Ideal clamping tools for woodworking

(April 2025)





The Original is the best

















- Rail PU Opening Weight number depth TG10-2K 100 50 15 x 5 0.26 TG12-2K 120 60 20 x 5 0.42 TG16-2K 160 80 25 x 6 0.66 10 TG20B8-2K 200 80 25 x 6 10 0.77 TG25B8-2K 250 80 25 x 6 0.82 10 TG30B8-2K 300 80 25 x 6 0.87 10 TG40B8-2K 400 80 25 x 6 0.97 10 TG20-2K 200 100 1.06 TG25S10-2K 250 100 27 x 7 1.15 10 27 x 7 TG30S10-2K 300 100 1.18 10 TG40S10-2K 400 100 27 x 7 1.33 10 TG50S10-2K 500 100 27 x 7 1.46 10 TG25-2K 250 120 29 x 9 10 1.54 TG30S12-2K 300 120 29 x 9 10 TG40S12-2K 400 120 29 x 9 1.78 10 TG50S12-2K 500 120 29 x 9 1.98 10 600 120 29 x 9 TG60S12-2K 2.13 5 2.46 TG80S12-2K 800 120 29 x 9 5 TG100S12-2K 1000 29 x 9 2.83 120 5 2.20 TG30-2K 300 140 32 x 10 TG40S14-2K 400 140 32 x 10 2.62 TG50S14-2K 500 140 32 x 10 5 TG60S14-2K 140 2.85 600 32 x 10 TG80S14-2K 800 140 32 x 10 3.29 TG100S14-2K 1000 140 32 x 10 3.71 5 TG40-2K 400 175 32 x 10 2.70 5 TG50S17-2K 500 175 32 x 10 2.90 TG60S17-2K 32 x 10 3.16 600 175 TG80S17-2K 800 175 32 x 10 3.50 TG100S17-2K 1000 175 32 x 10 4.00
- Clamping force up to 6,000 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)

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



Order number	Opening	Throat depth	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V1
TGK40-2K	400	120	35 x 11	2.52	5	
TGK50-2K	500	120	35 x 11	2.70	5	
TGK60-2K	600	120	35 x 11	3.00	5	
TGK80-2K	800	120	35 x 11	3.53	5	
TGK100-2K	1000	120	35 x 11	4.00	5	
TGK125-2K	1250	120	35 x 11	4.48	1	
TGK150-2K	1500	120	35 x 11	5.31	1	
TGK200-2K	2000	120	35 x 11	6.66	1	
TGK250-2K	2500	120	35 x 11	7.93	1	
TGK300-2K	3000	120	35 x 11	9.20	1	

BESSEY

- Clamping force up to 7,000 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

Range summary







Anti-slip system, stable profiled rail – clamping force up to 6,000 N







Stable profiled rail – clamping force up to 5,500 N





Anti-slip system, stable profiled rail – clamping force up to 7,000 N







Stable profiled rail – clamping force up to 6,500 N





www.bessey.en-gb

Solid flat rail – clamping force up to 5,500 N





Heavy duty design, solid flat rail - clamping force up to 7,000 N



BESSEY's unrivalled all-steel quality







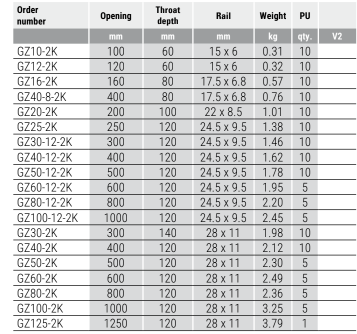








► YouTube



- 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 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)

Lever clamp GH







Order number	Opening	. aeptn		Weight	PU	
	mm	mm	mm	kg	qty.	V2
GH12	120	60	15 x 6	0.49	10	
GH16	160	80	17.5 x 6.8	0.64	10	
GH20-8	200	80	17.5 x 6.8	0.68	10	
GH20	200	100	22 x 8.5	1.11	10	
GH25	250	120	24.5 x 9.5	1.44	10	
GH30-12	300	120	24.5 x 9.5	1.51	10	
GH40-12	400	120	24.5 x 9.5	1.67	10	
GH30	300	140	28 x 11	2.22	10	
GH40	400	120	28 x 11	2.39	10	
GH50	500	120	28 x 11	2.61	5	
GH60	600	120	28 x 11	2.78	5	
GH80	800	120	28 x 11	3.14	5	
GH100	1000	120	28 x 11	3.57	5	

- 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 N



Range summary



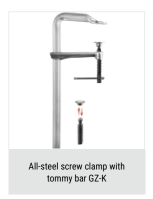




Optimised rail profile – clamping force up to 6,000 N









swivel handle GZ-KG



Tried-and-true rail profile – clamping force up to 5,000 N





Patented OMEGA bend – clamping force up to 5,000 N





Rapid, secure and strong – clamping force up to 9,500 N







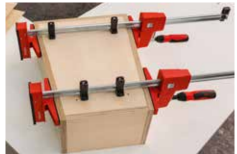
Large-area clamping and spreading











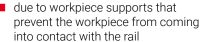


Precise and gentle

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







Powerful and safe

They securely clamp with a clamping force of up to 8,000 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

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



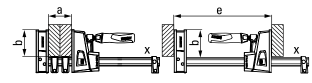




K Body REVO parallel clamp KRE and Vario K Body REVO parallel clamp KREV



Order number	Opening	Throat depth	Spreading width e	Rail	Weight	PU	
	mm	mm	mm	mm	kg	qty.	V3
KRE30-2K	300	95	255-390	29 x 9	2.15	2	
KRE60-2K	600	95	255-730	29 x 9	2.76	2	
KRE80-2K	800	95	255-930	29 x 9	3.10	2	
KRE100-2K	1000	95	255-1130	29 x 9	3.45	2	
KRE125-2K	1250	95	255-1355	29 x 9	3.87	2	
KRE150-2K	1500	95	255-1610	29 x 9	4.28	2	
KRE200-2K	2000	95	255-2080	29 x 9	5.09	2	
KRE250-2K	2500	95	255-2580	29 x 9	6.05	2	
KREV100-2K	1000	95	260-1130	29 x 9	3.77	2	
KREV150-2K	1500	95	260-1610	29 x 9	4.25	2	
KREV200-2K	2000	95	260-2080	29 x 9	5.30	2	
KREV250-2K	2500	95	260-2580	29 x 9	6.30	2	
KRE-SET-A			2K / 2 x KR KBX20 / 4 x	- '	15.85	1	



