## **Table clamps**

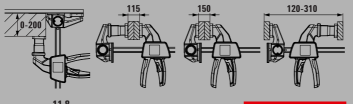


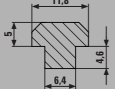






No	←a→	←b→	←e→	<b>←X</b> →	Contents/ pc.	Δ <u>'</u> Δ	Ø	
	mm	mm	mm	mm		kg	qty.	V3
EZR15-6SET	150	60	120-310	14 x 5	2 x EZR15-6	0.88	8	



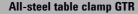


YouTube ▶

- With special guide on the top section for grooves  $12 \times 6.5$  mm to  $12 \times 8$  mm
- Use with adapter on the bottom section and rotated top section for secure fastening of guide rails from Festool, Protool, Metabo, Makita, Hitachi/ Hikoki, Dewalt, etc. and for clamping in profiles and on work benches
- Use with adapter on the top or bottom section for step-over clamping
- Use with or without adapter for clamping or spreading
- Clamping force up to 750 N
- Ergonomically shaped 2-part plastic handle with pump lever behind the rail
- On carded hang pack





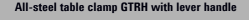




Nō	←a→	←b→	←x→	Contents/pc.	44		
	mm	mm	mm		kg	qty.	V2
GTR12	120	60	13.5 x 6.5	-	0.30	10	
GTR12SET	120	60	13.5 x 6.5	2 x GTR12	0.61	5	
GTR16B6	160	60	13.5 x 6.5	-	0.32	10	
GTR30B6	300	60	13.5 x 6.5	-	0.40	10	

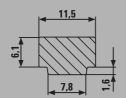








Nº	←a→	←b→	←X→	44	Ø	
	mm	mm	mm	kg	qty.	V2
GTR16S6H	160	60	13.5 x 6.5	0.53	10	





- Specially forged fixed arm for 12 x 8 mm grooves
- For secure fastening of guide rails from Festool, Protool, Metabo, Makita, Hitachi/Hikoki, etc. and for clamping in profiles as well as work tables
- GTR: Clamping force up to 1,800 N
- Ergonomically shaped wooden handle
- GTR12SET: On carded hang pack
- GTRH: Rapid up to 5 times faster than conventional clamps
- Secure unaffected by vibrations
- Strong clamping force up to 2,400 N