K Body REVO parallel clamp range















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

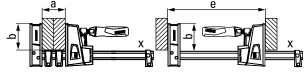
They securely clamp with a clamping force of up to 8,000 N:

- 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



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	



K

- 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



>

YouTube

YouTube

Accessories

Variable jaw KRE-VO

0 n

)rder iumber	Suitable for	Weight	PU		
		kg	qty.	V3	



0.59 KRE-VO KRE / KREV / KR / KRV 12 Tilting K Body clamp adapter KR-AS (Contents: 2 pcs./bag) KR-AS KRE / KREV / KR / KRV 0.18 12 Framing set KP (Contents: 4 rail couplings and 4 adapters) KΡ KRE / KREV / KR / KRV 0.55 12 K Body parallel clamp extender KBX

ble clamp	- TV/			
3X20	KRE / KREV / KR / KRV	0.75	12	

KRE / KREV / KR / K	(RV 0.10	50	

😯 🖸 in

KRE-VO:

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

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 YouTube

TK6:

Your dealer:

- 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

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

O

KΒ

Tal

TK6

More information www.bessey.de

ind omissions excepted