- Clamping force up to 8,000 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





Accessories

number	Suitable for	Weight	PU								
		kg	qty.	V3							
Variable jav	Variable jaw KRE-VO										
KRE-VO	KRE / KREV / KR / KRV	0.59	12								
	Tilting K Body clamp adapter KR-AS (Contents: 2 pcs./bag)										
KR-AS	KRE / KREV / KR / KRV	0.18	12								
Framing set (Contents: 4	KP rail couplings and 4 adapters)										
KP	KRE / KREV / KR / KRV	0.55	12								
K Body para	illel clamp extender KBX										
KBX20	KRE / KREV / KR / KRV	0.75	12								
Table clamp	D TK6										
TK6	KRE / KREV / KR / KRV	0.10	50								

KRE-VO:

 Steplessly adjustable and fixable upper section KRE-VO suitable for all BESSEY K body REVO KRE / KREV and KR / KRV

KR-AS:



- Adapter with tilting clamping jaws with a tilt range of -15° to +15°
- Clamping on sloping and parallel surfaces

KP:



- KP Framing System (from 30 cm to 250 cm/12"-98") with four 90° KP Blocks
- Separately adjustable clamping force with 2 inserted clamps per corner
- Lightweight / easy to assemble

KBX20:



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

TK6:



- 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

All-round flexible one-handed clamping and spreading





With 360° rotating handle!

The EZ360 one-handed clamp from BESSEY simply has the knack. Because in addition to the advanta-ges of classic one-handed clamps, when overhead work is required or another tool has to be used at the same time for alignment, it offers even more Since the entire handle



unit can be rotated around the rail, access is comfortable in any situation. No matter whether the clamp has to be set far up or down or from the opposite side – simply turn the pump handle to the desired position and the workpiece can be fixed comfortably. The same applies, of course, to spreading work. Try it out!



Discover more >

All-round flexible use

The EZ360 one-handed clamp is extremely versatile:

- thanks to innovative 360° turning mechanism to perfectly adjust the handle position to the clamping task
- thanks to long protective caps to protect the workpiece surface and distribute the clamping force of up to 1,400 N
- by changing the upper part from clamping to spreading thanks to the push-button release mechanism

Robustness in a unique look

Where dynamic design meets durability:

- due to the use of high-quality materials, such as fibreglassreinforced 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



K P

Extremely convenient handling

On the one hand, the handle can be positioned in such a way that an optimal pumping position and thus better application of force is achieved. On the other hand, the handle can also be swivelled out of the working area after the clamping process, thus enabling several clamps to be placed in a very confined space:

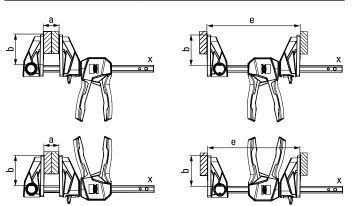
- due to the extra-long highquality 2-component plastic handle with pump lever, which can be turned completely around the rail and securely locked in 12 positions
- due to the release lever on the sliding arm for quick adjustment of the opening and release of the clamp





Order number	Opening	Throat depth	Spreading width e	Rail	Weight	PU	
	mm	mm	mm	mm	kg	qty.	V3
EZ360-15	150	80	195-315	18 x 5	0.79	6	
EZ360-30	300	80	195-465	18 x 5	0.87	6	
EZ360-45	450	80	195-615	18 x 5	1.01	6	
F7360-60	600	80	195-765	18 x 5	1 10	6	







- Innovative 360° rotating mechanism allows the handle unit to be placed around the rail
- 12-step latching mechanism to securely hold the selected handle position
- Large clamping surfaces with removable protective caps
- Clamping force up to 1,400 N
- Can be repositioned for spreading without tools thanks to simple release mechanism by push-button on the top part
- One-handed operation with little effort required





One-handed clamping (and spreading)

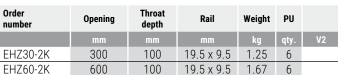






One-handed clamp EHZ with 2-component handle





- Clamping force of up to 3,500 N
- Clamp and fix in place quickly and simply with just one hand
- With protection caps on the clamping surfaces



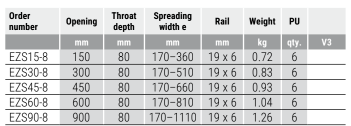
One-handed clamp EZS



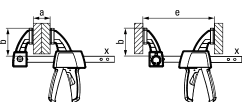












- Clamping force up to 2,000 N
- No tools required for spreading thanks to intelligent release mechanism in upper section
- Ergonomically shaped 2-component plastic handle behind the rail
- One-handed operation with little effort required

One-handed clamp DuoKlamp DUO







Order numberr	Ope- ning	Throat depth	Spreading width e	Sprea- ding width e	Rail	Weight	PU	
	mm	mm	mm	mm	mm	kg	qty.	V3
DU016-8	160	85	75-235	9-170	20 x 5	0.66	6	
DU030-8	300	85	75-380	9-315	20 x 5	0.72	6	
DU045-8	450	85	75-535	9-470	20 x 5	0.83	6	
DU065-8	650	85	75-685	9-660	20 x 5	1.02	6	



- Clamping force up to 1,200 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









One-handed clamp EZ





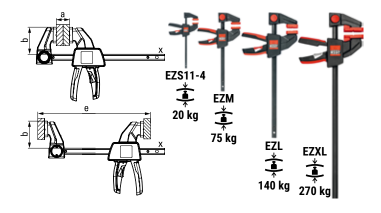




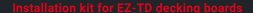


Order number	Ope- ning	Throat depth	Spreading width e	Rail	Contents /pc.	Weight	PU	
	mm	mm	mm	mm		kg	qty.	V3
EZS11-4 SET	110	40	80-190	7 x 2,5	2 x EZS11-4	0.12	10	
EZM15-6	150	60	125-270	14 x 5	-	0.31	6	
EZM30-6	300	60	125-420	14 x 5	-	0.38	6	
EZL15-8	150	80	160-300	18 x 5	-	0.58	6	
EZL30-8	300	80	160-450	18 x 5	-	0.68	6	
EZL45-8	450	80	160-500	18 x 5	-	0.77	6	
EZL60-8	600	80	160-750	18 x 5	-	0.86	6	
EZXL30-9	300	90	195-490	22 x 8	-	1.24	6	
EZXL60-9	600	90	195-790	22 x 8	-	1.57	6	
EZXL90-9	900	90	195-1090	22 x 8	-	1.90	6	
EZM-EZL- SET		2 x EZM15-6 / 2 x EZL30-8						





- Clamping force up to 200 N / 20 kg (EZS11-4) 750 N / 75 kg (EZM) 1,400 N / 140 kg (EZL) 2,700 N / 270 kg (EZXL)
- 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 cap s with cross prism on the top for securely holding round, pointed and angular parts
- One-handed operation with little effort required



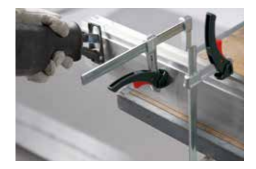


Order number	Contents/ pc.	Suitable for	Weight	PU	
			kg	qty.	V3
EZ-TD	4 x special protective cap 10 x spacer	EZ360 and EZL (from 300 mm opening)	0.27	10	



- Accessories for BESSEY EZ360 and EZL one-handed clamps (from 300 mm opening)
- For fast and precise adjustment of decking boards up to 20 cm width
- For 6, 7, 8 and 10 mm (1/4", 9/32", 5/16" and 3/8") spacing between decking boards
- Tool-free assembly

Clamp with ease









Your benefits at a glance:

Sturdy magnesium

The surface-coated upper and lower sections made from sturdy magnesium are extremely light and strong.

Multi-stage ratchet mechanism The multi-stage ratchet mechanism

is easy to operate, vibration-resistant, particularly easy to control, and can be released quickly.

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.

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

High-tech lever clamp KliKlamp KLI







Order number	Opening	Throat depth	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V3
KLI12	120	80	20 x 5	0.26	6	
KLI16	160	80	20 x 5	0.29	6	
KLI20	200	80	20 x 5	0.32	6	
KLI25	250	80	20 x 5	0.35	6	
KLI30	300	80	20 x 5	0.38	6	
KLI40	400	80	20 x 5	0.45	10	

- Clamping force up to 1,200 N
- Feather light yet ultra strong
- Sturdy fixed and sliding arms made from lightweight magnesium
- Quick and vibration free clamping

High-tech lever clamp KliKlamp set in systainer KLI-S







Order number	Contents/ pc.	Weight	PU	
		kg	qty.	V3
KLI-S	per 4 x KLI12 / KLI16 / KLI20 / KLI25	6.44	1	

- Practical systainer T-Loc, stackable
- Ideal for assembly work







Light duty bar clamp U-style LMU









Order number	Opening	Throat depth	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V1
LMU10/5	100	50	15 x 5	0.23	24	
LMU15/5	150	50	15 x 5	0.27	24	
LMH20/5	200	50	15 x 5	n 29	24	

- Clamping force up to 1,500 N
- Step-over clamping
- Comes with two protective caps
- Small and easy to handle
- Light weight

Die-cast zinc screw clamp LM









Order number	Opening	Throat depth	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V1
LM10/5	100	50	15 x 5	0.24	10	
LM15/5	150	50	15 x 5	0.27	10	
LM20/5	200	50	15 x 5	0.30	10	
LM25/5	250	50	15 x 5	0.32	10	
LM30/5	300	50	15 x 5	0.35	10	
LM15/8	150	80	20 x 5	0.51	10	
LM20/8	200	80	20 x 5	0.55	10	
LM25/8	250	80	20 x 5	0.60	10	
LM30/8	300	80	20 x 5	0.64	10	
LM20/10	200	100	25 x 6	0.90	10	
LM25/10	250	100	25 x 6	0.95	10	
LM30/10	300	100	25 x 6	1.02	10	
LM40/10	400	100	25 x 6	1.10	10	
LM50/10	500	100	25 x 6	1.24	10	
LM60/10	600	100	25 x 6	1.30	10	
LM80/10	800	100	25 x 6	1.58	10	

- Clamping force up to 1,500 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

Wood Klemmy HKL



PU

qty.

10

10

10

10

10





- Upper and lower arms and lever made from high-quality hardwood
- Cork pads for gentle clamping





Clamp comfortably in the tightest spaces



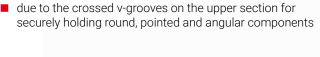




Unique compact design

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



Ergonomic use

The clamp contains all kinds of clamping technology and guarantees the user greater comfort:

- due to the high-quality twocomponent 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

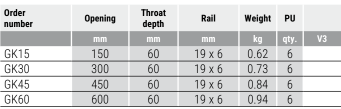


Meeting the BESSEY quality promise was a focus in development, and so the transmission clamp is also a winning choice in terms of durability:

- due to the use of high-quality materials, such as fibreglassreinforced 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









- High-quality two-component plastic handle positioned around the rail, so clamp can be used in tight spaces
- Clamping force up to 2,000 N
- Easy-to-move trapezoidal thread spindle with swivelling pressure plate
- Quick-release shift button to quickly adjust sliding bar



