BESSEY Clamping- and Cutting Technology
Complete catalogue 2021/2022
Simply better.


## Features of BESSEY products

## You can identify the individual performance features of BESSEY products with the help of assigned symbols. The complete overview here:

## Allgemein

№
Order -No.
Weight


Packaging unit

V1 - V3 $=$ Clamping Technology discount groups
V4-V6 = Cutting Technology discount groups
We request you to place your orders in packaging units.
The BESSEY Product Development Department reserves the right for technical alterations. Errors and omissions excepted to the best of our knowledge the information supplied is accurate.

Note that you are not entitled to any claims from the contact or delict, in particular product liability claims due to personal injuries or material damage, from our company if you do not observe our warning and usage notices.

## Clamping technology



## Cutting Technology

| $\leftarrow \mathbf{a} \rightarrow$ Overall length | $\dagger$ | Continuous, straight and curved cuts, right |
| :---: | :---: | :---: |
| $\leftarrow \mathbf{b} \rightarrow$ Blade length | $V$ | Continuous, straight and curved cuts, left |
|  | $t$ | Short, straight and narrow curved cuts, right |
| Product life expectancy | $\checkmark$ | Short, straight and narrow curved cuts, left |
| HSS-TIN min. 65 HRC | 4 | Straight and curved cuts with a large radius in both left and right directions |
| HSS min. 65 HRC |  | Continuous, straight cuts |
| Special High grade steel min. 61 HRC | 1 | Short, straight cuts, notch |
| High grade steel min. 59 HRC | $\bigcirc$ | Circular cuts |
| Quality steel min. 56 HRC |  |  |

$\mathrm{L}=$ Left cut design (refer to page 136 as well)
SB = On carded hang pack
Standard tin snips with a rocker spring, available on request for an extra charge.

## Warning and usage notices:

## General:

- Only use the hand tool properly. Observe the enclosed operating instructions.
- Never change or modify tools. They are only permitted to be used in their original state. Only use original spare parts if required. Exceptions: Sharpen cutting tools properly.
- Never work with damaged tools. Damaged tools must be replaced immediately.
- Handles must be free of oil and grease.
- Tasks while clamped may only be carried out by trained staff using VDE tools that are suitable for this purpose.
- Wear safety goggles for all tasks in which chips may be formed or in which parts can flake off.
- Protect your hands by wearing working or assembly gloves depending on the task.
- Select a stable base to ensure safe standing. Wear safety shoes
- Observe the maintenance instructions. Proper use can only be guaranteed if the tools are maintained regularly. The maintenance instructions are provided at www.bessey.de.
- Furthermore, the relevant safety precautions from the various institutions such as the regulations from the accident prevention and insurance associations, instructions from your employer and the legal regulations of the appropriate country also apply.


## Clamping tools:

- Clamping tools are not suitable for lifting, pulling or transporting
- Clamping tools may only be clamped manually without using any auxiliary tools.
- Improper use can cause personal injuries or material damage.
- Never change or modify clamping tools. Only use them in their original condition. Only use original spare parts if required.


## Cutting tools:

- Manual sheet metal snips may only be used to cut thin sheets of soft metals or steel. They are not suitable for cutting through round or rectangular section metal shapes such as wires.
- Cutting tools may only be used manually without using any auxiliary tools.
- Always wear safety goggles and gloves when working. Cut parts can injure workers and bystanders.
- Improper use can cause personal injuries or material damage.

■ Disconnect the connection to the power supply when carrying out work on electrical equipment. Otherwise, you may get an electric shock.

- Always cut away from the head when using snips and knives.
- Always store cutting tools with the cutting edges closed and in a location where they are clearly visible. The handle must be pointing towards you.
■ Store cutting tools separately. This saves the cutting edges and your fingers
- Sharpen cutting tools regularly. Blunt tools increase the risk of injury and require more force for the same cutting performance.


## Pliers:

- Wear safety goggles and gloves while working. Cut parts can injure workers and bystanders.
- Disconnect the connection to the power supply when carrying out work on electrical equipment. Otherwise, you may get an electric shock.
- Never use pliers as a hammer.
- Check the jaws for wear. Worn jaws cause slipping and result in accidents.
- Grip pliers are only suitable for fixing workpieces for a short time.


## General product information:

1. BESSEY reserves the right to change the technical specifications at any time. It is pos sible that certain product specifications may differ from region to region, to satisfy the international market.
2. All illustrations produced by BESSEY and that show BESSEY tools in use are only intended to provide the person viewing them with an impression of the tool\'s relevant area of application. When taking the photographs, safety clothing such as gloves was sometimes not worn, in order to demonstrate the products better. However, this does not relieve the customer of their obligation to wear suitable safety clothing when working with BESSEY clamping and cutting tools.
3. The customer takes sole responsibility for confidentiality and use of information on a product and for using or operating a product. BESSEY explicitly rejects any liability for direct, indirect, accidental or subsequent damage. Furthermore, all claims for damages, compensation for loss and other claims are limited to the purchase price of the relevant product.


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## BESSEY - an unprecedented story

## Innovation with tradition

In 1889, Max BESSEY founded the company BESSEY
\& Sohn in Stuttgart as a bright steel drawing plant. Since then, the company has continuously expanded the range of products it offers. It was this spirit that led BESSEY to begin production of manual clamping tools in the mid-1930s. Since then, the strength of its innovation has been underlined by the granting of numerous patents. In 1979, with the takeover of Diener Werkzeugfabrik GmbH, a company rich in tradition, BESSEY established its cutting technology unit with the already popular Erdi snips.

In 2004 BESSEY \& Sohn was spun into BESSEY Tool, handling the clamping and cutting technology areas, and BESSEY Präzisionsstahl, a leading German producer-independent and industry-independent supplier of high-quality bright and stainless steels. This unique positioning of BESSEY as a producer of tools and precision steels ensures significant advantages in terms of quality.
It allows BESSEY Tool to procure its rails and spindles directly from the BESSEY Präzisionsstahl, giving it precise knowledge of the steel quality that is going into particular components which are subjected to particular high stresses. This is because bright steels are produced and tested at BESSEY Precision Steel with consistently high quality and the utmost precision, in cutting-edge facilities.
"To stop improving is to stop being good." The motto of company founder Max Bessey remains true today, as it will in the future, and is the guiding principle to everything that the company does.


1889 Max Bessey founds a bright steel drawing plant in Stuttgart.

## 1912 Continuation of the firm by his nephew Karl Bessey.

1926 The company is taken over by Dr. Ing. Eugen Mayer. Under his leadership, the range of products produced is significantly expanded, both in terms of dimensions and grades of steel offered.

19281928 marriage of Dr. [Eng.] Eugen Mayer and Erna Bessey, widow of Karl Bessey
1936 Patents granted for a new type of malleable cast iron screw clamp, thus marking the beginning of the production of clamping tools by Bessey.
1944. Founding of a subsidiary in Bietigheim for producing clamping tools.

1952 Patent granted for a tempered all-steel clamp.
1961 Expansion of the Bietigheim works and beginning of bright steel production.
Dr. Mayer succeeded by his daughter, Dr. Erna Fetscher and son, Dr. Theodor Mayer, who becomes Managing Partner.

Start of a dynamic phase of corporate development:

- Production of bright steel is doubled and complemented by the manufacture of stainless steels.
- New patents and developments, combined with modern marketing, make BESSEY into the market leader in the global clamping tools sector.

1971 A further increase in bright steel production is achieved at the Stuttgart works thanks to the purchase of the neighbouring Aldinger engineering works.

Founding of BESSEY FILS in Strasbourg, from which the company BESSEY-SER arose in 1988.

Purchase of the Diener shears factory in Esslingen, with a satellite factory in Solingen.

1983 Consolidation of bright steel production in new mill buildings at the Bietigheim works and sale of the Stuttgart site.

Purchase of additional land in Bietigheim, including the area of the former worsted spinning mill, which has protected status. After proper restoration, tool production begins at this facility.

Takeover of our sales partner in the strategically important North American market.

Takeover of the GROSS STABIL clamping tool brand as part of our global growth strategy.
Integration of GROSS STABIL TOOL to enhance effects of synergy with additional leverage.
Klaus Fuchs becomes Managing Partner - after 11 years, the BESSEY Group is once again owner-managed.

The company celebrates 130 years.

## BESSEY. Simply better.

## BESSEY locations

The headquarters of the BESSEY Group are located near Stuttgart, in south west Germany. Since 1983, all administrative functions as well as Sales, Production, our laboratory, and the logistics operation for BESSEY Precision Steel have been consolidated on a 50,000 square metre site in Bietigheim-Bissingen.

The development, manufacture, storage and dispatch of clamping and cutting tools takes place some 2 km north of the main works, in the building of the historic, former Kammgarnspinnerei Bietigheim-Bissingen (worsted spinning mill).

BESSEY Tools North America, based in Cambridge Ontario, close to Toronto in Canada, is part of the BESSEY Group, and handles the whole North American market in its capacity as a sales and marketing business.



## With BESSEY ...

## ... you are placing your trust in quality

Precision and long life are at the core of the BESSEY brand's quality. The tools have traditionally been manufactured from the highest-grade materials. Thus, the steel for the manufacturing of rails and spindles, for example, comes directly from BESSEY Präzisionsstahl. In addition, all components are tested by experienced technicians and development engineers using ultramodern process control techniques.
... you are placing your trust in innovation
"To stop improving is to stop being good." The motto of company founder Max Bessey remains true today and is the guiding principle to everything that the company does. New products and improvements thus continue to be developed on a long-term basis from innovative ideas, making the operator's work easier. The focus is on convenience and safety. User-friendly operation and ergonomics represent the highest benchmark.

## ... you are placing your trust in variety

Thanks to the designers' many years of experience and to continuous communication with customers, BESSEY has a strong awareness of problem-solving. The result is clamping and cutting tools true to our guiding principle: "BESSEY. Simply better." With over 1,600 products, BESSEY now offers a tremendously wide and deep range of items customised to special requirements.

## ... you are placing your trust in service

Reliability, confidence and sense of responsibility are the backbone of our partnership with the environment and customers. BESSEY has distinguished itself as an extremely service-oriented and futuristic company. We are also supporting our trading partners, for instance, with comprehensive product training programs. This is clearly a complete partnership.


## Powerful, rigid clamping



The unmistakable classic
Often copied, never equalled: the original malleable cast iron screw clamps from BESSEY - the classic screw clamps dating back to 1936. Unmistakable, thanks to their unique high-quality profiled rail and their characteristic malleable cast iron arms,
serrated for reinforcement. The integrated BESSEY anti-slip system additionally ensures maximum safety. This is why the original BESSEY malleable cast iron screw clamps have proved so successful for so many years. And so ideal for all applications where powerful, rigid clamping is required. Try them out for yourself!

The screw clamp TGK extremely stable, especially for high clamping pressures and wide openings.

The deep throat clamp TGNT - for large-scale jobs and throat depths of up to 500 mm .

Malleable cast iron screw clamps



The unmistakable classic
Often copied, never equalled: the original malleable cast iron screw clamps from BESSEY - are unmistakable, thanks to their unique high-quality profiled rail and their characteristic malleable cast iron arms, serrated for reinforcement. The integrated anti-slip system additionally ensures maximum safety. This is why the original BESSEY malleable cast iron screw clamps have proved so successful for so many years. And so ideal for all applications where powerful, rigid clamping is required.

Your benefits at a glance:
1 Integrated BESSEY anti-slip system Maximum safety is available with the integrated BESSEY anti-slip system, when clamping with a throat depth of 80 mm or more. A set screw that is molded into the sliding arm interlocks with the serration on the rail. This effectively prevents the clamp from dislodging or slipping away.
2 Reinforced malleable iron clamps Both the upper and lower sections are produced from high-quality malleable iron and reinforced by shafts. The powder coating protects against corrosion and the characteristic shaft profile works as a reliable reinforcement against torsion forces.

3 High-quality profiled rail The BESSEY profiled rail from our own drawing plant has been especially optimised for clamps. The serration on six faces additionally prevents the clamp from slipping.

## 4 Pressure plate

For enhanced serviceability the pressure plate can be changed with no need for tools. It can be replaced very easily and quickly.

| 苗 | Original BESSEY malleable cast iron screw clamp TG with 2-component plastic handle |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| meningio | № | * $\rightarrow$ | <b $\rightarrow$ | <x $\rightarrow$ | $\Delta \Delta$ | (1) |  |
| 0 T |  | mm | mm | mm | kg | qty. | v1 |
| \| $\times$ N IIIIT | TG10-2K | 100 | 50 | $15 \times 5$ | 0.26 | 10 |  |
|  | TG12-2K | 120 | 60 | $20 \times 5$ | 0.42 | 10 |  |
|  | TG16-2K | 160 | 80 | $25 \times 6$ | 0.66 | 10 |  |
|  | TG20B8-2K | 200 | 80 | $25 \times 6$ | 0.77 | 10 |  |
|  | TG25B8-2K | 250 | 80 | $25 \times 6$ | 0.82 | 10 |  |
|  | TG30B8-2K | 300 | 80 | $25 \times 6$ | 0.87 | 10 |  |
|  | TG40B8-2K | 400 | 80 | $25 \times 6$ | 0.97 | 10 |  |
|  | TG20-2K | 200 | 100 | $27 \times 7$ | 1.06 | 10 |  |
|  | TG25S10-2K | 250 | 100 | $27 \times 7$ | 1.15 | 10 |  |
|  | TG30S10-2K | 300 | 100 | $27 \times 7$ | 1.18 | 10 |  |
|  | TG40S10-2K | 400 | 100 | $27 \times 7$ | 1.33 | 10 |  |
|  | TG50S10-2K | 500 | 100 | $27 \times 7$ | 1.46 | 10 |  |
|  | TG25-2K | 250 | 120 | $29 \times 9$ | 1.54 | 10 |  |
|  | TG30S12-2K | 300 | 120 | $29 \times 9$ | 1.63 | 10 |  |
|  | TG40S12-2K | 400 | 120 | $29 \times 9$ | 1.78 | 10 |  |
|  | TG50S12-2K | 500 | 120 | $29 \times 9$ | 1.98 | 10 |  |
|  | TG60S12-2K | 600 | 120 | $29 \times 9$ | 2.13 | 5 |  |
|  | TG80S12-2K | 800 | 120 | $29 \times 9$ | 2.46 | 5 |  |
|  | TG100S12-2K | 1000 | 120 | $29 \times 9$ | 2.83 | 5 |  |
|  | TG30-2K | 300 | 140 | $32 \times 10$ | 2.20 | 10 |  |
|  | TG40S14-2K | 400 | 140 | $32 \times 10$ | 2.41 | 5 |  |
|  | TG50S14-2K | 500 | 140 | $32 \times 10$ | 2.62 | 5 |  |
|  | TG60S14-2K | 600 | 140 | $32 \times 10$ | 2.85 | 5 |  |
|  | TG80S14-2K | 800 | 140 | $32 \times 10$ | 3.29 | 5 |  |
|  | TG100S14-2K | 1000 | 140 | $32 \times 10$ | 3.71 | 5 |  |
|  | TG40-2K | 400 | 175 | $32 \times 10$ | 2.70 | 5 |  |
|  | TG50S17-2K | 500 | 175 | $32 \times 10$ | 2.90 | 1 |  |
|  | TG60S17-2K | 600 | 175 | $32 \times 10$ | 3.16 | 1 |  |
|  | TG80S17-2K | 800 | 175 | $32 \times 10$ | 3.50 | 1 |  |
|  | TG100S17-2K | 1000 | 175 | $32 \times 10$ | 4.00 | 1 |  |

Heavy duty malleable cast iron screw clamp TGK with 2-component plastic handle


| № | $\leqslant a \rightarrow$ | < $\boldsymbol{b} \rightarrow$ | $\leqslant \mathbf{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TGK40-2K | 400 | 120 | $35 \times 11$ | 2.52 | 5 |  |
| TGK50-2K | 500 | 120 | $35 \times 11$ | 2.70 | 5 |  |
| TGK60-2K | 600 | 120 | $35 \times 11$ | 3.00 | 5 |  |
| TGK80-2K | 800 | 120 | $35 \times 11$ | 3.53 | 5 |  |
| TGK100-2K | 1000 | 120 | $35 \times 11$ | 4.00 | 5 |  |
| TGK125-2K | 1250 | 120 | $35 \times 11$ | 4.48 | 1 |  |
| TGK150-2K | 1500 | 120 | $35 \times 11$ | 5.31 | 1 |  |
| TGK200-2K | 2000 | 120 | $35 \times 11$ | 6.66 | 1 |  |
| TGK250-2K | 2500 | 120 | $35 \times 11$ | 7.93 | 1 |  |
| TGK300-2K | 3000 | 120 | $35 \times 11$ | 9.20 | 1 |  |



■ Clamping force up to $6,000 \mathrm{~N}$
■ High-quality 2-component plastic handle

- Pressure plates can be replace by hand - no tools required (from 80 mm throat depth)
■ With protective caps on the clamping surfaces
- Stable profiled rail with serration

■ BESSEY anti-slip system (from 80 mm throat depth)

■ Clamping force up to $7,000 \mathrm{~N}$
■ Strengthened design for higher clamping force and wider opening widths

- High-quality 2-component plastic handle
■ Pressure plates can be replaced by hand - no tools required
- Stable profiled rail with serration

■ BESSEY anti-slip system

## Malleable cast iron screw clamps



Clamping force up to 6,000 N
■ Ergonomically shaped wood handle

- Pressure plates can be replaced by hand - no tools required (from 80 mm throat depth)
- With protective caps on the clamping surfaces
- Stable profiled rail with serration
- BESSEY anti-slip system (from 80 mm throat depth)


Original BESSEY malleable cast iron screw clamp TG with tried-and-true wooden handle

| № | <a $\rightarrow$ | <b $\rightarrow$ | < $\mathrm{X} \rightarrow$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v1 |
| TG10 | 100 | 50 | $15 \times 5$ | 0.26 | 10 |  |
| TG15B5 | 150 | 50 | $15 \times 5$ | 0.29 | 10 |  |
| TG20B5 | 200 | 50 | $15 \times 5$ | 0.31 | 10 |  |
| TG12 | 120 | 60 | $20 \times 5$ | 0.42 | 10 |  |
| TG20B6 | 200 | 60 | $20 \times 5$ | 0.47 | 10 |  |
| TG30B6 | 300 | 60 | $20 \times 5$ | 0.54 | 10 |  |
| TG16 | 160 | 80 | $25 \times 6$ | 0.66 | 10 |  |
| TG20B8 | 200 | 80 | $25 \times 6$ | 0.77 | 10 |  |
| TG25B8 | 250 | 80 | $25 \times 6$ | 0.82 | 10 |  |
| TG30B8 | 300 | 80 | $25 \times 6$ | 0.87 | 10 |  |
| TG40B8 | 400 | 80 | $25 \times 6$ | 0.97 | 10 |  |
| TG20 | 200 | 100 | $27 \times 7$ | 1.07 | 10 |  |
| TG25S10 | 250 | 100 | $27 \times 7$ | 1.12 | 10 |  |
| TG30S10 | 300 | 100 | $27 \times 7$ | 1.18 | 10 |  |
| TG40S10 | 400 | 100 | $27 \times 7$ | 1.33 | 10 |  |
| TG50S10 | 500 | 100 | $27 \times 7$ | 1.44 | 10 |  |
| TG25 | 250 | 120 | $29 \times 9$ | 1.54 | 10 |  |
| TG30S12 | 300 | 120 | $29 \times 9$ | 1.59 | 10 |  |
| TG40S12 | 400 | 120 | $29 \times 9$ | 1.78 | 10 |  |
| TG50S12 | 500 | 120 | $29 \times 9$ | 1.95 | 10 |  |
| TG60S12 | 600 | 120 | $29 \times 9$ | 2.11 | 5 |  |
| TG80S12 | 800 | 120 | $29 \times 9$ | 2.46 | 5 |  |
| TG100S12 | 1000 | 120 | $29 \times 9$ | 2.80 | 5 |  |
| TG30 | 300 | 140 | $32 \times 10$ | 2.20 | 10 |  |
| TG40S14 | 400 | 140 | $32 \times 10$ | 2.41 | 5 |  |
| TG50S14 | 500 | 140 | $32 \times 10$ | 2.62 | 5 |  |
| TG60S14 | 600 | 140 | $32 \times 10$ | 2.85 | 5 |  |
| TG80S14 | 800 | 140 | $32 \times 10$ | 3.27 | 5 |  |
| TG100S14 | 1000 | 140 | $32 \times 10$ | 3.68 | 5 |  |
| TG40 | 400 | 175 | $32 \times 10$ | 2.67 | 5 |  |
| TG50S17 | 500 | 175 | $32 \times 10$ | 2.88 | 1 |  |
| TG60S17 | 600 | 175 | $32 \times 10$ | 3.10 | 1 |  |
| TG80S17 | 800 | 175 | $32 \times 10$ | 3.50 | 1 |  |
| TG100S17 | 1000 | 175 | $32 \times 10$ | 3.95 | 1 |  |

Pressure cap strips SKS (2 pcs./bag)

For screw clamps

- For gentle clamping
- May be applied on both sides
- Cut them to size


Heavy duty malleable cast iron screw clamp TGK with tried-and-true wooden handle


| № | $\leqslant a \rightarrow$ | < $\rightarrow$ | < $\mathrm{X} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TGK40 | 400 | 120 | $35 \times 11$ | 2.48 | 5 |  |
| TGK50 | 500 | 120 | $35 \times 11$ | 2.70 | 5 |  |
| TGK60 | 600 | 120 | $35 \times 11$ | 3.00 | 5 |  |
| TGK80 | 800 | 120 | $35 \times 11$ | 3.49 | 5 |  |
| TGK100 | 1000 | 120 | $35 \times 11$ | 4.00 | 5 |  |
| TGK125 | 1250 | 120 | $35 \times 11$ | 4.54 | 1 |  |
| TGK150 | 1500 | 120 | $35 \times 11$ | 5.23 | 1 |  |
| TGK200 | 2000 | 120 | $35 \times 11$ | 6.65 | 1 |  |
| TGK250 | 2500 | 120 | $35 \times 11$ | 7.80 | 1 |  |
| TGK300 | 3000 | 120 | $35 \times 11$ | 9.17 | 1 |  |

Original BESSEY malleable cast iron screw clamp TG with tommy bar


| № | $\leqslant a \rightarrow$ | $\leqslant b \rightarrow$ | $\leqslant x \rightarrow$ | $\stackrel{1}{\Delta \Delta}$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TG16K | 160 | 80 | $25 \times 6$ | 0.72 | 10 |  |
| TG20K | 200 | 100 | $27 \times 7$ | 1.05 | 10 |  |
| TG25K | 250 | 120 | $29 \times 9$ | 1.48 | 10 |  |
| TG30S12K | 300 | 120 | $29 \times 9$ | 1.56 | 10 |  |
| TG40S12K | 400 | 120 | $29 \times 9$ | 1.74 | 10 |  |
| TG30K | 300 | 140 | $32 \times 10$ | 2.10 | 10 |  |
| TG40K | 400 | 175 | $32 \times 10$ | 2.62 | 5 |  |

Heavy duty malleable cast iron screw clamp TGK with tommy bar

| № | $\leftarrow a \rightarrow$ | < $\boldsymbol{\rightarrow} \rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | $\Delta \Delta$ | $\square 1$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TGK50K | 500 | 120 | $35 \times 11$ | 2.66 | 5 |  |
| TGK100K | 1000 | 120 | $35 \times 11$ | 3.94 | 5 |  |
| TGK150K | 1500 | 120 | $35 \times 11$ | 5.23 | 1 |  |
| TGK200K | 2000 | 120 | $35 \times 11$ | 6.50 | 1 |  |
| TGK250K | 2500 | 120 | $35 \times 11$ | 7.81 | 1 |  |
| TGK300K | 3000 | 120 | $35 \times 11$ | 9.10 | 1 |  |

■ Clamping force up to $7,000 \mathrm{~N}$

- Heavy duty, reinforced design for higher clamping force and wider opening widths
- Ergonomically shaped wood handle
- Pressure plates can be replaced by hand - no tools required
- Stable profiled rail with serration

■ BESSEY anti-slip system

- Clamping force up to $6,000 \mathrm{~N}$
- Tommy bar with rounded ends for simple transfer of force when clamping
- Pressure plates can be replaced by hand - no tools required
■ With protective caps on the clamping surfaces
- Stable profiled rail with serration
- BESSEY anti-slip system
- Clamping force up to $7,000 \mathrm{~N}$
- Strengthened design for higher clamping force and wider opening widths
■ Tommy bar with rounded ends for simple transfer of force when clamping
- Pressure plates can be replaced by hand - no tools required
- Stable profiled rail with serration

■ BESSEY anti-slip system

## Malleable cast iron screw clamps

Clamping force up to $5,500 \mathrm{~N}$
■ High-quality 2-component plastic handle

■ With protective caps on the clamping surfaces
■ Stable profiled rail with serration


Clamping force up to $5,500 \mathrm{~N}$

- Ergonomically shaped wood handle
- With protective caps on the clamping surfaces
- Stable profiled rail with serration


Malleable cast iron screw clamp TPN
with 2-component plastic handle

| № | $\leftarrow a \rightarrow$ | < $\boldsymbol{b} \rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TPN16BE-2K | 160 | 80 | $25 \times 6$ | 0.73 | 10 |  |
| TPN20BE-2K | 200 | 100 | $27 \times 7$ | 1.06 | 10 |  |
| TPN25BE-2K | 250 | 120 | $29 \times 9$ | 1.50 | 10 |  |
| TPN40S12BE-2K | 400 | 120 | $29 \times 9$ | 1.74 | 10 |  |
| TPN50S12BE-2K | 500 | 120 | $29 \times 9$ | 2.00 | 10 |  |
| TPN60S12BE-2K | 600 | 120 | $29 \times 9$ | 2.10 | 5 |  |
| TPN80S12BE-2K | 800 | 120 | $29 \times 9$ | 2.50 | 5 |  |
| TP100S12BE-2K | 1000 | 120 | $29 \times 9$ | 2.80 | 5 |  |
| TPN30BE-2K | 300 | 140 | $32 \times 10$ | 2.03 | 10 |  |
| TPN40BE-2K | 400 | 175 | $32 \times 10$ | 2.61 | 5 |  |

Malleable cast iron screw clamp TPN
with tried-and-true wooden handle

| № | $\leqslant a \rightarrow$ | < $\rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | $\Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TPN10BE | 100 | 50 | $15 \times 5$ | 0.26 | 10 |  |
| TPN15B5BE | 150 | 50 | $15 \times 5$ | 0.29 | 10 |  |
| TPN20B5BE | 200 | 50 | $15 \times 5$ | 0.31 | 10 |  |
| TPN12BE | 120 | 60 | $20 \times 5$ | 0.40 | 10 |  |
| TPN20B6BE | 200 | 60 | $20 \times 5$ | 0.45 | 10 |  |
| TPN16BE | 160 | 80 | $25 \times 6$ | 0.73 | 10 |  |
| TPN20B8BE | 200 | 80 | $25 \times 6$ | 0.77 | 10 |  |
| TPN25B8BE | 250 | 80 | $25 \times 6$ | 0.82 | 10 |  |
| TPN30B8BE | 300 | 80 | $25 \times 6$ | 0.87 | 10 |  |
| TPN20BE | 200 | 100 | $27 \times 7$ | 1.16 | 10 |  |
| TPN25S10BE | 250 | 100 | $27 \times 7$ | 1.23 | 10 |  |
| TPN30S10BE | 300 | 100 | $27 \times 7$ | 1.29 | 10 |  |
| TPN40S10BE | 400 | 100 | $27 \times 7$ | 1.41 | 10 |  |
| TPN50S10BE | 500 | 100 | $27 \times 7$ | 1.45 | 10 |  |
| TPN60S10BE | 600 | 100 | $27 \times 7$ | 1.59 | 10 |  |
| TPN25BE | 250 | 120 | $29 \times 9$ | 1.49 | 10 |  |
| TPN30S12BE | 300 | 120 | $29 \times 9$ | 1.58 | 10 |  |
| TPN40S12BE | 400 | 120 | $29 \times 9$ | 1.75 | 10 |  |
| TPN50S12BE | 500 | 120 | $29 \times 9$ | 1.92 | 10 |  |
| TPN60S12BE | 600 | 120 | $29 \times 9$ | 2.07 | 5 |  |
| TPN80S12BE | 800 | 120 | $29 \times 9$ | 2.45 | 5 |  |
| TP100S12BE | 1000 | 120 | $29 \times 9$ | 2.78 | 5 |  |
| TP125S12BE | 1250 | 120 | $29 \times 9$ | 3.20 | 5 |  |
| TP150S12BE | 1500 | 120 | $29 \times 9$ | 3.66 | 5 |  |
| TPN30BE | 300 | 140 | $32 \times 10$ | 2.03 | 10 |  |
| TPN40S14BE | 400 | 140 | $32 \times 10$ | 2.30 | 5 |  |
| TPN50S14BE | 500 | 140 | $32 \times 10$ | 2.48 | 5 |  |
| TPN60S14BE | 600 | 140 | $32 \times 10$ | 2.66 | 5 |  |
| TPN80S14BE | 800 | 140 | $32 \times 10$ | 3.12 | 5 |  |
| TP100S14BE | 1000 | 140 | $32 \times 10$ | 3.59 | 5 |  |
| TP150S14BE | 1500 | 140 | $32 \times 10$ | 4.68 | 1 |  |
| TP200S14BE | 2000 | 140 | $32 \times 10$ | 5.74 | 1 |  |
| TPN40BE | 400 | 175 | $32 \times 10$ | 2.58 | 5 |  |
| TPN60S17BE | 600 | 175 | $32 \times 10$ | 3.02 | 5 |  |
| TPN80S17BE | 800 | 175 | $32 \times 10$ | 3.44 | 5 |  |
| TP100S17BE | 1000 | 175 | $32 \times 10$ | 3.85 | 5 |  |



Heavy duty malleable cast iron screw clamp TKPN with tried-and-true wooden handle

| № | $\leftarrow a \rightarrow$ | < $\rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TKPN50BE | 500 | 120 | $35 \times 11$ | 2.21 | 5 |  |
| TKPN60BE | 600 | 120 | $35 \times 11$ | 2.97 | 5 |  |
| TKPN80BE | 800 | 120 | $35 \times 11$ | 3.48 | 5 |  |
| TKPN100BE | 1000 | 120 | $35 \times 11$ | 4.05 | 5 |  |
| TKPN125BE | 1250 | 120 | $35 \times 11$ | 4.65 | 1 |  |
| TKPN150BE | 1500 | 120 | $35 \times 11$ | 5.34 | 1 |  |
| TKPN200BE | 2000 | 120 | $35 \times 11$ | 6.67 | 1 |  |
| TKPN250BE | 2500 | 120 | $35 \times 11$ | 7.96 | 1 |  |
| TKPN300BE | 3000 | 120 | $35 \times 11$ | 9.20 | 1 |  |

Malleable cast iron screw clamp TGRC with tried-and-true wooden handle


| № | <a $\rightarrow$ | <b $>$ | < x > | $\stackrel{1}{\Delta}$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v1 |
| TGRC10 | 100 | 50 | $15 \times 5$ | 0.26 | 10 |  |
| TGRC15B5 | 150 | 50 | $15 \times 5$ | 0.29 | 10 |  |
| TGRC20B5 | 200 | 50 | $15 \times 5$ | 0.31 | 10 |  |
| TGRC12 | 120 | 60 | $20 \times 5$ | 0.43 | 10 |  |
| TGRC20B6 | 200 | 60 | $20 \times 5$ | 0.49 | 10 |  |
| TGRC30B6 | 300 | 60 | $20 \times 5$ | 0.56 | 10 |  |
| TGRC16 | 160 | 80 | $25 \times 6$ | 0.73 | 10 |  |
| TGRC20B8 | 200 | 80 | $25 \times 6$ | 0.77 | 10 |  |
| TGRC25B8 | 250 | 80 | $25 \times 6$ | 0.82 | 10 |  |
| TGRC30B8 | 300 | 80 | $25 \times 6$ | 0.87 | 10 |  |
| TGRC20 | 200 | 100 | $27 \times 7$ | 1.19 | 10 |  |
| TGRC25S10 | 250 | 100 | $27 \times 7$ | 1.28 | 10 |  |
| TGRC30S10 | 300 | 100 | $27 \times 7$ | 1.33 | 10 |  |
| TGRC40S10 | 400 | 100 | $27 \times 7$ | 1.43 | 10 |  |
| TGRC25 | 250 | 120 | $29 \times 9$ | 1.54 | 10 |  |
| TGRC30S12 | 300 | 120 | $29 \times 9$ | 1.63 | 10 |  |
| TGRC40S12 | 400 | 120 | $29 \times 9$ | 1.80 | 10 |  |
| TGRC50S12 | 500 | 120 | $29 \times 9$ | 2.05 | 10 |  |
| TGRC60S12 | 600 | 120 | $29 \times 9$ | 2.24 | 5 |  |
| TGRC80S12 | 800 | 120 | $29 \times 9$ | 2.62 | 5 |  |
| TGRC100S12 | 1000 | 120 | $29 \times 9$ | 2.85 | 5 |  |
| TGRC30 | 300 | 140 | $32 \times 10$ | 2.10 | 10 |  |
| TGRC40S14 | 400 | 140 | $32 \times 10$ | 2.40 | 5 |  |
| TGRC50S14 | 500 | 140 | $32 \times 10$ | 2.24 | 5 |  |
| TGRC60S14 | 600 | 140 | $32 \times 10$ | 2.90 | 5 |  |
| TGRC80S14 | 800 | 140 | $32 \times 10$ | 3.38 | 5 |  |
| TGRC100S14 | 1000 | 140 | $32 \times 10$ | 3.78 | 5 |  |
| TGRC150S14 | 1500 | 140 | $32 \times 10$ | 5.02 | 1 |  |
| TGRC40 | 400 | 175 | $32 \times 10$ | 2.67 | 5 |  |
| TGRC50S17 | 500 | 175 | $32 \times 10$ | 2.93 | 1 |  |
| TGRC60S17 | 600 | 175 | $32 \times 10$ | 3.17 | 1 |  |
| TGRC80S17 | 800 | 175 | $32 \times 10$ | 3.50 | 1 |  |
| TGRC100S17 | 1000 | 175 | $32 \times 10$ | 4.00 | 1 |  |

■ Clamping force up to 6,500 N
■ Strengthened design for higher clamping force and wider opening widths
■ Ergonomically shaped wood handle

- Stable profiled rail with serration


■ Clamping force up to $5,500 \mathrm{~N}$
■ Ergonomically shaped wood handle

- With protective caps on the clamping surfaces
■ Stable solid flat rail with serration


## Malleable cast iron screw clamps

- Clamping force up to $6,500 \mathrm{~N}$
- Strengthened design for higher clamping force and wider opening widths
- Ergonomically shaped wood handle
- Stable solid flat rail with serration

Heavy duty malleable cast iron screw clamp TGKR with tried-and-true wooden handle

| № | $\leftrightarrow a \rightarrow$ | <b $\rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| TGKR50 | 500 | 120 | $35 \times 11$ | 2.70 | 5 |  |
| TGKR60 | 600 | 120 | $35 \times 11$ | 2.90 | 5 |  |
| TGKR80 | 800 | 120 | $35 \times 11$ | 3.50 | 5 |  |
| TGKR100 | 1000 | 120 | $35 \times 11$ | 4.00 | 5 |  |
| TGKR125 | 1250 | 120 | $35 \times 11$ | 4.70 | 1 |  |
| TGKR150 | 1500 | 120 | $35 \times 11$ | 5.20 | 1 |  |
| TGKR200 | 2000 | 120 | $35 \times 11$ | 6.50 | 1 |  |

Deep throat clamp TGNT
with tried-and-true wooden handle

| № | <a $\rightarrow$ | <b $\rightarrow$ | < $\mathrm{X} \rightarrow$ | $\stackrel{1}{\Delta}$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v1 |
| TGN30T20 | 300 | 200 | $35 \times 11$ | 3.11 | 1 |  |
| TGN40T20 | 400 | 200 | $35 \times 11$ | 3.36 | 1 |  |
| TGN60T20 | 600 | 200 | $35 \times 11$ | 3.91 | 1 |  |
| TGN80T20 | 800 | 200 | $35 \times 11$ | 4.48 | 1 |  |
| TGN100T20 | 1000 | 200 | $35 \times 11$ | 4.65 | 1 |  |
| TGN40T25 | 400 | 250 | $40 \times 11$ | 4.42 | 1 |  |
| TGN60T25 | 600 | 250 | $40 \times 11$ | 5.06 | 1 |  |
| TGN80T25 | 800 | 250 | $40 \times 11$ | 5.71 | 1 |  |
| TGN100T25 | 1000 | 250 | $40 \times 11$ | 6.34 | 1 |  |
| TGN40T30 | 400 | 300 | $45 \times 12$ | 5.55 | 1 |  |
| TGN60T30 | 600 | 300 | $45 \times 12$ | 6.31 | 1 |  |
| TGN80T30 | 800 | 300 | $45 \times 12$ | 7.11 | 1 |  |
| TGN100T30 | 1000 | 300 | $45 \times 12$ | 7.94 | 1 |  |
| TGN150T30 | 1500 | 300 | $45 \times 12$ | 10.00 | 1 |  |
| TGN200T30 | 2000 | 300 | $45 \times 12$ | 11.97 | 1 |  |
| TGN250T30 | 2500 | 300 | $45 \times 12$ | 13.96 | 1 |  |
| TGN40T40 | 400 | 400 | $45 \times 12$ | 6.70 | 1 |  |
| TGN60T40 | 600 | 400 | $45 \times 12$ | 7.45 | 1 |  |
| TGN80T40 | 800 | 400 | $45 \times 12$ | 8.27 | 1 |  |
| TGN100T40 | 1000 | 400 | $45 \times 12$ | 9.22 | 1 |  |
| TGN30T50 | 300 | 500 | $45 \times 12$ | 7.97 | 1 |  |
| TGN60T50 | 600 | 500 | $45 \times 12$ | 9.17 | 1 |  |
| TGN80T50 | 800 | 500 | $45 \times 12$ | 9.96 | 1 |  |

Deep throat screw clamp TGNT
with tommy bar


| № | <a ${ }^{\text {a }}$ | <b $\rightarrow$ | <x $\rightarrow$ | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v1 |
| TGN30T20K | 300 | 200 | $35 \times 11$ | 3.00 | 1 |  |
| TGN40T20K | 400 | 200 | $35 \times 11$ | 3.21 | 1 |  |
| TGN40T25K | 400 | 250 | $40 \times 11$ | 4.36 | 1 |  |
| TGN60T25K | 600 | 250 | $40 \times 11$ | 4.98 | 1 |  |
| TGN80T25K | 800 | 250 | $40 \times 11$ | 5.64 | 1 |  |
| TGN40T30K | 400 | 300 | $45 \times 12$ | 5.48 | 1 |  |
| TGN60T30K | 600 | 300 | $45 \times 12$ | 6.23 | 1 |  |
| TGN80T30K | 800 | 300 | $45 \times 12$ | 7.06 | 1 |  |
| TGN40T40K | 400 | 400 | $45 \times 12$ | 5.50 | 1 |  |
| TGN60T40K | 600 | 400 | $45 \times 12$ | 7.39 | 1 |  |
| TGN80T40K | 800 | 400 | $45 \times 12$ | 8.19 | 1 |  |
| TGN30T50K | 300 | 500 | $45 \times 12$ | 7.87 | 1 |  |
| TGN60T50K | 600 | 500 | $45 \times 12$ | 9.10 | 1 |  |
| TGN80T50K | 800 | 500 | $45 \times 12$ | 9.91 | 1 |  |



Clamping force up to $7,000 \mathrm{~N}$
■ Heavy-duty design
■ Ergonomically shaped wood handle

- Large, stable solid flat rail with serration
- Rail dimensions great than and equal to $40 \times 11$ are ungalvanized
- Clamping force up to $7,000 \mathrm{~N}$
- Heavy-duty design

■ Tommy bar with rounded ends for simple transfer of force when clamping
■ Large, stable solid plain rail with fluting
$■$ Rail dimensions great than and equal to $40 \times 11$ are ungalvanized

## All-steel screw clamps

## Clamp that are resilient, elastic and powerful



The inspiration for many innovative clamping tools
The original BESSEY all-steel screw clamps are the perfect step up from the original BESSEY malleable cast iron screw clamps. They clamp resiliently and elastically, making them an essential aid when you want your tools to cover a wide range of applications. In addition, the all-steel screw clamp is a model for many other innovative BESSEY clamping tools - e.g. lever clamps, high-performance clamps, area pressure clamps, one-handed clamps and rafter clamps.

The OMEGA GMZ screw clamp offers maximum flexibility and safety thanks to its unique, patented OMEGA bend, which maintains the clamping pressure for longer, even when the all-steel screw clamp is shaken by vibrations. It also ensures that sensitive surfaces receive the necessary protection because the clamping pressure can be selected even more precisely. As with all all-steel screw clamps, it can also be used for any application, either for processing wood or metal. You can be sure of it!

GZ all-steel screw clamp all models are equipped with an optimised rail profile and replaceable pressure plate.

The OMEGA screw clamp GMZ - universally applicable, for everything from wood to metal processing.

All-steel screw clamps


## All-steel screw clamps

## BESSEY's unrivalled all-steel quality



Light, easy to handle and strong
Whether you choose the 2-component plastic handle, the wooden handle or the tommy bar, you're guaranteed satisfaction if you opt for an original BESSEY all-steel screw clamp. Especially thanks to BESSEY unique quality steel. With BESSEY you can be sure of an extremely high-quality, durable clamping tool which is also light and easy-to-handle. Even at the high clamping force, it will retain its dimensions and resist distortion. So in future, if you are looking for a powerful, flexible clamping effect, then what you need is a BESSEY all-steel screw clamp!

Your benefits at a glance:

## 1 Maximum stability

The optimised profile shape guarantees greater clamping force build-up in the shortest time, while maintaining greater stability and safety. The fixed clamp forged from a single piece with moulded pressure plate is hardened, tempered and galvanised, making it highly durable and torsion-resistant.

## 2 Forged sliding arm

The sliding arm allows for more efficient transfer of force. As a result of its more linear transfer of force, the new $U$-shaped sliding arm offers maximum security with the heaviest of loads. You can rely on that.

## 3 Pressure plate

For enhanced serviceability the pressure plate can be changed with no need for tools. It can be replaced very easily and quickly.

## 4 Smooth-running spindle

The surface-coated spindle with acme thread is particularly smooth-running, and does not bind. For even smoother, more efficient work.

## All-steel screw clamps

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Original BESSEY all-steel screw clamp GZ with 2-component plastic handle

| № | $\leqslant a \rightarrow$ | < $\rightarrow$ | <x $\rightarrow$ | $\Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GZ10-2K | 100 | 60 | $15 \times 6$ | 0.31 | 10 |  |
| GZ12-2K | 120 | 60 | $15 \times 6$ | 0.32 | 10 |  |
| GZ16-2K | 160 | 80 | $17.5 \times 6.8$ | 0.57 | 10 |  |
| GZ40-8-2K | 400 | 80 | $17.5 \times 6.8$ | 0.76 | 10 |  |
| GZ20-2K | 200 | 100 | $22 \times 8.5$ | 1.01 | 10 |  |
| GZ25-2K | 250 | 120 | $24.5 \times 9.5$ | 1.38 | 10 |  |
| GZ30-12-2K | 300 | 120 | $24.5 \times 9.5$ | 1.46 | 10 |  |
| GZ40-12-2K | 400 | 120 | $24.5 \times 9.5$ | 1.62 | 10 |  |
| GZ50-12-2K | 500 | 120 | $24.5 \times 9.5$ | 1.78 | 10 |  |
| GZ60-12-2K | 600 | 120 | $24.5 \times 9.5$ | 1.95 | 5 |  |
| GZ80-12-2K | 800 | 120 | $24.5 \times 9.5$ | 2.20 | 5 |  |
| GZ100-12-2K | 1000 | 120 | $24.5 \times 9.5$ | 2.45 | 5 |  |
| GZ30-2K | 300 | 140 | $28 \times 11$ | 1.98 | 10 |  |
| GZ40-2K | 400 | 120 | $28 \times 11$ | 2.12 | 10 |  |
| GZ50-2K | 500 | 120 | $28 \times 11$ | 2.30 | 5 |  |
| GZ60-2K | 600 | 120 | $28 \times 11$ | 2.49 | 5 |  |
| GZ80-2K | 800 | 120 | $28 \times 11$ | 2.36 | 5 |  |
| GZ100-2K | 1000 | 120 | $28 \times 11$ | 3.25 | 5 |  |
| GZ125-2K | 1250 | 120 | $28 \times 11$ | 3.79 | 1 |  |

Original BESSEY all-steel screw clamp GZ with tried-and-tested wooden handle

| № | ¢ $\rightarrow$ | < $\rightarrow$ | < $\mathrm{x} \rightarrow$ | $\Delta \Delta$ | 6) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GZ10 | 100 | 60 | $15 \times 6$ | 0.30 | 10 |  |
| GZ12 | 120 | 60 | $15 \times 6$ | 0.31 | 10 |  |
| GZ30-6 | 300 | 60 | $15 \times 6$ | 0.42 | 10 |  |
| GZ16 | 160 | 80 | $17.5 \times 6.8$ | 0.52 | 10 |  |
| GZ20 | 200 | 100 | $22 \times 8.5$ | 0.95 | 10 |  |
| GZ30-10 | 300 | 100 | $22 \times 8.5$ | 1.09 | 10 |  |
| GZ25 | 250 | 120 | $24.5 \times 9.5$ | 1.34 | 10 |  |
| GZ30-12 | 300 | 120 | $24.5 \times 9.5$ | 1.40 | 10 |  |
| GZ40-12 | 400 | 120 | $24.5 \times 9.5$ | 1.56 | 10 |  |
| GZ30 | 300 | 140 | $28 \times 11$ | 1.96 | 10 |  |
| GZ40 | 400 | 120 | $28 \times 11$ | 2.04 | 10 |  |
| GZ50 | 500 | 120 | $28 \times 11$ | 2.27 | 5 |  |
| GZ60 | 600 | 120 | $28 \times 11$ | 2.47 | 5 |  |
| GZ80 | 800 | 120 | $28 \times 11$ | 2.82 | 5 |  |
| GZ100 | 1000 | 120 | $28 \times 11$ | 3.22 | 5 |  |
| GZ125 | 1250 | 120 | $28 \times 11$ | 3.75 | 1 |  |



- $20 \%$ more clamping force per spindle rotation with optimised rail profile
- Maximum security with linear transfer of force at the sliding arm
- Clamping force up to $6,000 \mathrm{~N}$
- Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping
- High-quality 2-component plastic handle
- Pressure plates can be replaced by hand - no need for tools (from 80 mm width)

- 20 \% more clamping force per spindle rotation with optimised rail profile
- Maximum security with linear transfer of force at the sliding arm
- Clamping force up to $6,000 \mathrm{~N}$
- Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping
- Ergonomically shaped wood handle
- Pressure plates can be replaced by hand - no need for tools (from 80 mm width)20 \% more clamping force per spindle rotation with optimised rail profile
- Maximum security with linear transfer of force at the sliding arm
- Clamping force up to $6,000 \mathrm{~N}$
- Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping
- Tommy bar with rounded ends for simple transfer of force when clamping
- Pressure plates can be replaced by hand - no need for tools


## All-steel screw clamps



Original BESSEY all-steel screw clamp GZ with tommy bar


| № | * $\rightarrow$ | <b $>$ | <x $\rightarrow$ | $\Delta \Delta$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v2 |
| GZ16K | 160 | 80 | $17.5 \times 6.8$ | 0.50 | 10 |  |
| GZ20K | 200 | 100 | $22 \times 8.5$ | 0.93 | 10 |  |
| GZ30-10K | 300 | 100 | $22 \times 8.5$ | 1.06 | 10 |  |
| GZ50-10K | 500 | 100 | $22 \times 8.5$ | 1.33 | 10 |  |
| GZ25K | 250 | 120 | $24.5 \times 9.5$ | 1.31 | 10 |  |
| GZ30K | 300 | 140 | $28 \times 11$ | 1.89 | 10 |  |
| GZ40K | 400 | 120 | $28 \times 11$ | 2.00 | 10 |  |
| GZ50K | 500 | 120 | $28 \times 11$ | 2.20 | 5 |  |
| GZ60K | 600 | 120 | $28 \times 11$ | 2.40 | 5 |  |
| GZ80K | 800 | 120 | $28 \times 11$ | 2.76 | 5 |  |
| GZ100K | 1000 | 120 | $28 \times 11$ | 3.18 | 5 |  |
| GZ125K | 1250 | 120 | $28 \times 11$ | 3.65 | 1 |  |



Original BESSEY all-steel screw clamp GZ with swivel handle


| № | $\leqslant a \rightarrow$ | < $\boldsymbol{\rightarrow}$ > | < x > | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v2 |
| GZ25KG | 250 | 120 | $24.5 \times 9.5$ | 1.42 | 10 |  |
| GZ30-12KG | 300 | 120 | $24.5 \times 9.5$ | 1.50 | 10 |  |
| GZ40-12KG | 400 | 120 | $24.5 \times 9.5$ | 1.69 | 10 |  |
| GZ50-12KG | 500 | 120 | $24.5 \times 9.5$ | 1.82 | 10 |  |
| GZ60-12KG | 600 | 120 | $24.5 \times 9.5$ | 1.99 | 5 |  |



## Pressure cap strips SKS (2 pcs./bag)

- For screw clamps
- For gentle clamping
- May be applied on both sides
- Cut them to size


| No | Suitable for |  |
| :---: | :---: | :---: |
| SKS10/20 | TG10 to TG20 / | v3 |
| GZ10 to GZ20 / GM16Z to GM20Z |  |  |
| SKS20/40 | TG20 to TG40 / TGK / |  |
|  | GZ20 to GZ60 / GM20Z to GM60Z |  |

## All-steel screw clamps



All-steel screw clamp classiX GS with tried-and-tested wooden handle

| № | <a $\rightarrow$ | < $\quad$ > | <x $\rightarrow$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v2 |
| GS10 | 100 | 50 | $11.5 \times 5.6$ | 0.20 | 10 |  |
| GS12 | 120 | 60 | $13.5 \times 6.5$ | 0.30 | 10 |  |
| GS16 | 160 | 80 | $16 \times 7.5$ | 0.48 | 10 |  |
| GS20 | 200 | 100 | $19.5 \times 9.5$ | 0.83 | 10 |  |
| GS25 | 250 | 120 | $22 \times 10.5$ | 1.30 | 10 |  |
| GS30 | 300 | 140 | $25 \times 12$ | 1.85 | 10 |  |
| GS40 | 400 | 120 | $25 \times 12$ | 1.95 | 10 |  |
| GS50 | 500 | 120 | $25 \times 12$ | 2.20 | 5 |  |
| GS60 | 600 | 120 | $25 \times 12$ | 2.40 | 5 |  |
| GS80 | 800 | 120 | $27 \times 13$ | 3.17 | 5 |  |
| GS100 | 1000 | 120 | $27 \times 13$ | 3.60 | 5 |  |

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All-steel screw clamp classiX GS with tommy bar

| № | * $\rightarrow$ | $\leqslant b \rightarrow$ | < x > | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GS16K | 160 | 80 | $16 \times 7.5$ | 0.46 | 10 |  |
| GS20K | 200 | 100 | $19.5 \times 9.5$ | 0.83 | 10 |  |
| GS25K | 250 | 120 | $22 \times 10.5$ | 1.20 | 10 |  |
| GS30K | 300 | 140 | $25 \times 12$ | 1.79 | 10 |  |
| GS40K | 400 | 120 | $25 \times 12$ | 1.95 | 10 |  |
| GS50K | 500 | 120 | $25 \times 12$ | 2.17 | 5 |  |
| GS60K | 600 | 120 | $25 \times 12$ | 2.37 | 5 |  |
| GS80K | 800 | 120 | $27 \times 13$ | 3.11 | 5 |  |
| GS100K | 1000 | 120 | $27 \times 13$ | 3.58 | 5 |  |



■ Clamping force up to $5,000 \mathrm{~N}$
■ Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping

- Ergonomically shaped wood handle
- Clamping force up to $5,000 \mathrm{~N}$
- Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping
■ Tommy bar with rounded ends for simple transfer of force when clamping

Comparison of the first and second line on Original BESSEY all-steel screw clamps

|  | Original BESSEY all-steel screw clamps |  |  |  | classiX |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Order no. | GZ...2K | GZ... | GZ...K | GZ...KG | GS | GS...K |
|  |  |  |  |  |  |  |
| Product range | +++ | +++ | +++ | +++ | ++ | ++ |
| Clamping width | 100-1,250 mm | 100-1,250 mm | 160-1,250 mm | 250-600 mm | 100-1,000 mm | 160-1,000 mm |
| Throat depth | $\mathbf{6 0 - 1 4 0 ~ m m ~}$ | $\mathbf{6 0 - 1 4 0 ~ m m ~}$ | $\mathbf{8 0 - 1 4 0 ~ m m ~}$ | 120 mm | $\mathbf{5 0 - 1 4 0 ~ m m ~}$ | $\mathbf{8 0 - 1 4 0 ~ m m ~}$ |
| Optimised rail profile | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Clamping force up to | $\begin{gathered} +++ \\ 6,000 \mathrm{~N} \end{gathered}$ | $\begin{gathered} +++ \\ 6,000 \mathrm{~N} \end{gathered}$ | $\begin{gathered} +++ \\ 6,000 \mathrm{~N} \end{gathered}$ | $\begin{gathered} +++ \\ 5,000 \mathrm{~N} \end{gathered}$ | $\begin{gathered} ++ \\ 5,000 \mathrm{~N} \end{gathered}$ | $\begin{gathered} ++ \\ 5,000 \mathrm{~N} \end{gathered}$ |
| Changeable pressure plate | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |
| Intellectual property rights | on rail, sliding arm, pressure plate and appearance |  |  |  |  |  |

## It has a reserve of power, with the patented OMEGA bend



## Greater safety with the OMEGA-bend

The unique, patented OMEGA-bend increases the spring deflection of the OMEGA-screw clamp.
The decrease in pressure at the point of clamping (...per spindle rotation) is significantly lower with the BESSEY OMEGA clamp than with a comparable malleable cast iron or all-steel screw clamp (see diagram). That means that, even when vibrations are present, this clamp will maintain its clamping pressure longer than a conventional screw, thereby offering greater working safety. Don't settle for less!

Your benefits at a glance:

## 1 Innovative OMEGA bend

The patented OMEGA bend gives you added safety. It means you lose even less clamping pressure, even when vibrations are present.
2 Maximum flexibility
The clamp forged from a single piece with moulded pressure plate is hardened, tempered and galvanised, making it highly durable and torsionresistant. The clamps clamp resiliently and elastically.

3 Close flat clamping
The OMEGA bend allows you to place the clamp absolutely flat to the surface of the workpiece. This allows clamping right into the corners.

## 4 Pressure plate

For enhanced serviceability the pressure plate can be changed with no need for tools. It can be replaced very easily and quickly.

## All-steel screw clamps



OMEGA screw clamp GMZ with 2-component plastic handle

| № | $\leqslant a \rightarrow$ | < $\rightarrow$ | < $\mathrm{X} \rightarrow$ | $\stackrel{1}{\Delta \Delta}$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GM16Z-2K | 160 | 80 | $16 \times 7.5$ | 0.55 | 10 |  |
| GM20Z-2K | 200 | 100 | $19.5 \times 9.5$ | 0.94 | 10 |  |
| GM25Z-2K | 250 | 120 | $22 \times 10.5$ | 1.35 | 10 |  |
| GM30Z-2K | 300 | 140 | $25 \times 12$ | 1.91 | 10 |  |
| GM40Z-2K | 400 | 120 | $25 \times 12$ | 2.08 | 10 |  |
| GM50Z-2K | 500 | 120 | $25 \times 12$ | 2.29 | 5 |  |
| GM60Z-2K | 600 | 120 | $25 \times 12$ | 2.46 | 5 |  |



■ Clamping force up to $5,000 \mathrm{~N}$
■ Fixed jaw with patented OMEGA bow for less clamping force loss

- Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping
- High-quality 2-component plastic handle
- Pressure plates can be replaced with no need for tools
- Clamping force up to $5,000 \mathrm{~N}$
- Fixed jaw with patented OMEGA bow for less clamping force loss
- Fixed jaw and sliding arm are constructed of tempered steel for resilient clamping
■ Tommy bar with rounded ends for simple transfer of force when clamping
- Pressure plates can be replaced with no need for tools


## Pressure cap strips SKS (2 pcs./bag)

| No | Suitable for |  |
| :---: | :---: | :---: |
| SKS10/20 | TG10 to TG20 / | v3 |
| GZ10 to GZ20 / GM16Z to GM20Z |  |  |
| SKS20/40 | TG20 to TG40 / TGK / |  |
|  | GZ20 to GZ60 / GM20Z to GM60Z |  |

## Lever clamps

## Clamping with leverage speed, safety and strength



The quick, secure, powerful clamping tool
The original BESSEY lever clamps are lightweight, easy to handle, dimensionally stable, and torsionresistant. And the best thing is: they can clamp and release up to 5 x faster than conventional clamps. This is because they use the natural force of the lever, meaning that with just a small amount of effort they can quickly produce large clamping
pressures. In addition, the optimised rail profile with greater reserves of force enables a more even application of force - especially under full utilisation of clamping range. The original BESSEY lever clamps are particularly valuable in situations where many clamps have to be applied in a short time, with no risk of loosening due to vibration. Try it out!

The lever clamp GH allows you to clamp up to 5 x faster than with conventional clamps.

The SGHS lever clamp the heavy duty version with a clamping force of up to $9,500 \mathrm{~N}$.

## Lever clamps



## Your benefits at a glance：

## 1 Secure ratchet mechanism

The ratchet mechanism ensures rapid， controlled，vibration－free clamping． A hardened cam at the end of the lever ensures a long service life．

## 2 Maximum stability

The optimised profile shape with greater reserves of force enables a more even application of force－ especially under full utilisation of clamping width．The fixed clamp forged from a single piece with moulded pressure plate is hardened，tempered and galvanised，making it highly durable and torsion－resistant．

## 3 Forged sliding arm

The sliding arm is serrated and made from tempered，drop－forged steel．
For an extremely long service life．

## 4 Ergonomic clamping and release lever

 The powder－coated clamping lever has a particularly ergonomic shape．The plastic－coated non－slip release lever provides a secure hold as you release the clamp．
## Lever clamps



■ Greater reserves of power, thanks to optimised rail profile, for even clamping force build-up, especially under maximum utilisation of the clamping range

- Non-slip trigger release
- Sintered steel cams - particularly hard-wearing, low friction due to higher surface hardness
■ Quick - up to 5 x faster than regular clamps
- Secure - vibration resistant
- Strong - clamping force up to $8,500 \mathrm{~N}$


| № | $\leqslant a \rightarrow$ | $\leqslant b \rightarrow$ | <X $\rightarrow$ | $\Delta \Delta$ | 8 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| SG-25HS | 300 | 140 | $30 \times 15$ | 3.05 | 5 |  |
| SG-50HS | 500 | 140 | $30 \times 15$ | 3.83 | 5 |  |



Lever clamp SGHS, heavy duty


| № | $\leqslant a \rightarrow$ | < $\boldsymbol{b} \rightarrow$ | <x $\rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GH12 | 120 | 60 | $15 \times 6$ | 0.49 | 10 |  |
| GH16 | 160 | 80 | $17.5 \times 6.8$ | 0.64 | 10 |  |
| GH20-8 | 200 | 80 | $17.5 \times 6.8$ | 0.68 | 10 |  |
| GH20 | 200 | 100 | $22 \times 8.5$ | 1.11 | 10 |  |
| GH25 | 250 | 120 | $24.5 \times 9.5$ | 1.44 | 10 |  |
| GH30-12 | 300 | 120 | $24.5 \times 9.5$ | 1.51 | 10 |  |
| GH40-12 | 400 | 120 | $24.5 \times 9.5$ | 1.67 | 10 |  |
| GH30 | 300 | 140 | $28 \times 11$ | 2.22 | 10 |  |
| GH40 | 400 | 120 | $28 \times 11$ | 2.39 | 10 |  |
| GH50 | 500 | 120 | $28 \times 11$ | 2.61 | 5 |  |
| GH60 | 600 | 120 | $28 \times 11$ | 2.78 | 5 |  |
| GH80 | 800 | 120 | $28 \times 11$ | 3.14 | 5 |  |
| GH100 | 1000 | 120 | $28 \times 11$ | 3.57 | 5 |  |

## Lever clamp GH

- Heavy design
- Rapid - up to 5 x faster than conventional clamps
■ Secure - vibration resistant
■ Strong - clamping force up to $9,500 \mathrm{~N}$


Lever clamps


## Lever clamp classiX GSH

| № | <a $\rightarrow$ | < $\boldsymbol{b}>$ | <x $\rightarrow$ | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GSH12 | 120 | 60 | $13.5 \times 6.5$ | 0.49 | 10 |  |
| GSH16 | 160 | 80 | $16 \times 7.5$ | 0.64 | 10 |  |
| GSH20 | 200 | 100 | $19.5 \times 9.5$ | 1.08 | 10 |  |
| GSH25 | 250 | 120 | $22 \times 10.5$ | 1.44 | 10 |  |
| GSH30 | 300 | 140 | $25 \times 12$ | 2.22 | 10 |  |
| GSH40 | 400 | 120 | $25 \times 12$ | 2.41 | 10 |  |
| GSH50 | 500 | 120 | $25 \times 12$ | 2.59 | 5 |  |
| GSH60 | 600 | 120 | $25 \times 12$ | 2.79 | 5 |  |



■ Non-slip trigger release

- Quick - up to 5 times faster than regular clamps
■ Secure - unaffected by vibrations
■ Strong - clamping force up to $7,500 \mathrm{~N}$

Comparison of the first and second line on BESSEY lever clamps

|  | BESSEY lever clamps | classiX |
| :---: | :---: | :---: |
| Order no. | GH | GSH |
|  |  |  |
| Product range | +++ | ++ |
| Clamping width | 120-1,000 mm | 120-600 mm |
| Throat depth | $\mathbf{6 0 - 1 4 0 ~ m m ~}$ | $60-140 \mathrm{~mm}$ |
| Optimised rail profile | $\checkmark$ |  |
| Clamping force up to | $\begin{gathered} +++ \\ 8,500 \mathrm{~N} \end{gathered}$ | $\begin{gathered} ++ \\ 7,500 \mathrm{~N} \end{gathered}$ |
| Intellectual property rights | on rail, sliding arm, pressure plate and appearance |  |

High-performance clamps

## High-performance clamping



Clamping force of up to $\mathbf{3 5 , 0 0 0} \mathbf{N}$
Increasingly high clamping pressures with larger throat depths and wider openings. These are the daily requirements of the original BESSEY high -performance clamps. Applications include steel fabrication, welding, shipbuilding and automotive manufacturing as well as heavy timber con-
struction, wood laminations and general carpentry. In other words, wherever sturdy or heavy parts need to be clamped securely and with high clamping pressure. Developed on the basis of the tried-and-tested BESSEY all-steel screw clamp, the original BESSEY high-performance clamps fulfil all requirements with panache... again and again!

The high-performance clamp STBS very sturdy and longlasting, offering exceptional clamping pressures.


Your benefits at a glance:

## 1 Maximum stability

The optimised profile shape guarantees greater clamping force build-up in the shortest time, while maintaining greater stability and safety. The fixed clamp forged from a single piece with moulded pressure plate is hardened, tempered and galvanised, making it highly durable and torsion-resistant.

## 2 Forged sliding arm

The sliding arm has a shape that allows for more efficient transfer of force. As a result of its more linear transfer of force, the U-shaped sliding arm offers maximum security with the heaviest of loads. You can rely on that.

## 3 Special tilting pressure plate

The heat-resistant pressure plate is replaceable and can be tilted up to $35^{\circ}$ so it can even clamp on angled or sloping surfaces. It has an extremely long service-life due to the oil-soaked sintered steel insert's excellent sliding and emergency running properties.

## 4 Tempered spindle

The tempered spindle is particularly sturdy and wear-resistant. This considerably increases its durability.

## Improved rail profile means greater productivity

The innovative shape of the BESSEY rail profile and sliding arm provide a number of productivity enhancing benefits. These benefits include more clamping force per spindle rotation and more clamping stability for faster and safer work. Moreover, the shape of the rail profile and sliding arm guarantees better contact with the work surface at higher clamping forces. The BESSEY high-performance clamp is the ideal tool for your clamping jobs, day after day.

High-performance clamps

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Clamping force up to $8,500 \mathrm{~N}$ at tightening torque of 25 Nm

- $20 \%$ more clamping force per spindle rotation with optimised rail profile
■ Maximum safety due to the better linear transfer of force of the sliding arm
- Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$


Fitters' clamp SLM

| № | * $\rightarrow$ | <b $>$ | < $\mathrm{X} \rightarrow$ | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| SL20M | 200 | 120 | $28 \times 11$ | 1.81 | 5 |  |
| SL25M | 250 | 120 | $28 \times 11$ | 1.91 | 5 |  |
| SL30M | 300 | 120 | $28 \times 11$ | 2.00 | 5 |  |
| SL40M | 400 | 120 | $28 \times 11$ | 2.20 | 5 |  |
| SL50M | 500 | 120 | $28 \times 11$ | 2.41 | 5 |  |
| SL60M | 600 | 120 | $28 \times 11$ | 2.61 | 5 |  |

High-performance clamp SGM

| № | <a $\rightarrow$ | $\stackrel{\text { b }}{ } \rightarrow$ | $\leqslant x \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| SG25M | 250 | 140 | $34 \times 13$ | 2.58 | 5 |  |
| SG30M | 300 | 140 | $34 \times 13$ | 3.03 | 5 |  |
| SG40M | 400 | 140 | $34 \times 13$ | 3.17 | 5 |  |
| SG50M | 500 | 140 | $34 \times 13$ | 3.40 | 5 |  |
| SG60M | 600 | 140 | $34 \times 13$ | 3.80 | 5 |  |
| SG80M | 800 | 140 | $34 \times 13$ | 4.45 | 5 |  |
| SG100M | 1000 | 140 | $34 \times 13$ | 4.95 | 5 |  |
| SG125M | 1250 | 140 | $34 \times 13$ | 5.87 | 1 |  |
| SG150M | 1500 | 140 | $34 \times 13$ | 6.63 | 1 |  |



High-performance clamp SGTM, large throat depth

| № | $\leftarrow \mathbf{a} \rightarrow$ | $<\mathbf{b} \rightarrow$ | $<\mathbf{x} \rightarrow$ | $\Delta \Delta$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{c k}$ | qty. | V2 |
| SG30T20M | 300 | 200 | $30 \times 15$ | 3.39 | 1 |  |
| SG60T20M | 600 | 200 | $30 \times 15$ | 4.30 | 1 |  |

■ Clamping force up to $8,500 \mathrm{~N}$ at tightening torque of 40 Nm

- Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$
■ Opening 200 mm

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| № | $\leqslant a \rightarrow$ | $\leqslant b \rightarrow$ | $\leftarrow x \rightarrow$ | $\Delta \Delta$ | 4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| STB30M | 300 | 175 | $40 \times 20$ | 5.61 | 1 |  |
| STB40M | 400 | 175 | $40 \times 20$ | 6.10 | 1 |  |
| STB50M | 500 | 175 | $40 \times 20$ | 6.67 | 1 |  |
| STB60M | 600 | 175 | $40 \times 20$ | 7.23 | 1 |  |
| STB80M | 800 | 175 | $40 \times 20$ | 8.35 | 1 |  |
| STB100M | 1000 | 175 | $40 \times 20$ | 9.32 | 1 |  |
| STB125M | 1250 | 175 | $40 \times 20$ | 10.77 | 1 |  |
| STB150M | 1500 | 175 | $40 \times 20$ | 12.20 | 1 |  |



| № | $\leqslant a>$ |  | $\leqslant \mathrm{X} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| STBS30 | 300 | 200 | $50 \times 25$ | 10.46 | 1 |  |
| STBS50 | 500 | 200 | $50 \times 25$ | 12.17 | 1 |  |
| STBS100 | 1000 | 200 | $50 \times 25$ | 16.68 | 1 |  |

- Clamping force up to $35,000 \mathrm{~N}$ at tightening torque of 100 Nm
■ Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$
- With 36 mm hexagonal bolt on the end of the spindle
■ With wedge for fixing the sliding arm


## High-performance clamps

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High-performance clamp STBVC

| № | $\leqslant a \rightarrow$ | < $\rightarrow$ $\rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| STBVC15 | 150 | 100 | $40 \times 20$ | 4.06 | 1 |  |
| STBVC25 | 250 | 100 | $40 \times 20$ | 4.62 | 1 |  |
| STBVC35 | 350 | 100 | $40 \times 20$ | 5.13 | 1 |  |

Special pressure plate

| № | Description | Suitable for |  |
| :---: | :---: | :---: | :---: |
| 3100736 | Standard | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM |  |
| 3100737 | Standard | STBS, STBU |  |
| 3101192 | Serrated | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM |  |
| 3101193 | V-grooved | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ8OK, TWM |  |

High-performance clamps

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$\leftrightarrows$


High-performance clamp classiX GSM

| № | <a $>$ | <b $>$ | $\stackrel{*}{ } \rightarrow$ | $\Delta \Delta$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V2 |
| GSM25 | 250 | 140 | $30 \times 15$ | 2.58 | 5 |  |
| GSM30 | 300 | 140 | $30 \times 15$ | 3.00 | 5 |  |
| GSM40 | 400 | 140 | $30 \times 15$ | 3.17 | 5 |  |
| GSM50 | 500 | 140 | $30 \times 15$ | 3.40 | 5 |  |
| GSM60 | 600 | 140 | $30 \times 15$ | 3.80 | 5 |  |



■ Clamping force up to $7,500 \mathrm{~N}$ with a tightening torque of 25 Nm
■ Special heat-resistant pressure plate, can be tilted by up to $35^{\circ}$


- Clamping force up to $11,000 \mathrm{~N}$ with a tightening torque of 40 Nm
■ Special heat-resistant pressure plate, can be tilted by up to $35^{\circ}$


## Comparison of the first and second line on BESSEY high-performance clamps

|  | BESSEY high-performance clamps |  | classiX |  |
| :---: | :---: | :---: | :---: | :---: |
| Order no. | SLM | SGM | GSL | GSM |
|  |  |  |  |  |
| Product range | +++ | +++ | $+$ | $+$ |
| Clamping width | 200-600 mm | 250-1,500 mm | 300-600 mm | $250-600 \mathrm{~mm}$ |
| Throat depth | 120 mm | 140 mm | 120 mm | 140 mm |
| Optimised rail profile | $\checkmark$ | $\checkmark$ |  |  |
| Clamping force up to | +++ | +++++ | ++ | ++++ |
| Clamping force up to | 8,500 N | 12,000 N | 7,500 N | 11,000 N |
| Special pressure plate with sintered steel insert | $\checkmark$ | $\checkmark$ |  |  |
| Intellectual property rights | on rail, sliding arm, pressure plate and appearance |  |  |  |

## KombiKlamp

## Multi-purpose clamping



The clamp that adjusts itself
The KombiKlamp is a very special clamp. Alongside the properties of a traditional all-steel screw clamp, it has a special clamping attachment. This so-called Vario clamping attachment offers a perfect fit for workpieces at angles of $60^{\circ}$ internal to $60^{\circ}$ external.

This makes it possible to clamp round, oval and angular workpieces both simply and securely. Spreading with the KombiKlamp is also problem free, as both the clamping attachment and the sliding arm can be quickly swapped. Now you have seen the possibilities contained within this clamp, why not try it for yourself!

## Your benefits at a glance:

## 1 Multi-angle pad

The multi-angle pad is especially adapted to round, oval and angled workpieces from $60^{\circ}$ inside to $60^{\circ}$ outside. For perfectly flat clamping remove the multi-angle pad. For spreading it is easy to reverse the position of the pad on the anvil of the clamp. Its like having 3 clamps in one.
2 Removable end stop
The end stop can be removed - to allow the sliding arm to be quickly turned around for spreading.

## 3 Pressure plate

For enhanced serviceability the pressure plate can be changed with no need for tools. It can be replaced very easily and quickly.
4 Tommy bar with BESSEY grip
The addition of the plastic BESSEY grip means that clamping can also be very comfortable. The stable tommy bar has a plastic pad to ensure that it is easy to grip with your hand. This allows powerful, controlled clamping.


| No | $\leftarrow \mathbf{a} \rightarrow$ | $\leftarrow \mathbf{b} \rightarrow$ | $\leftarrow \mathrm{x} \rightarrow$ | $\Delta \Delta$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | $\mathbf{~ V 2 ~}$ |
| SG30VAD | 300 | 120 | $30 \times 15$ | 2.95 | 6 |  |



- Clamping force up to 7,500 N
- Clamping and spreading of round, oval and angled workpieces
■ Pressure plates can be replaced with no need for tools


## U-clamps

## Step-over clamping



## No spacers or extension pieces necessary

The original BESSEY U-clamps have been developed on the basis of the tried-and-tested all-steel, lever and high-performance clamps. The characteristic

U-shaped fixed arms swiftly reaches over obstructions so find its objective like an extra hand. No spacers or extensions are needed with the high stepping U-clamp.

The SGU high-performance clamp - with U-shaped fixed arm for step-over clamping with no need for spacers.

## U-clamps



## Your benefits at a glance:

## 1 Extremely sturdy

The U-shaped fixed arm is produced and tempered from a single piece, thus very torsion-resistant. This guarantees you maximum tensile strength and sturdiness.

## 2 Special tilting pressure plate

 The heat-resistant pressure plate (SGU/STBU) is replaceable and can be tilted up to $35^{\circ}$ so it can even clamp on angled or sloping surfaces. It has an extremely long service-life due to the oil-soaked sintered steel insert's excellent sliding and emergency running properties.
## 3 Forged sliding arm

The sliding arm is made from forged tempered steel, and can withstand extremely large loads. You can be sure of that.

## 4 Tempered spindle

The tempered spindle is particularly sturdy and wear-resistant. This considerably increases its durability.

## 5 Sturdy tommy bar

The sturdy tommy bar has special rounded hand-friendly ends, as well as a hexagonal bolt. This allows powerful, controlled clamping.


## U-shaped all-steel screw clamp GUZ



U-shaped high-performance clamp SGU



## Special pressure plate

| № | Description | Suitable for |  |
| :---: | :---: | :---: | :---: |
| 3100736 | Standard | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM | V3 |
| 3100737 | Standard | STBS, STBU |  |
| 3101192 | Serrated | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM |  |
| 3101193 | V-grooved | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ8OK, TWM |  |

U-shaped lever clamp GUH
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- Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$
- Three design versions:
- Smooth faced (standard version)

■ Rough faced for secure clamping on dirty surfaces
■ V-groove face for round, oval and edged workpieces

■ Clamping force up to $22,000 \mathrm{~N}$ at tightening torque of 80 Nm
■ Double-sided step-over clamping, specially suited for T-profiles and double T-profiles

- With 19 mm hexagonal bolt on the end of the spindle
■ Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$
(6) 6
- Clamping force up to $3,800 \mathrm{~N}$

■ Step-over clamping, specially suited for T profiles
■ Low weight
■ Quick - up to $5 \times$ faster than regular clamps

## Claw clamps

## Clamping and spreading in confined spaces



Ideal for particularly challenging tasks
The original BESSEY claw clamp lets you clamp and spread in even the most confined spaces. It can be used in narrow openings as well as for short projections. This is thanks to the clamp's unique
clamping and spreading mechanism, which is located behind the rail. The original BESSEY claw clamp also boasts a very robust construction. This makes it the perfect tool for particularly challenging tasks, such as welding and assembly work.

The claw clamp GRA specially developed for welding and assembly work in poorly accessible places.

## Claw clamps

## Your benefits at a glance:

## 1 Maximum stability

The clamp forged from a single piece with moulded pressure plate is hardened, tempered and galvanised, making it highly durable and torsion-resistant. The optimised profile now allows greater extension with the same stability.

## 2 External handle

The handle is located behind the clamp's rail. This is specially conceived to allow the clamping and spreading of workpieces which are not easily accessible.

## 3 Special V-grooved pressure plate

This sturdy pressure plate is made from high-grade cast iron, and can be tilted by up to $30^{\circ}$. The prism is ideal for clamping and spreading round or angular workpieces.

## 4 Removable end stop

The end stop can be removed - to allow the sliding arm to be quickly turned around for spreading.


| No | $\leftarrow \mathbf{a} \rightarrow$ | $<\mathbf{b} \rightarrow$ | $<\mathbf{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | V2 |
| GRA30-12 | 300 | 120 | $28 \times 11$ | 2.41 | 5 |  |
| GRA60-12 | 600 | 120 | $28 \times 11$ | 3.02 | 5 |  |
| GRA100-12 | 1000 | 120 | $28 \times 11$ | 3.80 | 5 |  |

## Pressure piece GRD (2 pcs./bag)



| No | $\Delta \dot{c}$ | Q |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{k g}$ | qty. | v2 |
| GRD | 0.61 | 10 |  |

■ Spreading from the inside outwards
■ Flat jaw face

- V-groove for clamping round and oval workpieces


## New flexibility with large clamping widths



A modular concept for the widest range of applications

Alongside complete assembled high-performance clamping sets BESSEY also offers versatile accessories that can be combined with one another. Amongst these are two different rail models: One with a $27 \times 13 \mathrm{~mm}$ profile in three different lengths, and another with a $\mathbf{3 0} \times \mathbf{1 5} \mathbf{~ m m}$ profile for work with high clamping forces and clamping widths up to three metres. All rails have end fastenings on both
sides that can be loosened without tools. Sliding arms that are already fitted can be changed over from clamping to spreading or replaced by different sliding arms or even supplemented with others. Sliding arms with wooden grips, lever handles or tommy bars are available. The flexibility that this clamping system offers ensures that numerous applications can be handled by the combinations of rails and sliding arms available. There are no limits set with this individual tailoring.


## Your benefits at a glance:

## 1 End fastenings can be loosened without tools

The end fastenings on both sides can be loosened without tools enabling rapid changeover of the sliding arms for spreading tasks. It is also possible to replace the sliding arms or to add additional sliding arms easily.

## 2 Interchangeable sliding arms

The sliding arm is made from forged tempered steel and guarantees the highest level of safety through the linear transfer of forces and can withstand extremely large loads. These can be replaced by other sliding arm variants to suit the application and can also be supplemented by others.

## 3 Special tilting pressure plate

 Both the SLV and the GSV have a special heat-resistant pressure plate. This is replaceable and can be tilted up to $35^{\circ}$. Furthermore, the special pressure plates used with the GSV have a hardened and oil-soaked sintered steel insert. This guarantees outstanding sliding and emergency running properties, thereby ensuring an extremely long service life.
## 4 Tempered spindle

The tempered spindle is particularly sturdy and wear-resistant. This considerably increases its durability.


## Variable high-performance clamps



Clamping force up to $6,500 \mathrm{~N}$

- Tipping is prevented through central positioning on the workpiece
■ Special heat-resistant pressure plate, can be tilted by up to $35^{\circ}$
- Clamp can be fed through an opening in the workpiece/component
- Clamping force up to $9,000 \mathrm{~N}$
- Tipping is prevented through central positioning on the workpiece
- Long service life thanks to special heat-resistant pressure plate with sintered steel insert, can be tilted by up to $35^{\circ}$
- Clamp can be fed through an opening in the workpiece/component

■ Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$

- Three design versions:

■ Smooth faced (standard version)

- Rough faced for secure clamping on dirty surfaces
■ V-groove face for round, oval and edged workpieces

$\square$


Variable high-performance clamps - Complete set SLV

| № | $\leftarrow \mathbf{a} \rightarrow$ | $<\boldsymbol{b} \rightarrow$ | $\leftarrow \boldsymbol{e} \rightarrow$ | $<\boldsymbol{x} \rightarrow$ | $\Delta \dot{\Delta}$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | V2 |
| SLV100M | 1000 | 120 | $340-1250$ | $27 \times 13$ | 4.71 | 1 |  |
| SLV150M | 1500 | 120 | $340-1750$ | $27 \times 13$ | 5.90 | 1 |  |
| SLV200M | 2000 | 120 | $340-2250$ | $27 \times 13$ | 6.50 | 1 |  |

Wide range of possible applications due to interchangeable sliding arm available in various different designs (see accessories)


Variable high performance clamps - Complete set GSV


Wide range of possible applications due to interchangeable sliding arm available in various different designs (see accessories)


Special pressure plate

| No | Description | Suitable for |  |
| :---: | :---: | :---: | :---: |
| 3100736 | Standard | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM | V3 |
| 3101192 | Serrated | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM |  |
| 3101193 | V-grooved | SLM, SGM, SGTM, STBM, <br> STBVC, SGU, SLV, GSV, <br> SPZ80K, TWM |  |
| 3101219 | Cutting ring | SLV, GSV, SPZ80K |  |

Anti-slip clamping with the cutting ring pressure plate While stocks last

## Accessories

| T W | SLV size rails |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | № | <a $\rightarrow$ | <x ${ }^{\text {c }}$ | $\Delta$ | 6 |  |
|  |  | mm | mm | kg | qty. | V2 |
|  | 3101731 | 1000 | $27 \times 13$ | 2.85 | 1 |  |
|  | 3101732 | 1500 | $27 \times 13$ | 4.05 | 1 |  |
|  | 3101733 | 2000 | $27 \times 13$ | 5.25 | 1 |  |


$=\overline{=}$凹 W


| № | Description | $\leftarrow \mathbf{b} \rightarrow$ | $\langle\mathbf{x} \rightarrow$ | $\Delta \dot{\Delta}$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3101426 | Wooden handle | 120 | $27 \times 13$ | 0.73 | 1 |  |
| 3101337 | Lever handle | 120 | $27 \times 13$ | 1.10 | 1 |  |
| 3101338 | Tommy bar incl. special <br> pressure plate | 120 | $27 \times 13$ | 0.82 | 1 |  |

(2) W


## GSV size rails

| № | $<\mathbf{a} \rightarrow$ | $<\mathbf{x} \rightarrow$ | $\Delta \Delta$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | qty. | V2 |
| 3101612 | 3000 | $30 \times 15$ | 10.40 | 1 |  |

■ $27 \times 13 \mathrm{~mm}$ profile, cold drawn and galvanised
■ End fastenings on both sides can be loosened without tools - for rapid changeover
■ Suitable for all SLV size sliding arms

■ $30 \times 15 \mathrm{~mm}$ profile, cold drawn and galvanised

- End fastenings on both sides can be loosened without tools - for rapid changeover
■ Suitable for all GSV size sliding arms

■ Three different grip variants/designs
■ Suitable for all SLV size rails

■ One arm design with three throat depths

■ Suitable for GSV size rails

## C-clamps

## Clamping using the original screw clamp shape



Whether manufactured using drop forging or drawn steel the BESSEY C-clamps provide a solution for every application

C-clamps are used when high clamping forces are required with consistently equal jaw openings, predominantly in the metal and steel-working sector. The C-clamp is the original type of screw clamp. A wide range of materials have been and are used in their manufacture. At one time there were
even versions made purely out of BESSEY all steel, whether drawn or forged, C-clamps now provide solutions for all the demands of the modern market. The VC Series is noteworthy for the fact that its frame is produced with original BESSEY profiled steel from our in-house steel drawing plant. It is then tempered and electro-galvanised. This achieves much higher tensile strength compared to cast versions.

The C-screw clamp VC is unique in featuring the characteristics of the original BESSEY all-steel screw clamp - it is light, handy, elastic and breakresistant.

(芼


| № | $\leftrightarrow a \rightarrow$ |  | <b $\rightarrow$ |  | $\frac{\text { 学 }}{\text { a }}$ | $\Delta 8$ | (1) | V2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kN | kg | qty. |  |
| SC40 | 0-40 | 0-1 5/8 | 40 | $15 / 8$ | 5,5 | 0.36 | 10 |  |
| SC60 | 0-60 | 0-2 $3 / 8$ | 55 | $23 / 16$ | 5,5 | 0.57 | 10 |  |
| SC80 | 0-80 | 0-3 1/8 | 65 | $29 / 16$ | 10 | 0.99 | 10 |  |
| SC100 | 0-100 | 0-4 | 75 | 3 | 13,5 | 1.40 | 10 |  |
| SC120 | 0-120 | 0-7 7/8 | 85 | $31 / 4$ | 18 | 2.10 | 10 |  |
| SC150 | 0-150 | 0-6 | 95 | 3 3/4 | 18 | 2.35 | 10 |  |
| SC200 | 0-200 | 0-7 7/8 | 105 | $41 / 4$ | 22 | 4.00 | 5 |  |

## C-clamp CDF-C

| № | <a $\rightarrow$ |  | <b $\rightarrow$ |  | $\frac{v^{\frac{v}{3}}}{\frac{3}{n}}$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kN | kg | qty. | V2 |
| CDF403C | 0-75 | 0-3 | 60 | $23 / 8$ | 13 | 0.85 | 6 |  |
| CDF404C | 0-105 | 0-4 1/4 | 85 | $23 / 4$ | 16,5 | 1.50 | 6 |  |
| CDF406C | 0-150 | 0-6 | 100 | $35 / 8$ | 17 | 2.32 | 6 |  |
| CDF408C | 0-205 | 0-8 | 125 | 4 1/2 | 17 | 3.42 | 6 |  |
| CDF410C | 50-245 | 2-10 | 150 | $53 / 8$ | 18 | 5.30 | 4 |  |

Clamping force of up to $15,000 \mathrm{~N}$
■ Nearly unbreakable and tempered
■ Tried-and-true BESSEY all-steel quality


■ Clamping force up to $22,000 \mathrm{~N}$

- Drop forged


■ Clamping force up to $18,000 \mathrm{~N}$

- Drop forged

■ The copper-plated spindle prevents welding splatter from sticking

Grip pliers

## Clamping and gripping



Many variants to cover a very wide range of applications

Whether for all-round or step-over clamping, or for fixing workpieces which are lying next to one another: the original BESSEY grip pliers are always ideal. This is because the infinitely adjustable plier
jaws lie parallel to each other in every position, or at the desired angle to one another. And the best thing is: the selected clamping pressure remains constant however wide open the mouth of the pliers is. That's true whatever variant you choose. Try it out!

The pipe grip GRZRO secure clamping of round workpieces thanks to infinitely adjustable plier jaws.



## C-grip GRZC



| № | <a ${ }^{\text {a }}$ | \& $\rightarrow$ | <d> | $\Delta 0$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v3 |
| GRZC | 110 | 80 | 40 | 1.10 | 10 |  |

## 凹



Variogrip GRZV

| № | <a $>$ | <b $\rightarrow$ | $\leqslant d \rightarrow$ | $\stackrel{1}{\Delta}$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v3 |
| GRZV | 100 | 50-80 | 43 | 1.25 | 10 |  |

While stocks last


Pipe grip GRZRO

| № | For pipes ø | <b $>$ | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| GRZRO | $0-110$ | 65 | 1.30 | 10 |  |

■ For step-over clamping from both sides


- Parallel jaw faces
- Prism recess for small round parts

■ Includes pressure caps for gentle clamping of sensitive surfaces

■ Throat depth and opening are infinitely adjustable thanks to split sliding arm
■ For clamping workpieces of different thicknesses, or non-aligned workpieces

- Ideal for holding round objects of constant diameter
■ Includes pressure caps
■ Gentle clamping of sensitive surfaces
■ Suitable for tack welding,
heat-resistant up to $200^{\circ} \mathrm{C}$


## Earth (ground) clamps

■ With malleable cast iron arms
■ Ergonomically shaped wood handle

- Grounding connection hole in the upper part

■ With malleable cast iron arms
■ Practical thumb screw
■ Grounding connection hole in the upper part

- TP-...F-RK: Cable strain relief at rail end / ring internal diameter 30 mm
- With malleable cast iron arms
- Tommy bar with rounded ends for simple transfer of force when clamping
- Grounding connection hole in the upper part

With C-shaped malleable cast iron arms


Earth (ground) clamp LP / TP with tried-and true wooden handle

| № | $\leqslant a \rightarrow$ | <b $>$ | < $\mathrm{X} \rightarrow$ | * ${ }^{\text {¢ }}$ | 4 | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | A | kg | qty. | v1 |
| LP-1 | 150 | 60 | $20 \times 5$ | 10,5 | 300 | 0.50 | 10 |  |
| TP-1 | 150 | 80 | $25 \times 6$ | 10,5 | 400 | 0.76 | 10 |  |




Earth (ground) clamp LP / TP with thumb screw

| № | $\leqslant a \rightarrow$ | <b $\rightarrow$ | $\leqslant \mathrm{x} \rightarrow$ | *(0) ${ }^{\text {c }}$ | 4 | $\stackrel{1}{\Delta}$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | A | kg | qty. | V1 |
| LP-1F | 150 | 60 | $20 \times 5$ | 10,5 | 300 | 0.53 | 10 |  |
| TP-1F | 150 | 80 | $25 \times 6$ | 10,5 | 400 | 0.76 | 10 |  |
| TP-2F | 150 | 60 | $30 \times 8$ | 11 | 600 | 1.12 | 20 |  |
| TP-1F-RK | 150 | 80 | $25 \times 6$ | 10,5 | 400 | 0.78 | 10 |  |
| TP-2F-RK | 150 | 60 | $30 \times 8$ | 11 | 600 | 1.12 | 20 |  |

Earth (ground) clamp TP with tommy bar

$\square$


Earth (ground) clamp CP

| № | $\leqslant a \rightarrow$ | $\leqslant b \rightarrow$ | * ${ }^{\text {k }}$ | 4 | $\Delta \Delta$ | (6) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | A | kg | qty. | v1 |
| CP-F | 50 | 30 | 8,4 | 200 | 0.19 | 10 |  |

## Clamping devices



Multi angle pad VAD (2 pcs./bag)

| № | K | Jaw face width | $\Delta \Delta$ | 日 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| VAD | from $60^{\circ}$ inner <br> to $60^{\circ}$ outer | 45 | 0.48 | 1 |  |



## Edge clamp KT



| № | Description | $\Delta \Delta$ | $\boxed{a}$ |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{k g}$ | qty | v1 |
| KT5-1CP | 1 spindle | 0.35 | 1 |  |
| KT5-2 | 2 spindles | 0.58 | 1 |  |

- Practical accessory for clamping edges and difficult to reach areas
- Suitable for conventional screw clamps with a max. rail thickness of 13 mm

Metal angle clamps

## Clamping angles and mitres



Unhindered access to workpiece during welding and assembly work

The original BESSEY metal angle clamps have been especially developed for use in steel construction, welding and metalworking. Their wide range of applications includes e.g. holding, fixing and
aligning materials at an exact right angle. The clear working area means that you can access the workpiece unhindered during welding and assembly work, and when fixing T-joints. That's why the original BESSEY metal angle clamp is a must for every workshop.

The metal angle clamp WSM - for holding workpieces - including workpieces of different thicknesses - at a precise $90^{\circ}$ angle.

## Your benefits at a glance:

## 1 Automatic adjustment

The spindle nut with articulated bearing allows automatic adjustment of the pressure jaws for different workpiece resistances.

## 2 Open working area

The open passage makes it possible to fix T-fasteners and ensures free access to the workpiece for welding and assembly work.
3 Stable base and clamping jaws
The stable base and the clamping jaws are manufactured from high-quality cast iron for high clamping power. They are zinc-coated and thus protected against corrosion. The jaws are processed for precise right-angled clamping.

## 4 Copper-plated spindle

The spindle with acme thread is copperplated to prevent the adhesion of welding spatter.

- Automatic adjustment to workpieces of various thicknesses
■ Sturdy jaws and base plate made from high-quality cast iron
- The copper-plated spindle prevents welding splatter from sticking
■ Precise $90^{\circ}$-angles


## Welding clamp set SM 10



- Clamping aid for clamping components of different thicknesses at any chosen angle
- Sturdy body and base plate made from high-quality cast iron
- The copper-plated spindle prevents welding splatter from sticking
■ Angle range: $5^{\circ}-180^{\circ}$


## Clamping specialists promote safe welding



Bringing our experience to the table
BESSEY has now transferred its experience of clamping tools amassed over the course of many decades into the development of its new clamping elements for welding tables with 28 mm and 16 mm fastening holes. It offers a comprehensive range of practical aids, with varied uses, to facilitate your day-to-day work. With the standard clamping elements, you can choose from 3 handle designs, as well as versions with either variable or fixed throat depth. The range also contains a clamping element
with a heat-resistant special pressure plate and a gripping arm variant to enable easy access to the work area. In order to clamp oval-shaped, round and square workpieces, special table clamping attachments are available. BESSEY toggle clamps and work table clamps can also be used on welding tables thanks to special adapters, extensions and attachments. All elements can be integrated into the table without using tools, which makes them highly adaptable and enables comfortable, safe and precise operation. Try them out for yourself!


Your benefits at a glance:

## 1 Flexible throat depth

BESSEY TWV clamping elements for welding tables not only have infinitely adjustable throat depth, but are also available in 3 handle variants.
2 100, $\mathbf{1 2 0 ~ m m ~ o r ~} \mathbf{1 4 0} \mathbf{~ m m}$ throat depth On BESSEY TW clamping elements, you can choose among 3 handle variants and 3 throat-depth variants.

## 3 Heavy-duty, custom design

 The TWM28 clamping element has a heat-resistant special pressure plate with sintered steel insert, which can be pivoted up to $35^{\circ}$. On the TW28GRS gripping arm variant the spindle is located on the outside, which enables - among other things - free access to the work area.
## 4 Perfect for railings

Whether the workpiece is round, oval or square, the TWVAD Vario table clamping attachments are ideally suited; this is because they can be infinitely adjusted to the workpiece being welded, from $60^{\circ}$ internal to $60^{\circ}$ external.
5 Applying the quick clamp Thanks to the TWA-STC adapter and the appropriate TWX extension, BESSEY toggle clamps with a horizontal base plate can also be rapidly applied to welding tables.

## 6 Diagonal and horizontal clamping

 The tilting adaptor TW28AV used in conjunction with the extension TW28X allows angled or horizontal clamping in a range from -52deg. to +52 deg.
## 7 Existing work table clamps

Are you already using BESSEY work table clamps and want to also use them on your welding table? This is made possible by simply screwing the TW28HO attachment into the hole on the bottom of the work table clamp.


## Clamping elements for welding tables



■ TWV16: Clamping force up to $2,500 \mathrm{~N}$, TWV28: Clamping force up to $5,500 \mathrm{~N}$

- Precise, individual clamping
- Tempered profile and sliding arm for sprung and elastic clamping
- Infinitely adjustable throat depth
- Various design versions:
- High quality 2 -component plastic handle and tommy bar with rounded ends - each with smooth-running trapezoidal threaded spindle and tool-free pressure plate replacement
- Lever handle with an indexing mechanism for controlled, fast and vibrationproof clamping


3D CAD data for download at www.bessey.de

see catalogue page 57

Table of dimensions

|  | Bolt $\varnothing$"c" | Bolt height"h" | Clamping height"a" | Throat depth"b" | Height of base "H1" | Pressure plate dimensions |  | Foot "F" |  | Rail profile |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | $" L \times B$ | Ø | $\begin{aligned} & \text { Foot Ø } \\ & \text { "e" } \end{aligned}$ | Foot height |  |
|  | mm | mm | mm | mm | mm | mm | mm | mm | mm | mm |
| TWV16-20-15-2K | 16 | 20.5 | 200 | 30-150 | 265 | - | 32 | 30 | 10 | $22 \times 8.5$ |
| TWV16-20-15K | 16 | 20.5 | 200 | 30-150 | 265 | - | 32 | 30 | 10 | $22 \times 8.5$ |
| TWV16-20-15H | 16 | 20.5 | 200 | 60-150 | 265 | $41 \times 26$ | - | 30 | 10 | $22 \times 8.5$ |
| TWV28-30-17-2K | 28 | 28.5 | 300 | 40-175 | 400 | - | 38 | 40 | 12 | $28 \times 11$ |
| TWV28-30-17K | 28 | 28.5 | 300 | 40-175 | 400 | - | 38 | 40 | 12 | $28 \times 11$ |
| TWV28-30-17H | 28 | 28.5 | 300 | 110-175 | 400 | $47 \times 31$ | - | 40 | 12 | $28 \times 11$ |

## Clamping elements for welding tables



| $\mathrm{N} \underline{0}$ | $\varnothing$ | Clamping <br> height | $<\mathbf{b} \rightarrow$ | $<\mathbf{x} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$. | $\mathbf{v 3}$ |
| TW16-20-10-2K | 16 | 200 | 100 | $22 \times 8.5$ | 0.93 | 1 |  |
| TW16-20-10K | 16 | 200 | 100 | $22 \times 8.5$ | 0.86 | 1 |  |
| TW16-20-10H | 16 | 200 | 100 | $22 \times 8.5$ | 1.01 | 1 |  |
| TW28-30-12-2K | 28 | 300 | 120 | $28 \times 11$ | 1.68 | 1 |  |
| TW28-30-14-2K | 28 | 300 | 140 | $28 \times 11$ | 1.70 | 1 |  |
| TW28-30-12K | 28 | 300 | 120 | $28 \times 11$ | 1.62 | 1 |  |
| TW28-30-14K | 28 | 300 | 140 | $28 \times 11$ | 1.65 | 1 |  |
| TW28-30-12H | 28 | 300 | 120 | $28 \times 11$ | 2.07 | 1 |  |
| TW28-30-14H | 28 | 300 | 140 | $28 \times 11$ | 2.08 | 1 |  |

3D CAD data for download at www.bessey.de



■ TW16: Clamping force up to $3,000 \mathrm{~N}$, TW28: Clamping force up to $5,000 \mathrm{~N}$

- Precise, individual clamping
- Tempered profile and sliding arm for sprung and elastic clamping
- Various design versions:
- High quality 2-component plastic handle and tommy bar with rounded ends - each with smooth-running trapezoidal threaded spindle and tool-free pressure plate replacement
- Lever handle with an indexing mechanism for controlled, fast and vibrationproof clamping

Table of dimensions


## Clamping elements for welding tables



Clamping force up to 6,500 N

- Precise, individual clamping
- Tempered profile and sliding arm for sprung and elastic clamping
- Tempered spindle - particularly sturdy and wear-resistant - for noticeably improved service life
- Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$




## 5



3D CAD data for download at www.bessey.de


Clamping element with special pressure plate TWM28


## Special pressure plate

| № | Description |  |
| :---: | :---: | :---: |
| 3100736 | Standard | V3 |
| 3101192 | Serrated |  |
| 3101193 | V-grooved |  |

## Table of dimensions

|  | Bolt $\varnothing$"c" | Bolt height"h" | Clamping height"a" | Throat depth"b" | Height of base"H1" | Pressure plate dimensions |  | Foot "F" |  | Rail profile |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  | Foot $\varnothing$ "e" | Foot height |  |
|  | mm | mm | mm | mm | mm | mm | mm | mm | mm | mm |
| TWM28-30-12 | 28 | 28.5 | 300 | 120 | 400 | - | 40 | 40 | 12 | $28 \times 11$ |

## Clamping elements for welding tables



Clamping element with gripping arm TW28GRS


| № | $\varnothing$ | Clam- <br> ping <br> height | $<\boldsymbol{b} \rightarrow$ | $<\mathbf{x} \rightarrow$ | $\Delta \Delta$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | qty. | v3 |  |
| TW28GRS30-12 | 28 | 300 | 120 | $28 \times 11$ | 2.26 | 1 |  |

3D CAD data for download at www.bessey.de

$\pi$
Vario table clamping attachment TWVAD (2 pcs./bag)


3D CAD data for download at www.bessey.de


Table of dimensions


Clamping force up to $5,000 \mathrm{~N}$

- The spindle is located on the outside for free access to the work area and to protect against welding spatter
- Special, sturdy V-grooved pressure plate, ideal even for clamping round or square workpieces
■ Pivotable and infinitely adjustable in terms of height
- Particularly suited to clamping with the tightest of space constraints, in narrow openings as well as for short projections

■ Specifically adapted to round, oval and square workpieces

- Angle infinitely adjustable from $60^{\circ}$ internal to $60^{\circ}$ external
■ Various design versions:
- TW16VAD/TW28VAD - version with bolt - for rapidly aligning and fixing the workpiece to the welding table
■ TWVAD - version without bolt - for variable movement on the welding table

|  | Bolt $\emptyset$ | Bolt height | Clamping height | Throat depth | Height of base | Pressure plate dimensions |  |  | Rail |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | "c" | "h" | "a" |  |  | "L x B" | $\begin{aligned} & \text { Foot } \emptyset \\ & \text { "e" } \end{aligned}$ | Foot height |  |
|  | mm | mm | mm | mm | mm | mm | mm | mm | mm |
| TW28GRS30-12 | 28 | 28.5 | 300 | 123-140 | 400 | $38 \times 25$ | 40 | 12 | $28 \times 11$ |

## Clamping elements for welding tables

Accessory for BESSEY STC toggle clamp with horizontal base plate
■ With bolt - for use directly on the welding table

- Without bolt - for screwing to the extension TWX


■ Accessory for BESSEY toggle clamp adapter TWA-STC, TWVAD and TW28AV

- Lowering of round workpieces is infinitely adjustable using the adjusting ring in the table
$\longleftarrow$ Toggle clamp adapter TWA-STC

| № | $\varnothing$ | Suitable for | *(0) ${ }^{\text {T }}$ | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm |  | mm | kg | qty. | V3 |
| TW16A-STC | 16 | $\begin{aligned} & \text { STC-VH } \\ & \text { STC-HH } \\ & \text { STC-IHH } \end{aligned}$ | M5 | 0.19 | 1 |  |
| TW28A-STC | 28 |  | M6 | 0.28 | 1 |  |

3D CAD data for download at www.bessey.de


## Extension TWX

| № | $\varnothing$ | Suitable for | Adjusting range | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm |  | mm | kg | qty. | v3 |
| TW16X | 16 | TW16A-STC TW16VAD TWVAD | 15-200 | 0.41 | 1 |  |
| TW28X | 28 | TW28A-STC <br> TW28VAD TWVAD TW28AV | 15-300 | 1.76 | 1 |  |

3D CAD data for download at www.bessey.de

## Clamping elements for welding tables



Tilting adapter TW28AV


| № | $\varnothing$ | $<\mathbf{a} \rightarrow$ | Suitable for | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ |  | $\mathbf{k g}$ | $\mathbf{q t y}$. | v3 |
| TW28AV | 28 | 160 | TW28X | 0.90 | 1 |  |

3D CAD data for download at www.bessey.de


■ Clamping force up to $3,000 \mathrm{~N}$

- Accessory for BESSEY extension TW28X

■ Pivoting spindles with stepless adjustment from $-52^{\circ}$ to $+52^{\circ}$

- Lockable trapezoidal nut for secure fastening of the workpiece
- High quality, 2-component plastic grip with long spindle


Attachment TW28H0

| № | $\varnothing$ | Suitable for | $\Delta \Delta$ | 日l |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm |  | kg | qty. | v3 |  |
| TW28HO | 28 | BAS-C / BAS-CB / BASO / <br> BSN / GRS / BSG | 0.14 | 1 |  |

3D CAD data for download at www.bessey.de
While stocks last


■ Accessory for BESSEY work table clamp

- It can be used on welding tables by simply screwing it to the work table clamp


## Clamping to equipment and machine tables



Rapid, powerful and safe when clamping to equipment and machine tables

At BESSEY you will also find a range of practical work table clamps - ideal clamps for assembly drilling, rubbing, milling, grinding, honing, eroding, testing and much more. Original BESSEY BAS clamps are characterised above all by their incredibly compact design and high clamping pressure. The housings and clamping arms are made from tempered stainless steel and are therefore extremely heavy duty - even after many years of use and in the most restricted spaces. The work table clamps BS and the claw machine
clamp GRS can be tilted and are infinitely adjustable. The BS identifies a lever mechanism that facilitates quick clamping and releasing. When unobstructed access to the work area is a requirement or when clamping has to be done in confined spaces, the claw machine clamp GRS provides the necessary function thanks to an externally-positioned spindle. And, thanks to its swivelling pressure plate, the BSG work table clamp also provides the answer when clamping sloping parts, up to 35 degrees. As you can see, a comprehensive product range of products that leaves virtually no desire unanswered!


## Your benefits at a glance:

1 Housings and clamping arms made from tempered stainless steel BAS clamps are approx. $30 \%$ smaller than comparable tools made by competitors and still provide the same high clamping forces. At a perpendicular to the jaw face, the self-locking worm gear unit exerts up to 16,000 N.

## 2 Clamping arm variants

## with polyamide seal

To provide for gentle clamping with optimum weight distribution, the short and long clamping arms of the BAS models are equipped with a swivelling aluminium pressure shoe. And when clamping has to be done in corners, BSP models equipped with a pointed clamping arm are the perfect tools. A special polyamide seal protects the interior against dirt

## 3 Open or closed fastening holes

Models with an open hole can be clamped and unclamped more quickly. In closed versions, the screw, nut and clamp form a unit.

## 4 Space saving and adjustable

The compact design, both in height and surface requirements, distinguishes all of the models. Clamping height can be increased progressively in 80 mm steps with the BESSEY BASO base unit. When using more than one base unit, care must be taken to provide precise workpiece contact surfaces.


## Machine table clamps



BAS-C9-4
BAS-C10-6
BSP-C10-6


BAS-CB10-6
BSP-CB10-6

BAS-C compact clamp, fixing hole open

| No | $\leftarrow \mathbf{a} \rightarrow$ | $<\mathbf{b} \rightarrow$ | $\Delta \Delta$ | Q |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | $\mathbf{v 3}$ |
|  | 88 | 40 | 1.30 | 1 |  |
| BAS-C9-4 | 97 | 60 | 1.30 | 1 |  |
| BAS-C10-6 | 97 | 60 | 1.30 | 1 |  |
| BSP-C10-6 |  |  |  |  |  |

BAS-CB compact clamp, fixing hole closed

| № | $\leqslant a \rightarrow$ | $\leqslant \mathrm{b} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | V3 |
| BAS-CB9-4 | 88 | 40 | 1.30 | 1 |  |
| BAS-CB10-6 | 97 | 60 | 1.30 | 1 |  |
| BSP-CB10-6 | 97 | 60 | 1.30 | 1 |  |



## Machine table clamps

## Base unit BASO

| № | Clamping height | Fastening thread | For socket head screw DIN 912 | $\Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm |  |  | kg | qty. | V3 |
| BASO | 80 | M 10 | M10 / M12 | 0.45 | 1 |  |



■ 80 mm extension

- Stackable
- Fastening hole open, including cheese head screw

■ Suitable for all BESSEY BAS clamps

Table of dimensions BAS

|  | $\begin{aligned} & \text { Clamping } \\ & \text { height } \\ & \text { "a" } \end{aligned}$ | ```Opening opt. "a1"``` | Throat depth "b" | Distance "b1" | $\begin{aligned} & \text { Clamping } \\ & \text { arm" } \\ & \text { "r" } \end{aligned}$ | Housing height "H" | Socket head screws | Fastening hole | Clamping force max. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | mm | mm | DIN 912 |  | N |
| BAS-C9-4 | 88 | 42 | 40 | 36.5 | 75 | 78 | M10 / M12 | open | 16,000 |
| BAS-C10-6 | 97 | 42 | 60 | 36.5 | 94 | 78 | M10 / M12 |  | 12,000 |
| BSP-C10-6 | 97 | 42 | 60 | 36.5 | 94 | 78 | M10 / M12 |  | 12,000 |
| BAS-CB9-4 | 88 | 42 | 40 | 36.5 | 75 | 78 | M10 / M12 | closed | 16,000 |
| BAS-CB10-6 | 97 | 42 | 60 | 36.5 | 94 | 78 | M10 / M12 |  | 12,000 |
| BSP-CB10-6 | 97 | 42 | 60 | 36.5 | 94 | 78 | M10 / M12 |  | 12,000 |
| BASO | 80 | - | - | - | - | 80 | M10 / M12 | open | - |

## Machine table clamps



Clamping force up to $10,000 \mathrm{~N}$
■ Tilting and infinitely height-adjustable
■ For drilling and light milling work

- Lever mechanism for rapid clamping and release

| № | Clamping height | <b $>$ | < C > | (1) ${ }^{\text {k }}$ T | $\Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | v3 |
| BS2N | 200 | 100 | $19.5 \times 9.5$ | 10.5 | 1.35 | 1 |  |
| BS3N | 200 | 120 | $22 \times 10.5$ | 13 | 1.55 | 1 |  |
| BS4N | 200 | 120 | $28 \times 11$ | 16.5 | 2.49 | 1 |  |
| BS5N | 240 | 140 | $30 \times 15$ | 16.5 | 3.30 | 1 |  |
| BS6N | 500 | 140 | $30 \times 15$ | 16.5 | 4.00 | 1 |  |

凹


## T



| № | Clamping | <b $\rightarrow$ | < $\mathrm{x} \rightarrow$ | (0) ${ }^{\text {k }}$ 县 | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | v3 |
| GRS20-12 | 200 | 123-140 | $28 \times 11$ | 16.5 | 2.81 | 1 |  |



3D CAD data for download at www.bessey.de

## Machine table clamps

## 5

| № | Clamping height | $\leqslant \boldsymbol{b} \rightarrow$ | <x $\rightarrow$ | (0) ${ }^{\text {tit }}$ | $\Delta$ | (6) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | V3 |
| BSG21-14 | 210 | 140 | $30 \times 15$ | 16.5 | 3.22 | 1 |  |



Attachment TW28H0


Hold down table clamps BSG
(13)


■ Clamping force up to $12,000 \mathrm{~N}$

- For fastening to tables and other equipment
- Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$

■ Accessory for BESSEY work table clamp

- It can be used on welding tables by simply screwing it to the work table clamp

Table of dimensions BS, GRS, BSG


## Self-adjusting toggle clamps

## Self-adjusting jaw height for rapid clamping



The power to be in position fast
With the patented self-adjusting toggle clamps from BESSEY, workpieces of differing heights can be clamped both quickly and securely. This makes them perfectly suited for use in small-scale production situations. However, it wouldn't be a BESSEY toggle lever clamp if our development team hadn't come up with another stand-out feature true to our company motto "BESSEY. Simply better." - which is the ability to automatically adjust to different workpiece heights while also maintaining
constant clamping force. This makes timeconsuming manual adjustment of the pressure screw a thing of the past. BESSEY toggle clamps have even more to offer when it comes to their flexibility; the clamping force can be optimized to the demands of the particular workpiece, simply by turning a set screw on the cantilevered joint. Furthermore, the hole pattern on the base plate has been designed to facilitate fast and secure clamping set-up. All this makes it an extremelyflexible clamping tool - give it a try!

## Highly flexible and up to 5 x faster

## Uncompromisingly versatile

One size of the BESSEY toggle clamp replaces multiple competitor sizes simultaneously：
■ due to an extremely large clamping range，thanks to the patented mechanism

## More

 information

## Ready to go－the first time

## and for quick set－up during workpiece changes

BESSEY STC toggle clamps adapt to workpieces of varying thickness－without manual setting of the spindle and， with practically the same clamping force：
■ due to an automatic clamping width range


## Powerful and gentle

Even sensitive workpieces，e．g．with veneered or varnished surfaces，can be gently clamped：
－due to moving pressure plate with removable protective cap
due to clamping force regulation via adjustment screw in the joint

## Self-adjusting toggle clamps

Lever is in vertical clamping position

- Automatic, seamless adjustment of the clamping height up to 35 mm with almost constant clamping force without manual changing of the pressing screw position
- Adjustable clamping force up to $2,500 \mathrm{~N}$, based on the adjusting screw in the joint

■ Sturdy, tempered sheet steel for longer service life

- Base plate hole pattern suitable for millimetres and inches
■ High-quality, oil-resistant twocomponent plastic handle


Vertical toggle clamp with open arm and horizontal base plate STC-VH

| № | <a $\rightarrow$ | Automatic adjustment | $\frac{v}{\frac{v}{n}}$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | appr. N | kg | qty. | V3 |
| STC-VH20 | 35 | 20 | 1,100 | 0.22 | 6 |  |
| STC-VH50 | 40 | 35 | 2,500 | 0.43 | 6 |  |

3D CAD data for download at http://bessey.partcommunity.com and www.bessey.de


Table of dimensions

|  |  | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | H1 | H2 | H3 | H4 | H5 | H6 | B1 | B2 | B3 | B4 | Lo1 | Lo2 | Lo3 | Lo4 | $\emptyset$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STC-VH20 | mm | 92 | 50 | 20 | 18.7 | - | 43 | 35 | 60 | 123 | 41 | 100 | 10 | 42 | 129 | - | 10 | 6 | 24 | 48 | 26 | 13 | 28 | 27-32 | 5.5 |
|  | " | 3.62 | 1.97 | 0.79 | 0.74 | - | 1.69 | 1.38 | 2.36 | 4.84 | 1.61 | 3.94 | 0.39 | 1.65 | 5.08 | - | 0.39 | 0.24 | 0.94 | 1.89 | 1.02 | 0.51 | 1.10 | 1.06-1.26 | 0.22 |
| STC-VH50 | mm | 116 | 63 | 40 | 24.6 | - | 53 | 44 | 76 | 154 | 52 | 126 | 14 | 50 | 162 | - | 13.25 | 8.25 | 30 | 60 | 25.4 | 25.4 | 40 | 33-48 | 6.5 |
|  | " | 4.57 | 2.48 | 1.57 | 0.97 | - | 2.09 | 1.73 | 2.99 | 6.06 | 2.05 | 4.96 | 0.55 | 1.97 | 6.38 | - | 0.52 | 0.32 | 1.18 | 2.36 | 1.00 | 1.00 | 1.57 | 1.30-1.89 | 0.26 |



## Self-adjusting toggle clamps



Horizontal toggle clamp with open arm and horizontal base plate STC-HH

| № | $\leqslant a \rightarrow$ | Automatic adjustment | $\frac{\frac{v}{3}}{\frac{3}{n}}$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | appr. N | kg | qty. | v3 |
| STC-HH2O | 35 | 20 | 1,100 | 0.20 | 6 |  |
| STC-HH20SB | 35 | 20 | 1,100 | 0.20 | 3 |  |
| STC-HH50 | 40 | 35 | 2,500 | 0.38 | 6 |  |
| STC-HH50SB | 40 | 35 | 2,500 | 0.38 | 3 |  |
| STC-HH70 | 60 | 35 | 2,500 | 0.42 | 6 |  |
| STC-HH70SB | 60 | 35 | 2,500 | 0.42 | 3 |  |

3D CAD data for download at http://bessey.partcommunity.com and www.bessey.de


■ In the clamped position, the lever is horizontal

- Automatic and infinitely variable adjustment of the clamping height up to 35 mm while clamping force remains unchanged - without having to make manual changes to the position of the pressure screws
■ Clamping force is variable up to $2,500 \mathrm{~N}$ depending on the adjustment of the set screw in the cantilevered joint
■ Sturdy, tempered metal sheets for a long service life
- Hole pattern on the base plate designed to facilitate fast and secure clamping set-up for metric and imperial
■ High-quality oil resistant twocomponent plastic handle


## Table of dimensions

|  |  | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | H1 | H2 | H3 | H4 | H5 | H6 | B1 | B2 | B3 | B4 | Lo1 | Lo2 | Lo3 | Lo4 | $\emptyset$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STC-HH2O | mm | 169 | 58 | 39 | 18.7 | 91 | 43 | 32 | 50 | - | 38 | 125 | 11 | 42 | 22 | - | 10 | 6 | 26 | 48 | 25.7 | 12.7 | 28 | 27-32 | 5.5 |
|  | " | 6.65 | 2.28 | 1.54 | 0.74 | 3.58 | 1.69 | 1.26 | 1.97 | - | 1.50 | 4.92 | 0.43 | 1.65 | 0.87 | - | 0.39 | 0.24 | 1.02 | 1.89 | 1.01 | 0.50 | 1.10 | 1.06-1.25 | 0.22 |
| STC-HH50 | mm | 217 | 77 | 40 | 24.6 | 113 | 53 | 38 | 72 | - | 47 | 158 | 14 | 50 | 27 | - | 13 | 8 | 32 | 60 | 25.4 | 25.4 | 38 | 33-48 | 6.5 |
|  | " | 8.54 | 3.03 | 1.57 | 0.97 | 4.45 | 2.09 | 1.50 | 2.83 | - | 1.85 | 6.22 | 0.55 | 1.97 | 1.06 | - | 0.51 | 0.31 | 1.26 | 2.36 | 1.00 | 1.00 | 1.50 | 1.30-1.89 | 0.26 |
| STC-HH70 | mm | 217 | 77 | 40 | 24.6 | 113 | 53 | 38 | 72 | - | 64 | 175 | 14 | 68 | 44 | - | 13 | 8 | 32 | 60 | 25.4 | 25.4 | 38 | 33-48 | 6.5 |
|  | " | 8.54 | 3.03 | 1.57 | 0.97 | 4.45 | 2.09 | 1.50 | 2.83 | - | 2.52 | 6.89 | 0.55 | 2.68 | 1.73 | - | 0.51 | 0.31 | 1.26 | 2.36 | 1.00 | 1.00 | 1.50 | 1.30-1.89 | 0.26 |



## Self-adjusting toggle clamps

- Moving the handle moves the push-pull rod
- Automatic and infinitely variable adjustment of the clamping height up to 13 mm while clamping force remains unchanged - without having to make manual changes to the position of the pressure screws
- Adjustable clamping force up to $2,500 \mathrm{~N}$, based on the adjusting screw in the joint
■ Sturdy, tempered metal sheets for a long service life
- Base plate hole pattern suitable for millimetres and inches
- High-quality oil resistant twocomponent plastic handle


Push/pull clamp with horizontal base plate STC-IHH

| № | $\leqslant a \rightarrow$ | Automatic adjustment | $\frac{\frac{v}{3}}{n}$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | appr. N | kg | qty. | v3 |
| STC-IHH15 | 25 | 8 | 1,100 | 0.19 | 6 |  |
| STC-IHH25 | 35 | 13 | 2,500 | 0.45 | 6 |  |
| STC-IHH25SB | 35 | 13 | 2,500 | 0.46 | 3 |  |

3D CAD data for download at http://bessey.partcommunity.com and www.bessey.de


Table of dimensions

|  |  | L1 | L2 | L3 | L4 | L5 | L6 | L7 | L8 | L9 | H1 | H2 | H3 | H4 | H5 | H6 | B1 | B2 | B3 | B4 | Lo1 | Lo2 | Lo3 | Lo4 | $\emptyset$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| STC-IHH15 | mm | 178 | - | - | 18.7 | 122 | 43 | 32 | 50 | - | 36 | 122 | - | - | 20 | 21.6 | 8.5 | - | 26 | 48 | 25.7 | 12.7 | 28 | 27-32 | 5.5 |
|  | " | 7.01 | - | - | 0.74 | 4.80 | 1.69 | 1.26 | 1.97 | - | 1.42 | 4.80 | - | - | 0.79 | 0.85 | 0.33 | - | 1.02 | 1.89 | 1.01 | 0.50 | 1.10 | 1.06-1.25 | 0.22 |
| STC-IHH25 | mm | 233 | - | - | 24.6 | 154 | 53 | 38 | 73 | - | 46 | 155 | - | - | 25 | 27 | 12 | - | 32 | 60 | 25.4 | 25.4 | 38 | 33-48 | 6.5 |
|  | " | 9.17 | - | - | 0.97 | 6.06 | 2.09 | 1.50 | 2.87 | - | 1.81 | 6.10 | - | - | 0.98 | 1.06 | 0.47 | - | 1.26 | 2.36 | 1.00 | 1.00 | 1.50 | 1.30-1.89 | 0.26 |



## Clamping elements for multifunction tables



STC accessory set for multifunction tables

| № | Contents/pc. | <a $\rightarrow$ | Automatic adjustment | $\frac{\stackrel{v}{i n}}{n}$ | $\Delta$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | mm | appr.N | kg | qty. | v3 |
| STC-HH50-T20 | $\begin{gathered} 1 \times \text { STC-HH50 } \\ + \\ 1 \times \text { STC-SET-T20 } \end{gathered}$ | 40 | 35 | 2,500 | 0.47 | 6 |  |
| STC-HH70-T20 | $\begin{gathered} 1 \times \begin{array}{c} \text { STC-HH70 } \\ + \\ 1 \times \text { STC-SET-T20 } \end{array} \end{gathered}$ | 60 | 35 | 2,500 | 0.51 | 6 |  |
| STC-IHH25-T20 | $\begin{gathered} 1 \times \begin{array}{c} \text { STC-IHH25 } \\ + \\ 1 \times \text { STC-SET-T20 } \end{array} \end{gathered}$ | 35 | 13 | 2,500 | 0.54 | 6 |  |
| STC-VH50-T20 | $\begin{gathered} 1 \times \text { STC-VH50 } \\ + \\ 1 \times \text { STC-SET-T20 } \end{gathered}$ | 40 | 35 | 2,500 | 0.52 | 6 |  |

Adapter for multifunction tables STC-SET-T2O

| № | Contents/pc. | Suitable for | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | kg | qty. | v3 |
| STC-SET-T20 | $1 \times$ Cylindrical screw DIN 912 M $8 \times 35$ <br> $1 \times$ Lock pin D $20 \times 17$ <br> $1 \times$ Knurled nut M 8 | STC-HH5O <br> STC-HH70 <br> STC-IHH25 <br> STC-VH50 | 0.09 | 6 |  |



■ For using the BESSEY toggle clamps on multifunction tables such as Festool MFT and Sortimo WorkMo with hole diameter of 20 mm and plate thickness of min .19 mm to $\max .25 \mathrm{~mm}$

## Parallel clamps and area pressure clamps

## Large-area clamping and spreading



Ideal for sensitive workpieces and right angles
The large, perfectly parallel jaw faces are characteristic of the original BESSEY K Body REVO parallel clamp. It allows easy clamping and spreading of sensitive surfaces and right angles. Even round and pointed workpieces. And the best thing is: thanks to
their extra-large contact surfaces, the original BESSEY K Body REVO parallel clamp and the lightweight parallel clamp UniKlamp are both universally applicable - even behind and to the side of the high-quality profiled rail. This allows you to clamp in locations that conventional screw clamps are unable to reach. That's guaranteed!

## The evolution of the REVO - <br> greater power and safety in a new design

## Precise and gentle

Workpieces with sensitive surfaces can be clamped and spread exactly parallel to each other - even behind and on the side of the rail. Corners and recessed edges as well as pointed and round surfaces can also be perfectly aligned:

- due to extremely large clamping surfaces that are attached perpendicular to the rail
- due to three removable pressure caps that are repellent to glue, and also resistant to paint and grease solvents
■ due to workpiece supports that prevent the workpiece from coming into contact with the rail



## Versatile and well thought out

The clamps provide an enormous number of possible applications:
■ due to ingenious accessories, such as tilting adapter, frame press set, clamp extension and table clamp
■ the ergonomically formed 2-component symmetrical plastic handle with hexagon socket means the clamping force can be comfortably applied (max. torque 17 Nm )

- the continuously adjustable head for the KREV Vario version enables the clamp to be positioned in the middle of the workpiece for optimum weight distribution


## Powerful and safe

They securely clamp with a clamping force of up to $8,000 \mathrm{~N}$ :
■ due to the metal-reinforced plastic housing
■ due to the optimised sliding arm with double slide protection: It holds the clamp reliably with the set clamping force and prevents any unintentional slipping of the sliding arm in the unclamped condition


REVOUTOD

You Tube


## Parallel clamps and area pressure clamps



Clamping force up to $8,000 \mathrm{~N}$

- Very large parallel clamping surfaces with 3 removable pressure caps
■ Metal-reinforced plastic housing and optimised sliding arm with double slide protection for more power and safety: The set clamping force is maintained and the sliding arm cannot unintentionally slip in the unclamped condition
- Can be converted without tools for spreading tasks
- High-quality 2-component symmetrical plastic handle with hexagon socket for the comfortable application of the clamping force (max. torque 17 Nm )
- KREV with continuously adjustable and fixable upper section for optimum positioning on the workpiece


Vario K Body REVO parallel clamp KREV

| № | * $\rightarrow$ | <b $>$ | < $\rightarrow$ | < x > | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | V3 |
| KREV100-2K | 1000 | 95 | 260-1130 | $29 \times 9$ | 3.77 | 2 |  |
| KREV150-2K | 1500 | 95 | 260-1610 | $29 \times 9$ | 4.25 | 2 |  |
| KREV200-2K | 2000 | 95 | 260-2080 | $29 \times 9$ | 5.30 | 2 |  |
| KREV250-2K | 2500 | 95 | 260-2580 | $29 \times 9$ | 6.30 | 2 |  |

## K Body REVO parallel clamp KRE

| № | <a ${ }^{\text {c }}$ | \& $\rightarrow$ | <e $\rightarrow$ | < $\mathbf{x}$ > | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | v3 |
| KRE30-2K | 300 | 95 | 255-390 | $29 \times 9$ | 2.15 | 2 |  |
| KRE60-2K | 600 | 95 | 255-730 | $29 \times 9$ | 2.76 | 2 |  |
| KRE80-2K | 800 | 95 | 255-930 | $29 \times 9$ | 3.10 | 2 |  |
| KRE100-2K | 1000 | 95 | 255-1130 | $29 \times 9$ | 3.45 | 2 |  |
| KRE125-2K | 1250 | 95 | 255-1355 | $29 \times 9$ | 3.87 | 2 |  |
| KRE150-2K | 1500 | 95 | 255-1610 | $29 \times 9$ | 4.28 | 2 |  |
| KRE200-2K | 2000 | 95 | 255-2080 | $29 \times 9$ | 5.09 | 2 |  |
| KRE250-2K | 2500 | 95 | 255-2580 | $29 \times 9$ | 6.05 | 2 |  |



## Parallel clamps and area pressure clamps



Variable jaw KRE-VO

| № | Suitable for | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | kg | qty. | v3 |
| KRE-VO | KRE / KREV / KR / KRV | 1.58 | 1 |  |



## Framing set KP

| № | Suitable for | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | kg | qty. | v3 |
| KP | KRE / KREV / KR / KRV | 0.55 | 1 |  |

Contents: 4 rail couplings and 4 adapters


■ Steplessly adjustable and fixable upper section for improved workpiece positioning
■ Very large parallel clamping surfaces
■ With 2 pressure caps to protect delicate surfaces

■ Can be converted to spreading function with no need for tools


■ KP Framing System (from 30 cm to $250 \mathrm{~cm} / 12^{\prime \prime}-98^{\prime \prime}$ ) with four $90^{\circ} \mathrm{KP}$ Blocks

- Separately adjustable clamping force with 2 inserted clamps per corner
■ Lightweight / easy to assemble
■ On carded hang pack


## Parallel clamps and area pressure clamps



■ Adapter with tilting clamping jaws with a tilt range of $-15^{\circ}$ to $+15^{\circ}$
■ Clamping on sloping and parallel surfaces
■ On carded hang pack


■ Connect any two K Body parallel clamps to increase the clamping capacity. The connector is made of robust aluminum.

■ On carded hang pack

- Especially for DIY applications and domestic appliances
- Special accessory for angle clamps WS 3/WS 6, screw clamp S 10 and K Body REVO parallel clamps KRE/KREV and KR/KRV to hold them to a work surface edge

Tilting K Body clamp adapter KR-AS (2 pcs./bag)

| № | Suitable for | $\rightleftarrows$ | 近 | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | mm | kg | qty. | V3 |
| KR-AS | KRE / KREV / KR / KRV | 170 | 25 | 0.18 | 12 |  |

## Me K



K Body parallel clamp extender KBX

| № | Suitable for | 1 | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | kg | qty | v3 |
| KBX20 | KRE / KREV / KR / KRV | 0.75 | 12 |  |



LM 10/5R8 LM15/5R8

Table clamp

| № | $\varnothing$ | <a $>$ | $\leqslant b \rightarrow$ | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v3 |
| TK6 | 8 | 60 | 22 | 0.10 | 10 |  |
| RB269 | 8 | 60 | 28 | 0.19 | 1 |  |
| LM10/5R8 | 8 | 100 | 50 | 0.22 | 1 |  |
| LM15/5R8 | 8 | 150 | 50 | 0.25 | 1 |  |

## Parallel clamps and area pressure clamps

K


8



| № | $\leftarrow \mathbf{a} \rightarrow$ | $<\mathbf{b} \rightarrow$ | $<x \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | $\mathbf{~ V 3}$ |
| FK16-8 | 160 | 80 | $16 \times 7.5$ | 0.60 | 10 |  |
| FK20-10 | 200 | 100 | $19.5 \times 9.5$ | 1.10 | 10 |  |
| FK40-10 | 400 | 100 | $19.5 \times 9.5$ | 1.40 | 5 |  |

## Box clamp KS

| № | <a $\rightarrow$ | $\leqslant b \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| KS100 | 200-1000 | 16 | 3.23 | 1 |  |
| KS150 | 200-1500 | 16 | 3.94 | 1 |  |
| KSV | Extension 1000 | - | 1.52 | 1 |  |

- Clamping force up to $5,000 \mathrm{~N}$
- 2 large, tilting jaw faces
- For workpieces with a sloping contact surface
- Large-area clamping of all workpieces from both sides

- Clamping force up to $5,000 \mathrm{~N}$
- Infinitely adjustable clamping jaws
- Clamp on angled and parallel surfaces


## Gearclamp

## Works "big" in a small space



Make the impossible possible!
With the new GearKlamp from BESSEY, you get a solution for conveniently clamping work even in the tightest spaces. To do this, BESSEY separated the handle from the spindle and positioned it around the rail. The GearKlamp force is transferred due to the internal gear mechanism concealed in the suding jaw. The new GearKlamp design is much more compact in comparison to classic screw clamps, lever
clamps and one-handed clamps, which gives the user key advantages: For one thing, there are no disruptive tool components in the work area for the mechanic to run into and thus damage the workpiece or even injure themselves. Ergonomic handling is guaranteed in every clamping situation. The result is not having to twist your hand and be more comfortable when working. Try it out - you'll be thrilled!

## Unique compact design

The GearKlamp is extremely flexible and can even be used in the tightest of spatial conditions:

- due to the patented mechanism that separates the handle from the spindle and positions it around the rail
- due to the crossed v-grooves on the upper section for securely holding round, pointed and angular components



## Ergonomic use

The clamp contains all kinds of clamping technology and guarantees the user greater comfort:
■ due to the high-quality two-component plastic handle for safe handling

- due to the quick-release shift button for quickly adjusting the sliding bar
■ due to the swivelling pressure plate for exact alignment of the workpiece


## Robust technology

Meeting the BESSEY quality promise was a focus in development, and so the transmission clamp is also a winning choice in terms of durability:

- due to the use of high-quality materials, such as fibreglass-reinforced polyamide for the top and bottom, as well as hardened, tempered and burnished steel for the profiled rails
- due to the sliding bar's plastic housing, the driving mechanism is protected from dust and splintering
GearKlamp GK

| № | <a ${ }^{\text {a }}$ | < $\rightarrow$ > | < x > | $\Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v3 |
| GK15 | 150 | 60 | $19 \times 6$ | 0.62 | 6 |  |
| GK30 | 300 | 60 | $19 \times 6$ | 0.73 | 6 |  |
| GK45 | 450 | 60 | $19 \times 6$ | 0.84 | 6 |  |
| GK60 | 600 | 60 | $19 \times 6$ | 0.94 | 6 |  |




■ High-quality two-component plastic handle positioned around the rail, so clamp can be used in tight spaces

- Clamping force up to $2,000 \mathrm{~N}$

■ Easy-to-move trapezoidal thread spindle with swivelling pressure plate
■ Quick-release shift button to quickly adjust sliding bar
■ On carded hang-pack

## One-handed clamps

## One-handed clamping



Working alone and need another hand?
This extremely sturdy original BESSEY one-handed clamp EHZ is perfect for all work that needs to be carried out with one hand - e.g. for overhead tasks,
or if a further tool needs to be used at the same time for aligning purposes. The BESSEY EHZ one-handed clamp enables you to hold or fix in place with just one hand. It also allows you to clamp just as powerfully as ever.

The one-handed clamp EHZ

- the only with up to
$3,500 \mathrm{~N}$ clamping power.


## Your benefits at a glance:

## 1 Parallel handle with pump lever

The ergonomically shaped handle with pump lever runs parallel to the rail. That way, balanced, safe handling is always guaranteed.

## 2 Rapid move button

This button allows you to move the sliding arm at any time, quickly and with minimum effort.

## 3 Plastic pressure caps

The removable plastic caps provide a non-marring soft touch for use with wood and finished metal surfaces.

## 4 Versatility

Fixed arm and pressure plate are produced and tempered from a single piece of high quality BESSEY steel. Clamping is resilient and elastic.

## V T O One-handed clamp EHZ with 2-component handle



| № | $\leftarrow a \rightarrow$ | $<b \rightarrow$ | $<x \rightarrow$ | $\Delta \Delta$ | 日 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | qty. | V2 |
| EHZ30-2K | 300 | 100 | $19.5 \times 9.5$ | 1.25 | 6 |  |
| EHZ60-2K | 600 | 100 | $19.5 \times 9.5$ | 1.67 | 6 |  |



■ Clamping force of up to $3,500 \mathrm{~N}$
■ Clamp and fix in place quickly and simply with just one hand

- With protection caps on the clamping surfaces
■ On carded hang pack


## One-handed clamps

## One-handed clamping and spreading



An all-rounder for the workshop!
With the EZ, EZS and DUO one-handed clamps from BESSEY, the name says it all. They can be applied with just one hand and are an indispensable assistant in particular when it comes to work above
head height, and if a further tool is required for aligning purposes at the same time. All three clamps can be used to clamp and spread, guarantee a secure hold and also protect sensitive surfaces thanks to the large, soft protective caps.

## Practical convenience

## Multiple applications

The one-handed EZ range offers numerous possible applications:

- due to a diverse range in four sizes with clamping widths from 110 to 900 mm and clamping forces from 200 N to $2,700 \mathrm{~N}$
- due to the cross prism integrated in the plastic protective caps for the secure fastening of round, pointed and angular pieces
- due to conversion of the top section from clamping to spreading with sizes EZM, EZL and EZXL tool-free thanks to release mechanism at the touch of a button


## Robust design

Modern aesthetics meet with longevity here:

- due to the use of high-quality materials, such as fibreglass-reinforced polyamide for the top and bottom, as well as hardened, tempered, and burnished steel for the profiled rails
- due to the plastic housing, the grip mechanism is protected from dust and chips

- Clamping force up to $2,700 \mathrm{~N}$
- Conversion for spreading - tool-free with EZM, EZL, EZXL thanks to simple release mechanism at the touch of a button on the top section
- Ergonomically shaped 2-component plastic handle with pump mechanism and integrated release lever behind the rail
- Protective caps with cross prism on the top for securely holding round, pointed and angular parts
■ One-handed operation with little effort required
■ On carded hang pack


## One-handed clamps

## One-handed clamping and spreading



## Your benefits at a glance:

## 1 Reversing

Don't disassemble the clamp - JUST TURN THE KNOB! The practical turning knob allows you to switch easily at any time from clamping to spreading.

## 2 Parallel handle with pump lever

The ergonomically shaped handle with pump lever runs parallel to the rail. That way, balanced, safe handling is always guaranteed.

## 3 Rapidly-adjustable release lever

A press of a button is all it takes: the release lever allows the clamp to be immediately released, as well as rapidly adjusted.

## 4 Large jaw faces

The large, planar jaw faces made from impact- and fracture-resistant reinforced polyamide are exactly parallel. For gentle clamping of a very wide range of different shapes over the entire length of the rail, without spacers.


Clamping force up to $1,200 \mathrm{~N}$
■ Change from clamping to spreading by switching, not converting

- Handle with pump lever parallel to the rail
- Convenient one-handed operation, with little effort required
■ All-round clamping - in front of, behind and at the side of the rail
■ On carded hang pack

One-handed clamp DuoKlamp DUO

| № | <a $\rightarrow$ | < $\boldsymbol{\rightarrow}$ > | ¢ $\rightarrow$ | $\leqslant f \rightarrow$ | <x $>$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | mm | kg | qty. | v3 |
| DU016-8 | 160 | 85 | 75-235 | 9-170 | $20 \times 5$ | 0.66 | 6 |  |
| DU030-8 | 300 | 85 | 75-380 | 9-315 | $20 \times 5$ | 0.72 | 6 |  |
| DU045-8 | 450 | 85 | 75-535 | 9-470 | $20 \times 5$ | 0.83 | 6 |  |
| DU065-8 | 650 | 85 | 75-685 | 9-660 | $20 \times 5$ | 1.02 | 6 |  |



## Your benefits at a glance:

## 1 Powerful technology

The extremely sophisticated technology makes it possible - single-handed clamping and spreading of workpieces with up to $2,000 \mathrm{~N}$ clamping force.
2 Intelligent release mechanism Thanks to the intelligent release mechanism, the upper section can be quickly converted from clamping to spreading without the need for tools.

## 3 Handle behind the rail

The ergonomically shaped 2-component plastic handle with pump lever is positioned behind the rail, enabling a powerful grip.

## 4 Protective caps

The protective caps on the clamping surfaces guarantee material protection and secure clamping.

Rafter clamps

## Clamping wooden frames, rafters and beams



## Strong clamping with versatility

The BESSEY rafter clamp is the essential professional tool for roof and wood constructions.

Its movable sliding arm means it can employed as a beam clamp at a moment's notice: Simply drive in the point, close the clamp, clamp it up to a high pressure - and that's all!

Rafter clamp SPZ the versatile professional tool for roof and wooden constructions.

## Your benefits at a glance:

## 1 Hammer-in tip

First of all, the tip is driven into the rafter. The clamp is then quickly closed, to allow you to start right away with powerful clamping.

## 2 Broad impact surface

The broad impact surface makes it easier to drive in the clamp.

## 3 Special tilting pressure plate

With the SPZ 80 K , the special tilting pressure plate ensures problem-free clamping even when working with sloping parts. It can be tilted by up to $35^{\circ}$.

## 4 Sturdy hexagonal bolt

The SPZ 80 K's tough hexagonal bolt allows powerful yet controlled tightening, with the help of a torque wrench.

- Clamping force up to $12,000 \mathrm{~N}$
- For all roofing and timber frame constructions
- SPZ 80 K with 17 mm hexagonal bolt and heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$
- Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to $35^{\circ}$
- Three design versions:
- Smooth faced (standard version)

■ Rough faced for secure clamping on dirty surfaces
■ V-groove face for round, oval and edged workpieces

## Lightw eight clamps

## Rapid, gentle clamping



The generation of high-tech clamps
Thanks to BESSEY's continuous development work, new innovative clamping tools are appearing all the time. Produced from the highest-quality materials, using state-of-the-art techniques. Today, the focus is no longer on the clamping pressure - the key now is to come up with the most intelligent solution. A perfect example of high-tech clamps is the
innovative KliKlamp: it is easy to handle, light and convenient, making it the first choice every time for light to medium clamping pressures. It is suitable for professional and home use - from modelling to furniture construction, from plastic to Plexiglass. Incidentally, you will find some more lightw eight clamps on the next few pages. Especially for rapid and gentle clamping!

The KliKlamp KLI feather light yet ultra strong and ideal for both professional and home use.

The Wood Klemmy HKL made from hardwood for quick, simple clamping.

Lightw eight clamps


## The lightw eight clamp made of magnesium



Light as a feather - tough as nails
Extremely lightw eight, stable magnesium, fibre-glass reinforced plastics, and cold-drawn BESSEY quality steel: this optimum mixture is characteristic of the innovative high-tech KliKlamp lever clamp. That's why the smallest KliKlamp weighs just a tiny 260 g simply ideal for assembly work or where several clamps are being used at once. The pressure is also built up easily and highly effectively: the ratchet mechanism lets you achieve a huge $1,200 \mathrm{~N}$ of clamping force quickly with just 2 fingers. You certainly will never have clamped as quickly, easily or as gently as this!

Your benefits at a glance:
1 Sturdy magnesium
The surface-coated upper and lower sections made from sturdy magnesium are extremely light and strong.
2 Multi-stage ratchet mechanism The multi-stage ratchet mechanism is easy to operate, vibration-resistant, particularly easy to control, and can be released quickly.

## 3 A secure hold

The fixed arm with the crossed $v$-grooves holds round, pointed or angular components firmly in place. This is part of what makes the KliKlamp so versatile.
4 Ergonomically shaped clamping arm The ergonomically shaped clamping arm made from fibreglass-reinforced polyamide is breakproof and fits very snugly in the hand. That's quality of the highest calibre.

## Lightweight clamps



High-tech lever clamp KliKlamp KLI

| $\square$ | № | <a $\rightarrow$ | $\leqslant b>$ | < x > | $\Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| I |  | mm | mm | mm | kg | qty. | v3 |
| E-2 | KLI12 | 120 | 80 | $20 \times 5$ | 0.26 | 6 |  |
|  | KLI16 | 160 | 80 | $20 \times 5$ | 0.29 | 6 |  |
|  | KLI20 | 200 | 80 | $20 \times 5$ | 0.32 | 6 |  |
|  | KLI25 | 250 | 80 | $20 \times 5$ | 0.35 | 6 |  |
|  | KLI30 | 300 | 80 | $20 \times 5$ | 0.38 | 6 |  |
|  | KLI40 | 400 | 80 | $20 \times 5$ | 0.45 | 10 |  |



■ Clamping force up to $1,200 \mathrm{~N}$

- Feather light yet ultra strong
- Sturdy fixed and sliding arms made from lightweight magnesium
■ Quick and vibration free clamping
■ On carded hang pack

- Practical systainer T-Loc, stackable
- Ideal for assembly work
- Professional sales display

■ Optimum presentation of the KliKlamp

Lightw eight clamps

## Small and very handy - U-Style



## Your benefits at a glance:

## 1 Step-over clamping $U$-shape

The rail is made of quality steel drawn in a single piece for durability and strenght. The U-shape of the rail enables step-over clamping up to 20 mm so you can get to those hard-to-reach places.

## 2 Sliding arm

The sliding arm is made of die-cast zinc.
It is light, stable and break-resistant.

## 3 Protective caps

Particularly sensitive workpieces are effectively protected thanks to the protective caps. For all-round gentle clamping.


- Clamping force up to $1,500 \mathrm{~N}$

■ Step-over clamping

- Comes with two protective caps
- Small and easy to handle
- Light weight

Light duty bar clamp U-style LM U

| № | <a ${ }^{\text {c }}$ | < $\rightarrow$ ¢ | < $\mathrm{x} \rightarrow$ | $\Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V1 |
| LMU10/5 | 100 | 50 | $15 \times 5$ | 0.23 | 24 |  |
| LMU15/5 | 150 | 50 | $15 \times 5$ | 0.27 | 24 |  |
| LMU20/5 | 200 | 50 | $15 \times 5$ | 0.29 | 24 |  |

The Light duty bar clamp U-style LMU will be delivered in an attractive sales presenter. Sale to dealers in packaging units only.



- !


## Parallel screw clamp PA

| № | $\leqslant a \rightarrow$ | <b $\rightarrow$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| PA28 | 36 | 19 | 0.08 | 1 |  |
| PA40 | 46 | 26 | 0.10 | 1 |  |
| PA55 | 60 | 35 | 0.18 | 1 |  |
| PA70 | 87 | 50 | 0.43 | 1 |  |
| PA105 | 116 | 72 | 0.92 | 1 |  |



■ Clamping force up to $1,500 \mathrm{~N}$

- Clamping arms manufactured in toughened die cast zinc black powder coated to prevent chemical corrosion
- Comes with protective cap
- Small and easy to handle

■ Light weight

■ Upper and lower arms and lever made from high-quality hardwood

- Cork pads for gentle clamping
- Ideal for modelling and hobbyists
- Low weight of just 55 g
- Twin spindles
- Precisely parallel positioning of the jaw faces


## Table vice

## The exciting all-rounder for everyone



## Your benefits at a glance:

## 1 Parallel clamping

With guide rods, the mini vice S 10 is ideal for parallel clamping.

## 2 Clamping at an angle

When used without guide rods, the screw clamp S 10 is ideal for clamping at an angle.

## 3 Easily mounted

Two clips for quick and simple
attachment to a table edge.

- Low weight
- Parallel clamping with guide rods
- Clamping at an angle without guide rods (max. $25^{\circ}$ )
- Easy to attach, with 2 table clips supplied
■ On carded hang pack
- Especially for DIY applications and domestic appliances

■ Special accessory for angle clamps WS 3/WS 6, screw clamp S 10 and K Body REVO parallel clamps KRE/ KREV and KR/KRV to hold them to a work surface edge


## Table clamps

## An ideal clamp for guide rails and workbenches



For rails and much more
This will elicit a surprised "wow" from many a user: The new EZR not only extends the BESSEY range of high quality table clamps with a onehanded version. Besides its actual purpose, it
has many other possible uses on top of that. Thanks to the many tool-free options for changing the upper part and adapter, there are alw ays new applications for the clamp: for normal clamping or spreading as well as for step-over fixing work when the adapter is pushed onto the upper or lower part.

## Table clamps

## One clamp with many applications

## Versatile use

This clamp offers many possible applications:
■ with adapter on the bottom section and rotated top section for secure fastening of guide rails from Festool, Protool, Metabo, Makita,
Hitachi/Hikoki, Dewalt, etc. and for clamping in profiles and on work benches

- with adapter on the top or bottom section for step-over clamping
- with or without adapter for clamping or spreading



## Convenient technology

Ergonomic and safe handling, thanks to sophisticated technology:

- due to the high quality 2 -part plastic grip with pump lever behind the rail for safe access from both directions
- due to the release handle integrated in the grip for quick adjustment of the sliding bar and for releasing the clamp
- due to the cross prism integrated in the plastic protective caps for the secure fastening of round, pointed and angular pieces


## Robust design

Modern aesthetics meet with longevity here:

- due to the use of high-quality materials, such as fibreglass-reinforced polyamide for the top and bottom, as well as hardened, tempered, and burnished steel for the profiled rails
- due to the plastic housing, the grip mechanism is protected from dust and chips


| № | $\leqslant a \rightarrow$ | <b ${ }^{\text {c }}$ | ¢ $\rightarrow$ | < $\mathrm{x} \rightarrow$ | Contents/ pc. | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm |  | kg | qty. | V3 |
| EZR15-6SET | 150 | 60 | 120-310 | $14 \times 5$ | $\begin{gathered} 2 x \\ \text { EZR15-6 } \end{gathered}$ | 0.88 | 8 |  |



## All-steel table clamp GTRH with lever handle

| № | $<a \rightarrow$ | $\leftarrow b \rightarrow$ | $<x \rightarrow$ | $\Delta \Delta$ | Ql |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V 2 |
| GTR16S6H | 160 | 60 | $13.5 \times 6.5$ | 0.53 | 10 |  |

## All-steel table clamp GTR

| № | $\stackrel{a}{ } \rightarrow$ | < $\rightarrow$ | <x $\rightarrow$ | Contents/ pc. | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm |  | kg | qty. | V2 |
| GTR12 | 120 | 60 | $13.5 \times 6.5$ | - | 0.30 | 10 |  |
| GTR12SET | 120 | 60 | $13.5 \times 6.5$ | $2 \times \mathrm{GTR12}$ | 0.61 | 5 |  |
| GTR16B6 | 160 | 60 | $13.5 \times 6.5$ | - | 0.32 | 10 |  |
| GTR30B6 | 300 | 60 | $13.5 \times 6.5$ | - | 0.40 | 10 |  |



■ With special guide on the top section for grooves $12 \times 6.5 \mathrm{~mm}$ to $12 \times 8 \mathrm{~mm}$

- Use with adapter on the bottom section and rotated top section for secure fastening of guide rails from Festool, Protool, Metabo, Makita, Hitachi/ Hikoki, Dewalt, etc. and for clamping in profiles and on work benches
■ Use with adapter on the top or bottom section for step-over clamping
■ Use with or without adapter - for clamping or spreading
■ Clamping force up to 750 N
- Ergonomically shaped 2-part plastic handle with pump lever behind the rail
■ On carded hang pack

- Specially forged fixed arm for $12 \times 8 \mathrm{~mm}$ grooves
- For secure fastening of guide rails from Festool, Protool, Metabo, Makita, Hitachi/Hikoki, etc. and for clamping in profiles as well as work tables
- GTR: Clamping force up to $1,800 \mathrm{~N}$
- Ergonomically shaped wooden handle

■ GTR12SET: On carded hang pack

■ GTRH: Rapid - up to 5 times faster than conventional clamps
■ Secure - unaffected by vibrations
■ Strong - clamping force up to $2,400 \mathrm{~N}$

## Spring clamps

## For flexible, featherlight clamping



Convenient clamping with constant clamping pressure

BESSEY's spring clamps are small... but rather special. That's because they lie perfectly in the hand, guaranteeing ease of handling. Even with
large opening widths, pow erful, constant onehanded clamping is alw ays possible. And the infinitely variable adjustment and protective caps mean that even the most delicate workpieces receive effective protection. After all, size isn't everything!

VarioClippix XV -
suitable for one-handed use even at the maximum opening width of 170 mm .

Clippix XC -
particularly easy to handle and suitable for all applications.


K


| № | <a $\rightarrow$ |  | < $\boldsymbol{b}$ > |  | Contents/ pc. | $\Delta \Delta$ | $\square$ <br> qty. | V3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " |  |  |  |  |
| XC1 | 20 | 3/4 | 20 | 3/4 | - | 0.01 | 10 |  |
| XC1-SET | 20 | 3/4 | 20 | 3/4 | $7 \times \times C 1$ | 0.06 | 12 |  |
| XC2 | 25 | 1 | 30 | $11 / 8$ | - | 0.02 | 10 |  |
| XC3 | 35 | $13 / 8$ | 37 | $11 / 2$ | - | 0.05 | 10 |  |
| XC5 | 50 | 2 | 50 | 2 | - | 0.12 | 10 |  |
| XC7 | 75 | 3 | 70 | $23 / 4$ | - | 0.18 | 10 |  |



## Spring clamp XM

| № | $\leftarrow a \rightarrow$ |  | <b $\rightarrow$ |  |  | (1) | V3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. |  |
| XM3EU | 25 | 1 | 32 | $11 / 4$ | 0.07 | 48 |  |
| XM5EU | 50 | 2 | 57 | $21 / 4$ | 0.17 | 24 |  |
| XM7EU | 75 | 3 | 85 | $35 / 16$ | 0.42 | 10 |  |

Needle nose spring clamp Clippix XCL

■ Variable opening width up to 100 mm , yet can be operated with one hand
■ Lightweight, functional and easy to handle
■ Extremely sturdy
■ On carded hang pack

■ Variable opening width up to 170 mm , yet can be operated with one hand

- Lightweight, functional and easy to handle
- Extremely sturdy

■ On carded hang pack

■ Lightweight, functional and easy to handle
■ Extremely sturdy

- XC1-SET - On carded hang pack

■ Long, pointed clamping arm for working in tight spaces

- Large throat depth for clamping in borderless areas
- Soft, slip-proof grip pads

■ XCL2-SET - On carded hang pack

■ XM3EU: Clamping force up to $100 \mathrm{~N} / 10 \mathrm{~kg}$

- XM5EU: Clamping force up to $120 \mathrm{~N} / 12 \mathrm{~kg}$
- XM7EU: Clamping force up to $150 \mathrm{~N} / 15 \mathrm{~kg}$
- Tips and handles made of PVC prevent marring
- Heavy duty springs for firm grip and powerful clamping
- Corrosion resistant nickel plated


## Band clamps

## Clamping frames and curves



For even clamping on both sides without warping or skewing of the workpiece

Clamping curves, polygonal connections and closed contours are traditionally some of the most difficult clamping jobs. BESSEY has come up with a startling solution to this problem: in the form of the patented band clamp BAN 700, and the
practical Vario corners. These two products are suitable for all those situations where gentle, non-warping, all-round clamping is needed. Universally applicable. For wood and plastic as well as in metal construction. Secured by an automatic locking system that ensures even tractive forces on both sides, which do not slacken until the clamp is released. No warping - no stress!

The band clamp BAN 700 and the Vario corners BVE - the perfect pair for gentle, non-warping clamping.

Band clamp BAN 700

| № | Clamping <br> range | Band <br> $\mathbf{w x d}$ <br> $\mathbf{m m}$ | $\Varangle$ | $\Delta \Delta$ | $\boxed{y}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BAN700 | Up to 7 m | $25 \times 1$ | $60^{\circ}-180^{\circ}$ | 0.56 | 5 |  |
| $\mathbf{k g}$ | qty． | v3 |  |  |  |  |

Band clamp BAN 400

| № | Clamping | $\begin{aligned} & \text { Band } \\ & \text { wox } \end{aligned}$ | $\Delta \Delta$ | 6） |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | kg | qty． | v3 |
| BAN400 | Up to 3.8 m | $24 \times 1$ | 0.48 | 12 |  |

W若 K I
B $\Omega=$日虫菂

Vario corners BVE（ 6 pcs．／bag）

| № | Band <br> $\mathbf{w x d}$ <br> $\mathbf{m m}$ | $\Varangle$ | Suitable for | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| BVE | $25 \times 1$ | $60^{\circ}-180^{\circ}$ | BAN700， <br> BAN400 | 0.10 | 6 |  |
| qgy． | v3 |  |  |  |  |  |


－Infinite angle adjustment from 60－180 ${ }^{\circ}$
■ On carded hang pack

## Angle and mitre clamps

## Clamping angles and mitres



For all the toughest tasks
Clamping workpieces of different thicknesses, clamping directly into a mitre joint, clamping all kinds of angles: BESSEY has developed top-class-
special tools for solving all of these challenging clamping tasks. Whether angle clamps, mitre clamps or irregular angle clamps - we know what you really need!

The angle clamp WS clamping workpieces of different thicknesses in a perfect right angle.

## Angle and mitre clamps



Mitre clamping system MCX

$\&=22,5^{\circ} / 30^{\circ} / 45^{\circ} / 60^{\circ}$

| № | $\leftarrow a \rightarrow$ | $\Varangle$ | $\Delta \Delta$ | $\boxed{0}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ |  | $\mathbf{k g}$ | qty. | v3 |
| MCX | 100 | $22.5^{\circ} / 30^{\circ} / 45^{\circ} / 60^{\circ}$ | 0.70 | 1 |  |


| № | $\leqslant a \rightarrow$ | 【】 | Current passage | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | V3 |
| WS3 | $2 \times 55$ | 30 | 30 | 0.96 | 10 |  |
| WS6 | $2 \times 100$ | 36 | 60 | 1.96 | 4 |  |


gle clamp WS


Angle clamp WS

■ Automatic adjustment to variouslysized workpieces
■ Quick - clamp with a spindle

- Stable body
- For attaching with table clamp available as an accessory
■ WS 3 - on carded hang pack

■ Clamp variously-sized workpieces with 2 spindles
■ For light clamping work

- Made from die-cast zinc

■ On carded hang pack


■ Mitre system for $22.5^{\circ}, 30^{\circ}, 45^{\circ}$ and $60^{\circ}$ angles

- Even pressure on the mitre
- Angle adapter can be changed without tools
- Practical accessory for BESSEY screw clamps TG,GZ, GMZ, EHZ, EZS and DUO


## Edge clamps

## For all edge clamping needs



## Complete specialised tasks easily

Special tasks and applications often require the use of special tools. Which is why, for edge clamping,

BESSEY has come up with a series of light, easy-tohandle edge clamps. Also available for one-handed operation if required. Specially developed to make your day-to-day work even easier!

The one-handed edge clamp EKT - ideal for applying multi-layered edge strips with just one hand.

The edge clamp KT8-3 a C-frame that is robust for heavy duty and high clamping pressures.

## Your benefits at a glance:



## 1 Unique twin spindle

The outer spindle acts on the clamping jaws. The inner spindle applies pressure to the front edge. And the impact resistant plastic handle for one-handed use means that any task or application is well within your grasp.

## 2 Large jaws

Non-slip, gentle clamping. Max. opening distance: 55 mm . The large jaws with integrated colourless soft plastic caps increase the versatility of the clamp.

## 3 Swivel pressure plate

The large pressure plate will swivel to apply pressure wherever it is required.

## 4 Light aluminium housing

Lightweight yet highly effective. The statically-optimised aluminium housing creates a corrosion-resistant body for the convenient, one-handed edge clamp EKT.


Edge clamp Kantenfix KF


| № | $\leqslant a \rightarrow$ | <b $>$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| KF2 | 10-40 | 80 | 0.68 | 4 |  |
| KF4 | 10-80 | 110 | 1.48 | 4 |  |

You Tube


■ For quick one-handed operation
■ Widths up to 80 mm


Edge clamps

- Practical accessory for clamping edges and difficult to reach areas
- Suitable for conventional screw clamps with a max. rail thickness of 13 mm


■ Three-spindle C-frame clamp

- Extra strong, with forged frame
- Universally applicable within the fields of wood and metal processing
■ Suitable for welding


■ Load-bearing capacity 75 kg

- For the safe lifting and carrying of panels such as wood sheets, chipboard panels, glass and plexiglass
- High-friction rubber coating on the moving clamping jaws

| № | Description | $\Delta \Delta$ | Ql |  |
| :--- | :---: | :---: | :---: | :---: |
|  |  | kg | qty. | v1 |
| KT5-1CP | 1 spindle | 0.35 | 1 |  |
| KT5-2 | 2 spindles | 0.58 | 1 |  |

Edge clamp KT


C-frame edge clamp KT

| № | <a $\rightarrow$ | \&b $\rightarrow$ | $\Delta \Delta$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| KT8-3 | 0-80 | 80 | 2.37 | 5 |  |

## Panel carrier KFP

| № | $<a \rightarrow$ | $\Delta \dot{\Delta}$ | Q |  |
| :---: | :---: | :---: | :---: | :---: |
|  | mm | kg | qty. | v3 |
| KFP | $10-65$ | 0.73 | 2 |  |



## Clamp on workbenches securely and variably



Tried and tested technology put back in the spotlight
As a specialist for manual clamping tools, BESSEY also provides solutions for fixing workpieces to workbenches. You can use the BESSEY TWV and TW clamping elements in conjunction with the TW16AW workbench adapter on any workbench with a hole system, such as the Sjöbergs workbench models. The tried and tested BESSEY allsteel clamp solutions were the inspiration for development. The unique BESSEY steel quality that is found in both the optimised profile shape and the spindle therefore guarantees you a dimensi-
onally stable and torsion-resistant tool. Tried and tested BESSEY handle variants are also available. Regardless of whether you're using the clamping elements with a variable (TWV) or a fixed throat depth (TW), both designs are available with a 2-component plastic handle, a tommy bar or a lever handle. It doesn't matter which clamping element you choose: each one can be integrated into your workbench without tools thanks to the adapter and can be placed in the exact correct position to fix your workpiece. You can really master drilling, planing or sanding jobs.


## Clamping elements for workbenches



Clamping element with variable throat depth TWV

| № | $\varnothing$ | Clamping height | < ${ }^{\text {b }}$, | < $\mathrm{X} \rightarrow$ | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | V3 |
| TWV16-20-15-2K | 16 | 200 | 30-150 | $22 \times 8.5$ | 1.12 | 1 |  |
| TWV16-20-15K | 16 | 200 | 30-150 | $22 \times 8.5$ | 1.04 | 1 |  |
| TWV16-20-15H | 16 | 200 | 60-150 | $22 \times 8.5$ | 1.21 | 1 |  |

## Clamping element with fixed throat depth TW



| № | $\varnothing$ | Clamping height | <b $\rightarrow$ | * $\mathrm{X} \rightarrow$ | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | mm | kg | qty. | v3 |
| TW16-20-10-2K | 16 | 200 | 100 | $22 \times 8.5$ | 0.93 | 1 |  |
| TW16-20-10K | 16 | 200 | 100 | $22 \times 8.5$ | 0.86 | 1 |  |
| TW16-20-10H | 16 | 200 | 100 | $22 \times 8.5$ | 1.01 | 1 |  |

3D CAD data for download at www.bessey.de


■ TWV16: Clamping force up to $2,500 \mathrm{~N}$, TWV28: Clamping force up to $5,500 \mathrm{~N}$

- Precise, individual clamping
- Tempered profile and sliding arm for sprung and elastic clamping
■ Infinitely adjustable throat depth (TWV)
■ Various design versions:
- High quality 2 -component plastic handle and tommy bar with rounded ends - each with smooth-running trapezoidal threaded spindle and tool-free pressure plate replacement
- Lever handle with an indexing mechanism for controlled, fast and vibrationproof clamping


Table of dimensions


## Clamping elements for multifunction tables



■ Clamping force up to 500 N
■ Use on multifunctional tables with a 20-hole system
■ Stable sliding arm made of light magnesium for rapid, vibration-proof clamping

- Profile made of cold-drawn quality steel for flexible and elastic clamping


■ Multi-functional systainer for installation technicians

- With wood insert including 20 holes
- And 3 different clamping options


## Clamping elements for multifunction tables



Adapter for multifunction tables STC-SET-T2O

| № | Contents/pc. | Suitable for | $\Delta \Delta$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | kg | qty. | v3 |
| STC-SET-T20 | $1 \times$ Cylindrical screw DIN 912 M $8 \times 35$ <br> $1 \times$ Lock pin D $20 \times 17$ <br> $1 \times$ Knurled nut M 8 | STC-HH5O <br> STC-HH70 <br> STC-IHH25 <br> STC-VH50 | 0.09 | 6 |  |



■ For using the BESSEY toggle clamps on multifunction tables such as Festool MFT and Sortimo WorkMo with hole diameter of 20 mm and plate thickness of min .19 mm to $\max .25 \mathrm{~mm}$


■ For using the BESSEY toggle clamps on multifunction tables such as Festool MFT and Sortimo WorkMo with hole diameter of 20 mm and plate thickness of min .19 mm to $\max .25 \mathrm{~mm}$

## Clamping large sheets of smooth material



## Your benefits at a glance:

## 1 Vacuum pumps with control function

The required vacuum is generated with only a few movements of the pump - for a maximum vacuum and top clamping force up to $1,200 \mathrm{~N}$. The status of the vacuum can be checked at any time via a marking ring on the pump tappet and brought back up to the maximum by repeated pumping.

## 2 Release button

By simply pressing the release button, the vacuum disappears and the seaming tool can be removed quickly.

## 3 Ouick adjusting screw

To quickly adjust the distance, simply undo the screws and slide the suction cups into the desired position via the guide rails.

## 4 Sturdy construction

The proven BESSEY all-steel rails, which run in anodised aluminium profiles, keep the suction discs on precisely the same level, even under high clamping pressures. This guarantees a precise finished result.


- For clamping and positioning large and potentially heavy components with a smooth surface, such as artificial stone, ceramic, granite, Corian ${ }^{\circledR}$, plastic, sheet metal and glass
- Manual vacuum pumps for maximum suction power, and therefore a maximum level of horizontal clamping force up to $1,200 \mathrm{~N}$
- Marking ring on the pump lever to permanently check for a reliable vacuum
- Practical quick adjustment function for rapid adjustment of the distance between the two suction cups

Seaming tool PS 130, big and strong


Corian ${ }^{\circledR}$ is a registered trademark of DuPont

## Your benefits at a glance:

## 1 Gentle suction cups

Easy to use. Engage the handle on the suction cups to generate a vacuum, and the seaming tool adheres automatically to the sheet.

## 2 Practical cam levers

The two levers on the guide bars can be used to easily control the height differences which can occur when pulling together the sheets.

## 3 Sturdy construction

Cold-drawn, electro-galvanised guide rods in sturdy aluminium profiles prevent the seaming tool from bending open during the clamping process and hold the seaming tool on one level. This guarantees a precise finished result.
4 Ergonomic plastic handle
With the perfect handle, you can achieve up to 260 N of clamping force in the horizontal plane. This need is met by the high-quality two-component plastic handle with easy-to-move trapezoidal thread spindle.


Seaming tool PS 55



Corian ${ }^{\circledR}$ is a registered trademark of DuPont


- For clamping and positioning components with a smooth surface, such as ceramic, granite, Corian ${ }^{\circledR}$, plastic, sheet metal and glass, which require low clamping forces (up to 260 N )
- Clamping levers on the suction cups ensure rapid handling
- Cam lever to compensate for differing heights at the joint

Door frame and window assembly tools

## Assembling door frames



## Systematic assembly

The modern technique of assembling door frames using assembly foam requires special tools that will ensure accurate alignment and support. With its TU door frame brace, BESSEY has developed a world-renowned assembly tool that satisfies these requirements. This, combined with the TUX extension, the TFM door frame straightening clamp and the WTR angle door frame straightening clamp, make up the perfect assembly system. For example, the TU and the TUX extension that can be combined
without tools also enable extra-wide doors to be installed, as required for barrier-free construction. The TFM door frame straightening clamp can be used to gently move frames that are fixed into the wall breakthrough, without wedging the trim lining gap or damaging wallpapered walls. Furthermore, the WTR angle door frame straightening clamp can be used to hold and align the horizontal and vertical door frames so that they are at an angle of exactly $90^{\circ}$ to each other. As you can see, this enables and rationalises the process of fitting door frames noticeably.

The door frame clamp TU easy to handle, and maintains the precise door frame dimensions.


## Door frame and window assembly tools

## Door frame clamp TU



Door frame clamp set TU-TRAGE


| No | Contents/pc. | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | kg | qty. | V3 |
| TU-TRAGE | 6 (3 sets) door frame clamps for a total of 3 doors | 9.78 | 1 |  |

In a nylon wheeled case or safe and dustfree storage and for easy transport

## Door frame brace extension TUX

| № | $<a \rightarrow$ | $\Delta \dot{\Delta}$ | Q |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{k g}$ | qty. | v3 |
| TUX | $1040-1960$ | 0.37 | 1 |  |

Contents: 2 extension rods

## Door frame straightening clamp TFM



| № | Adjusting <br> range | $\leftarrow \boldsymbol{b} \rightarrow$ | $\Delta \Delta$ | $G$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| mm | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | $\mathbf{~ v 3}$ |  |
| TFM-2K | 35 | 70 | 0.58 | 2 |  |

## Angle door frame straightening clamp WTR



■ Gently and precisely braces and supports door casing during foam filling of wall joint

- Telescopic square anodised aluminium tubing with mm scale and adjusting screw for precision work
■ Cross-shaped pressure plate with interchangeable clamping elements for frame depths of 6 to 13 cm or 13 to 30 cm
- Removable clamping bracket with increased clamping surfaces and removable brackets to insert the door frame securely and easily

■ Accessories to increase the opening width of the TU door frame brace
■ This enables extra-wide doors to be installed
■ It can be used without tools in just a few steps

- For quick, precise aligning and fixing of door frames

■ The intelligent companion for the BESSEY door frame clamp TU and TMS

■ For neatly fixed and stabilised frame corners
■ For mounting at a precise $90^{\circ}$ angle

## Door frame assembly tools

Door frame assembly device TMS

■ "Gently and precisely" braces and supports door casing during foam filling of wall joint

- Telescopic round aluminium tube with adjusting screw for precision work
- With clamping elements on the clamping faces in order to secure struts in frames and to hold them at precise distances
■ On carded hang pack

- Permits rapid, precise straightening and fixing of window frames


■ Suitable for steel pipes DN 20/R3/4" or DN 15/R1/2"
■ Outer diameter 26.9 mm or 21.3 mm
■ Infinitely-adjustable clamping width
■ With stand
■ On carded hang pack


Pipe clamping set BPC

| № | For pipes Ø |  | $\leqslant b \rightarrow$ <br> mm | $\frac{1}{k g}$ | $\square$ <br> qty. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " |  |  |  | V3 |
| BPC-H12 | 21.3 | 1/2 | 40 | 0.88 | 4 |  |
| BPC-H34 | 26.9 | 3/4 | 42 | 1.30 | 4 |  |

## Mobile size presses

## Sash clamps TAN with I-profile $80 \times 42 \times 3.9 \mathrm{~mm}$



| № | $\leftarrow a \rightarrow$ | Jaw dimensions w xh | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| TAN120 | 1200 | $80 \times 80$ | 10.10 | 1 |  |
| TAN150 | 1500 | $80 \times 80$ | 12.20 | 1 |  |
| TAN210 | 2100 | $80 \times 80$ | 15.00 | 1 |  |
| TAN250 | 2500 | $80 \times 80$ | 17.50 | 1 |  |

■ Clamping force up to $24,000 \mathrm{~N}$
■ Easily adjustable pressure plates
■ Removable crank handle
■ Very sturdy thanks to I-profile

## Sash clamps TB with T-profile $40 \times 40 \times 5 \mathrm{~mm}$

| № | <a $\rightarrow$ | Jaw dimensions wxh | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| TB100 | 1000 | $66 \times 43$ | 5.07 | 1 |  |
| TB120 | 1200 | $66 \times 43$ | 5.54 | 1 |  |
| TB150 | 1500 | $66 \times 43$ | 6.03 | 1 |  |
| TB210 | 2100 | $66 \times 43$ | 7.87 | 1 |  |
| TB250 | 2500 | $66 \times 43$ | 9.43 | 1 |  |



■ Clamping force up to $14,000 \mathrm{~N}$

- With attached locking bolt
- Tommy bar
- Sturdy thanks to T-profile

Sash clamps TL, light with I-profile $37 \times 11 \times 4.5 \mathrm{~mm}$

| № | <a $\rightarrow$ | Jaw dimensions | $\stackrel{1}{8}$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | kg | qty. | v3 |
| TL60 | 600 | $48 \times 53$ | 3.80 | 2 |  |
| TL90 | 900 | $48 \times 53$ | 4.30 | 2 |  |
| TL120 | 1200 | $48 \times 53$ | 5.00 | 2 |  |
| TL180 | 1800 | $48 \times 53$ | 6.30 | 2 |  |



- Clamping force up to $9,900 \mathrm{~N}$
- Easily adjustable pressure plates
- Crank handle

■ Very sturdy thanks to I-profile

## Special flooring tools

## For laying parquet, laminated and panel flooring



Simple and efficient
Floor coverings such as wood and cork parquet, laminated and panel flooring are stylish and fashionable. BESSEY has developed a range of specialist clamping tools that make the laying of these sought
after floor coverings easier and more efficient.
Examples of BESSEY innovations are spacer PVA and the flooring and clamping system SVH. That makes BESSEY a trendsetter in this field as well!


## Special flooring tools

## Spacer AV2 (4 pcs./bag)



| № | $\leqslant a \rightarrow$ | $\stackrel{\text { ¢ }}{\square}$ | Adjusting range | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | mm | kg | qty. | v3 |
| AV2 | 20 | 89 | 5-20 | 0.22 | 12 |  |



The spacer will be delivered in an attractive sales presenter Available only in full pack quantities.

## Spacer PVA



| № | $\leqslant a \rightarrow$ | $\stackrel{\leftrightarrows}{巳}$ | Adjusting range | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | m | mm | kg | qty. | v3 |
| PVA | 35 | 130 | 7-35 | 0.48 | 6 |  |

## Flooring and clamping system SVH/SVG



| № | * $\rightarrow$ | Band wxd | Tear proof | $\Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | mm | N | kg | qty. | v3 |
| SVH400 | 4000 | $25 \times 1$ | 5000 | 0.75 | 1 |  |
| SVH760 | 7600 | $25 \times 1$ | 5000 | 0.77 | 1 |  |
| SVG | 4000 | $25 \times 1$ | 2500 | 0.69 | 1 |  |

Additional use: can be used as lashing straps

■ Quickly and infinitely adjustable for wall distances of 5 to 20 mm

- Spacer for floating laminate and parquet flooring installations
- Wide contact and support area for avoiding pressure points on the floorboards and plaster
■ Easy to remove by simply turning back
- Very light and compact
- Infinitely adjustable for wall distances of 7 to 35 mm

■ Front and lateral support when gluing solid wood floorings
■ Pull-down function dependent on the inclined angle of the spindle, with movable mounted pressure plate with protective cap

- Extra wide contact area of 130 mm prevents edge damage to the floorboards

■ For laying parquet, laminated and panel flooring
■ SVH with spacer and band of highstrength polyester
■ SVH 400 and SVG - on carded hang pack

## Telescopic drywall supports

## All firmly in position



Highly versatile in use!
BESSEY satisfies every requirement with its ST and STE ceiling and mounting supports. Besides the fixation of a wide variety of building materials, they can also be used for room partitioning, as simple burglary protection, for affixing cat nets
and even for the construction of winter gardens or carports. But that's not all. Practical accessories offer even more possibilities for the supports. This is because a wider support plate increases the contact area and a multifunctional holder allows the use of lasers, construction lights and cameras, for example.

## Secure hold

Resilient and anti-slip, the support guarantees secure holding, even on sensitive surfaces:

- due to special steel pipes ensures a max load of 150 kg can be applied (dependent upon the size of support and length applied)
- due to additional locking of the release button
- due to rubber PVC contact surfaces top and bottom



## Easy to handle

The support can be used quickly:

- due to the fixing in just two steps: The rough pre-setting is carried out using the telescoping and quickly locking inner pipe; the final clamping is carried out by turning the support at the foam grip

You Tube


Telescopic drywall support ST


| № | Adjusting range | Load limit at |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min. extension length | max. extension length |  |  |  |
|  | mm | kg | kg | kg | qty. | v3 |
| ST125 | 750-1250 | 150 | 60 | 1.41 | 2 |  |
| ST250 | 1450-2500 | 150 | 60 | 2.06 | 2 |  |
| ST290 | 1600-2900 | 150 | 50 | 2.24 | 2 |  |

max.
20 kg


## max.



■ Resilient up to a maximum of 150 kg when the telescopic rod is fully retracted

- Stable construction due to special steel pipes and anti-slip PVC contact surfaces ( $8,5 \times 6,5 \mathrm{~cm}$ )
- Application also on slopes due to continuously swivelable contact surfaces of $-45^{\circ}$ to $+45^{\circ}$
- Easy, safe handling due to a telescoping and locking inner pipe as well as an outer pipe that can be turned by the foam grip
■ GS-certified for quality and safety


## Telescopic drywall supports

## Extremely secure hold

The support guarantees a reliable and secure hold:

- due to robust design ensures a max load of 350 kg can be applied (dependent upon the size of support and length applied)
■ due to rubber PVC contact surfaces top and bottom
- due to anti-slip system integrated in the grip



## Quick and accurate handling

The support can be precisely set to requirements, and safely released:

- due to fixing in three steps: In order to pre-set the telescopic drywall support press the release button and extend the telescopic inner tube to the desired length. Fine adjustment takes place by pressing the pump lever until the system plate of the support lies against the workpiece. Then turn the grip clockwise until the desired holding force is attained (observe the max. load-bearing capacity)
- due to releasing in two steps: First turn the telescopic drywall support anti-clockwise. As soon as no further holding force is present, press the release button to retract the inner tube.

You Tube



Resilient up to a maximum of 350 kg when the telescopic rod is fully retracted

- Extremely stable construction due to highly durable steel pipes and non-slip PVC contact surfaces ( $9 \times 7 \mathrm{~cm}$ )
■ Single-handed operation thanks to 2 -component plastic handle with pump mechanism
■ Quick-slide button for rapid extension and retraction of the telescopic bar
- Controllable holding force by turning the support on the grip
- Application also on slopes due to continuously swivelling contact surfaces from $-45^{\circ}$ to $+45^{\circ}$

■ GS-certified for quality and safety

Telescopic drywall support STE with pump grip

| № | Adjusting | Load limit at |  | $\Delta \Delta$ | (1) | v3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | min. extension length | $\underset{\text { extension length }}{\text { max. }}$ |  |  |  |
|  | mm | kg | kg | kg | qty. |  |
| STE250 | 1450-2500 | 350 | 160 | 3.30 | 2 |  |
| STE300 | 1700-3000 | 350 | 110 | 3.80 | 2 |  |
| STE370 | 2070-3700 | 350 | 65 | 4.50 | 2 |  |

NO. Z1A 1114450001

## Telescopic drywall supports



Support plate STE-SP35

| N으 | Length | Width | Height | $\Delta \Delta$ | Q |  |
| ---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$ | $\mathbf{v 3}$ |
| STE-SP35 | 355 | 80 | 22 | 0.60 | 1 |  |



Replacement contact surface

| № | Suitable for | Length | Width | Height | $\Delta \Delta$ | $\boxed{U}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{m m}$ | $\mathbf{k g}$ | $\mathbf{q t y}$. | V3 |
| 3101952 | ST, STE | 90 | 70 | 10 | 0.15 | 1 |  |

■ Light aluminium profile with non-slip cellular rubber

- For increasing the support surface of BESSEY ceiling and assembly supports ST (only in conjunction with replacement contact surface 3101952 ) and STE
■ Secure fastening onto the contact surfaces thanks to star grip screws

■ On carded hang pack

## POS Presentation

Telescopic drywall support sales display ST18-D

■ For equipping with 18 roof and assembly supports ST or STE
■ Professional sales display in solid steel design

- The display can be refilled at any time
- Space-saving format:
approx. $50 \times 40.3 \times 100 \mathrm{~cm}$

Specially developed for sales and demonstration purposes

- Dimensions: $50 \times 60 \times 146 \mathrm{~cm}$
- With label and label holder
- Please inquire directly at BESSEY for suggestions of placement



## Demonstration trolley VFW, unstocked



While stocks last

## POS Presentations

We will gladly provide you with various range and presentation recommendations on request. Simply tell us about your customers - and we will tell you which product presentation suitable and which presentation materials, such as tool hooks, labels and mounting rails you require. For all-round professional product presentation and an effective boost for your sales. Just ask us!

## POS Presentation

## Clamp trolley ZW 1



## Clamp trolley ZW 2



■ Stable metal construction on castors

- Dimensions $50 \times 60 \times 146 \mathrm{~cm}$
- Holds up to 90 clamps

■ Malleable cast iron-, all-steel- and lever clamps with clamping ranges between 120 and 600 mm
■ With label and label holder
■ Suitable as sales aid and for the workshop area

## BESSEY Cutting Technology

## Product range 2021/ 2022



Technological edge thanks to the most innovative ideas and highest quality

You can find all information regarding cutting in the subsequent pages in a structured and lucid manner.

From handsnips with leverage to special tools for sheet metal work - and plumbing. And you will observe that BESSEY alw ays offers you the best solution for all your tasks and applications. Enjoy browsing through!


## 1. Types

## Standard tin snips



In standard tin snips, edges and handle are traditionally forged into one unit. The force required for cutting is determined by the ratio of edge length to the handle length.

## Compound leverage snips



Compound leverage snips comprise a cutter head and a handle. The compound action produces additional leverage.

## 2. Models

Shape and straight cutting snips


Shape and straight cutting snips are real "all-rounders". They can cut through a metal sheet (straight-cut) as well as cut large and small contours or radii (outlinecut). In this case, it does not matter whether you are cutting at the edge (edge cut) or at the centre of a sheet. You can naturally use shape and straight cutting snips for notchingoperations.

## Shape cutting snips



Shape cutting snips are best suited when you want fine and narrow radius cuts near the edges of a metal sheet. You can use the delicately shaped edge of these snips to cut extremely narrow shapes or curves without any problem.

## Straight cutting snips



Do you wish to cut a metal sheet at the centre and/or near the edges? Then the perfect tool for you is the straight cutting snips. You can use long edges of this tool to cross-cut and notch large metal sheets quickly and precisely with less effort.

## 3. Right cutting or left cutting snips. What is the difference?



Left cutting snips


Right cutting snips

Right cutting snips are sharpened and designed so that they can cut right radii (i.e. a curve from left to right) easily. Left cutting snips are the best for radius cuts from right to left.

The common perception is that, right cutting snips are for right-handers, and left cutting snips for left-handers. This is not true. In fact, it is the other way round. If you, a right-hander, are cutting a radius (see above, from left to right), using right cutting snips, you have to cut outwards from your wrist. With left cutting snips, (radius is then from right to left) you can cut inwards from your wrist. This is considerably more ergonomic. Try it out once!

## 4. Grades

The service life of edges depends directly on the grades of steel used and processing. High-performance snips with case-hardened HSS-edges particularly fulfill the most stringent requirements regarding the service life and consistent cutting performance. Cutter heads of the HSS-TiN grade are additionally coated with extremely hard titanium nitride that reduces wear and tear. Other cutting materials, namely special high quality steel, high quality steel and standard quality steel, are available depending on the application and the frequency of use.

| Quality of steel | min. <br> hardness <br> Rockwell C | Durability |
| :--- | :---: | :---: |
| HSS-TiN | 65 | +++++ |
| HSS | 65 | ++++ |
| Special high quality | 61 | +++ |
| High quality steel | 59 | ++ |
| Standard quality steel | 56 | + |

The high quality of the steel at the cutting edge leads to a much longer service life of the snips.

| Quality of steel | For maximum sheet thickness at the tensile strength of: |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Normal metal snips | $400 \mathrm{~N} / \mathrm{mm}^{2}$ | $600 \mathrm{~N} / \mathrm{mm}^{2}$ | $800 \mathrm{~N} / \mathrm{mm}^{2}$ | $1100 \mathrm{~N} / \mathrm{mm}^{2}$ |
| HSS <br> D407..; D416..; D418...; | $1,2 \mathrm{~mm}$ | $1,0 \mathrm{~mm}$ | $0,8 \mathrm{~mm}$ | $0,6 \mathrm{~mm}$ |
| High quality steel <br> D202..; D206..; D207..; D208..; <br> D214..; D216..; D218..; | $1,2 \mathrm{~mm}$ | $1,0 \mathrm{~mm}$ | $0,8 \mathrm{~mm}$ | $/$ |
| Standard quality steel <br> D102..; D106..; D107..; D114..; D116..; <br> D118..; D146..; D159..; D70...D77...; <br> D122N; D122A | $1,2 \mathrm{~mm}$ | $1,0 \mathrm{~mm}$ | $0,8 \mathrm{~mm}$ | $/$ |


| Quality of steel <br> Hand snips with leverage | For maximum sheet thickness at the tensile strength of: |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |
|  | $400 \mathrm{~N} / \mathrm{mm}^{2}$ | $600 \mathrm{~N} / \mathrm{mm}^{2}$ | $800 \mathrm{~N} / \mathrm{mm}^{2}$ | $1100 \mathrm{~N} / \mathrm{mm}^{2}$ |
| HSS-TiN D27AH-TiN* | 1,5 mm | 1,2 mm | 1,0 mm | 0,8 mm |
| HSS <br> D27AH* | $1,5 \mathrm{~mm}$ | 1,2 mm | 1,0 mm | 0,8 mm |
| $\begin{aligned} & \text { Special high quality steel } \\ & \text { D17ASS } \\ & \text { D29SS*; D29ASS*; D29BSS*; D39ASS* } \\ & \text { D15A } \end{aligned}$ | $\begin{aligned} & 2,0 \mathrm{~mm} \\ & 1,5 \mathrm{~mm} \\ & 1,2 \mathrm{~mm} \end{aligned}$ | $\begin{aligned} & 1,5 \mathrm{~mm} \\ & 1,2 \mathrm{~mm} \\ & 1,0 \mathrm{~mm} \end{aligned}$ | $1,2 \mathrm{~mm}$ <br> $1,0 \mathrm{~mm}$ $0,8 \mathrm{~mm}$ | / |
| High quality steel <br> D08..; D16..; D17A; D22A <br> D27*; D27A*; D27B* | $1,5 \mathrm{~mm}$ | 1,2 mm | 1,0 mm | / |

* Snips can be stressed for up to $\mathbf{3} \times \mathbf{0 . 6} \mathbf{~ m m}(1.8 \mathrm{~mm})$ for a short period of time for cutting the seams.

Caution! Manual sheet metal snips may only be used to cut thin sheets of soft metals and steel. They are not suitable for cutting through round or rectangular section metal shapes such as wires for example.
Meaning

| Tool suitable for |
| :--- |
| persons from the |
| age of 15 years |


| Do not use as a |
| :--- |
| lever tool |
| cables/wires |

hattor suitable for

## Compound leverage snips

## Higher quality work with less effort



Utilize the power of a compound lever!

Drop-forged cutter heads are always tempered and the edges double hardened! This produces high durability and burr-free cuts. Ergonomic handle has
standard plastic coating and an anti-slip protection. Both parts are joined in such a manner that it provides additional leverage. You can do the same work quicker with much less effort. Less worker fatigue = improved production! Try it out!

Shape and straight cutting snips D39ASS and D29ASS-2 - ideal for continuous, straight and curved cuts.

The Multisnip Longstyle D22A - with angled cutter head for greater safety.


## Robust technology and an ergonomic design



Our know-how provides you with added value
The futuristic design of the latest generation of Erdi manual sheet metal snips is the first thing that catches the eye. But there's much more inside: technical refinements with maximum user benefits. The newly-developed D39ASS shape and straight cutting snips is comfortable to hold and easy to use. In order to obtain these ergonomic benefits, the handle opening range was reduced without sacrificing the cutting length, the latch was positioned in the centre and the cutter head was designed to be
more compact. The D39ASS also sets new standards when it comes to robustness. Friction in the joint area is prevented thanks to the sintered steel insert. The joint area is screwed tight using a stud bolt. You can see how all sorts of know-how from the BESSEY developers is packed into the latest generation of Erdi manual sheet metal snips. The result: an innovative cutting tool that meets BESSEY's quality requirements and therefore serves you well for a long time and makes working easier. Try it out for yourself!

## Low-fatigue continuous cutting

## Frictionless robust

The shape and straight cutting snips D39ASS are particularly smooth running and extremely wear-resistant:

- due to sintered steel insert in the joint area
- due to permanent threaded connection of the joint area with stable stud bolt
- due to stainless steel panel over the joint for protecting the spring beneath


## Effort-saving

It is possible to use the complete cutting length with every cut:

- due to a significantly reduced handle opening angle


## Easy to use

Right and left-handed users can lock and unlock the snips with ease, without a change in grip. - due to central positioning of the latch on the top handle


## Perfect cornering

They enable high-precision cutting of curves in the tightest of radii and, with less risk of scratching the surface:
■ due to extremely compact cutter head with partially sunken threaded head connection

You Tube


## Shape and straight cutting snips



| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\frac{1}{\frac{1}{\max }}$ | \% | $\Delta \Delta$ | (1) | V4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D39ASS | 230 | 9 | 30 | $13 / 16$ | 1,2 | + + + | 0.49 | 5 |  |
| D39ASSL | 230 | 9 | 30 | $13 / 16$ | 1,2 | +++ | 0.49 | 5 |  |
| D39ASS-SB | 230 | 9 | 30 | $13 / 16$ | 1,2 | +++ | 0.50 | 5 |  |
| D39ASSL-SB | 230 | 9 | 30 | $13 / 16$ | 1,2 | +++ | 0.50 | 5 |  |



- For continuous, straight and curved cuts
- Extremely compact cutter head with a partially countersunk head screw connection for increased manoeuvrability and precision for curved cuts
■ Joint area screwed connection with stud bolt, sintered disc and main-tenance-free spring for extreme robustness
- Reduced handle opening angle for optimised handling and an even cutting length
■ Central latch for easy operation without having to change your grip
- Available in right or left cutting versions


## Compound leverage snips



■ ERGO-handle for increased comfort reduced hand fatigue!
■ For continuous, straight and curved cuts

- Compact cutter head: High manoeuvrability for shape cutting
- Optimised leverage ratio: 25 \% less effort
- Optimised edge shape: No slipping even without serrations
- Available in right or left cutting versions

■ ERGO-handle for increased comfort reduced hand fatigue!

- For short, straight and curved cuts
- Edges with micro-serrations for slip-proof working
- Available in right or left cutting versions

■ ERGO-handle for increased comfort reduced hand fatigue!

- For continuous, straight cuts
- Edges with micro-serrrations for slip-proof working
- Available in right or left cutting versions

Shape and straight cutting snips


| № | $\leqslant a \rightarrow$ |  | < $\rightarrow$ |  | $\frac{\downarrow}{\frac{1}{\frac{\max }{i}}}$ | - 8 | $\Delta \Delta$ <br> kg | $\square$ <br> qty. | V4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  |  |  |  |
| D29ASS-2 | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + + | 0.51 | 5 |  |
| D29ASSL-2 | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + + | 0.51 | 5 |  |
| D29ASS-2-SB | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + + | 0.51 | 5 |  |
| D29ASSL-2-SB | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | $+++$ | 0.51 | 5 |  |
| № | Layout |  |  |  |  |  |  | $\square$ |  |
|  |  |  |  |  |  |  |  | qty. | V4 |
| DSET29-15 | $1 \times$ D29ASS-2, $1 \times$ D29ASSL-2 and $1 \times$ D15A in snips pouch |  |  |  |  |  |  | 1 |  |



Shape cutting snips


## Straight cutting snips



## Compound leverage snips

Shape and straight cutting snips


| № | $\leqslant a \rightarrow$ |  | <b $>$ |  |  | $\bigcirc$ | $\Delta \Delta$ | 6 | V4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D27A | 260 | $101 / 4$ | 33 | $15 / 16$ | 1,2 | + + | 0.56 | 5 |  |
| D27AL | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + | 0.56 | 5 |  |
| D27A-SB | 260 | $101 / 4$ | 33 | $15 / 16$ | 1,2 | + + | 0.57 | 5 |  |
| D27AL-SB | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + | 0.57 | 5 |  |



## Shape cutting snips



## Straight cutting snips



■ For continuous, straight and curved cuts

■ Edges with micro-serrations for slip-proof working

- Available in right or left cutting versions


■ For short, straight and curved cuts

- Edges with micro-serrations for slip-proof working
- Available in right or left cutting versions

■ For continuous, straight cuts

- Edges with micro-serrations for slip-proof working

■ Available in right or left cutting versions

## Compound leverage snips

For continuous, straight and curved cuts

- Edges with micro-serrations for slip-proof working
- Exceptionally robust:

Drop-forged handles

- Painted handles

■ Available in right or left cutting versions

Shape and straight cutting snips, robust


| № | $\leftarrow a \rightarrow$ |  | <b $>$ |  | $\frac{\square}{\frac{1}{\text { max }}}$ | $\bigcirc$ |  | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | v4 |
| D17ASS | 240 | 91/2 | 24 | 1 | 1,5 | + + + | 0.55 | 5 |  |
| D17ASSL | 240 | 91/2 | 24 | 1 | 1,5 | +++ | 0.55 | 5 |  |
| D17A | 240 | 91/2 | 24 | 1 | 1,2 | ++ | 0.55 | 5 |  |
| D17AL | 240 | 91/2 | 24 | 1 | 1,2 | + + | 0.55 | 5 |  |



Shape and straight cutting snips, manoeuvrable


| № | <a $>$ |  | \& $\rightarrow$ |  | $\frac{\square}{\frac{1}{4 \times x}}$ | (2) |  | 6 | V4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D08 | 230 | 9 | 27 | $11 / 16$ | 1,2 | + + | 0.38 | 5 |  |
| D08L | 230 | 9 | 27 | $11 / 16$ | 1,2 | + + | 0.38 | 5 |  |
| D08-SB | 230 | 9 | 27 | $11 / 16$ | 1,2 | + + | 0.39 | 5 |  |
| D08L-SB | 230 | 9 | 27 | $11 / 16$ | 1,2 | + + | 0.39 | 5 |  |



Shape and straight cutting snips MULTISNIP Longstyle

- For long continuous straight and large radius cuts
- Extra long cutting blades, laterally displaced for continous cuts
- Available only in left cutting version



## Aviation snips

Aviation snips


| № | $\leftarrow a \rightarrow$ |  | < $\boldsymbol{\rightarrow}$ ¢ |  | $\frac{1}{\frac{1}{\text { max }}}$ | 6 |  | (7) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | v4 |
| D16 | 240 | 91/2 | 40 | $19 / 16$ | 1,2 | + + | 0.38 | 10 |  |
| D16-SB | 240 | 9 1/2 | 40 | $19 / 16$ | 1,2 | + + | 0.39 | 10 |  |



## Aviation snips



## Aviation snips



| № | $\leqslant a \rightarrow$ |  | <b> |  | $\frac{1}{\frac{1}{\text { maxa }}}$ | $\bigcirc$ |  | (1) | V4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D16S | 240 | 9 1/2 | 44 | $13 / 4$ | 1,2 | + + | 0.38 | 10 |  |
| D16S-SB | 240 | 9 1/2 | 44 | $13 / 4$ | 1,2 | + + | 0.39 | 10 |  |
| № | Layout |  |  |  |  |  |  | (1) |  |
|  |  |  |  |  |  |  |  | qty. | v4 |
| DSET16 | $1 \times \mathrm{D} 16,1 \times \mathrm{D} 16 \mathrm{~L}$ and $1 \times \mathrm{D} 16 \mathrm{~S}$ in snips pouch |  |  |  |  |  |  | 1 |  |
| D16S-D | $12 \times$ D16S in sales presenter |  |  |  |  |  |  | 1 |  |



■ For short, straight and curved cuts

- Edges with micro-serrations for slip-proof working
- Left cut model available as well
- For short, straight and curved cuts
- Edges with micro-serrations for slip-proof working
- Right cut model available as well

■ No offset to blades, for short, straight and curved cuts with a large radius in both left and right directions

- Edges with micro-serrations for slip-proof working
■ Available only in left cutting version


## All-round snips

## Compact in design, big in performance



## Power through design

The newly developed BESSEY small format aviation snips will win over customers with their performance. These Ideal snips offer compound leverage in a uniquely compact construction. The extremely small forged heads have optimized blade geometry
and fine-tuned cutting leverage and, in a much smaller overall length. The new D15A is small and manoeuvrable; perfect for cutting small radii and in confined spaces but with the strength of a full-sized aviation snip. A multi-purpose tool that will fit well in a pocket, a tool pouch or most especially the tool box.

The Ideal snips D15A small, strong, manoeuvrable and always ready-tohand.


## Your benefits at a glance:

## 1 Extremely compact cutting head

The design of the uniquely compact design head offers one tremendous manoeuvrability, the ability to cut the narrowest radii and the ability to reach some of the most difficult to access spots.
2 Practicable combination of bar and arrester
A practical locking mechanism allows one to open and close with one hand and limits the maximum opening of the snip.

## 3 Compound Ieverage

Compound leverage considerably reduces the effort required. Improving productivity while reducing hand fatigue for the worker.

## 4 Ergonomic handle

The plastic grips on the ergonomically designed handles have soft cushion inserts that further reduce hand fatigue for the worker. The soft cushion inserts also keep the hand from slipping on the grips.

Shape and straight cutting snips, small and manoeuvrable


| № | < $\rightarrow$ |  | < $\rightarrow$ |  | $\frac{1}{\frac{1}{\max }}$ | 6 |  | (1) | v4 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D15A | 180 | 7 | 20 | 13/16 | 1,0 | + + + | 0.18 | 10 |  |
| D15AL | 180 | 7 | 20 | 13/16 | 1,0 | +++ | 0.18 | 10 |  |
| D15A-SB | 180 | 7 | 20 | 13/16 | 1,0 | + + + | 0.20 | 10 |  |
| D15AL-SB | 180 | 7 | 20 | 13/16 | 1,0 | +++ | 0.20 | 10 |  |
| № | Layout |  |  |  |  |  |  | $\square$ |  |
|  |  |  |  |  |  |  |  | qty. | v4 |
| DSET15 | $1 \times$ D15A, $1 \times$ D15S and $1 \times$ D15AL in snips pouch |  |  |  |  |  |  | 1 |  |

 D15A and D15AL will be delivered in an attractive sales presenter. Sale to dealers in packaging units only.


■ For long continuous, straight and curved cuts

- The extremely small forged heads have optimized blade geometry is very manoeuvrable; perfect for cutting small radii and in confined spaces
- The compact design results in the highest performance with the minimum of effort

■ ERGO-handle for increased comfort reduced hand fatigue!
■ Available in right or left cutting versions

High-performance snips with HSS edges

## Best solution for every application



## Guaranteed high performance

Made from the best grade steel with case hardened HSS cutting edges. Compared to conventional snips, these HIGH OUALITY - HIGH PERFORMANCE
models will fulfill the most stringent requirements
regarding service life and cutting properties. Great for use on stainless steel \& other hard sheet metals. Available in a wide variety of styles! Traditional designs, compound leverage designs, straight cutting, shape cutting, ideal pattern snips. The large selection makes find the right tool for the job easy!

D27AH shape and straight cutting snip - with casehardened HSS edges for considerably longer service life.

## Your benefits at a glance:

## 1 Longer service life

Tempered drop-forged cutting heads have hardened HSS inserts for a much longer service life and performance than conventional snips. Even when cutting the harder metals like stainless steel.

## 2 Compound leverage

Compound leverage considerably reduces the effort required. Improving productivity while reducing hand fatigue for the worker.

## 3 Ergonomic handle

The plastic grips on the ergonomically designed handles have soft cushion inserts that further reduce hand fatigue for the worker. The soft cushion inserts also keep the hand from slipping on the grips.

HSS-TiN shape and straight cutting snips


| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\frac{1}{\frac{\square}{\text { max. }}}$ | 8 | $\frac{1}{\Delta \Delta}$ |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  |  |  | V6 |
| D27AH-TIN | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | $+++++$ | 0.56 | 1 |  |
| D27AHL-TIN | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + + + + | 0.56 | 1 |  |




■ TiN coated cutter head for longer service life even in case of hard materials
■ Case-hardened HSS edges
■ For continuous, straight and curved cuts

- Available in right or left cutting versions

High-performance snips with HSS edges

HSS shape and straight cutting snips


| № | ¢ $\rightarrow$ |  | <b $\rightarrow$ |  | $\frac{\frac{1}{\max }}{t}$ <br> mm | \% | $\stackrel{\Delta}{\text { kg }}$ | (1) <br> qty. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " |  |  |  |  | V6 |
| D27AH | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | + + + + | 0.56 | 1 |  |
| D27AHL | 260 | 10 1/4 | 33 | $15 / 16$ | 1,2 | ++++ | 0.56 | 1 |  |



HSS punch snips


| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  |  | 8 |  | (1) | v6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D407-275 | 275 | 11 | 42 | $15 / 8$ | 1,0 | + + + + | 0.53 | 1 |  |
| D407-275L | 275 | 11 | 42 | $15 / 8$ | 1,0 | ++++ | 0.53 | 1 |  |
| D407-300 | 300 | 12 | 43 | $111 / 16$ | 1,0 | ++++ | 0.60 | 1 |  |
| D407-300L | 300 | 12 | 43 | 1 11/16 | 1,0 | ++++ | 0.60 | 1 |  |



High-performance snips with HSS edges

HSS shape and straight cutting snips


| № | <a $\rightarrow$ |  | <b $\rightarrow$ |  | $\frac{1}{\frac{1}{\text { max }}}$ | $\bigcirc$ |  | (1) | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D416-280 | 280 | 11 | 34 | $13 / 8$ | 1,0 | + + + + | 0.61 | 1 |  |
| D416-280L | 280 | 11 | 34 | $13 / 8$ | 1,0 | ++++ | 0.61 | 1 |  |




- For continuous, straight and curved cuts

■ Cutting edges made of case-hardened HSS
■ PVC dipped handles
■ Available in right or left cutting versions

## HSS pelican snips



| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ | <b $\rightarrow$ | $\frac{1}{\frac{1}{\text { max }}}$ | \% | $\Delta \Delta$ | 0 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | V6 |
| D418-300 | 300 | 12 | 62 | $27 / 16$ | 1,0 | + + + + | 0.71 | 1 |  |
| D418-350 | 350 | 14 | 65 | $29 / 16$ | 1,0 | + + + + | 0.80 | 1 |  |

■ For long continuous and straight cuts
■ Cutting edges made of case-hardened HSS
■ PVC dipped handles
■ Available only in right cutting version

## Standard tin snips

## Traditional style tin snips



Proven, robust and reliable

Standard tin snips are robust and reliable. For any application or any material: The wide range of standard tin snips guarantees that you will find
the right edge shape and cutting grade for your application. Completely forged, exceptionally robust and absolutely reliable. You can rely on them with certainty!

Standard tin snips D216 Its a classic. Ideally suited for long continuous, straight and curved cuts.

## Your benefits at a glance:

## 1 Forged cutter head and handle

Cutter head and handle are drop-forged as a single unit. This is what makes them so robust and reliable.

## 2 Induction hardened cutting edges

Extra hard cutting edges guarantee more increased durability and optimal cutting results.

## 3 Bolted joint

All conventional metal snips can be disassembled for easy sharpening, thus extending their service life!

## Shape and straight cutting snips



| № | $\leqslant a \rightarrow$ |  | < $\rightarrow$ |  |  | \% |  | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | v5 |
| D216-260 | 260 | 10 1/4 | 30 | $13 / 16$ | 1,0 | + + | 0.49 | 5 |  |
| D216-260L | 260 | 10 1/4 | 30 | $13 / 16$ | 1,0 | + + | 0.49 | 5 |  |
| D216-280 | 280 | 11 | 34 | $13 / 8$ | 1,0 | + + | 0.58 | 5 |  |
| D216-280L | 280 | 11 | 34 | $13 / 8$ | 1,0 | + + | 0.58 | 5 |  |
| D116-260 | 260 | 10 1/4 | 30 | $13 / 16$ | 1,0 | + | 0.49 | 5 |  |
| D116-260L | 260 | 10 1/4 | 30 | $13 / 16$ | 1,0 | + | 0.49 | 5 |  |
| D116-260-SB | 260 | 10 1/4 | 30 | $13 / 16$ | 1,0 | + | 0.49 | 5 |  |
| D116-260L-SB | 260 | 10 1/4 | 30 | $13 / 16$ | 1,0 | + | 0.49 | 5 |  |
| D116-280 | 280 | 11 | 34 | $13 / 8$ | 1,0 | + | 0.56 | 5 |  |
| D116-280L | 280 | 11 | 34 | $13 / 8$ | 1,0 | + | 0.56 | 5 |  |
| D116-280-SB | 280 | 11 | 34 | $13 / 8$ | 1,0 | + | 0.59 | 5 |  |
| D116-280L-SB | 280 | 11 | 34 | $13 / 8$ | 1,0 | + | 0.59 | 5 |  |


| № | Layout | Q |  |
| :---: | :---: | :---: | :---: |
| DSET-SF3 | $1 \times$ D216-280, $1 \times$ D216-280L and $1 \times$ D218-300 <br> in snips pouch | qty. | v5 |



## Standard tin snips



- For continuous, straight and curved cuts
■ With no opening stop and with extra pointed cutter head

■ Edges with micro-serrations for slip-proof working

- Particularly robust, for unusually challenging situations: Snips completely tempered and burnished. Cutter inductively hardened
- PVC dipped handles
- Available in right or left cutting versions
■ On carded hang pack

- For long continuous and straight cuts
- Extra long blade is ideal for cutting through metal sheets
D218 - Painted handles
- D118 - PVC dipped handles

■ Available as right cutter (in 300 mm dimension also available as left cutter)

Shape and straight cutting snips, without opening stop


| № | <a $\rightarrow$ |  | <b $>$ |  | $\frac{\frac{1}{\max }}{4}$ | $\bigcirc$ | $\stackrel{1}{8}$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm |  | mm |  | kg | qty. | v5 |
| D216-280-B-SBSK | 280 | 11 | 34 | $13 / 8$ | 1,0 | + + | 0.58 | 5 |  |
| D216-280L-B-SBSK | 280 | 11 | 34 | $13 / 8$ | 1,0 | + + | 0.58 | 5 |  |



You Tube


Pelican snips


| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\frac{\frac{1}{4 \times x}}{4}$ <br> mm | 6 | $\begin{gathered} \perp \Delta \\ \text { kg } \end{gathered}$ | 6 <br> qty. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " |  |  |  |  | v5 |
| D218-300 | 300 | 12 | 62 | $27 / 16$ | 1,0 | + + | 0.73 | 5 |  |
| D218-300L | 300 | 12 | 62 | $27 / 16$ | 1,0 | + + | 0.73 | 5 |  |
| D218-350 | 350 | 14 | 65 | $29 / 16$ | 1,0 | + + | 0.80 | 5 |  |
| D118-300 | 300 | 12 | 62 | $27 / 16$ | 1,0 | + | 0.73 | 5 |  |
| D118-300L | 300 | 12 | 62 | $27 / 16$ | 1,0 | + | 0.73 | 5 |  |
| D118-300-SB | 300 | 12 | 62 | $27 / 16$ | 1,0 | + | 0.74 | 5 |  |
| D118-300L-SB | 300 | 12 | 62 | $27 / 16$ | 1,0 | + | 0.74 | 5 |  |
| D118-350 | 350 | 14 | 65 | 29/16 | 1,0 | + | 0.80 | 5 |  |



## Standard tin snips

Shape cutting punch snips


| № | $\leftarrow a \rightarrow$ |  | < $\rightarrow$ |  | $\frac{\frac{1}{\text { max }}}{\frac{1}{\text { a }}}$ | \% | $\Delta \Delta$ | (1) | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D214-250 | 250 | 10 | 37 | 17/16 | 1,0 | + + | 0.47 | 5 |  |
| D214-250L | 250 | 10 | 37 | $17 / 16$ | 1,0 | + + | 0.47 | 5 |  |
| D214-275 | 275 | 11 | 43 | $111 / 16$ | 1,0 | + + | 0.53 | 5 |  |
| D114-250 | 250 | 10 | 37 | $17 / 16$ | 1,0 | + | 0.47 | 5 |  |
| D114-250L | 250 | 10 | 37 | $17 / 16$ | 1,0 | + | 0.47 | 5 |  |



D214-275: While stocks last

## Punch snips



| № | $\leqslant a \rightarrow$ |  | <b $>$ |  | $\frac{\frac{1}{\max }}{\frac{1}{1}}$ | \% | $\underset{\text { kg }}{\Delta \Delta}$ | (7) | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  |  |  |  |
| D207-250 | 250 | 10 | 42 | $15 / 8$ | 1,0 | + + | 0.49 | 5 |  |
| D207-250L | 250 | 10 | 42 | $15 / 8$ | 1,0 | + + | 0.49 | 5 |  |
| D207-275 | 275 | 11 | 42 | $15 / 8$ | 1,0 | + + | 0.53 | 5 |  |
| D207-275L | 275 | 11 | 42 | $15 / 8$ | 1,0 | + + | 0.53 | 5 |  |
| D207-300 | 300 | 12 | 47 | $17 / 8$ | 1,0 | + + | 0.58 | 5 |  |
| D207-300L | 300 | 12 | 47 | $17 / 8$ | 1,0 | + + | 0.58 | 5 |  |
| D107-225 | 225 | 9 | 38 | $11 / 2$ | 1,0 | + | 0.37 | 5 |  |
| D107-225-SB | 225 | 9 | 38 | $11 / 2$ | 1,0 | + | 0.38 | 5 |  |
| D107-250 | 250 | 10 | 42 | $15 / 8$ | 1,0 | + | 0.49 | 5 |  |
| D107-250L | 250 | 10 | 42 | $15 / 8$ | 1,0 | + | 0.49 | 5 |  |
| D107-250-SB | 250 | 10 | 42 | $15 / 8$ | 1,0 | + | 0.50 | 5 |  |
| D107-250L-SB | 250 | 10 | 42 | $15 / 8$ | 1,0 | + | 0.50 | 5 |  |
| D107-275 | 275 | 11 | 42 | $15 / 8$ | 1,0 | + | 0.55 | 5 |  |
| D107-275L | 275 | 11 | 42 | $15 / 8$ | 1,0 | + | 0.55 | 5 |  |
| D107-300 | 300 | 12 | 47 | $17 / 8$ | 1,0 | + | 0.60 | 5 |  |
| D107-300L | 300 | 12 | 47 | $17 / 8$ | 1,0 | + | 0.60 | 5 |  |




■ For short, straight and curved cuts (especially small radii)
■ Very slick cutting head

- D214 - Painted handles

■ D114 - PVC dipped handles

- Available in right or left cutting versions


■ For short, straight and curved cuts

- D207 - Painted handles

■ D107 - PVC dipped handles
■ Available in right or left cutting versions

## Standard tin snips

## Punch snips with curved blades



| № | * $\rightarrow$ |  | < $\rightarrow$ |  | $\frac{\frac{1}{\text { maxa }}}{\frac{1}{4}}$ | \% | $\Delta$ | (6) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | v5 |
| D208-275 | 275 | 11 | 40 | $19 / 16$ | 1,0 | + + | 0.51 | 5 |  |
| D208-275L | 275 | 11 | 40 | $19 / 16$ | 1,0 | + + | 0.51 | 5 |  |



## Universal snips



| № | $\leqslant a \rightarrow$ |  | <b $>$ |  | $\frac{\frac{1}{\text { max }}}{\frac{1}{4}}$ | Q | $\Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mn |  | kg | qty. | v5 |
| D106-250-SB | 250 | 10 | 68 | 2 11/16 | 1,0 | + | 0.44 | 5 |  |



Universal snips with wide blade


| № | $\leqslant a \rightarrow$ |  | \& $\rightarrow$ |  | $\frac{1}{\text { max }}$ | © | $\Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | v5 |
| D106A-250-SB | 250 | 10 | 67 | $25 / 8$ | 1,0 | + | 0.46 | 5 |  |



Standard tin snips

Berlin pattern snips


| № | <a $\rightarrow$ |  | <b $>$ |  | $\frac{\frac{1}{\max }}{1}$ | 6 | $\Delta$ | 0 | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D202-250 | 250 | 10 | 60 | $23 / 8$ | 1,0 | + + | 0.47 | 5 |  |
| D202-300 | 300 | 12 | 79 | 3 | 1,0 | + + | 0.70 | 5 |  |
| D102-225 | 225 | 9 | 55 | $23 / 16$ | 1,0 | + | 0.44 | 5 |  |
| D102-250 | 250 | 10 | 60 | $23 / 8$ | 1,0 | + | 0.48 | 5 |  |
| D102-250-SB | 250 | 10 | 60 | $23 / 8$ | 1,0 | + | 0.49 | 5 |  |
| D102-300 | 300 | 12 | 79 | 3 | 1,0 | + | 0.72 | 5 |  |



English pattern snips


| № | $\leqslant a \rightarrow$ |  | <b $>$ |  |  | $\bigcirc$ | $\Delta \Delta$ | (1) | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. |  |
| D159-200 | 200 | 8 | 46 | $17 / 8$ | 1,0 | + | 0.29 | 6 |  |
| D159-250 | 250 | 10 | 57 | $21 / 4$ | 1,0 | + | 0.49 | 6 |  |
| D159-300 | 300 | 12 | 68 | $211 / 16$ | 1,0 | + | 0.63 | 6 |  |
| D159-350 | 350 | 14 | 70 | $23 / 4$ | 1,0 | + | 0.83 | 6 |  |



While stocks last


- For straight cuts

■ D202 - Painted handles
■ D102 - PVC dipped handles
■ Available only in right cutting version


- For straight cuts

■ Available only in left cutting version

- Painted handles


## Standard tin snips



For straight cuts
Available only in left cutting version

- PVC dipped handles

■ Wire display for up to 42 snips, 6 different types of snips

- With label, adhesive label and scanner rail
- For counter and perforated panel
- Wire display for up to 10 snips,

2 different types of snips

- With advertising plate and sticker for D39ASS and D39ASSL or "neutral" for other snips types
- For counter and perforated panel


## American pattern snips

| № | ¢ $\rightarrow$ |  | <b $\rightarrow$ |  | $\frac{\frac{b}{\max }}{1}$ | \% | $\Delta \Delta$ | (1) | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg |  |  |
| D146-200 | 200 | 8 | 41 | $15 / 8$ | 1,0 | + | 0.32 | 6 |  |
| D146-250 | 250 | 10 | 54 | $21 / 3$ | 1,0 | + | 0.47 | 6 |  |
| D146-300 | 300 | 12 | 68 | $211 / 16$ | 1,0 | + | 0.67 | 6 |  |
| D146-350 | 350 | 14 | 72 | $213 / 16$ | 1,0 | + | 0.75 | 6 |  |



## Display DVK, unstocked

| No | Width $\times$ depth $\times$ height | $\Delta \Delta$ |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{k}$ |  |
| DVK | $500 \times 250 \times 180(350)$ | v6 |  |




Display DVK2, unstocked

| № | Width $\times$ depth $\times$ height | $\Delta \dot{y}$ |  |
| :---: | :---: | :---: | :---: |
|  | $\mathbf{m m}$ | $\mathbf{k g}$ | V6 |
| DVK2 | $190 \times 275 \times 255(340)$ | 1.35 |  |



## General purpose snips



D48A-2 combi-snips -multi-purpose comfort with angled edges.

The D49-2 Electricians' scissors - for multicore cables with diameter up to 10 mm .

Universal range of services - and applications
These versatile multi-purpose snips are equally at home in the toolbox, kitchen gadget drawer or garden shed. Always and everywhere. The hard stainless steel blades are well suited both for cutting thin metal sheets as well as a variety of
soft materials such as paper, fabrics and cardboard. Also works well for cutting flowers and light pruning. The handles are plastic with a soft cushion insert for comfort and to prevent slipping. Ergonomic design makes this snip a pleasure to use!

## Multi-purpose cutters

## Multi-purpose cutters

| № | $\leqslant a \rightarrow$ |  | < $\boldsymbol{b}>$ |  |  | $\square$ | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. |  |
| D47-2 | 140 | $51 / 2$ | 31 | $11 / 4$ | 0.05 | 15 |  |
| D48-2 | 190 | $71 / 2$ | 42 | $15 / 8$ | 0.11 | 10 |  |



## Angled combi snips



Cable cutters


Multi-purpose cutters MULTISNIP Master


Multi-purpose cutters

| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. | v5 |
| D47 | 140 | $51 / 2$ | 31 | $11 / 4$ | 0.08 | 15 |  |
| D48 | 190 | $71 / 2$ | 42 | $15 / 8$ | 0.12 | 10 |  |



## Angled combi snips

| № | <a $\rightarrow$ |  | <b $\rightarrow$ |  | $\Delta \Delta$ | 6 | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. |  |
| D48A | 190 | $71 / 2$ | 38 | $11 / 2$ | 0.11 | 10 |  |



## Cable cutters

| № | $\leqslant a \rightarrow$ |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | kg | qty. | v5 |
| D49 | 160 | $61 / 4$ | 0.12 | 10 |  |



## Multi-purpose cutters Combinox

| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. | v5 |
| D50 | 190 | $71 / 2$ | 40 | $19 / 16$ | 0.14 | 10 |  |

Stainless steel blades

- Edges with serrations for slip-proof working
■ On carded hang pack
- Stainless steel blades

■ Offset blades
■ Edges with serrations for slip-proof working

■ On carded hang pack

■ For multicore cables with diameter up to 10 mm

■ Stainless steel blades
■ On carded hang pack

■ Stainless steel blades
■ Ergonomically designed handles with soft-insert

- With wire guide for cutting binding wire to $\emptyset 2.5 \mathrm{~mm}$
- Circular cutting to stop for stripping cable from Ø 1.0 to 1.5 mm
■ On carded hang pack

Folding utility knives and multitool

## Razor sharp cuts



## Your benefits at a glance:

## 1 Blade change mechanism

Lever for safe locking of blades. This mechanism permits a quick and easy blade change.

## 2 Soft thumb pad

Soft plastic thumb pad allows maximum pressure.

## 3 Storage compartment

Safe storage of spare blades so they are always quickly accessible.

## 4 Release lever

It needs just a short push on the metal release lever to unlock the knife so that it can be safely folded.

- DBKPH-EU: Comfortable plastic handle; thumb cushion for max. contact pressure; blade compartment with 5 replacement blades included
■ DBKWH-EU: High quality wooden handle
■ DBKAH-EU: Light weight aluminium handle
- Quick blade exchange
- Belt clip

■ On carded hang pack

Folding utility knife

| № | <a $>$ |  | <b $\rightarrow$ |  | $\underset{\text { kg }}{\Delta \Delta^{2}}$ | qty. | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " |  |  |  |
| DBKPH-EU | 160 | $61 / 4$ | 28 | $11 / 8$ | 0.18 | 12 |  |
| DBKWH-EU | 160 | $61 / 4$ | 28 | $11 / 8$ | 0.20 | 12 |  |
| DBKAH-EU | 160 | 6 1/4 | 28 | $11 / 8$ | 0.14 | 12 |  |



All knives will be delivered in an attractive sales presenter.
Sale to dealers in packa-ging units only.


Knife-set DBKPH

| № | Layout | (1) |  |
| :---: | :---: | :---: | :---: |
|  |  | qty. | V6 |
| DBKPH-SET | DBKPH Folding locking utility knife with convenient nylon storage case <br> +15 pc . standard blade DBK-T <br> +5 pc . hook blade DBK-H <br> +2 pc. linoleum blade DBK-L <br> +2 pc. scoring blade DBK-A | 8 |  |



The knife-set will be delivered in an attractive sales presenter. Sale to dealers in packaging units only.

## Spare blades

| № | <a $\rightarrow$ |  | Content per unit | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | pcs. | qty. | v6 |
| DBK-T | 60 | $23 / 8$ | 10 | 1 |  |
| DBK-H | 50 | 2 | 10 | 1 |  |
| DBK-L | 87 | $31 / 2$ | 5 | 1 |  |



Multitool

| № | Overall length open |  | Overall lengthclosed |  | $\leqslant b>$ |  | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | mm |  | kg | qty. | V6 |
| DBST | 175 | 7 | 100 | 4 | 55 | $23 / 16$ | 0.36 | 8 |  |



■ 1 Multitool with 7 options: Shears, blade, saw, file, Phillips head screwdriver and large and small slotted screwdriver
■ Cuts: Leather, rope, vinyl, thin cable, cord, thin plastic, paper and much more besides

■ With a robust belt pouch for secure, it provides handy storage

- Stainless steel handle with soft cushioned elements for slip-free work
■ On carded hang pack

The Multitool will be delivered in an attractive sales presenter. Sale to dealers in packaging units only.

## Jewellers' and thin sheet snips

## High-precision edges



Best BESSEY quality with the highest precision
BESSEY has over 80 years of experience in manufacturing metal cutting snips. We use this unmatched know-how in all our products.

This becomes self evident to all who use one of these fine jewellers' snips. Having the best quality tools pays off again and again wherever highest precision is required.

Jewellers' and thin sheet snips - wide variety of styles for precision cutting of thin metals!

## Jewellers' snips

| № | Description | <a $\rightarrow$ |  | <b $\rightarrow$ |  | $\begin{gathered} \Delta \Delta \\ \text { kg } \end{gathered}$ | $\begin{aligned} & \text { qu } \\ & \text { qty. } \end{aligned}$ | v5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | " | mm | " |  |  |  |
| D70-1 | Straight edges | 180 | 7 | 31 | $11 / 4$ | 0.13 | 12 |  |
| D71-1 | Curved edges | 175 | 7 | 32 | 1 1/4 | 0.13 | 12 |  |



## Jewellers' snips

| № | Description | <a $\rightarrow$ |  | <b $\rightarrow$ |  | $\Delta$ | (6) | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | " | mm |  | kg | qty. |  |
| D72-1 | Straight edges | 180 | 7 | 31 | 1 1/4 | 0.11 | 12 |  |



## Jewellers' snips

| № | Description | <a $\rightarrow$ |  | \& $\rightarrow$ |  | $\Delta$ | 6 | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | " | mm | " | kg | qty. |  |
| D74-1 | Straight edges | 180 | 7 | 34 | $13 / 8$ | 0.09 | 12 |  |
| D75-1 | Curved edges | 175 | 7 | 33 | $15 / 16$ | 0.09 | 12 |  |



## Jewellers' snips

| № | Description | <a $>$ |  | <b $\rightarrow$ |  | $\stackrel{\Delta \Delta}{\Delta \dot{k g}}$ | (7)qty. | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | " | mm | " |  |  |  |
| D76-1 | Straight edges | 180 | 7 | 26 | 1 | 0.14 | 12 |  |



Closed handles
■ Completely nickel coated

■ Open handles
■ Completely nickel coated


■ With handle loops
■ Completely nickel coated

- Closed handle with spring

■ Completely nickel coated

## Household and multi-purpose shears



■ Stainless steel blades
■ Comfortable handles loops with soft cushion inserts

■ On carded hang pack

■ Stainless steel blades
■ Comfortable handles loops with soft cushion inserts
■ On carded hang pack


Nickel plated serrated blades

- With a wire cutter

Multi-purpose shears

| № | <a $\rightarrow$ |  | <b $>$ |  | $\begin{gathered} \Delta \Delta \\ \text { kg } \end{gathered}$ | qty. | v5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm |  |  |  |  |
| D820-200 | 200 | 7 7/8 | 80 | $31 / 3$ | 0.07 | 12 |  |
| D820-250 | 250 | 10 | 105 | $41 / 4$ | 0.10 | 12 |  |



## Multi-purpose shears

| № | $\leftarrow a \rightarrow$ |  | < $\rightarrow$ |  | $\Delta$ | 6 | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. |  |
| D821-160 | 160 | $61 / 4$ | 70 | $23 / 4$ | 0.04 | 12 |  |
| D821-180 | 180 | 7 | 80 | $31 / 3$ | 0.06 | 12 |  |



## Electricians' scissors



Household and multi-purpose shears

## Household and dressmakers' shears

| № | $\leqslant a \rightarrow$ |  | <b $>$ |  | $\Delta$ | Q | v5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. |  |
| D840-150 | 150 | 6 | 50 | 2 | 0.07 | 12 |  |
| D840-180 | 180 | 7 | 77 | 3 | 0.09 | 12 |  |



## Paperhangers' and paper shears

| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\Delta$ | (1) | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | * | mm | " | kg | qty. |  |
| D853-200 | 200 | 8 | 95 | 3 3/4 | 0.08 | 12 |  |



Industrial and professional shears

| № | $\leqslant a \rightarrow$ |  | $\leqslant b \rightarrow$ |  | $\Delta$ | $\square$ | V5 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. |  |
| D860-200 | 200 | 8 | 80 | $31 / 3$ | 0.20 | 6 |  |
| D860-225 | 225 | 9 | 85 | $31 / 4$ | 0.27 | 6 |  |
| D860-250 | 250 | 10 | 90 | $31 / 2$ | 0.36 | 6 |  |




■ Completely nickel coated

■ Completely nickel coated


- Robust design

■ Black handle
■ Oblong and round handle loops

## One-handed cutting of strong steel straps



Secure - with just one hand!
With the D123S BESSEY offers you the unique, singlehanded operation steel strap cutter, which can even cut through $32 \times 1 \mathrm{~mm}$ hardened steel straps. This means that over half of all commonly-used packaging straps can be cut, for example, steel strapping on wooden crates. With an overall length of just $\mathbf{2 6 0} \mathbf{~ m m}$ it is very short and so light and easy to handle. The cutter head is flat formed and can be easily slid underneath tightly tensioned straps. During the cutting process a retainer holds the strap tightly and thus prevents it from springing up dangerously. If you are looking for safe handling using only one hand, then the D123S is unbeatable - simply peerless!

Your benefits at a glance:
1 Tempered cutter head The tempered fine-cast cutter head cuts steel straps up to $32 \times 1 \mathrm{~mm}$. The cutting edge is induction hardened for long service life.
2 Strap holding element
The holding-down element made of polymer material prevents the strap from snapping upwards. For your safety.

3 Compound leverage
Compound leverage reduces the effort required considerably. This improves productivity while reducing hand fatigue for the worker.
4 Ergonomic handle
The plastic grips on the ergonomically designed handles have soft cushion inserts that further reduce hand fatigue for the worker. The soft cushion inserts also keep the hand from slipping on the grips.

## Steel strap cutters

## Safety strap cutter with compound leverage

| № | $\leqslant a \rightarrow$ |  | <b $\rightarrow$ |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. | v5 |
| D123S | 260 | 10 1/4 | 38 | $11 / 2$ | 0.55 | 5 |  |
| D123S-SB | 260 | 10 1/4 | 38 | 1 1/2 | 0.56 | 5 |  |



## Steel strap cutter

| № | <a $\rightarrow$ |  | <b $\rightarrow$ |  | $\Delta \Delta$ | 6 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. | v5 |
| D122N | 225 | 9 | 31 | $11 / 4$ | 0.40 | 5 |  |



## Steel strap cutter

| № | <a $>$ |  | <b $\rightarrow$ |  | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | mm | " | kg | qty. | V5 |
| D122A | 260 | 10 1/4 | 30 | $13 / 16$ | 0.42 | 5 |  |
| D122A-SB | 260 | 10 1/4 | 30 | $13 / 16$ | 0.43 | 5 |  |

■ Flat lower jaw easily slips under taut banding

- High price to performance ratio
- For band width up to 25 mm , band thickness up to 0.6 mm
■ PVC dipped handles


## Tools for sheet metal work and plumbing

## Special tools for specialists



Developed by professionals in the field of cutting technology

Being specialists ourselves, we know what specialists appreciate: highest quality and maximum reliability. Tools for sheet metal work -
and plumbing by BESSEY provide you with both. These drop-forged, quality steel tools distinguish themselves due to their robustness and durability. Designed to the highest standards an to be the best! Designed to never let you down! Designed to be in your toolbox, because you want only the best!

Tools for sheet metal work and plumbing. Highest professional quality.

## Seaming and clinching pliers

| № | Form | Pivot screw version | Jaw width | $\leftarrow a \rightarrow$ |  | $\begin{aligned} & \Delta \Delta \\ & \mathrm{kg} \end{aligned}$ |  | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | mm | " |  |  |  |
| D33-60 | straight | passed through | 60 | 280 | 11 | 0.60 | 6 |  |
| D331-40 | straight | put on | 40 | 280 | 11 | 0.56 | 6 |  |
| D331-60 | straight | put on | 60 | 280 | 11 | 0.63 | 6 |  |
| D331-80 | straight | put on | 80 | 320 | $123 / 4$ | 0.92 | 5 |  |
| D34-60 | $45^{\circ}$ bent | passed through | 60 | 270 | $103 / 4$ | 0.72 | 6 |  |
| D341-40 | $45^{\circ}$ bent | put on | 40 | 270 | $103 / 4$ | 0.69 | 6 |  |
| D341-60 | $45^{\circ}$ bent | put on | 60 | 270 | $103 / 4$ | 0.63 | 6 |  |
| D341-80 | $45^{\circ}$ bent | put on | 80 | 320 | $123 / 4$ | 0.92 | 5 |  |
| D35-60 | $90^{\circ}$ bent | passed through | 60 | 255 | 10 | 0.71 | 6 |  |
| D351-60 | $90^{\circ}$ bent | put on | 60 | 255 | 10 | 0.67 | 6 |  |



## Seaming and clinching pliers, PVC-coated handle

| № | Form | Pivot screw version | Jaw width mm | $\leftarrow a \rightarrow$ |  | $\begin{gathered} \Delta \Delta \\ \mathbf{k g} \end{gathered}$ | $\begin{aligned} & \square \\ & \text { qty. } \end{aligned}$ | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | mm | " |  |  |  |
| D33-60-P | straight | passed through | 60 | 280 | 11 | 0.60 | 6 |  |
| D331-60-P | straight | put on | 60 | 280 | 11 | 0.62 | 6 |  |
| D34-60-P | $45^{\circ}$ bent | passed through | 60 | 270 | $103 / 4$ | 0.64 | 6 |  |
| D341-60-P | $45^{\circ}$ bent | put on | 60 | 270 | $103 / 4$ | 0.63 | 6 |  |
| D35-60-P | $90^{\circ}$ bent | passed through | 60 | 255 | 10 | 0.71 | 6 |  |
| D351-60-P | $90^{\circ}$ bent | put on | 60 | 255 | 10 | 0.67 | 6 |  |



## Mini-folding pliers

| № | Form | Pivot screw version | Jaw width | $\leqslant a>$ |  | $\Delta \Delta$ | (6) | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | mm | " | kg | qty. |  |
| D331-22 | straight | put on | 22 | 180 | 7 | 0.21 | 10 |  |
| D341-22 | $45^{\circ}$ bent | put on | 22 | 180 | 7 | 0.19 | 10 |  |



■ Forged in quality stee
■ Black powder coated
■ Minimum jaw depth straight 60 mm

- Minimum jaw depth bent 50 mm

put on


■ Forged in quality steel
■ Black powder coated

- PVC-coated handle

■ Minimum jaw depth straight 60 mm
■ Minimum jaw depth bent 50 mm

put on

passed through

- For small and precise seaming and bending operations
- Forged from quality steel

■ PVC-coated handles

- Completely hardened

■ Jaw depth straight 30 mm
■ Jaw depth bent 28 mm

## Tools for sheet metal work and plumbing

Forged from quality steel
■ PVC-coated handles

- Flat jawed pliers

■ Jaw depth 45 mm
■ Serration every 0.8 mm
Flat-nosed pliers for sheet metal work

| № | Pivot screw version | $\leqslant a \rightarrow$ |  | $\Delta$ | (6) | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | " | kg | qty. |  |
| D301 | put on | 240 | $91 / 2$ | 0.40 | 6 |  |



## Round nosed pliers

| № | Pivot screw version | $\leqslant a \rightarrow$ |  | $\Delta \Delta$ | $\square$ | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | mm | " | kg | qty. |  |
| D311 | put on | 260 | 10 1/4 | 0.38 | 6 |  |



- Forged from quality steel
- PVC-coated handles

■ Round jawed pliers

- Jaw depth 50 mm
- Serration every 1 mm

■ Forged from quality steel
■ Bronzed
■ PVC-coated handles

- Forged from quality steel
- Bronzed
- PVC-coated handles
- Jaw depth 65 mm

Folding pliers

| № | Form | Pivot screw version | Jaw width | $\leqslant a \rightarrow$ |  | $\Delta \Delta$ | $\square$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | mm | " | kg | qty. | V6 |
| D355 | straight | put on | 30 | 250 | 10 | 0.43 | 5 |  |

## Corner seaming and clinching pliers

| № | Form | Pivot screw version | Jaw width | <a $>$ |  | $\Delta$ | $\square$ | V6 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | mm | " | kg | qty. |  |
| D335 | straight | put on | 60 | 280 | 11 | 0.74 | 5 |  |

## Squeeze folding pliers

| № | Form | Pivot screw version | $\begin{aligned} & \text { Juw } \\ & \text { width } \end{aligned}$ | ¢ $\rightarrow$ |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | mm | mm |  | kg | qty. | v6 |
| D336 | straight | passed through | 80 | 320 | $123 / 4$ | 0.78 | 5 |  |



## Crimper

| № | <a $\rightarrow$ |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | kg | qty. | V6 |
| D36 | 250 | 10 | 0.47 | 1 |  |



## Gutter support bowing pliers

| № | $\leqslant a \rightarrow$ |  | $\Delta \Delta$ | (1) |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | mm | " | kg | qty. | V6 |
| D396 | 680 | 20 | 3.10 | 1 |  |



- Forged in quality steel

■ Burnished
■ PVC-coated handles
■ Jaw depth 80 mm

■ 3 bottom- and 2 top jaws enable quick and efficient work

■ Self-opening
■ Completely galvanised
■ PVC-coated handles
■ Jaw depth 28 mm


- 10 mm recess width for gutter irons up to $40 \times 6 \mathrm{~mm}$

■ Head made of rust-proof malleable cast iron

■ Gliding role for protecting the plastic-coated gutter irons

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BESSEY Tool GmbH \& Co. KG ■ Mühlwiesenstraße 40
74321 Bietigheim-Bissingen, Germany
Fon +49 7142 401-0 ■ Fax +49 7142 401-452
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