20,6	1,5	12	11,6	10,4	M4	28,0	2,5	2,3	11,5	3	4	16	7,8
373696	20,1	27,1	2,0	15	15,1	13,9	M5	30,0	3,0	2,3	11,5	3	4	14	9,4
373704	20,1	27,1	2,0	15	15,1	13,9	M5	30,0	3,0	2,3	11,5	3	4	14	10,5
373712	24,2	32,7	2,0	20	15,2	12,8	M6	36,0	4,0	4,6	15,5	3	8	16	12,5
373720	27,1	35,6	2,5	20	18,1	15,7	M6	36,0	4,0	4,6	15,5	6	8	16	12,5
373738	27,1	35,6	2,5	20	18,1	15,7	M6	36,0	4,0	4,6	15,5	6	8	16	12,5
373746	40,7	50,2	2,5	30	23,7	19,0	M8	43,0	5,0	9,3	16,5	6	16	16	20,0
373753	45,6	55,1	2,5	40	28,3	23,6	M8	43,0	5,0	9,3	16,5	6	16	16	25,0
373761	45,6	55,1	2,5	60	28,3	23,6	M8	43,0	5,0	9,3	16,5	6	16	16	36,5

Q = number of segments, QD = diameter of the segments

Subject to technical alterations.

THE FIRST STEP FOR USE AND EMPLOYMENT OF SIDE THRUST PIECES:

- > What is being positioned or clamped?
- > Which side thrust pieces will be used?
- > What size corresponds to the workpiece?
- > What tolerance does the workpiece have?
- > How large is the dimension Y? (Workpiece height)
- > How large is the dimension X? (See table)
- > Should the spring deflection be completely used?
- > How is the coordinate dimension determined?

EXAMPLE: POSITIONING OR CLAMPING A PLATE 100 X 50 X 8 MM

Should the pin diameter be 5, 6 or 8 mm?

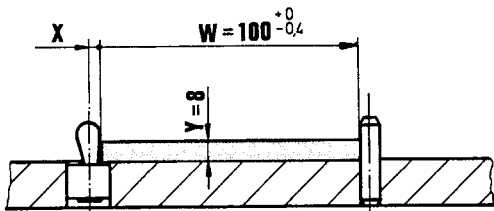
- | | |
|---|-----------|
| > If nothing may extend over the plate | 5 mm |
| > If projection would not be a problem | 6 or 8 mm |
| > If clamping will be done additionally | 6 mm |
| > If drilling will be performed without additional clamping | 8 mm |

Length / width of the workpiece?

- > Length = 100 +0/-0,4 = medium dimension 99,8 mm
 > Width = 50 +0,2/-0,2 = medium dimension 50,0 mm

Workpiece height Y?

The tolerance can be ignored.



W = workpiece (+/- tolerance)

-F = pre-tension

F = (-F) + (+F)

What force should be selected?

- | | |
|-------------------------|------------|
| > For positioning tasks | 30 - 60 N |
| > For clamping forces | 90 - 150 N |

Dimension X for side thrust pieces with plastic spring?

- > See table or formula below
- Size 05 X = 1,6 mm
- Size 06 X = 1,9 mm
- Size 08 X = 2,7 mm

Dimension X for side thrust pieces with steel spring?

- > See table or formula below
- > Note that F is larger and thus allows greater leeway

Y = workpiece height

+F = clamping force (spring deflection for tolerance)
 T = tolerance

For workpieces that are higher than C minus r, the table values for dimension X or the formula $X = B/2 - (-F)$ apply.

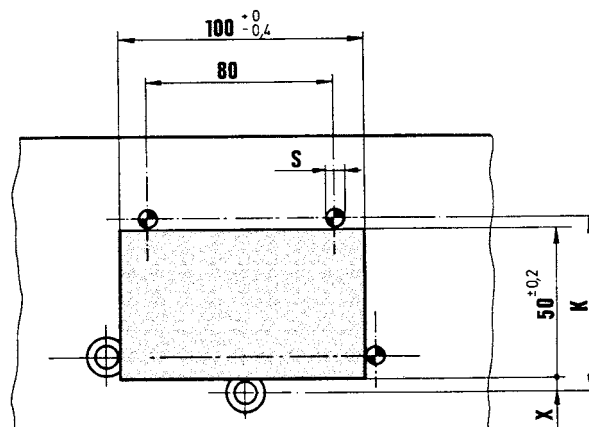
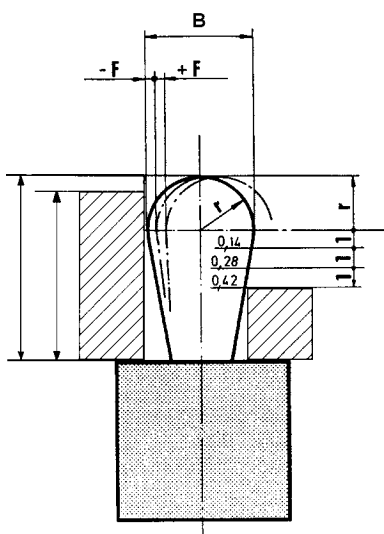
For workpieces that are smaller than C minus r, the table values for dimension X or the formula

$X = B/2 - (-F) - [(C - r - Y) \times 0,123]$ apply.

Formula for coordinates:

$$K = W - T/2 + x + S/2$$

The table values are standard values that should ideally be checked using a sample clamping.



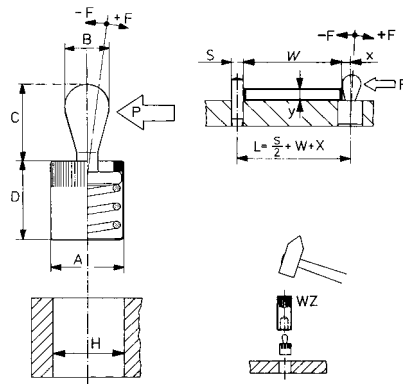
Subject to technical alterations.

No. 6380

Lateral pressure pad

without seal.

Steel pin for clamping.



No. 6380D

Lateral pressure pad

with seal against chips and dirt.
Steel pin for clamping.



Order no.	A	B	C	D -1	H H8	F	$\sim P$	X	suitable tool	Weight [g]
373001	6	3	4,0	7	6	$\pm 0,5$	10	0,9	03	0,6
373019	6	3	4,0	7	6	$\pm 0,5$	20	0,9	03	0,6
373027	6	3	4,0	7	6	$\pm 0,5$	40	0,9	03	0,7
373035	10	5	6,7	11	10	$\pm 0,8$	20	1,6	05	2,6
373043	10	5	6,7	11	10	$\pm 0,8$	50	1,6	05	2,9
373050	10	5	6,7	11	10	$\pm 0,8$	100	1,6	05	3,1
373068	10	6	10,7	11	10	$\pm 1,0$	40	1,8	06	3,6
373076	10	6	10,7	11	10	$\pm 1,0$	75	1,8	06	3,6
373084	10	6	10,7	11	10	$\pm 1,0$	150	1,8	06	3,9
373092	12	8	13,9	13	12	$\pm 1,3$	50	2,6	08	7,0
373100	12	8	13,9	13	12	$\pm 1,3$	100	2,6	08	7,2
373118	12	8	13,9	13	12	$\pm 1,3$	200	2,6	08	7,4
373126	16	10	16,7	17	16	$\pm 1,6$	100	3,2	10	15,0
373134	16	10	16,7	17	16	$\pm 1,6$	200	3,2	10	15,4
373142	16	10	16,7	17	16	$\pm 1,6$	300	3,2	10	15,8

Note:

Without sealing for operations without dirt, temperature-resistant up to 250°C.
Installation by pressing in.

No. 6380D

Lateral pressure pad

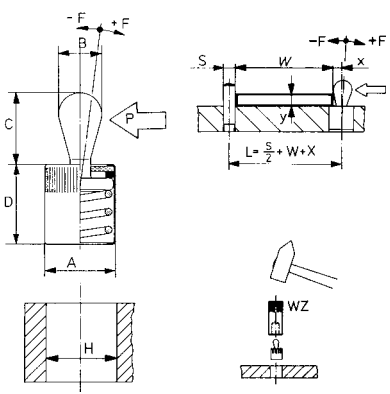
with seal against chips and dirt.
Steel pin for clamping.