Self-adjusting jaw height for rapid clamping





Ready to go - the first time and for quick **Uncompromisingly versatile** set-up during workpiece changes One size of the BESSEY toggle BESSEY STC toggle clamps adapt to clamp replaces multiple competitor workpieces of varying thickness - without sizes simultaneously: manual setting of the spindle and, with due to an extremely large practically the same clamping force: clamping range, thanks to due to an automatic clamping the patented mechanism 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 STC





STC-VH	

_	
▶ YouTube	>
	•

Order number	Opening	Automatic adjustment	Clamping force	Weight	PU					
	mm	mm	approx. N	kg	qty.	V3				
Waagrechtspanner mit waagrechter Grundplatte STC-HH										
STC-HH20	35	20	1,100	0.20	6					
STC-HH50	40	35	2,500	0.38	6					
STC-HH70	60	35	2,500	0.42	6					
Schubstang	enspanner n	nit waagrechte	r Grundpla	tte STC	-IHH					
STC-IHH15	25	8	1,100	0.19	6					
STC-IHH25	35	13	2,500	0.45	6					
Senkrechtsp	oanner mit w	aagrechter Gro	undplatte	STC-VH						
STC-VH20	35	20	1,100	0.22	6					
STC-VH50	40	35	2,500	0.43	6	·				

3D CAD data at "http://bessey.partcommunity.com",

"https://www.traceparts.com" and in the download area of the BESSEY website

- 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 based on the adjusting screw in the joint
- Sturdy, tempered sheet steel for longer service life

For easy clamping on your workstation







STC accessory set and adapter for multifunction tables





Order number	Contents/ pc.	Opening	Automatic adjust- ment	Clam- ping force	Weight	PU	
		mm	mm	N	kg	qty.	V3
STC-HH50- T20	1 x STC-HH50 1 x STC-SET-T20	40	35	2,500	0.47	1	
STC-HH70- T20	1 x STC-HH70 1 x STC-SET-T20	60	35	2,500	0.51	1	
STC-IHH25- T20	1 x STC-IHH25 1 x STC-SET-T20	35	13	2,500	0.54	1	
STC-VH50- T20	1 x STC-VH50 1 x STC-SET-T20	40	35	2,500	0.52	1	
Oudou	Comton	*~!	C:	4 - b l -			



120 1 χ	STC-SET-120				
Order number	Contents/ pc.	Suitable for	Weight	PU	
			kg	qty.	V3
STC-SET-T20	1 x Cylindrical screw DIN 912 M 8 x 35 1 x Lock pin D 20 x 17 1 x Knurled nut M 8	STC-HH50 STC-HH70 STC-IHH25 STC-VH50	0.09	50	

 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 mm

Toggle clamp systainer STC-S-MFT







Order number	Contents/ pc.	Weight	PU	
		kg	qty.	V3
STC-S-MFT	4 x horizontal toggle clamp STC-HH50 2 x push-pull toggle clamp STC-IHH25 6 x adapter STC-SET-T20 2 x all-steel table clamp GTR12	5.71	1	

- Multi-functional systainer for installation technicians
- With wood insert including 20 holes
- And 3 different clamping options

















Order number	Bolt Ø	Ope- ning	Throat depth	Rail	Weight	PU	
	mm	mm	mm	mm	kg	qty.	V3
TW20-15-8KLI-SET	20	150	80	20 x 5	0.62	10	



- Clamping force up to 500 N
- For using 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 mm
- Stable sliding arm made of light magnesium for rapid, vibration-proof clamping
- Profile made of cold-drawn quality steel for flexible and elastic clamping

Horizontal pull-down clamp WNS-SET-MFT

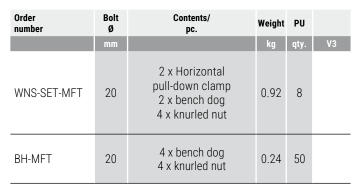


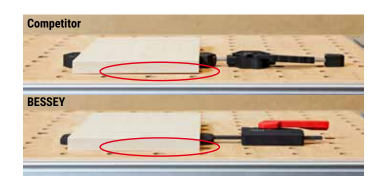












WNS-SET-MFT:

- Clamping force up to 750 N
- For using on multifunction tables such as Festool MFT and Sortimo WorkMo with hole diameter of 20 mm and plate thickness of min. 19 mm
- Quick fixing thanks to clamping levers on the side
- Makes full-surface working of the workpiece possible - even round and flat parts
- Patented pull-down mechanism prevents the workpiece from lifting from the table surface when clamping - even without fastening screws

BH-MFT:

- Accessory for BESSEY horizontal pull-down clamp WNS-SET-MFT
- For using on multifunction tables such as Festool MFT and Sortimo WorkMo with hole diameter of 20 mm and plate thickness of min. 19 mm
- Can also be used as a universal limit stop for workpieces





Clamp in profiles and on tables







Versatile use

This clamp offers a variety of uses – both as a table clamp and as a one-handed clamp:

- with attachment on lower part and inverted upper part for secure fixing of guide rails of the brands Festool, Protool, Metabo, Makita, Hitachi/Hikoki, Dewalt etc. and for clamping in profiles as well as on work tables
- with additional adapter on the upper part also suitable for fixing Bosch and Mafell guide rails
- with attachment on upper or lower part for overlapping clamping
- suitable for tensioning 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



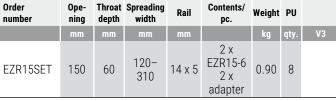


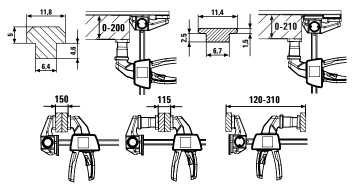


One-handed table clamp EZR (2 pcs./bag)









- For fixing guide rails of the brands Festool, Protool, Metabo, Makita, Hitachi/Hikoki, Dewalt etc. (groove dimensions 12 x 6.5 mm to 12 x 8 mm) as well as of the brands Bosch and Mafell thanks to slide-on adapter (groove dimensions 12 x 1.8 mm)
- For clamping in profiles as well as on work tables
- Can be used as a normal one-handed clamp for clamping - also overlapping - and spreading
- Clamping force up to 750 N
- Ergonomically shaped 2-part plastic handle with pump lever behind the rail

All-steel table clamp GTR





Order number	Ope- ning	Throat depth	Rail	Contents/ pc.	Weight	PU	
	mm	mm	mm		kg	qty.	V2
GTR12	120	60	13.5 x 6.5	-	0.30	10	
GTR12SET	120	60	13.5 x 6.5	2 x GTR12	0.61	5	
GTR16B6	160	60	13.5 x 6.5	-	0.32	10	
GTR30B6	300	60	13.5 x 6.5	-	0.40	10	

- Specially forged fixed arm for 12 x 8 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

All-steel table clamp GTRH









	11,5	*
6,1		
	7,8	9,1

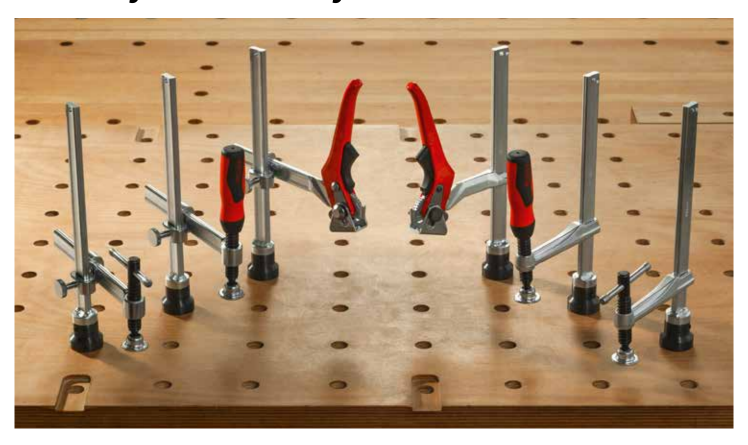
GTR:

- Clamping force up to 1,800 N
- Ergonomically shaped wooden handle

GTRH:

- Rapid up to 5 times faster than conventional clamps
- Secure unaffected by vibrations
- Strong clamping force up to 2,400 N

Clamp on workbenches securely and variably

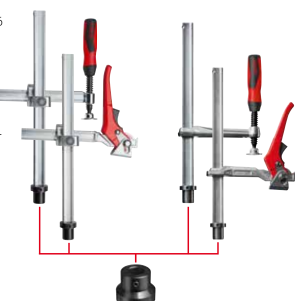


Easily and quickly to use

BESSEY clamping elements of the TWV16 and TW16 series can be used with just a few turns on all standard workbenches:

 due to the con nection of the TW16AW workbench adapter – available in 3 sizes suitable for 19 mm, 20 mm and 30 mm hole diameter

 due to replaceable bolts on the adapter for the use of further hole systems



Precise and safe

BESSEY always offers the right clamping element for different requirements:

- due to 2 throat depth variants: either with infinitely adjustable (TWV) or fixed throat depth (TW)
- due to 3 handle variations: the 2-component plastic handle and tommy bar – each with smoothrunning trapezoidal threaded spindle and tool-free pressure plate replacement – and lever handle with an indexing mechanism for controlled, fast and vibration-free clamping

Robust and highly hard-wearing

The tried-and-tested BESSEY all-steel clamp solutions were the inspiration for the development of the clamping elements and guarantee a form-stable and torsion-free tool:

- due to the unique BESSEY steel quality, which is available in the optimized profile shape as well as the easy-going spindle
- due to the particularly hard-wearing steel cams at the lever handle

BESSEY

3D CAD data in the download area of the BESSEY website

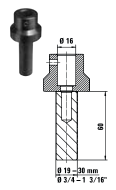






Workbench adapter TW16AW





Order number	Bolt Ø	Suitable for		Weight	PU	
	mm	mm	"	kg	qty.	V3
TW16AW19	16	19	3/4	0.33	10	
TW16AW20	16	20	¹³ / ₁₆	0.34	10	
TW16AW30	16	30	1 ³ / ₁₆	0.52	10	



- Accessories for BESSEY TWV and TW clamping elements with 16 hole system
- Suitable for all common workbenches with a hole system
- Can be used without tools
- The stud pin can be changed to use other hole systems

Clamping element with variable throat depth TWV





Order number	Bolt Ø	Opening	Throat depth	Rail	Weight	PU	
	mm	mm	mm	mm	kg	qty.	V3
TWV16-20-15-2K	16	200	30-150	22 x 8.5	1.12	1	
TWV16-20-15K	16	200	30-150	22 x 8.5	1.04	1	
TWV16-20-15H	16	200	60-150	22 x 8.5	1.21	1	

- 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 vibration-proof clamping
- TW22: Compatible with Barth and Beck lift tables

Clamping element with fixed throat depth TW



Order number	Bolt Ø	Opening	Throat depth	Rail	Weight	PU	
	mm	mm	mm	mm	kg	qty.	V3
TW16-20-10-2K	16	200	100	22 x 8.5	0.93	1	
TW16-20-10K	16	200	100	22 x 8.5	0.86	1	
TW16-20-10H	16	200	100	22 x 8.5	1.01	1	
TW22-20-10-2K	22	200	100	22 x 8.5	1.00	5	

Clamp flexible and featherlight









Spring clamp XM









Order number	Opening		Throat depth		Weight	PU	
	mm	11	mm	"	kg	qty.	V3
XM3EU	25	1	32	1 1/4	0.07	48	
XM5EU	50	2	57	2 1/4	0.17	24	
XM7EU	75	3	85	3 5/16	0.30	10	





- XM3EU: Clamping force up to 100 N/10 kg
- XM5EU: Clamping force up to 120 N/12 kg
- XM7EU: Clamping force up to 150 N/15 kg
- Tips and handles made of PVC prevent marring
- Heavy duty springs for firm grip and powerful clamping
- Corrosion resistant nickel plated

Ratchet clamp XCR

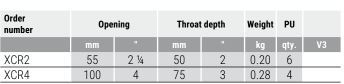
















- Ideal for light clamping work that requires a greater throat depth and for workpiece-friendly clamping
- Comfortable handling thanks to ergonomic 2-component plastic handle and one-hand operation
- Quick opening and closing thanks to robust ratchet mechanism
- Twice as strong compared to conventional spring clamps









Spring clamp VarioClippix XV









Order number	Opening		Throat depth		Weight	PU	
	mm	"	mm	"	kg	qty.	V3
XV3-50	55	2	37	1 ½	0.07	12	
XV5-100	100	4	50	2	0.17	12	
XV5-170	170	6 ½	50	2	0.19	12	



- Variable opening width up to 170 mm, yet can be operated with one hand
- Lightweight, functional and easy to handle
- Extremely sturdy

Spring clamp Clippix XC









Order number	Оре	ening	Throat	depth	Contents/ pc.	Weight	PU	
	mm	"	mm	ıı ı		kg	qty.	V3
XC1	20	3/4	20	3/4	-	0.01	10	
XC1-SET	20	3/4	20	3/4	7 x XC1	0.06	12	
XC2	25	1	30	1 1/8	-	0.02	10	
XC3	35	1 ¾	37	1 ½	-	0.05	10	
XC5	50	2	50	2	-	0.12	10	
XC7	75	3	70	2 3/4	_	0.18	10	



- Lightweight, functional and easy to handle
- Extremely sturdy

Needle nose spring clamp Clippix XCL







Order number	Оре	ning	Throat	depth	Contents/ pc.	Weight	PU	
	mm	II II	mm	"		kg	qty.	V3
XCL2	55	2 1/8	60	2 3/8	-	0.02	10	
XCL2-SET	55	2 1/8	60	2 3/8	2 x XCL2	0.04	10	
XCL5	70	3	110	4 1/4	-	0.14	10	



- Long, pointed clamping arm for working in tight spaces
- Large throat depth for clamping in borderless areas
- Soft, slip-proof grip pads

Clamp curves and angles

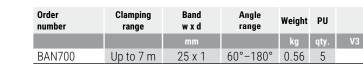






Band clamp BAN700





■ Even pressure on mitre joints

Automatic adjustment to

Stable body

variouslysized workpieces

Quick - clamp with a spindle

For attaching with table clamp available as an accessory

- Crank handle can be relocated for right and left-handed users
- Contains: 1 band clamp, 4 Vario corners



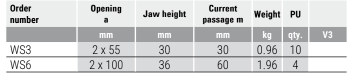


Angle clamp WS

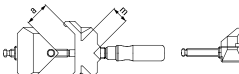


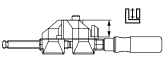


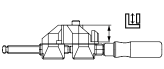




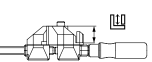














Clamp edges







One-handed edge clamp EKT







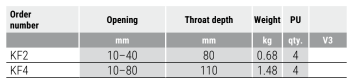
- Order number
 Opening
 Throat depth
 Weight
 PU

 mm
 mm
 kg
 qty.
 V3

 EKT55
 10-55
 45
 0.82
 6
- For rapid one-handed operation
- Low weight
- Opening up to 55 mm

Edge clamp Kantenfix KF







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



Edge clamp KT





Order number	Description	Weight	PU	
		kg	qty.	V1
KT5-1CP	1 spindle	0.35	40	
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

Assemble door frames and windows







Door frame clamp TU separate and as set



Order number	Contents/pc.	Opening	Weight	PU	
		mm	kg	qty.	
TU	1 piece	565-1010	1.27	2	
TU-TRAGE	6 pieces TU in nylon case	565-1010	10.29	1	



TU:

- 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

Door frame brace extension TUX



Order number	Contents/pc.	Opening	Weight	PU	
		mm	kg	qty.	
TUX	2 extension rods	1040-1960	0.37	1	

TUX:

- 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

Door frame straightening clamp TFM



Order number	Adjusting range	Throat depth	Weight	PU	
	mm	mm	kg	qty.	
TFM-2K	35	70	0.58	2	

TFM:

- For quick, precise aligning and fixing of door frames
- The intelligent companion for the BESSEY door frame clamp TU and TMS

Angle door frame straightening clamp WTR



Order number	Opening chuck thickness	Adjusting range	Weight	PU	
	mm	mm	kg	qty.	
WTR	8-30	32	1.05	2	

WTR:

- For neatly fixed and stabilised frame corners
- For mounting at a precise 90° angle

Window installation clamp FRK



Order number	Frame thicknesses	Adjusting range	Weight	PU	
	mm	mm	kg	qty.	
FRK85	40-85	30	0.43	4	

FRK:

Permits rapid, precise straightening and fixing of window frames

Lay boards and floors







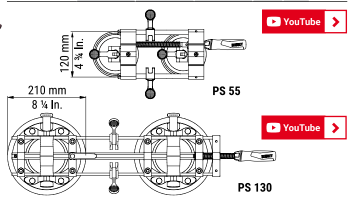
Seaming tool PS 55 and PS 130







Order number	Opening	Width	Length	Weight	PU	
	mm	mm	mm	kg	qty.	V3
PS55	10-55	144	363	1.68	1	
PS130	5-130	215	715	4.08	1	



PS55:

- For clamping and positioning components with a smooth surface
- Clamping force up to 260 N
- Clamping levers on the suction cups ensure rapid handling

PS130, big and strong:

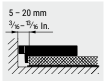
- For clamping and positioning large and potentially heavy components with a smooth surface
- Manual vacuum pumps for maximum suction power, and therefore a maximum level of horizontal clamping force up to 1,200 N
- Marking ring on the pump lever to permanently check for a reliable vacuum

Spacer AV2 (4 pcs./bag)



Order number	Opening	Jaw width	Adjusting range	Weight	PU	
	mm	mm	mm	kg	qty.	V3
AV2	20	89	5-20	0.22	12	









- 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

All firmly under control!



