

# NEW PRODUCTS 2025



SIMPLY BETTER.

# The new **BEYCEPS** can do it!

Find out more here:  
[www.bessey.de/THE-BEYCEPS](http://www.bessey.de/THE-BEYCEPS)





# Lifting, lowering or aligning with up to 180 kg



## Powerful and versatile

The BEYCEPS enables assembly work with a lifting force of up to 180 kg. There are many possible applications in both the professional and DIY sectors:

- due to the large usable range when lifting or spreading from 5 to 230 mm (without mounted protective cap on the stand)
- for work with a working range of 170 to 390 mm thanks to the quick, tool-free conversion for clamping
- by combining it with the BEY-IK installation kit available as an accessory



## Protected and gentle working

When developing the one-handed lifting tool BEYCEPS, great importance was also attached to protecting the product, user and workpiece. This is evident:

- thanks to the closed plastic housing. This protects the internal mechanics from dust, dirt and chips and prevents fingers from becoming trapped.
- thanks to the protective caps for the stand and lifting plate included in the scope of delivery. They are easy to attach and prevent damage to workpieces with sensitive surfaces.



## Convenient and safe handling

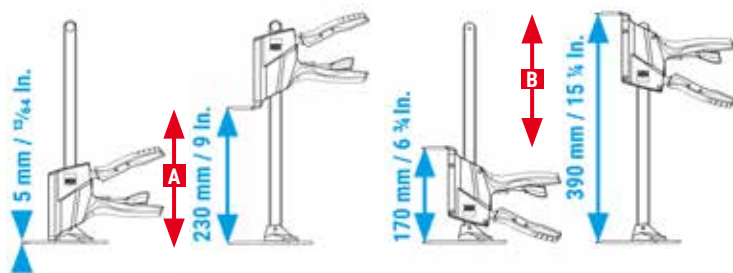
With the BEYCEPS, workpieces can be raised, lowered and aligned gently and with millimeter precision using just one hand. Operation is ergonomic, intuitive and safe:

- thanks to the pump lever made of 2-component plastic placed on the top
- due to the separate levers for fine lowering and releasing arranged under the pump lever. This prevents accidental release.

**Discover more >**

**NEW One-handed lifting tool BEYCEPS BEY23**

Order number	Utilisation area Lifting / Spreading <b>A</b>	Utilisation area Clamping <b>B</b>	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V3
BEY23	5–230	170–390	22 x 8	1.60	4	

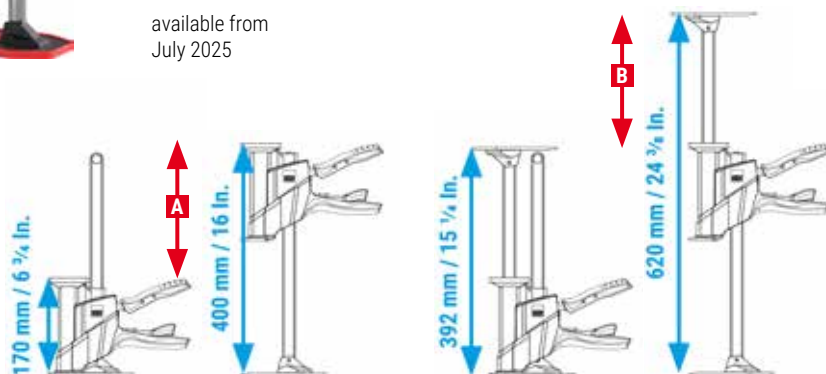


- Lifting force up to 1,800 N / 180 kg / 400 lbs
- For lifting (up to 8 mm per operation of the pump lever), lowering (up to 4 mm per operation of the lowering lever) and aligning workpieces with millimeter precision, gently and safely with just one hand
- Ergonomic and safe handling, as the pump lever made of 2-component plastic is positioned on the top and the two levers for fine lowering and releasing are arranged separately below it
- Closed plastic housing protects the mechanism from dust, dirt and chips and prevents fingers from getting trapped
- Can be converted without tools for clamping tasks
- Protective caps for stand and lifting plate – included in the scope of livery – prevent damage to sensitive surfaces
- CE labelling

**NEW Installation kit BEYCEPS BEY-IK**

Order number	Utilisation area Extension adapter <b>A</b>	Utilisation area Extension adapter + Rail unit <b>B</b>	Rail	Weight	PU	
	mm	mm	mm	kg	qty.	V3
BEY-IK	170–400	392–620	22 x 8	1.00	4	

available from  
July 2025



- Two-piece accessory set consisting of extension adapter and rail unit for one-handed lifting tool BEYCEPS BEY23
- Load capacity of up to 60 kg for quick and precise assembly, e.g. wall cabinets, floating sideboards and bathroom furniture
- Quick, tool-free installation – only in conjunction with the extension adapter (usable range 170 mm to 400 mm) or additionally with rail unit (usable range 392 mm to 620 mm)
- Safe and gentle thanks to non-slip and scratchresistant protective caps



# All-round flexible one-handed clamping and spreading



## 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



## 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 high-quality 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

## Robustness in a unique look

Where dynamic design meets 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 rails
- due to the plastic housing, the grip mechanism is protected from dust and chips



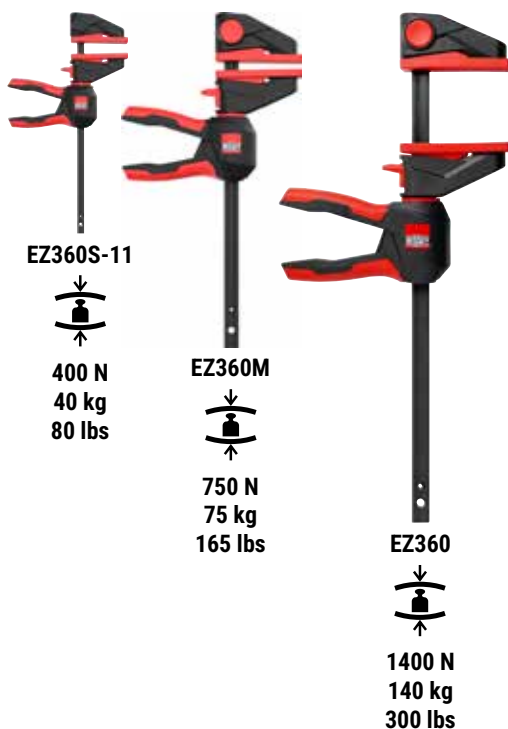
**Discover more >**



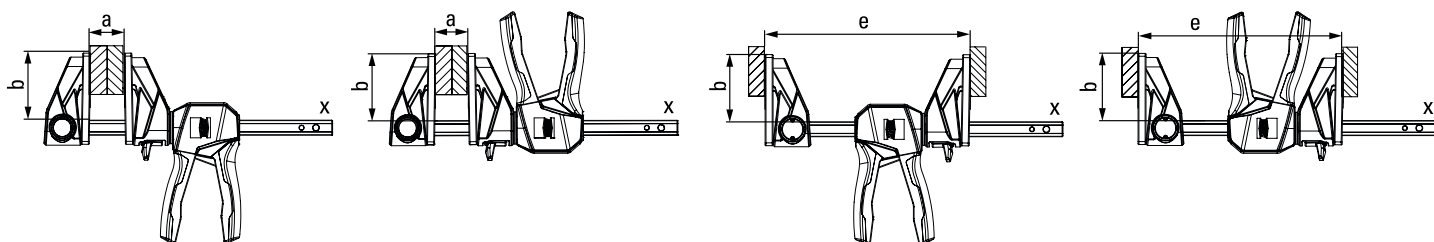
**One-handed clamp  
with rotating handle EZ360**



Order number	Opening a	Throat depth b	Spreading width e	Rail x	Contents	Weight	PU	
	mm	mm	mm	mm	pc.	kg	qty.	V3
<b>NEW</b> EZ360S-11SET	110	40	104-208	7 x 2.5	2 x EZ360S-11	0.23	8	
<b>NEW</b> EZ360M-15	150	60	154-302	14 x 5	–	0.41	6	
<b>NEW</b> EZ360M-30	300	60	154-454	14 x 5	–	0.48	6	
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	
EZ360-60	600	80	195-765	18 x 5	–	1.10	6	



- Innovative 360° rotating mechanism allows the handle unit to be placed around the rail – already before but also after fastening the clamp
- 12-step latching mechanism to securely hold the selected handle position
- Large clamping surfaces with removable protective caps
- Clamping force up to  
400 N / 40 kg / 80 lbs (EZ360S)  
750 N / 75 kg / 165 lbs (EZ360M)  
1,400 N / 140 kg / 300 lbs (EZ360)
- Can be repositioned for spreading – without tools for EZ360M and EZ360 thanks to simple release mechanism by push-button on the top part
- One-handed operation with little effort required





# Efficient support, safe installation with up to 350 kg



## 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 TPU contact surfaces top and bottom (9 x 7 cm)
- 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:
  1. In order to pre-set the telescopic drywall support press the release button and extend the telescopic inner tube to the desired length.
  2. Fine adjustment takes place by pressing the pump lever until the system plate of the support lies against the workpiece.
  3. 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.



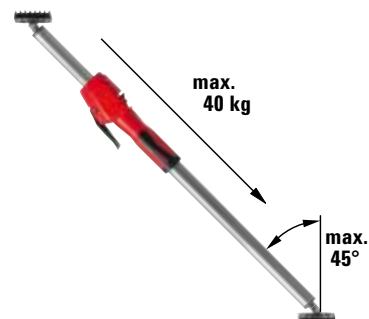
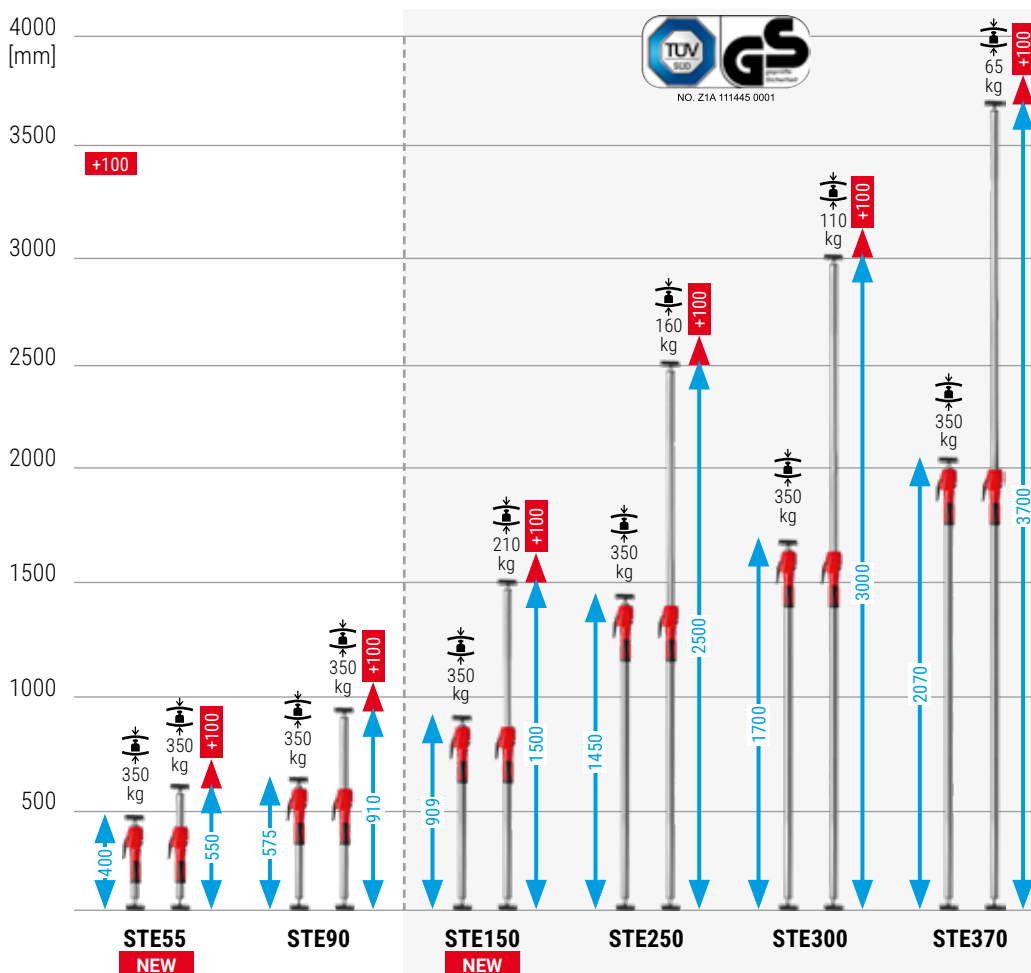




### Telescopic drywall support STE with pump grip

	Order number	Adjusting range	Load limit at		Weight	PU	
		mm	min. extension length	max. extension length			
		mm	kg	kg	kg	qty.	V3
NEW	STE55	400-550	350	350	1.42	2	
	STE90	575-910	350	350	1.80	2	
NEW	STE150	900-1500	350	210	2.29	2	
	STE250	1450-2500	350	160	3.30	2	
	STE300	1700-3000	350	110	3.80	2	
	STE370	2070-3700	350	65	4.50	2	

- Resilient up to a maximum of 3,500 N / 350 kg / 770 lbs when the telescopic rod is fully retracted
- Extremely stable construction due to highly durable steel pipes and non-slip TPU 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°
- STE150, STE250, STE300, STE370: GS-certified for quality and safety



# Sophisticated accessories for even more applications



## Accessories (tool-free assembly)

Order number	Properties	Weight	PU	
		kg	qty.	V3



### Multi-function/laser fixture STE-LH 200 x 140 x 60 mm (L x W x H)

STE-LH

- 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

0.25

8



### Support plate STE-SP35 355 x 80 x 22 mm (L x W x H)

STE-SP35

- 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

0.60

20



### Replacement contact surface 90 x 70 x 10 mm (L x W x H)

3101952

- Suitable for ST / STE

0.15

100



### Ceiling tripod attachment STE-DS

STE-DS

- 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
- Safe to use as tipping of the contact surface is prevented by the all-round fixing of the steel pipe

0.42

20



### Construction tripod STE-BS

STE-BS

- 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
- Light and stable structure thanks to aluminium profiles and glass-fibre reinforced plastic

1.66

10



### Combi-bag for drywall supports STE-BAG

STE-BAG

- 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

0.92

10

**NEW Small construction tripod STE-KBS**



available from  
September 2025

Order number	Suitable for	Weight kg	PU qty.	V3
STE-KBS	STE55 / STE90	0.27	12	



- Accessory for STE55 telescopic support
- Accessory for STE90 telescopic support as a smaller, space-saving alternative to the larger construction tripod STE-BS
- Telescopic support can be positioned upright even when untensioned and pre-positioning is made easier
- Non-slip protective caps to protect sensitive surfaces
- Quick, tool-free assembly
- Light and stable construction thanks to reinforced PA6 plastic

**NEW Large multifunction fixture STE-MH-SET**



available from  
October 2025

Order number	Suitable for	Load limit per mount kg	Con- tents pc.	Weight kg	PU qty.	V3
STE-MH-SET	ST / STE	50	2	0.80	10	



- Accessory for BESSEY telescopic supports STE (outer diameter 32 mm) and ST (outer diameter 29 mm)
- Fixture for the temporary assembly of partition walls and storage surfaces, e.g. tables, shelves
- Thanks to the 1/4" thread, also suitable for tools such as lasers (e.g. Stabila LAX 600G, Bosch GLL 3-80 CG), cameras and construction lights
- T-profile for the use of table clamps
- Quick, tool-free assembly
- Maximum load of 50 kg per fixture thanks to stable construction made of reinforced PA6 plastic and nonslip contact surface

**NEW Cross connector STE-CC-SET**



available from  
October 2025

Order number	Suitable for	Load limit per mount kg	Con- tents pc.	Weight kg	PU qty.	V3
STE-CC-SET	ST / STE	30	2	0.62	10	



- Accessory for telescopic supports with an outer tube diameter of 20 mm to 34 mm
- Can be used for fastening cross connections, such as tubes, and as a temporary suspension option, e.g. for lamps, bicycles, etc.
- 360° flexible pre-positioning, which is held securely thanks to the 16-step latching mechanism
- Maximum load of 30 kg per connector thanks to stable construction made of reinforced PA6 plastic and nonslip contact surface





# Discover the world of BESSEY.



BESSEY web



Stay in  
contact!

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](mailto:tool-info@bessey.de)

Your dealer:

More information  
[www.bessey.de](http://www.bessey.de)