Order no.	A	B	C	D -1	H H8	F	$\sim P$	X	suitable tool	Weight [g]
373159	6	3	4	7	6	$\pm 0,5$	10	0,9	03	0,6
373167	6	3	4	7	6	$\pm 0,5$	20	0,9	03	0,6
373175	6	3	4	7	6	$\pm 0,5$	40	0,9	03	0,7
373183	10	5	6	12	10	$\pm 0,8$	20	1,6	05	2,7
373191	10	5	6	12	10	$\pm 0,8$	50	1,6	05	2,9
373209	10	5	6	12	10	$\pm 0,8$	100	1,6	05	2,9
373217	10	6	10	12	10	$\pm 1,0$	40	1,8	06	3,1
373225	10	6	10	12	10	$\pm 1,0$	75	1,8	06	3,6
373233	10	6	10	12	10	$\pm 1,0$	150	1,8	06	3,7
373241	12	8	13	14	12	$\pm 1,3$	50	2,6	08	3,9
373258	12	8	13	14	12	$\pm 1,3$	100	2,6	08	7,1
373266	12	8	13	14	12	$\pm 1,3$	200	2,6	08	7,3
373274	16	10	16	18	16	$\pm 1,6$	100	3,2	10	7,6
373282	16	10	16	18	16	$\pm 1,6$	200	3,2	10	15
373290	16	10	16	18	16	$\pm 1,6$	300	3,2	10	15,4

Note:

With sealing for chip-producing operations with dirt, temperature-resistant up to 150°C.
Sealing: CR, black, 60 Shore. Installation by pressing in.



No. 6380WZ

Tool

for pressing in the lateral pressure pad.



Order no.	Size	Weight [g]
373308	03	15,9
373316	05	18,8
373332	08	64,3
373340	10	105,3

No. 6387

Eccentric clamping bolt

clamp in x-y direction with pull down effect.

Hardened steel 56±1 HRC.



Order no.	A	B	C	D	E	F	G	SW	X	Z	max. holding force [kN]	max. torque [Nm]	Weight [g]
373779	11,0	M4	4,0	12	2,6	4,8	5,5	3	4,0	5,0	0,1	5	5
373787	15,6	M6	5,5	16	5,0	6,7	7,8	5	5,9	7,0	0,4	20	10
373795	19,1	M8	6,5	20	5,8	8,3	9,6	6	7,1	8,6	3,0	30	15
373803	23,7	M10	8,0	24	6,3	9,8	11,8	8	8,5	10,3	4,5	45	20
373811	27,3	M12	9,0	18	8,5	11,7	13,6	10	10,1	12,2	6,0	65	35
373829	27,3	M12	9,0	30	8,5	11,7	13,6	10	10,1	12,2	5,0	50	55
373837	35,4	M16	12,0	24	10,7	15,6	17,7	14	13,2	16,2	10,0	100	90
373845	35,4	M16	12,0	40	10,7	15,6	17,7	14	13,2	16,2	7,5	80	110

Application:

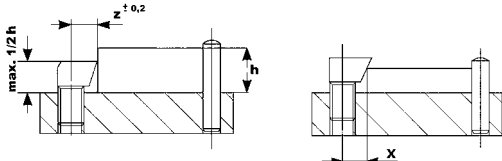
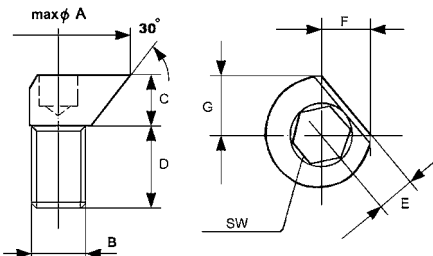
- Clamping above the machining surface
- Clamping below the machining surface
- Clamping in holes.

Advantage:

- stepless adjustment with eccentric
- high wear resistance.

On request:

The eccentric clamping bolt is also available with left-hand thread on request.



Clamping above the machining surface



Clamping below the machining surface



Subject to technical alterations.

THE MANUFACTURE OF SPECIAL CLAMPING ELEMENTS TO CUSTOMERS' INDIVIDUAL REQUIREMENTS IS AN AMF-SPECIALITY.

For more than sixty years now, we manufacture and market clamping elements of the highest quality, and thus have extensive experience which we are pleased to place at your disposal. And we will, with certainty, be able to provide the clamping element you need for some special purpose. So if you are not able to find the clamping element you require in this catalogue, we will be pleased to make a further proposal in the form of a customer special. This could be a completely new, specially designed concept or employ cost-effective parts from existing tooling on the basis of the comprehensive AMF-range of products, and then modified to comply with your concept.

Please formulate your enquiry as precisely as possible. The following list is intended to help you with this, and, of course, you can extend it as required. With complete information, we will be able to give you a competent and concrete reply.

Please copy this page and send it to us in the post or by fax. We assure you that we will reply as quickly as possible.

We look forward to your enquiry.

1) Description of product:**2) Quantity:****3) Size or dimension:****4) Tolerances:****5) DIN designation or drawing-no.****6) Material:****7) Material condition** (tempered, untreated, etc.):**8) Surface finish** (zinc-plated, blued, etc.):**Address****Salutation****Street/Zip code****Town/Country****Phone/Fax/E-Mail**

PRACTICAL, SAFE AND ECONOMICAL

These magnetic lifters are a real revolution in magnetic handling. Compact dimensions, low weight, great power and total operational reliability are the special features of this device. They make this solution especially cost-effective for both small workshops and large industrial firms, with near zero operating costs and quick return on investment.

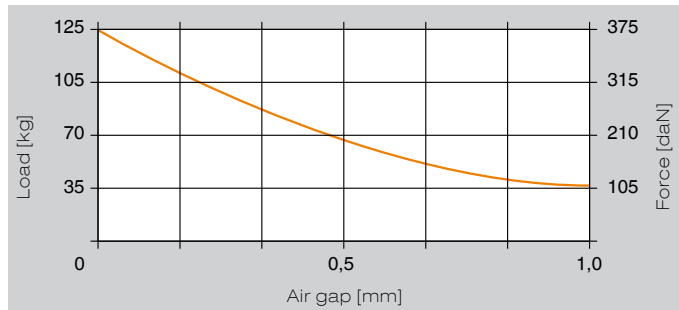
The series consists of 5 models with carrying capacities of up to 2000 kg. Easy to use and operate, they give huge advantages through increased efficiency and productivity in a great number of applications even with limited handling space and hoisting or lifting equipment with limited carrying capacities.

Ideal for handling workpieces in machine tools and oxygen cutting operation, for plates, sheet and iron blocks in steel structural works and ship-yards building, in steel industries and distribution centres, for changing tooling in production and in general for all the requirements of the modern mechanical workshops.

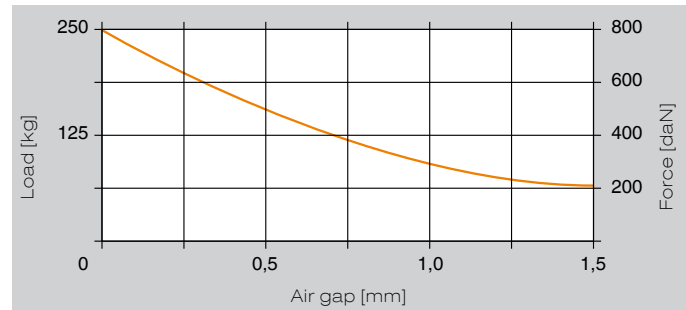
A single operator can handle the load, which is always anchored from above and lifted from the top without deformation or damage and with optimal use of the available work space, perfect human engineering and full safety for men and equipment.

POWER VS LOAD-AIR GAP CURVES (for common structural steel of type FE 370B with poles completely covered)

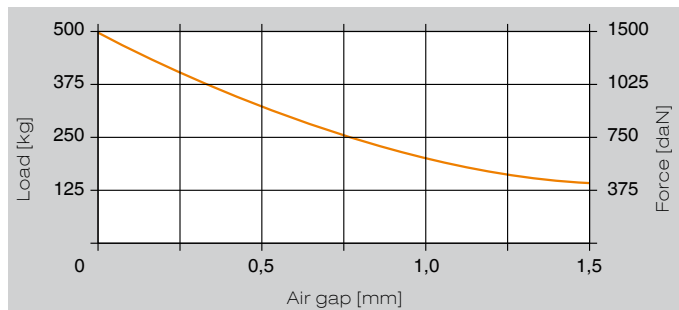
SIZE 125 - MINIMUM THICKNESS 20 MM



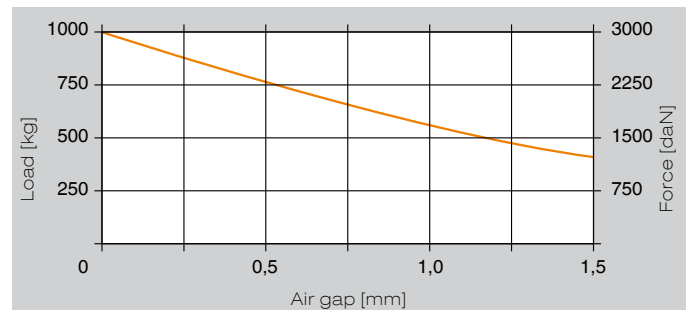
SIZE 250 - MINIMUM THICKNESS 20 MM



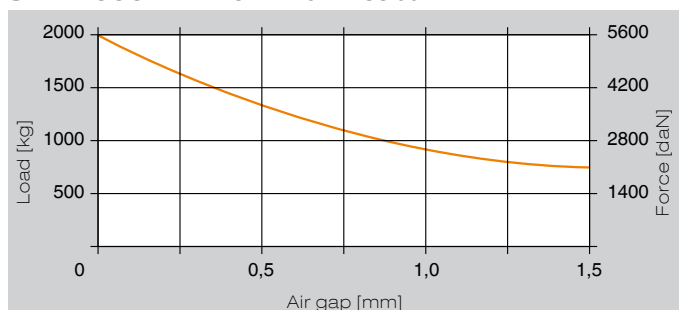
SIZE 500 - MINIMUM THICKNESS 25 MM



SIZE 1000 - MINIMUM THICKNESS 40 MM



SIZE 2000 - MINIMUM THICKNESS 55 MM



Definitions:

Load = carrying capacity [kg] (with safety factor = 3)

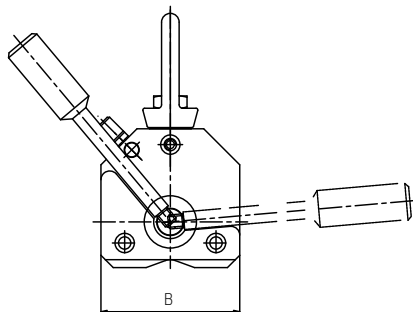
Force = max. tearing force [daN] (without safety factor)

Subject to technical alterations.

No. 2940
**Magnetic lifting device
with manual actuation**

Order no.	Size	L	B	H	Weight [Kg]
420752	125	121	79	145	4
420760	250	189	79	142	6
420778	500	250	106	189	15
420505	1000	342	133	219	34
420521	2000	457	166	293	80

Note:

 Size 125 with rotatable hook.
 Max. temperature of the load: 80°C.

Technical data for lifting flat workpieces

Order no.	Size	Holding force up to [Kg]	max. workpiece length [mm]	min. workpiece thickness [mm]
420752	125	125	1000	20
420760	250	250	1500	20
420778	500	500	2000	25
420505	1000	1000	3000	40
420521	2000	2000	3000	55

Technical data for lifting round workpieces

Order no.	Size	Holding force up to [Kg]	min. workpiece diameter [mm]	max. workpiece diameter [mm]
420752	125	50	10	300
420760	250	100	10	300
420778	500	200	15	400
420505	1000	400	25	450
420521	2000	800	35	600



Subject to technical alterations.

... BY ITEM NO.

Article no.	Page
DIN 508	96
DIN 6314	36
DIN 6315B	37
DIN 6315C	39
DIN 6316	39
DIN 6318	56
DIN 6319C	104
DIN 6319D	104
DIN 6319G	105
DIN 6323	151
DIN 6326	59
DIN 6326	59
DIN 6344SP	146
DIN 6330B	99
DIN 6331	100
DIN 6331	100
DIN 6340	105
DIN 6346	135
DIN 6346P	135
DIN 6379	94
DIN 6379	92
DIN 6379	93
DIN 787	86-90
DIN 894	112
No. 2800WX-06	16
No. 2940	165
No. 508F	97
No. 508L	97
No. 508R	98
No. 510	98
No. 6312S	34
No. 6312V	30-32
No. 6312VI	33
No. 6313K	44
No. 6313L	44
No. 6314AT	48
No. 6314AV	43
No. 6314S	46
No. 6314V	42
No. 6314Z	37
No. 6315GN	38
No. 6315GNG	38
No. 6315V	43
No. 6316V	42
No. 6317	40
No. 6318B	56
No. 6319D	104
No. 6321	45
No. 6322A	152
No. 6322B	152
No. 6325	17, 41
No. 6325G	41
No. 6328	147
No. 6331S	101
No. 6332S	101
No. 6333	103
No. 6333S	102
No. 6333SB	103
No. 6334	99
No. 6339	111
No. 6342	111
No. 6344SP	146
No. 6347P	136
No. 6347PP	137
No. 6347PS	138
No. 6347PSP	137
No. 6347S	136
No. 6347SP	136
No. 6348P	139
No. 6348PP	142
No. 6348PP	142
No. 6348PP	142
No. 6348PS	144
No. 6348PS	143
No. 6348PS	143
No. 6348PSP	141
No. 6348PSP	140
No. 6348PSP	140
No. 6348S	139
No. 6348SP	139
No. 6349P	146
No. 6349PP	145
No. 6350	147
No. 6351	148
No. 6353	148
No. 6355V	149
No. 6357	150
No. 6358	150
No. 6370ZNSX-001	18
No. 6370ZNX-20	18
No. 6379I	94
No. 6380	161
No. 6380D	161
No. 6380WZ	162
No. 6383ZEK	156
No. 6383ZES	157
No. 6383ZUK	158
No. 6383ZUS	159
No. 6387	162
No. 6400	63
No. 6400G	64
No. 6400M	64
No. 6401	65
No. 6405	65
No. 6406	67
No. 6406	66
No. 6406	66
No. 6406M	66
No. 6415	62
No. 6416	62
No. 6417	75
No. 6417SP	76
No. 6417Z	76
No. 6418	77
No. 6419	78
No. 6419B-12-01	79
No. 6419B-12-02	79
No. 6419B-12-03	79
No. 6419B-12-04	80
No. 6419B-12-05	80
No. 6419B-16-01	80
No. 6419B-16-02	81
No. 6419B-16-03	81
No. 6419B-16-04	81
No. 6420	63
No. 6430S	69
No. 6435S	69
No. 6435SG	73
No. 6438S	70
No. 6440	71
No. 6441	71
No. 6442	71
No. 6442G	74
No. 6443	72
No. 6443G	74
No. 6444	72
No. 6445	72
No. 6460	68
No. 6465	68
No. 6470	108
No. 6470H-1	109
No. 6470H-2	109
No. 6470-Mxx	108
No. 6475	60
No. 6485	111
No. 6486	112
No. 6489	128
No. 6490	119
No. 6491	120
No. 6492	120
No. 6492D	121
No. 6493F	127
No. 6493N	125
No. 6493S	126
No. 6493SP	126
No. 6494	122
No. 6495	132
No. 6495S	132
No. 6496	133
No. 6496BF	133
No. 6496F	133
No. 6497	123
No. 6497G	124
No. 6498	130
No. 6498FR	131
No. 6498FT	131
No. 6499	127
No. 6500E	57
No. 6500H	57
No. 6501	58
No. 6501M	58
No. 6510	59
No. 6520	107
No. 6530	106
No. 6531	106
No. 6532	107
No. 6535	110
No. 6540	113
No. 6540F	116
No. 6540G	114
No. 6540H	114
No. 6540K	115
No. 6540KS	115
No. 6540P	117
No. 6540S	117
No. 6540V	116
No. 6541	118
No. 6600	153
No. 6601	153
No. 6610	153
No. 6611	154
No. 6612	154
No. 6614	155
No. 6616	155
No. 6621	46
No. 7000	47
No. 7110DFX	50
No. 7110DHX	50
No. 7110DIX	50
No. 7110DKX	50
No. 7110DMX	49
No. 7110DX	49
No. 7110GLX	49
No. 7110GX	49
No. 7110M-**-2	25
No. 7200B	54
No. 7200BB	52
No. 7200BR	53
No. 7200Z	53
No. 7500A	25
No. 7500BF	27
No. 7500BZ	27
No. 7500D	26
No. 7500E	23
No. 7500F	25
No. 7500G	23
No. 7500K	20
No. 7500S	22
No. 7500SP	27
No. 7500T	26
No. 7500Z	26
No. 7800AMGX	10
No. 7800APAX	11
No. 7800AVX	16
No. 7800DX	14
No. 7800EX	15
No. 7800VABX	17
No. 7800VAFX	15
No. 7800VDSX	14
No. 7800VDX	14
No. 7800VNSX	16
No. 7800VPFX	13
No. 7800VPX	13
No. 7800VSX	17
No. 7800VSDX	15
No. 7800VX	14
No. 7800X	8
No. 7800ZSX	16
No. 7810ABX	12
No. 7810AMGX	12
No. 7810APAX	12
No. 797	91
No. 902Md	118
No. 908X-G1/8	15
No. 916Q	129

... BY ORDER NO.