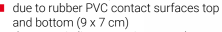


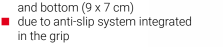




Extremely secure hold

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





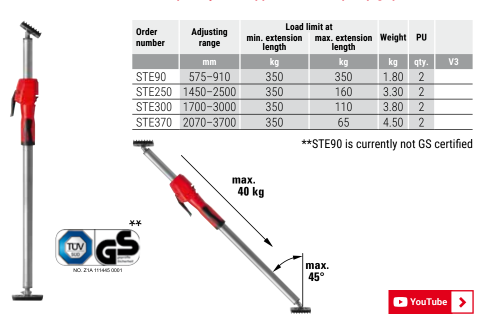


Quick and accurate handling

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.

Telescopic drywall support STE with pump grip



- 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 x 7 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° to +45°
- STE250, STE300, STE370: GS-certified for quality and safety









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 rubber PVC contact surfaces top and bottom

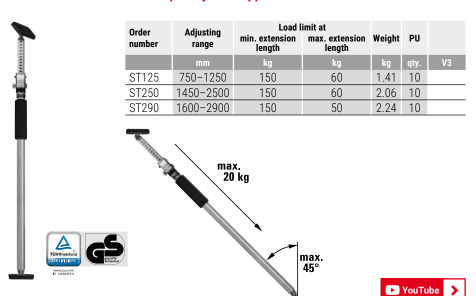


Easy to handle

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

Telescopic drywall support ST



- 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 cont act surfaces (8,5 x 6,5 cm)
- Application also on slopes due to conti-nuously swivelable contact surfaces of -45° to +45°
- 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

Sophisticated accessories for even more applications









Multi-function/laser fixture STE-LH



Order number	Length	Width	Height	Weight	PU	
	mm	mm	mm	kg	qty.	V3
STE-LH	200	140	60	0.25	8	





- Accessory with 1/4" thread for holding a laser, camera etc
- Can be used without tools on round (0-45 mm) and angular (0-55 mm) support parts such as ceiling and assembly supports, profiles, ladders
- L-shaped rotating fixture with 2 rotation axes: 360° next to fixing clamp, 180° at threaded connection

Support plate STE-SP35



Order number	Length	Width	Height	Weight	PU	
	mm	mm	mm	kg	qty.	V3
STE-SP35	355	80	22	0.60	20	



- 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
- Application also on slopes due to continuously swivelling contact surfaces from -45° to +45°
- Secure fastening onto the contact surfaces thanks to star grip screws

Replacement contact surface



Order number	Suitable for	Length	Width	Height	Weight	PU	
		mm	mm	mm	kg	qty.	V3
3101952	ST, STE	90	70	10	0.15	100	

Ceiling tripod attachment STE-DS



Order number	Suitable for		PU	
		kg	qty.	V3
STE-DS	ST, STE	0.42	20	



- ➤ YouTube >
- Accessory for ceiling supports with an outer diameter of the telescopic inner tube of 25 mm and 28 mm
- For increasing the support surface
- Even pressure thanks to the threewinged contact surfaces
- Quick, tool-free installation
- Safe to use as tipping of the contact surface is prevented by the all-round fixing of the steel pipe

Construction tripod STE-BS



Order number	Suitable for	Weight	PU	
		kg	qty.	V3
STE-BS	ST, STE	1.66	10	





- Accessory for ceiling supports with an outer pipe diameter of 29 mm and 32 mm
- Stable stand as the force of the braced ceiling support acts downwards in places
- Ceiling supports can even be placed freely in the room without a top bracing and can therefore also be used outdoors
- Quick, tool-free installation
- Light and stable structure thanks to aluminium profiles and glass-fibre reinforced plastic

Combi-bag for ceiling supports STE-BAG



Order number	Suitable for	Weight	PU	
		kg	qty.	V3
STE-BAG	STE300, STE370, ST290	0.92	1	



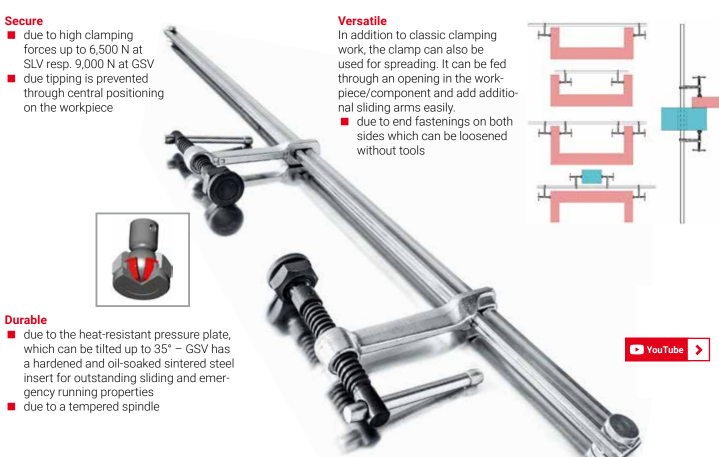


- For convenient transport and protected storage of two BESSEY ceiling and installation supports STE300, STE370 and ST290 as well as accessories
- Comfortable thanks to the padded shoulder strap and the possibility to adjust the length of the bag to the ceiling supports to be placed within
- Easy to use due to the long zip-up case and four exterior pockets for additional storage space
- Durable material

New flexibility with large clamping widths









I Complete sets SLV/GSV Order Spreading Opening Throat Weight PU depth b width e number Variable high-performance clamp set SLV SLV100M 1000 120 340-1250 27 x 13 4.71 340-1750 27 x 13 5.90 SLV150M 1500 120 SLV200M 2000 120 340-2250 27 x 13 6.50 Variable high-performance clamp set GSV 140 400-3340 30 x 15 12.98 3000

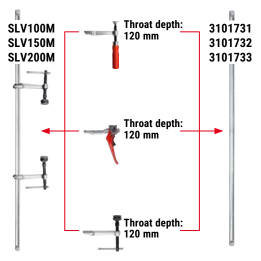
Variable high-performance clamps -

- Clamping force up to 6,500 N (SLV) or 9,000 N (GSV)
- Tipping is prevented through central positioning on the workpiece
- Special heat-resistant pressure plate, can be tilted by up to 35° -GSV with sintered steel insert
- Clamp can be fed through an opening in the workpiece/component
- Wide range of possible applications due to interchangeable sliding arm available in various different designs (see accessories)





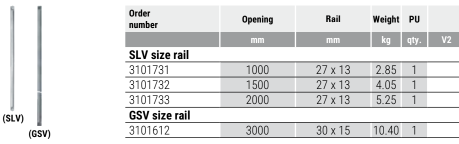
- 4 clamp sets
- + 4 rails
- + 6 sliding arms
- = "X" options





SLV/GSV size rails





- 27 x 13 mm (SLV) or 30 x 15 mm (GSV) profile, cold drawn and galvanised
- End fastenings on both sides can be loosened without tools
 - for rapid changeover
- Suitable for all SLV or GSV size sliding arms

Complete sliding arm for SLV sizes



I



3101426

Order number	Description	Throat depth	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V3
3101426	Wooden handle	120	27 x 13	0.73	1	
3101337	Lever handle	120	27 x 13	1.10	1	
3101338	Tommy bar incl. special pressure plate	120	27 x 13	0.82	1	

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

Complete sliding arm for GSV sizes





3101338

3101337

Order number	Description	Throat depth	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V3
3101329	Tommy bar incl.	120	30 x 15	1.13	1	
3101330	special pressure plate	140	30 x 15	1.23	1	
3101331	with sintered steel insert	200	30 x 15	1.40	1	

- One arm design with three throat depths
- Suitable for GSV size rails

Clamp rafters and beams







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.

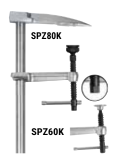
Special tilting pressure plate

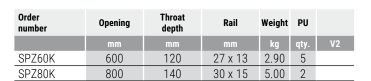
With the SPZ 80 K, the special tilting pressure plate ensures problem-free clamping even when working with sloping parts. It can be tilted by up to 35°

4 Sturdy hexagonal bolt

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

Rafter clamp SPZ

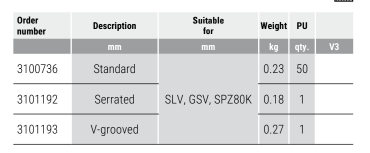




- Clamping force up to 12,000 N
- For all roofing and timber frame constructions
- SPZ 80 K with 17 mm hexagonal bolt and heat-resistant pressure plate with sintered steel insert, which can be tilted up to 35°

Special pressure plate





 Long life due to heat-resistant pressure plate with sintered steel insert, which can be tilted up to 35°

Three design versions:

- Smooth faced (standard version)
- Rough faced for secure clamping on dirty surfaces
- V-groove face for round, oval and edged workpieces

Glue powerfully







Sash clamps

Order







	number	, -	w x n	_		
		mm	mm	kg	qty.	V3
i	with T-prof	ile 40 x 40 x 5 mm				
	TB100	1000	66 x 43	5.07	1	
	TB120	1200	66 x 43	5.54	1	
	TB150	1500	66 x 43	6.03	1	
	TB210	2100	66 x 43	7.87	1	
	TB250	2500	66 x 43	9.43	1	



light with I-	profile 37 x 11 x 4,	5 mm
TI 60	600	Λ

1	3	,				
	TL60	600	48 x 53	3.78	2	
	TL90	900	48 x 53	4.80	2	
	TL120	1200	48 x 53	5.06	2	
	TL180	1800	48 x 53	7.10	2	

TB:

- Clamping force up to 14,000 N
- With attached locking bolt
- Tommy bar
- Sturdy thanks to T-profile

TL:

- Clamping force up to 9,900 N
- Easily adjustable pressure plates
- Crank handle
- Very sturdy thanks to I-profile

Pipe clamping set BPC







- Order For pipes Ø Throat depth Weight PU number 40 BPC-H12 0.88 42 BPC-H34 26.9 1.23
- Suitable for steel pipes DN 20 / R 3/4" or DN 15 / R 1/2"
- Outer diameter 26.9 mm or 21.3 mm
- Infinitely-adjustable clamping width
- With stand

Clamping tools and Cutting tools by professionals for professionals

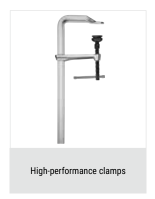


When it comes to innovative solutions for clamping and fixing workpieces and cutting sheet metal, this is the right place. No matter if classic clamps, traditional sheet metal snips or special solutions are required for special work requirements, BESSEY offers the right clamping and cutting tool for every craftsman in wood and metalworking in order to optimally support it in its work.



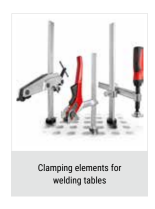
Detailed information about all products at www.bessey.de/en-gb

Clamping tools

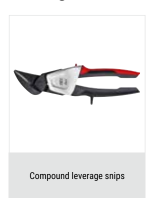


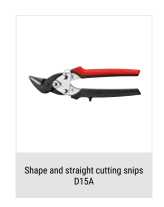


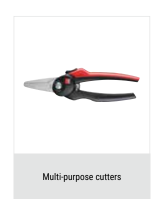




Cutting tools











BESSEY Tool GmbH & Co. KG ■ Mühlwiesenstraße 40 74321 Bietigheim-Bissingen, Germany Fon +49 7142 401-0 Fax +49 7142 401-452 E-Mail: tool-info@bessey.de

Your dealer:









