

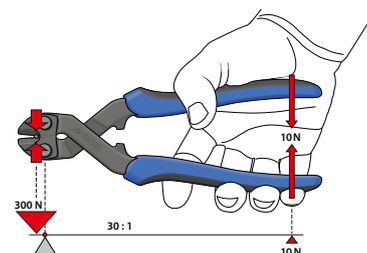
Bolt Cutters

8340 / 8340 Z BOLT CUTTERS

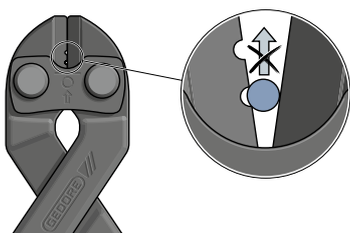


- › Compact power bolt cutter with a particularly effective cutting performance
- › Optimum lever action requires less effort
- › Wear-free rotating/thrust block bolt to reduce sliding friction when cutting
- › Force optimised, joint-near cutting is guaranteed

- › The effective force multiplication ratio of 1:30 results of the joint-near use of the cutting edge
- › Here the lever ratio of hand to cutting force is optimal
- › A gliding ahead from this cutting position is prevented by the micro-grooves resp. the additional cutting edge

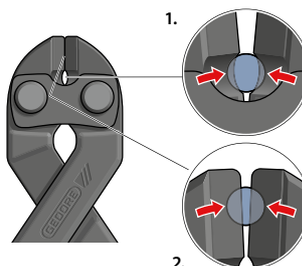


8340



- › With a cut soft, medium-hard or hard wires up to 4 mm Ø are separated
- › The gliding ahead of the cutting material is prevented by two one-sided micro-grooves and thus is always stays in optimal cutting position

8340 Z



- › With two cuts soft, medium-hard or hard wires from 4 to 6 mm Ø are separated
- › The extra cutting edge (1) serves as first cut for thick bolts and engraves them deeply
- › In the second step, the main cutting edge (2) cuts through the bolt completely

8340 BOLT CUTTER

- › Compact power bolt cutter with a particularly effective cutting performance
- › Optimum lever action requires less effort
- › Wear-free rotating/thrust block bolt to reduce sliding friction when cutting
- › Cutting edges additionally inductively hardened (63 - 65 HRC)
- › The gliding ahead of the cutting material is prevented by two one-sided micro-grooves and

- › this is always stays in optimal cutting position
- › Precision cutting edges for soft wire up to Ø 6.0 mm, hard and piano wire up to Ø 3.8 mm
- › Model JL = steel-grey, with blue dipped handle protectors
- › Model TL = steel-grey, with blue dipped handle protectors

8340 Z BOLT CUTTER

- › Compact power bolt cutter with a particularly effective cutting performance
- › Optimum lever action requires less effort
- › Wear-free rotating/thrust block bolt to reduce sliding friction when cutting
- › Cutting edges additionally inductively hardened (63 - 65 HRC)
- › Double-sided recess cutting with extra cutting edge, near the joint, ensures optimum lever conditions for large wire diameters
- › The extra cutting edge serves as first cut for thick bolts and engraves them deeply

- › In the second step, the main cutting edge cuts through the bolt completely
- › Precision cutting edges for soft wire up to Ø 6.0 mm, hard wire up to Ø 5.5 mm and piano wire up to Ø 3.8 mm
- › Model JL = steel-grey, with blue dipped handle protectors
- › Model TL = steel-grey, with blue dipped handle protectors



8340-200 JL



8340 Z-200 JL



8340-200 TL



8340 Z-200 TL

↳ mm ▷	⚖ kg	Code	No.
200	0.389	2541300	8340-200 JL
200	0.338	2541289	8340-200 TL

↳ mm ▷	⚖ kg	Code	No.
200	0.389	2666324	8340 Z-200 JL
200	0.338	2666316	8340 Z-200 TL



8178 BOLT CUTTER

- > Acc. to DIN ISO 5743
- > Double cam bolt adjustment
- > Cutting head replaceable
- > Cutters from chrome-vanadium steel
- > Max. cutting performance 48 HRC



max. \bullet mm	l mm	l inch	$\frac{kg}{lb}$	Code	No.
5	460	18	1.680	2675137	8178 460
7	620	24	2.460	2675145	8178 620
8	780	30	4.700	2675153	8178 780
9	900	36	5.000	2675161	8178 900

E-8178 SPARE CUTTING HEAD

$\frac{kg}{lb}$	Code	No.
0.440	2675196	E-8178 460
0.800	2675218	E-8178 620
1.460	2675226	E-8178 780
1.470	2675234	E-8178 900

8179 CONCRETE MESH AND BOLT CUTTER

- > Acc. to DIN ISO 5743
- > Double cam bolt adjustment
- > Cutting head replaceable
- > Cutters from chrome-vanadium steel
- > Max. cutting performance in round stock 40 HRC, 9 mm or 2 x 8 mm



max. \bullet mm	l mm	$\frac{kg}{lb}$	Code	No.
9 / 2x8	900	3.500	2675188	8179 900

E-8179 SPARE CUTTING HEAD

$\frac{kg}{lb}$	Code	No.
0.980	2675242	E-8179 900



8178 + 8179

- > A GEDORE safety "extra" – Cutting power to Tensile strength
- > 19 HRC \approx 740 N / mm² Tensile strength 48 HRC \approx 1590 N / mm² Tensile strength
- > 40 HRC \approx 1290 N / mm² Tensile strength

Blacksmith's tongs

230 BLACKSMITH'S TONGS

- > Flat nosed



l mm	for workpieces	$\frac{kg}{lb}$	Code	No.
300	6 mm	0.500	8842510	230-300
400	8 mm	0.860	8842780	230-400
500	10 mm	1.240	8842860	230-500
600	14 mm	1.710	8842940	230-600

231 BLACKSMITH'S TONGS

- > Round nosed



l mm	for workpieces	$\frac{kg}{lb}$	Code	No.
400	12 mm	0.870	8843590	231-400
500	16 mm	1.220	8843670	231-500

233 BLACKSMITH'S TONGS

- > Wolf's jaw



l mm	for workpieces	$\frac{kg}{lb}$	Code	No.
300	6 mm	0.610	8845100	233-300
400	8 - 10 mm	0.930	8845290	233-400
500	12 mm	1.320	8845370	233-500