Order no.	Page
140301	96
140327	96
153460	96
153478	96
155630	96
158220	98
158238	98
158246	98
158253	98
158899	96
158907	96
159418	96
159426	96
30064	37
3079	37
313379	133
313395	133
313411	133
313437	133
313452	133
313478	133
313494	133
313510	133
313536	133
313551	133
370007	140
370015	140
370023	140
370031	140
370049	140
370056	140
370064	140
370072	140
370080	140
370098	140
370106	140
370114	140
370122	140
370130	140
370148	140
370155	140
370163	140
370171	140
370189	140
370197	140
370205	140
370213	140
370221	140
370239	140
370247	140
370254	140
370262	140
370270	140
370288	140
370296	140
370304	140
370312	140
370320	140
370338	140
370346	140
370353	140
370361	140
370379	140
370387	140
370395	140
370403	140
370411	140
370429	140
370437	140
370445	141
370452	141
370460	141
370478	141
370486	141
370494	141
370502	141
370510	141
370528	141
370536	141
370544	141

... BY ORDER NO.

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
370551	141	371369	142	372086	143	372805	145	373548	157
370569	141	371377	142	372094	143	372813	145	373555	157
370577	141	371385	142	372102	143	372821	146	373563	158
370585	141	371393	142	372110	143	372839	146	373571	158
370593	141	371401	142	372128	143	372854	22	373589	158
370601	141	371419	142	372136	143	372862	26	373597	158
370619	141	371427	142	372144	143	372870	26	373605	158
370627	141	371435	142	372151	143	372888	22	373613	158
370635	141	371443	142	372169	143	372896	22	373621	158
370643	141	371450	142	372177	143	372904	25	373639	158
370650	141	371468	142	372185	143	372912	23	373647	158
370668	141	371476	142	372193	143	372920	23	373654	158
370676	141	371484	142	372201	143	372938	26	373662	158
370684	137	371492	142	372219	143	372946	27	373670	159
370692	137	371500	142	372227	143	372953	27	373688	159
370700	137	371518	142	372235	143	372961	20	373696	159
370718	137	371526	142	372243	142	372979	27	373704	159
370726	137	371534	142	372250	142	372987	27	373712	159
370734	137	371542	142	372268	142	372995	27	373720	159
370742	137	371559	142	372276	142	373001	161	373738	159
370759	137	371567	144	372284	142	373019	161	373746	159
370767	137	371575	144	372292	142	373027	161	373753	159
370775	137	371583	144	372300	142	373035	161	373761	159
370783	137	371591	144	372318	142	373043	161	373779	162
370791	137	371609	144	372326	142	373050	161	373787	162
370809	137	371617	144	372334	142	373068	161	373795	162
370817	137	371625	144	372342	142	373076	161	373803	162
370825	138	371633	144	372359	142	373084	161	373811	162
370833	138	371641	144	372367	142	373092	161	373829	162
370841	138	371658	144	372375	142	373100	161	373837	162
370858	138	371666	144	372383	142	373118	161	373845	162
370866	138	371674	144	372391	142	373126	161	373878	41
370874	138	371682	144	372409	142	373134	161	373886	41
370882	138	371690	144	372417	142	373142	161	373894	20
370890	138	371708	144	372425	142	373159	161	37390	37
370908	138	371716	144	372433	142	373167	161	373902	20
370916	138	371724	144	372441	142	373175	161	373928	42
370924	138	371732	144	372458	142	373183	161	373936	42
370932	138	371740	144	372466	142	373191	161	373944	42
370940	138	371757	144	372474	142	373209	161	373951	42
370957	138	371765	144	372482	146	373217	161	373969	58
370965	136	371773	144	372490	146	373225	161	374124	132
371062	139	371781	144	372508	145	373233	161	374132	132
371070	139	371799	144	372516	145	373241	161	374140	132
371088	139	371807	143	372524	145	373258	161	374157	133
371096	139	371815	143	372532	145	373266	161	374165	133
371104	139	371823	143	372540	145	373274	161	374173	133
371112	139	371831	143	372557	145	373282	161	374181	133
371120	141	371849	143	372565	145	373290	161	374199	133
371138	141	371856	143	372573	145	373308	162	374207	133
371146	141	371864	143	372581	145	373316	162	374215	133
371153	141	371872	143	372599	145	373332	162	374264	53
371161	141	371880	143	372607	145	373340	162	374272	53
371179	141	371898	143	372615	145	373357	156	374280	53
371187	141	371906	143	372623	145	373365	156	374298	53
371195	141	371914	143	372631	145	373373	156	374306	53
371203	141	371922	143	372649	145	373381	156	374314	53
371211	141	371930	143	372656	145	373399	156	374322	53
371229	141	371948	143	372664	145	373407	156	374330	52
371237	141	371955	143	372672	145	373415	156	374348	53
371245	141	371963	143	372680	145	373423	156	374355	130
371252	141	371971	143	372698	145	373431	156	374363	53
371260	141	371989	143	372706	145	373449	156	374371	131
371278	141	371997	143	372714	145	373456	156	374397	131
371286	141	372003	143	372722	145	373464	157	374405	42
371294	141	372011	143	372730	145	373472	157	374413	46
371302	141	372029	143	372748	145	373480	157	374439	42
371310	141	372037	143	372755	145	373498	157	374447	50
371328	142	372045	143	372763	145	373506	157	374454	50
371336	142	372052	143	372771	145	373514	157	374462	50
371344	142	372060	143	372789	145	373522	157	374470	8
371351	142	372078	143	372797	145	373530	157	374488	8

... BY ORDER NO.

Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page	Order no.	Page
374496	8	375717	8	376558	115	70151	42	70870	38
374504	8	375725	128	376566	118	70169	125	70888	38
374512	14	375733	8	376574	117	70177	42	70896	38
374520	14	375741	128	376582	118	70185	125	70904	38
374538	15	375758	8	376590	117	70193	42	70912	38
374553	15	375766	32	376608	118	70201	42	70920	38
374561	14	375774	8	376632	114	70219	42	70938	38
374579	15	375782	32	376657	114	70227	37	70946	38
374587	16	375790	8	376673	115	70235	37	70953	38
374595	16	375808	32	376699	115	70243	37	70961	38
374603	16	375816	32	376715	115	70250	37	70979	38
374611	16	375824	32	376723	115	70268	42	70987	127
374629	17	375832	32	376749	115	70276	42	70995	127
374637	17	375840	32	376764	115	70284	42	71001	127
374645	18	375857	32	376780	116	70292	42	71019	127
374652	18	375865	32	376806	116	70300	42	71027	39
374660	18	375873	32	376822	116	70318	42	71035	39
374678	18	375881	32	376848	116	70326	42	71043	39
374694	14	375899	32	381772	102	70334	37	71050	39
374710	114	375907	32	381780	102	70342	125	71068	39
374728	114	375915	32	381798	102	70359	37	71076	39
374736	115	375923	32	381806	102	70367	37	71084	39
374744	115	375949	32	381814	102	70375	37	71092	39
374751	115	375956	33	381822	102	70383	37	71100	39
374769	115	375964	32	381830	102	70391	37	71118	39
374777	115	375972	33	381848	103	70409	37	71126	39
374785	115	375980	32	381855	103	70417	37	71134	39
374793	115	375998	33	381863	103	70425	37	71142	126
374801	115	376004	33	381871	103	70433	37	71159	39
374819	116	376012	33	381889	103	70441	37	71167	43
374827	116	376020	33	381897	103	70458	37	71175	43
374835	116	376038	33	381905	103	70466	37	71183	42
374843	116	376046	33	381921	103	70474	37	71191	43
374850	117	376053	33	381988	42	70482	37	71209	42
374868	117	376061	33	382002	42	70490	37	71217	42
374876	11	376079	33	420505	165	70508	37	71225	42
374884	15	376087	33	420521	165	70516	37	71233	79
374892	11	376095	33	420752	165	70524	37	71241	126
374900	11	376103	33	420760	165	70532	37	71258	43
374918	11	376111	115	420778	165	70540	37	71266	42
374926	31	376129	115	44206	129	70557	37	71274	42
374934	114	376137	38	44271	129	70565	37	71282	42
374942	31	376145	38	52514	118	70573	37	71290	42
374959	114	376152	38	52522	118	70581	37	71308	42
374967	31	376160	38	53520	112	70599	37	71316	42
374975	13	376178	38	53579	112	70607	37	71324	42
374983	31	376186	38	53595	112	70615	37	71332	42
374991	13	376202	38	53611	112	70623	37	71340	40
375006	31	376228	38	53629	112	70631	37	71357	40
375014	10	376244	38	53645	112	70649	37	71365	56
375022	10	376251	73	53652	112	70656	37	71373	56
375030	10	376269	38	53660	112	70664	125	71381	56
375048	10	376277	73	53678	112	70672	37	71399	56
375097	11	376285	38	53686	112	70680	126	71407	56
375105	8	376293	73	53694	112	70698	126	71415	56
375386	54	376301	38	53702	112	70706	39	71423	56
375394	54	376319	73	53710	112	70714	39	71449	112
375485	10	376327	38	70003	36	70722	39	71456	112
375501	130	376335	74	70011	36	70730	39	71464	112
375527	131	376343	38	70029	36	70748	39	71472	112
375543	131	376350	74	70037	36	70755	39	71480	56
375568	117	376426	124	70045	36	70763	39	71498	56
375584	117	376442	124	70052	36	70771	39	71506	56
375592	68	376467	124	70060	36	70789	39	71522	45
375600	128	376475	30	70078	36	70797	39	71530	45
375618	68	376483	118	70086	36	70805	39	71555	152
375626	12	376491	115	70094	36	70813	39	71563	152
375634	12	376509	118	70102	36	70821	42	71571	152
375642	12	376517	114	70110	36	70839	42	71589	152
375667	128	376525	118	70128	36	70847	42	71597	152
375683	128	376533	114	70136	36	70854	42	71605	79
375709	128	376541	118	70144	125	70862	38	71613	152

... BY ORDER NO.

Order no.	Page								
71621	152	72496	63	73320	64	74120	26	74856	47
71639	152	72504	63	73346	57	74138	26	74864	47
71647	152	72520	108	73361	64	74146	26	74872	23
71696	152	72546	63	73379	59	74153	25	74880	108
71704	152	72553	69	73387	59	74161	25	74906	45
71712	152	72561	69	73395	59	74179	75	74914	45
71720	152	72579	69	73403	64	74187	109	74922	45
71738	152	72587	69	73437	46	74195	76	74930	45
71746	152	72637	69	73445	46	74203	109	74963	45
71753	152	72645	69	73452	46	74211	76	74971	45
71761	152	72652	69	73460	46	74229	79	74989	47
71787	112	72660	69	73478	46	74237	76	74997	47
71811	151	72710	71	73486	121	74245	80	75002	47
71829	151	72728	71	73494	121	74252	108	75010	47
71837	151	72736	71	73502	153	74260	147	75028	47
71845	151	72744	72	73510	153	74278	147	75036	27
71852	151	72751	72	73528	49	74286	147	75044	27
71860	151	72769	71	73536	49	74294	147	75051	80
71878	151	72777	68	73544	49	74302	147	75069	27
71886	151	72785	68	73551	49	74310	147	75077	27
71894	151	72793	68	73569	153	74328	147	75085	149
71902	151	72801	42	73577	49	74336	147	75093	149
71910	151	72819	72	73585	49	74344	147	75127	27
71928	112	72827	42	73593	49	74351	147	75143	149
71936	112	72835	60	73601	49	74369	148	75150	147
71944	112	72843	60	73619	153	74377	148	75168	147
71951	112	72850	66	73627	153	74385	148	75176	147
71969	59	72868	66	73635	49	74419	26	75184	149
71977	59	72876	66	73643	49	74427	26	75192	147
71985	59	72884	66	73650	50	74435	26	75200	147
71993	59	72892	111	73668	50	74443	26	75218	147
72009	59	72900	111	73676	154	74450	148	75226	147
72017	59	72918	111	73684	50	74468	148	75234	147
72025	59	72926	66	73692	50	74476	26	75242	147
72033	59	72942	42	73718	50	74484	26	75259	147
72041	59	72959	119	73726	50	74492	26	75267	147
72090	59	72967	119	73734	50	74500	154	75275	147
72108	59	72975	119	73742	50	74518	154	75283	137
72116	59	72983	119	73759	50	74526	155	75291	137
72124	59	72991	119	73767	50	74534	155	75309	135
72132	59	73007	119	73775	50	74542	155	75317	135
72157	66	73015	119	73783	50	74559	155	75325	135
72165	135	73023	119	73791	121	74567	43	75333	135
72173	135	73031	119	73809	121	74575	43	75341	135
72181	135	73049	119	73817	120	74583	43	75358	148
72199	135	73056	42	73825	120	74591	43	75366	148
72207	135	73064	42	73833	120	74609	46	75374	148
72215	135	73072	42	73841	120	74617	46	75382	80
72223	135	73080	120	73858	120	74625	43	75390	27
72231	135	73098	120	73866	120	74633	43	75408	27
72249	135	73106	120	73874	120	74641	43	75416	77
72256	135	73114	120	73882	120	74658	43	75424	81
72264	135	73122	120	73890	130	74666	43	75432	50
72272	135	73130	122	73908	131	74674	108	75440	81
72280	135	73148	122	73916	131	74682	17	75473	137
72298	135	73155	122	73924	121	74682	41	75481	137
72306	135	73163	127	73932	44	74690	41	75499	137
72314	135	73171	127	73940	44	74708	47	75507	137
72322	135	73189	43	73957	44	74716	47	75515	137
72330	135	73197	43	73965	44	74724	47	75523	137
72348	135	73205	43	73973	44	74732	47	75531	137
72355	135	73213	123	73981	48	74740	47	75549	137
72363	135	73221	123	73999	48	74757	47	75556	137
72371	67	73239	123	74005	44	74765	47	75564	137
72389	63	73247	43	74013	44	74773	47	75572	137
72397	63	73254	43	74021	44	74781	47	75580	137
72405	63	73262	43	74039	46	74799	47	75606	139
72413	63	73270	108	74047	46	74807	47	75614	139
72421	63	73288	43	74054	46	74815	47	75622	78
72439	63	73296	57	74062	46	74823	47	75630	81
72447	63	73304	57	74096	22	74831	47	75648	139
72454	72	73312	57	74104	22	74849	47	75655	150

... BY ORDER NO.

Order no.	Page								
75663	150	79699	27	80499	86	81216	88	81968	104
75671	27	79707	27	80507	86	81224	88	81976	104
75689	27	79715	25	80515	86	81232	88	81984	105
75697	27	79723	25	80523	86	81240	88	81992	105
75705	70	79749	34	80531	86	81257	92	82008	105
75713	70	79756	30	80549	86	81265	96	82016	105
75721	70	79764	34	80556	86	81273	92	82024	105
75739	27	79772	34	80564	86	81281	90	82032	105
75747	27	79780	31	80572	86	81299	92	82040	105
75754	78	79798	30	80580	86	81315	92	82057	105
75762	22	79806	31	80598	86	81323	86	82065	105
75770	65	79814	34	80606	86	81331	92	82073	105
75788	65	79822	31	80614	86	81349	92	82081	105
75796	65	79830	34	80622	86	81356	88	82099	105
75804	65	79848	31	80630	86	81364	90	82107	100
75812	65	79855	30	80648	86	81372	92	82115	100
75820	65	79863	31	80655	86	81380	92	82131	90
75838	22	79871	34	80663	86	81398	92	82149	100
75846	22	79889	31	80671	86	81406	86	82156	100
75853	22	79897	34	80689	86	81414	92	82164	100
75861	22	79905	31	80697	86	81422	92	82172	100
75879	150	79913	30	80705	86	81448	88	82198	100
75887	150	79921	31	80713	86	81463	90	82206	100
75895	150	80002	96	80721	86	81471	92	82214	100
75903	150	80010	96	80739	86	81489	92	82222	100
75911	150	80028	96	80747	86	81497	86	82230	100
75929	150	80036	96	80754	86	81505	88	82248	100
75937	23	80044	96	80762	86	81513	92	82255	100
75945	23	80051	96	80770	86	81521	92	82271	99
75952	111	80069	96	80788	86	81539	92	82289	99
75960	111	80077	96	80796	86	81547	88	82297	99
75978	111	80085	96	80804	86	81554	92	82305	99
75986	111	80093	96	80812	88	81562	88	82313	100
75994	111	80101	96	80820	88	81570	92	82321	99
76406	23	80119	96	80838	88	81588	88	82339	99
76422	23	80127	96	80846	88	81596	92	82347	99
76463	23	80135	96	80853	88	81604	88	82354	99
76471	23	80143	96	80861	88	81612	92	82362	99
76489	23	80150	96	80879	88	81620	92	82370	99
76604	23	80168	96	80887	88	81638	92	82388	99
76851	23	80176	96	80895	88	81646	92	82396	99
76877	23	80184	96	80903	88	81653	92	82404	99
76901	23	80192	96	80911	88	81661	92	82412	99
76919	23	80200	96	80929	88	81679	92	82420	99
76927	23	80218	96	80937	88	81687	92	82438	99
77149	44	80226	96	80945	88	81695	92	82446	99
77156	44	80234	96	80952	88	81703	92	82453	99
77180	44	80242	96	80960	88	81711	92	82461	99
77198	44	80259	98	80978	88	81729	92	82479	99
77206	44	80267	98	80986	88	81737	104	82487	99
77495	23	80275	98	80994	88	81745	104	82495	99
77503	23	80283	98	81000	88	81752	104	82503	99
77800	25	80291	98	81018	88	81760	104	82511	100
77834	132	80309	98	81026	88	81778	104	82529	100
77909	25	80317	98	81034	88	81786	104	82537	100
78121	27	80325	98	81042	88	81794	104	82545	100
78907	132	80333	98	81059	88	81802	104	82552	100
79186	132	80341	98	81067	88	81810	104	82560	100
79194	48	80358	96	81075	88	81828	104	82578	100
79210	31	80366	96	81083	88	81836	104	82586	100
79228	31	80374	86	81091	88	81844	104	82594	100
79277	25	80382	86	81109	88	81851	86	82602	100
79590	27	80390	86	81117	88	81869	104	82610	100
79608	27	80408	86	81125	88	81877	104	82628	100
79616	27	80416	86	81133	88	81885	104	82636	100
79624	27	80424	86	81141	88	81893	104	82644	100
79632	27	80432	86	81158	88	81901	104	82651	99
79640	27	80440	86	81166	88	81919	104	82669	99
79657	27	80457	86	81174	88	81927	104	82677	99
79665	27	80465	86	81182	88	81935	104	82685	99
79673	27	80473	86	81190	88	81943	104	82693	99
79681	27	80481	86	81208	88	81950	104	82701	99

... BY ORDER NO.

Order no.	Page								
82719	99	84103	86	84830	92	85977	92	87379	91
82727	99	84111	86	84848	92	85993	98	87387	90
82735	99	84129	86	84855	92	86009	92	87395	91
82743	99	84137	86	84863	92	86025	92	87403	90
82750	99	84145	86	84871	92	86041	92	87411	98
82768	99	84152	86	84889	92	86140	90	87429	90
82776	99	84160	86	84897	92	86157	90	87437	90
82784	99	84178	88	84905	92	86165	90	87445	90
82792	99	84186	88	84913	92	86173	90	87510	90
82800	100	84194	88	84921	92	86181	90	87577	90
82818	105	84202	88	84939	92	86199	90	87585	90
82826	105	84210	88	84947	92	86207	90	87601	113
82834	105	84228	88	84954	92	86215	90	87627	113
82842	105	84236	88	84962	92	86231	90	87643	86
82859	105	84244	88	84970	92	86256	90	87783	86
82867	105	84251	118	84988	92	86264	90	87809	86
82875	105	84269	118	84996	92	86272	90	88112	101
82883	105	84277	118	85001	92	86280	90	88120	101
82891	105	84285	118	85019	92	86298	90	88138	101
82909	105	84293	118	85027	92	86306	90	88153	98
82917	105	84301	88	85035	92	86314	90	89730	97
82925	105	84319	88	85043	92	86322	90	89748	97
82933	105	84327	88	85050	92	86330	90	89755	97
82941	105	84335	88	85068	92	86348	90	89763	97
82958	105	84343	118	85076	92	86355	90	89771	97
82966	86	84350	118	85084	92	86363	90	89789	97
82974	88	84376	88	85092	92	86371	90	89797	97
82982	107	84384	86	85472	92	86389	90	89813	97
82990	107	84392	88	85480	92	86397	90	89839	97
83006	107	84400	86	85498	92	86405	90	89904	97
83014	107	84418	88	85506	92	86413	90	87684	94
83022	107	84426	86	85514	92	86421	90	87692	94
83030	107	84434	86	85522	92	86439	90	87700	94
83048	107	84442	88	85530	92	86447	90	87734	94
83055	107	84459	88	85548	92	86454	90	87742	94
83063	107	84467	92	85555	92	86462	90	87759	94
83071	110	84475	92	85563	92	86470	90	87783	86
83089	110	84483	98	85589	92	86488	90	87791	94
83097	110	84491	98	85597	92	86496	90	87809	86
83105	110	84509	98	85605	86	86504	62	87833	94
83584	106	84517	98	85613	86	86512	62	88112	101
83592	106	84525	98	85621	86	86520	62	88120	101
83600	106	84533	98	85639	86	86538	62	88138	101
83618	106	84541	98	85647	86	86546	92	88153	98
83626	106	84558	98	85654	86	86553	92	88286	94
83634	106	84566	98	85662	86	86561	92	88930	94
83642	106	84574	98	85670	86	86579	92	89094	94
83659	106	84582	98	85688	86	86587	92	89136	94
83691	106	84590	98	85696	86	86595	92	89151	94
83808	106	84608	98	85704	86	86611	90	89177	94
83816	106	84616	98	85712	86	86629	90	89193	94
83824	106	84624	98	85720	86	86645	90	89250	94
83832	106	84632	98	85738	86	86678	90	89276	94
83840	106	84640	97	85746	88	86686	111	89730	97
83899	107	84657	97	85753	88	86793	91	89748	97
83907	107	84665	97	85761	88	86801	91	89755	97
83915	107	84673	97	85779	88	86819	91	89763	97
83923	90	84681	97	85787	88	86827	91	89771	97
83956	90	84699	97	85795	88	86959	91	89789	97
83972	90	84707	97	85803	88	87114	91	89797	97
83980	136	84715	97	85811	88	87171	104	89813	97
83998	90	84723	97	85829	86	87197	104	89839	97
84004	86	84731	98	85837	88	87239	104	89904	97
84012	86	84749	97	85845	86	87254	104		
84020	86	84756	92	85852	88	87296	91		
84038	86	84764	97	85860	88	87304	90		
84046	86	84772	92	85878	88	87312	91		
84053	86	84780	92	85886	88	87320	90		
84061	86	84798	92	85894	88	87338	91		
84079	86	84806	92	85902	88	87346	90		
84087	86	84814	92	85910	88	87353	91		
84095	136	84822	92	85928	92	87361	90		

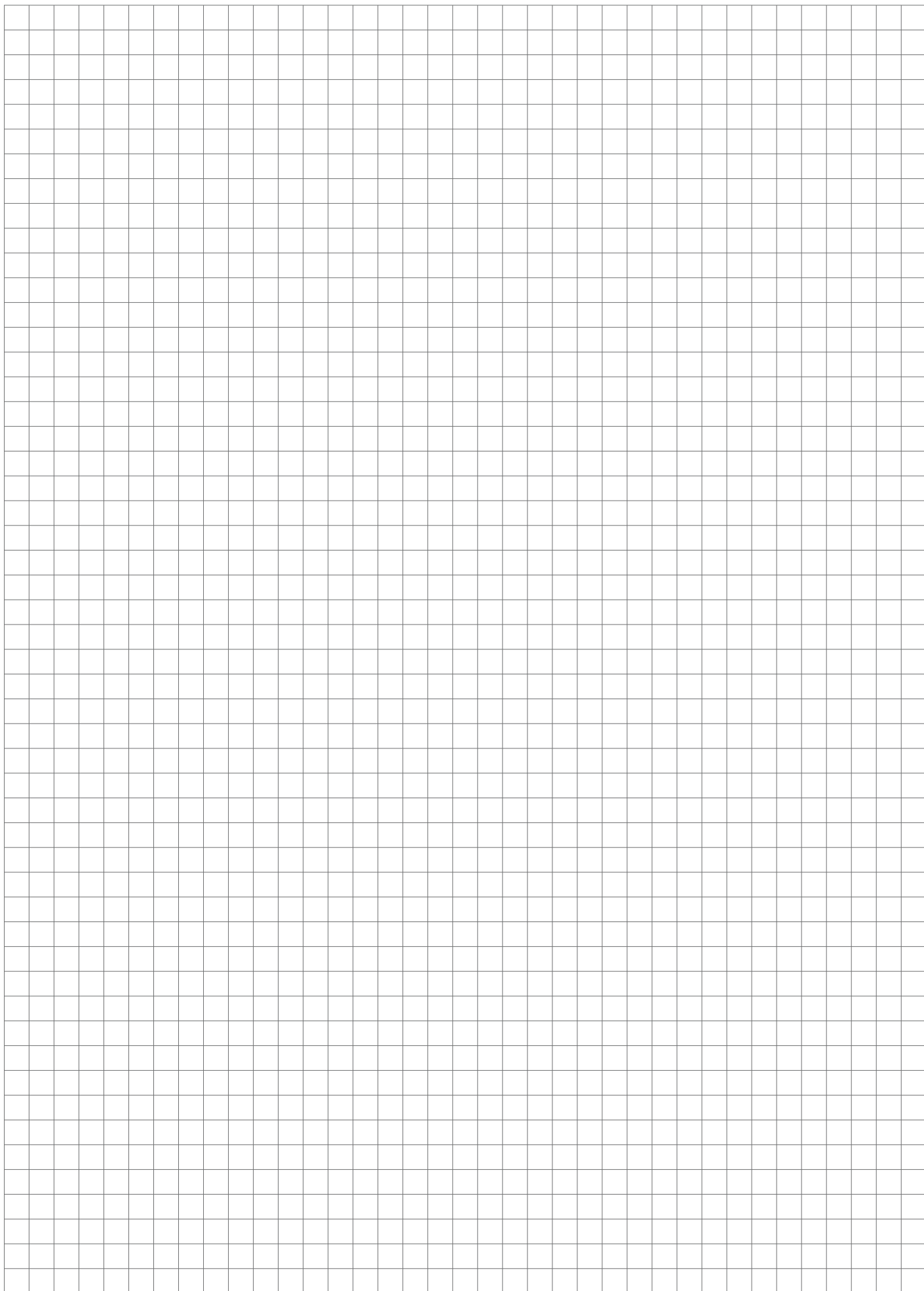
... IN ALPHABETICAL ORDER

Description	Page
A	
Adapter element	25
Adapter key	54
Adapter mat, rubber	10, 12
Adapter plate, aluminium	11, 12
Alu-intermediate ring	66
Aluminium screw jack	65
Aluminium screw jack with swarf protection	66, 67
AMF-TWINNUT nut - with collar	103
AMF-TWINNUT nut - without collar	102
Angle block, 120°	117
Atlas screw jack with counter nut	69
B	
Ball-pad	71
Ball-Valve	16
Base Element	23
Base plate	131
Base plate, round	131
Basic sortiment	107
Blanks for T-nuts	98
Block-clamping system basic set	52
Bolts for T-slots	86 - 89
Bolts for T-slots (12.9)	90
Boxed set of assorted clamping elements	106
C	
Carrier	26
Centering tensioner	156 - 159
Centering-pad	71
Centring plate with thread	74
Chain clamping set	113
Clamp chain protection set	115
Clamp short with saddle	44
Clamp, straight	49
Clamp, straight (long)	49
Clamp with dowel	155
Clamp with nose, closed	38
Clamping Bolt Set	27
Clamping element, horizontal	126
Clamping jaw	79 - 81
Clamping nipple for clamping modules K20	18
Clamping unit	53
Clamping unit to clamp outside of the tool table	48
Clamps for machine vices	17, 41
Collar nut	100
Connecting links with spring cotter pin	116
Counter catch	114
Cranked clamp with adjusting support screw	42
„Crocodile“ clamp with counterholder, adjustable	30 - 33
Cutting tool support, flat, for continuous adjustment	60
Cylindrical stop	147
D	
Detent clamp lever	46
Dished washer	104, 105
Double goose-neck clamp	40
E	
Eccentric clamp with end clamping	153
Eccentric clamp with middle clamping	153
Eccentric clamping bolt	162
Eccentric lever, loose	153, 154
Eccentric lever with eye bolt	154
Eccentric stop, dia. 30 mm	15
Edge Clamp	130
Engagement nipple screw	18
Extension nut	99
Extra strong clamping jaw	123
F	
Fastening bolt for T-slot clamp	132
Fixed type tenons	152
Fixing cap with thread	74
Fixtures for T-nuts	118
Flat clamp	133

Description	Page
Flat clamp, double, model „Mini-Bulle“	121
Flat clamp for slotted table, horizontal	125
Flat clamp, model „Mini-Bulle“	120
Floating clamp	78
Foot element	25
Forked clamp tapered	37
Forked clamp with pin end	39
Forked clamp with shoe	38
G	
Goose-neck clamp long with saddle	44
H	
Heavy duty thread paste	111
Heavy screw jack	69, 73
Height setting screw jack	62
Height setting screw jack with magnetic base	62
Height setting screw jack with pivotable ball	63
Hexagon nut	99
Hexagon socket spanner with T-grip	129
Holder for clamping bolts	109
Holder for clamps	109
Hook end, mechanical	114
I	
ISO 8734-4x12-A cylinder pin	16
L	
Lateral pressure pad	161
Liquid separator with vacuum filter	13
Locating pin	17
Locating-pad	72
Loose type tenons	151
Low height clamping jaws, model „Bulle“	119
Low height clamping jaws, model „Maxi-Bulle“	122
Low type tenons	152
Low-height clamping jaw with eccentric lever	127
M	
Magnetic base	66
Magnetic lifting device with manual actuation	165
Magnetic screw jack	65
Mandrel	75
Mechanical pull-down spring clamp, eccentric	128
Mounting key	103
Mounting kit for carrier element	27
Mounting kit for flat clamp	133
Mounting kit for intermediate element	27
N	
Nuts for T-slots, extended	97
Nuts for T-slots „Rhombus“	98
Nuts for T-slots (T-nuts)	96
O	
Open-ended spanner, single-ended	112
Open-ended spanner with torque-wrench fitting	118
P	
Parallel stop, in pairs	148
Parallel stop, single	148
Parallel stops in pairs	147
Parallel supports-pairs	135
Parallel supports-pairs, precision	137, 145, 146
Parallel supports-pairs, precision, 100 mm long	141
Parallel supports-pairs, precision, 125 mm long	142
Parallel supports-pairs, precision, 150 mm long	142
Parallel supports-pairs, standard	138
Parallel supports-pairs, standard, 100 mm long	143
Parallel supports-pairs, standard, 125 mm long	143
Parallel supports-pairs, standard, 150 mm long	144
Parallel supports-pairs, super-precision	137
Parallel supports-pairs, super-precision, 100 mm long	140
Parallel supports-pairs, super-precision, 125 mm long	140
Parallel supports-pairs, super-precision, 150 mm long	141
Parallel supports-set	135
Parallel supports-set, corrugated	146
Parallel supports-set, precision	136, 139
Parallel supports-set, standard	136, 139

... IN ALPHABETICAL ORDER

Description	Page	Description	Page
Parallel supports-set, super-precision	136, 139	T-slot clamp	132
Plain clamp	36	T-slot cover	112
Plug-in nipple for quick coupling	16	T-slot scraper	111
Pneumatic hose	16	U	
Power Clamp for injection moulding	20	Universal step block set	57
Power Clamp, sliding	22	Universal step blocks	57
Power Clamp with Spacer element, sliding	23	V	
Precision angle stop	148	Vacuum clamping plate	8
Precision wedge block	68	Vacuum meter	14
Pressure pad	26	Vacuum pressure sensor with accessories	14
Prismatic clamping block, pair	149	Vee-pad	71
Prismatic clamping block, single	149	Vis longue	76
Protective elements	117	W	
Q		Washer	105
Quick-action clamping nut with collar	101	Wedge block „Herkules“ height wedge	68
Quick-action clamping nut without collar	101		
R			
Rhombus-head screw for T-slots	91		
Roller chain	115		
Rotary vane vacuum pump	13		
S			
Screw jack	70		
Screw jack with flat support	63		
Screw jack with flat support and magnetic base	64		
Screw jack with flat support and thread	64		
Screw plug	15		
Sealing cord	14		
Sealing ring	15		
Serrated heel block	59		
Set of assorted plastic clamping elements	110		
Set screw	49, 50		
Set screw with nut	155		
Side stop	150		
Single goose-neck clamp	39		
Slot stop	120		
Sound absorber	15		
Spacer element	26, 53, 76		
Spherical seat washer	104		
Spring cotter pin	116		
Spring type clamp support	111		
Spring with screw	133		
Stable clamping jaws, closed	124		
Step block	58		
Step blocks	56		
Step blocks, wide	56		
Step clamp	37, 47		
Stepless height adjustable clamp	45		
Stepped clamp with adjusting support screw	43		
Stop	150		
Stop, fixed	127		
Stop, pivoting	126		
Studs	92, 93		
Studs (12.9)	94		
Suction filter	15		
Support block with magnet	58		
Support blocks for continuous adjustment, combination	59		
Support blocks for continuous adjustment, single	59		
Support element, mechanical	77		
Support extension	34		
Support screw	46		
Support with pivotable ball	72		
Surface-mounted block	12		
Sword pin	17		
T			
Tapered clamp with adjusting support screw	42		
T-bolt set	107		
Threaded pins (12.9) with hexagon socket	94		
T-nuts with spring (pat. pend.)	97		
Tool	162		
Trolley for clamping equipment	108		
Trolley for clamping equipment with basic set of clamping equipment	108		



We are your partner in innovation for solutions to mechanical, pneumatic, and hydraulic clamping problems.

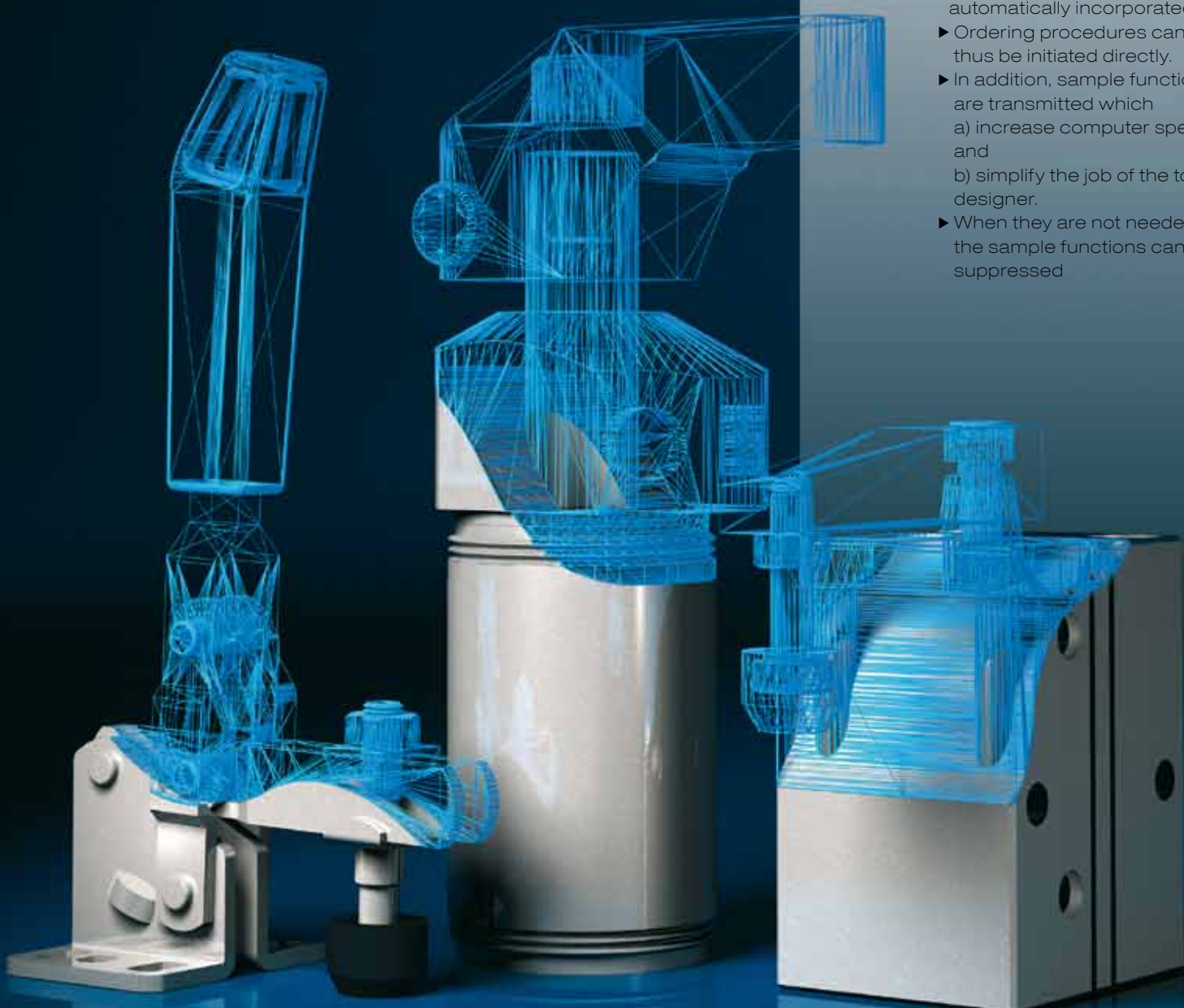
- ▶ Reduction of set-up times
- ▶ Advice
- ▶ Automation solutions
- ▶ CAD data in over 60 formats with kinematics and collision functions

Just test us!

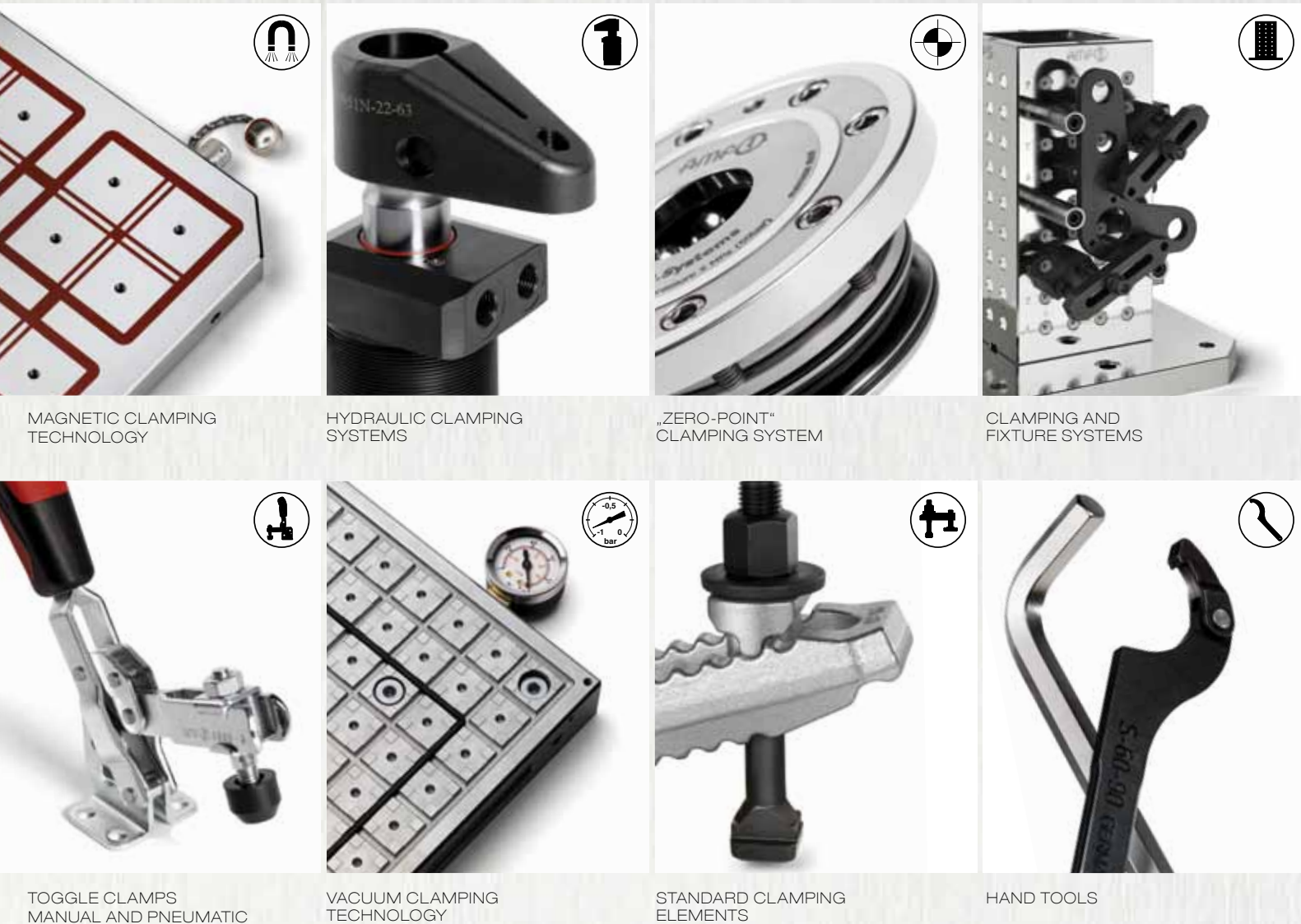
With AMF you are always a step ahead! AMF CAD data are transmitted to sub-assemblies with active links. This feature can be exploited by the CAD systems Solid Works, Unigraffic, Inventor and Catia V5.

Further advantages:

- ▶ Complete transmission of the structure tree, including all accessories, with all CAD systems!
- ▶ When parts lists are generated, the article designations from the structure tree are automatically incorporated.
- ▶ Ordering procedures can thus be initiated directly.
- ▶ In addition, sample functions are transmitted which
 - a) increase computer speed and
 - b) simplify the job of the tool designer.
- ▶ When they are not needed, the sample functions can be suppressed



STANDARD CLAMPING ELEMENTS Catalogue 2013



CLAMPING. SCREWING. LOCKING.

Catalogue order no. 462978 · € 3,60

All sales are subject to our terms of sale, delivery, and payment. All rights for design, photographs and texts reserved by the publisher, AMF. No photomechanical reproduction without our express permission. 2013/7-8GB > WB -/-/4./12/2012 > Printed in Germany.