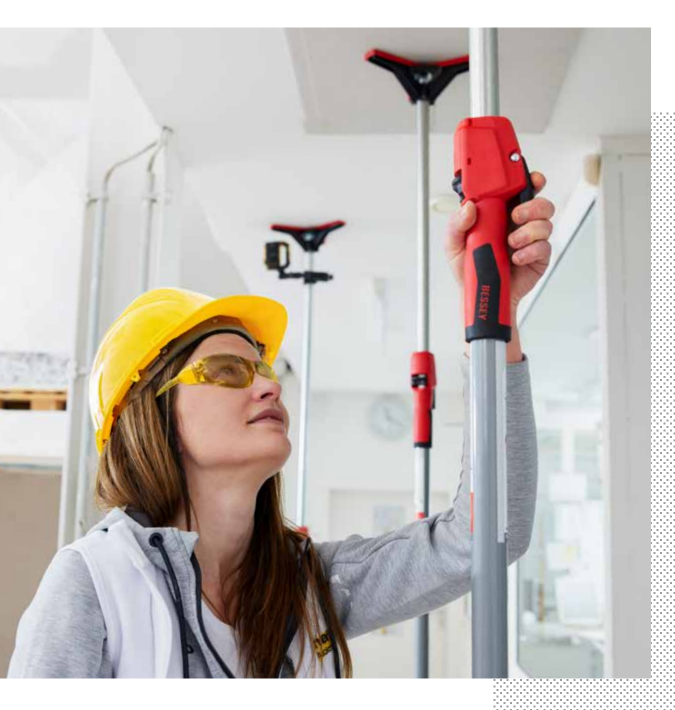
# Telescopic drywall supports range











### 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
- 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.















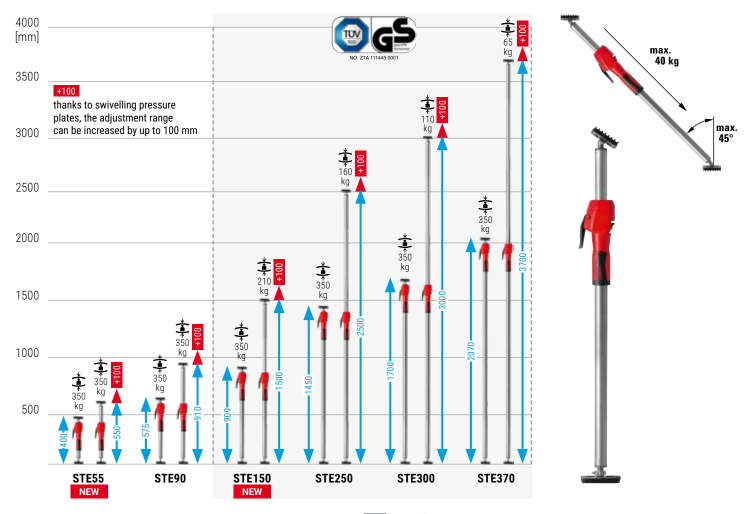




#### Telescopic drywall support STE with pump grip

	Order	Adjusting	Load I	imit at			
	number	range	min. extension length	max. extension length	Weight	PU	
		mm	kg	kg	kg	qty.	V3
N	STE55	400-550	350	350	1.42	2	
	STE90	575-910	350	350	1.80	2	
N	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



### Efficient support, safe installation with up to 150 kg





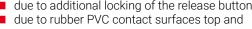




#### Secure hold

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)





#### 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  $(8,5 \times 6,5 \text{ cm})$
- 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











#### **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	Weight	PU	
		kg	qty.	V3
STE-DS	ST / STE	0.42	20	





- 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	



- ➤ YouTube >
- 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

#### NEW Small construction tripod STE-KBS



available from September 2025

Order number	Suitable for	Weight	PU	
		kg	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

#### Combi-bag for ceiling supports 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



#### 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	



- YouTube >
- 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

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



available from October 2025

 Order number
 Suitable for
 Load limit per mount
 Contents
 Weight lens
 PU

 kg
 pc.
 kg
 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





Order number	Suitable for	Load limit per mount	Con- tents	Weight	PU	
		kg	pc.	kg	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

## Lifting, lowering or aligning with up to 180 kg







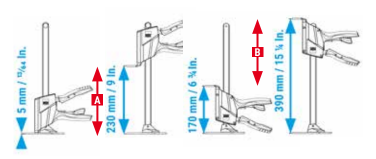




NEW One-handed lifting tool BEYCEPS BEY23



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



Discover

more >

NEW Installation kit BEYCEPS BEY-IK

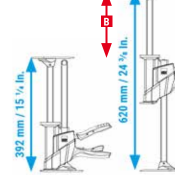


Order number	Utilisation area Extension adapter	Utilisation area Extension adapter + Rail unit	Rail	Weight	PU	
	A	В				
	mm	mm	mm	kg	qty.	V3
BEY-IK	170-400	392-620	22 x 8	1.00	4	

A 10 ln.

available from

July 2025



- 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
- 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

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

More information www.bessey.de











Your dealer: