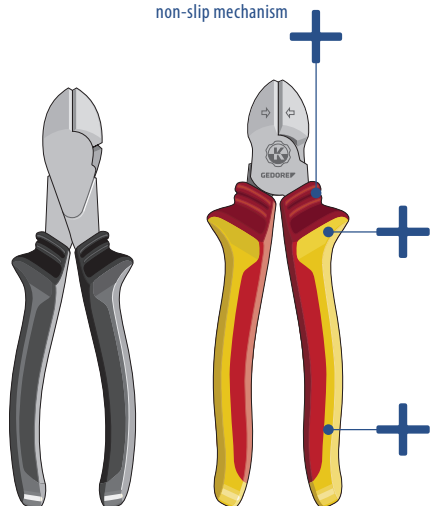


(VDE) 8314-180

Particularly suitable for electrical installation work

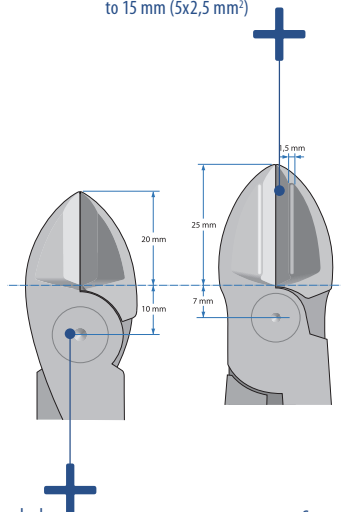
Max. safety when used under voltages thanks to the long, insulated handle with non-slip mechanism



Long contoured handle for a heightened transfer of force and improved stable hold particularly with large cable diameters

Convex handle shape for a high force build-up*

Longer XL cutting edges than comparable side cutters cables allow cables to be cut from a \varnothing up to 15 mm ($5 \times 2,5 \text{ mm}^2$)



Power side cutter thanks to a marked transfer of the pivot to the cutter

Stepped cutting edges make "cutting" easier and protect the cutting material

* Crowned surfaces/handles - i.e. which are hardly rounded - prevent unfavourable, punctual peak forces. As a result, the force is evenly spread across your hand.

VDE 8314-180 H VDE SIDE CUTTER with VDE insulating sleeves

- > With slender head - ideal for confined spaces
- > Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- > For hard wire/piano wire
- > Max. cutting capacity \varnothing 1.6 - 2.0 mm
- > GEDORE special hardened and tempered steel, chrome-plated
- > Handles with VDE insulating sleeves up to 1000 V, acc. to EN 60900/IEC 60900

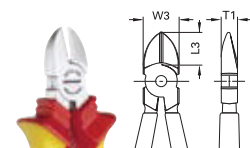
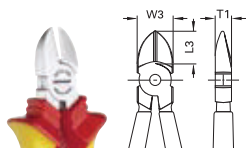
NEW



VDE 8314 H VDE SIDE CUTTER with VDE insulating sleeves



- > With slender head - ideal for confined spaces
- > Induction-hardened precision cutting edges, hardness 63 - 65 HRC
- > For medium-hard wire, 1.6 mm
- > GEDORE special hardened and tempered steel, chrome-plated
- > Handles with VDE insulating sleeves up to 1000 V, acc. to EN 60900/IEC 60900



L	L ₁	W ₁	T ₁	∅		Code	No.
185	25	26	11	1,6-2,0	0.297	2910950	VDE 8314-180 H

L	L ₁	W ₁	T ₁	∅		Code	No.
140	18.5	18.5	9.5	1,6	0.177	1552155	VDE 8314-140 H
160	19.0	22.0	10.0	1,6	0.231	1552163	VDE 8314-160 H

