



i 8316 Power side cutter

Maximum cutting performance yet with a low level of effort expended thanks to an optimum interaction of cutting geometry, eccentric rivet bearing and ergonomic handle design.



+ Power pliers: The effort required in using them is down 35 % on account of the pivot transferred to the front and the resulting lengthened lever.



+ Inductively hardened cutting edges (63 - 65 HRC) ensure constant cutting power over a long time span.

+ High-grade 2-component handles with finger protection enable work to be done ergonomically and to the exclusion of tiredness

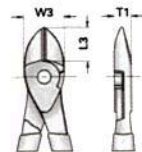
8316

POWER SIDE CUTTER American pattern

- Acc. to DIN ISO 5749
- Good lever action for easy cutting
- Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- For hard wire/piano wire - values see table
- Max. cutting capacity Ø 1.4 - 2.0 mm
- GEDORE special hardened and tempered steel, drop-forged, oil-hardened and annealed
- JC = chrome-plated, 2-component handle protectors
- TL = clear varnished, with blue dipped non-slip handles



L	L ₃	W ₃	T ₁	Ø		Code	No.
140	17.0	22.0	9.5	1.4	0.175	6744190	8316-140 JC
140	17.0	22.0	9.5	1.4	0.146	6711930	8316-140 TL
160	19.0	24.5	10.0	1.6	0.236	6744510	8316-160 JC
160	19.0	24.5	10.0	1.6	0.195	6712070	8316-160 TL
180	22.6	26.0	11.0	1.8	0.265	1439588	8316-180 JC
180	22.6	26.0	11.0	1.8	0.225	1439596	8316-180 TL
200	22.0	28.0	11.0	2.0	0.340	6745080	8316-200 JC
200	22.0	28.0	11.0	2.0	0.270	6712150	8316-200 TL



8318

LEVER-ACTION SIDE CUTTER

- For hard wire/piano wire 1.6 mm
- Double-jointed for maximum cutting performance
- Head and joint made from special steel, head gun-metal finished
- Handles chrome-plated and PVC coated



8370

LEVER-ACTION END CUTTING NIPPER

- Acc. to DIN ISO 5748
- For hard wire/piano wire - values see table
- Double-lever mechanism for maximum cutting performance
- C65 tool steel, fully forged
- Blue hammer-enamel finish
- * not standardised



Ø	*	mm	inch		Code	No.
2		180	7	0.460	6750830	8370-180
2		210	8 1/2	0.610	6751050	8370-210