## **One-handed clamps**



## **Practical convenience**

The entire range offers ergonomic handling, thanks to sophisticated technology:

- due to the high quality 2-component plastic handle with pump lever behind the rail for safe access from both directions
- due to the release handle integrated in the grip for quick adjustment of the sliding bar and for releasing the clamp

## **Multiple applications**

The one-handed EZ range offers numerous possible applications:

due to a diverse range in four sizes with clamping widths from 110 to 900 mm and clamping forces from 200 N to 2,700 N

NEW

- due to the cross prism integrated in the plastic protective caps for the secure fastening of round, pointed and angular pieces
- due to conversion of the top section from clamping to spreading with sizes EZM, EZL and EZXL tool-free thanks to release mechanism at the touch of a button

One-handed clamp EZ

Nº	←a→	÷b→	÷e>	←X→	Contents/ pc.	۵ <sup>L</sup>	Ø	
	mm	mm	mm	mm		kg	qty.	V3
EZS11-4SET	110	40	80-190	7 x 2,5	2 x EZS11-4	0.12	10	
EZM15-6	150	60	125-270	14 x 5	-	0.31	6	
EZM30-6	300	60	125-420	14 x 5	-	0.38	6	
EZL15-8	150	80	160-300	18 x 5	-	0.58	6	
EZL30-8	300	80	160-450	18 x 5	-	0.68	6	
EZL45-8	450	80	160-500	18 x 5	-	0.77	6	
EZL60-8	600	80	160-750	18 x 5	-	0.86	6	
EZXL30-9	300	90	195-490	22 x 8	-	1.24	6	
EZXL60-9	600	90	195-790	22 x 8	-	1.57	6	
EZXL90-9	900	90	195-1090	22 x 8	-	1.90	6	



Robust design

Modern aesthetics meet with longevity here:

- due to the use of high-quality materials, such as fibreglass-reinforced polyamide for the top and bottom, as well as hardened, tempered, and burnished steel for the profiled rails
- due to the plastic housing, the grip mechanism is protected from dust and chips

## YouTube <

- Clamping force up to 200 N / 20 kg (EZS11-4) 750 N / 75 kg (EZM) 1,400 N / 140 kg (EZL) 2,700 N / 270 kg (EZXL)
- Conversion for spreading tool-free with EZM, EZL, EZXL thanks to simple release mechanism at the touch of a button on the top section
- Ergonomically shaped 2-component plastic handle with pump mechanism and integrated release lever behind the rail
- Protective caps with cross prism on the top for securely holding round, pointed and angular parts
- One-handed operation with little effort required
- On carded hang pack