Edge clamps For all edge clamping needs



Complete specialised tasks easily

Special tasks and applications often require the use of special tools. Which is why, for edge clamping,

BESSEY has come up with a series of light, easy-tohandle edge clamps. Also available for one-handed operation if required. Specially developed to make your day-to-day work even easier!

The one-handed edge clamp EKT – ideal for applying multi-layered edge strips with just one hand.

The edge clamp KT8-3 – a C-frame that is robust for heavy duty and high clamping pressures.





Your benefits at a glance:

1 Unique twin spindle

The outer spindle acts on the clamping jaws. The inner spindle applies pressure to the front edge. And the impact resistant plastic handle for one-handed use means that any task or application is well within your grasp.

2 Large jaws

Non-slip, gentle clamping. Max. opening distance: 55 mm. The large jaws with integrated colourless soft plastic caps increase the versatility of the clamp.

3 Swivel pressure plate

The large pressure plate will swivel to apply pressure wherever it is required.

4 Light aluminium housing

Lightweight yet highly effective. The statically-optimised aluminium housing creates a corrosion-resistant body for the convenient, one-handed edge clamp EKT.

■ For rapid one-handed operation

- Low weight
- Opening up to 55 mm



One-handed edge clamp EKT

Nº	←a→	÷b⇒	5	Ø	
	mm	mm	kg	qty.	V3
EKT55	10-55	45	0.82	1	

Edge clamp Kantenfix KF

Nº	←a→	÷b⇒	5	Ø	
	mm	mm	kg	qty.	V3
KF2	10-40	80	0.76	10	
KF4	10-80	110	1.58	5	



For quick one-handed operationWidths up to 80 mm



Edge clamps



- Practical accessory for clamping edges and difficult to reach areas
- Suitable for conventional screw clamps with a max. rail thickness of 13 mm



- Three-spindle C-frame clamp
- Extra strong, with forged frame
- Universally applicable within the fields of wood and metal processing
- Suitable for welding



- Load-bearing capacity 75 kg
- For the safe lifting and carrying of panels such as wood sheets, chipboard panels, glass and plexiglass
- High-friction rubber coating on the moving clamping jaws



Edge clamp KT

Description	For rail thickness up to max.	۵ ¹ ۵	Ø	
	mm	kg	qty.	V1
1 spindle	13	0.35	1	
2 spindles	13	0.58	1	
	1 spindle	Description up to max. mm 1 spindle	Description up to max. \$\Delta\$ mm kg 1 spindle 13 0.35	Descriptionup to max.Image: Constraint of the second

C-frame edge clamp KT

Nº	←a→	←b→	5	Ø	
	mm	mm	kg	qty.	V3
КТ8-3	0 - 80	80	2.37	5	



Panel carrier KFP

Nº	←a→	5	Ø	
	mm	kg	qty.	V3
KFP	10-65	1.01	2	