Telescopic drywall supports range











All firmly under control!



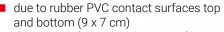


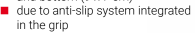




Extremely secure hold

The support guarantees a reliable and secure hold: due to robust design ensures a max load of 350 kg





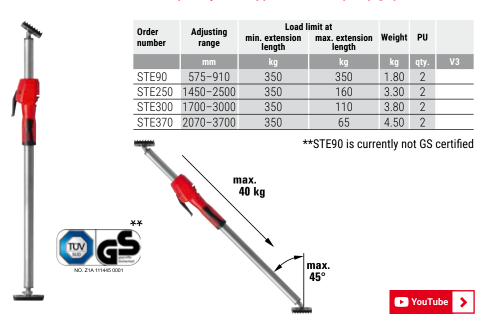


Quick and accurate handling

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

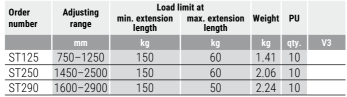


Easy to handle

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





▶ YouTube

- 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	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
- Ouick, 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



Suitable for	Weight	PU	
	kg	qty.	V3
STE300, STE370, ST290	0.92	1	
	for	for Weight	for Weight PU





- 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

Cut safely and reliably















Shape and straight cutting snips, small and manoeuvrable D15A

Order number	Ove len	rall gth		ade gth	max.	۵	Weight	PU	
	mm	"	mm	"	mm		kg	qty.	V4
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	+++	0.18	10	
D15AL-SB	180	7	20	13/16	1.0	+++	0.18	10	
Order number	Layout						Weight	PU	
			kg	qty.					
DSET15		1 x D15A, 1 x D15S and 1 x D15AL in snips pouch					0.61	20	



- 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 fatique!
- Available in right or left cutting versions



Sheet thickness (600 N/mm²)



Product life expectancy

Folding utility knife DBK-EU



Order number	Overall Blade length length				Weight	PU	
	mm	"	mm	"	kg	qty.	Vw6
DBKPH-EU	160	6 1/4	28	1 1/8	0.18	12	
DBKWH-EU	160	6 1/4	28	1 1/8	0.20	12	
DBKAH-EU	160	6 1/4	28	1 1/8	0.14	12	



- 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

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: