## Wiha Inomic<sup>®</sup> VDE.

Completely relaxed.



Head of pliers made of high quality tool steel, cutting edges additionally induction hardened

Metal parts with all-round, corrosion resistant surface Locking mechanism: Pliers should be transported and stored in closed position

Handle with ergonomic soft-grip zone made of thermoplastic elastomer (TPE) in the pressure area around the ball of the thumb

Impact-resistant tool body made of fibre-glass reinforced plastic: Low weight

The areas in the arm of the pliers \_\_\_\_\_ that move and press against each other feature hard plastic: low abrasion

How can maximum safety and effective working be combined with live parts? It's possible, with the Wiha Inomic<sup>®</sup> VDE.

A principle of nature has inspired Wiha for the design of this pliers range: the angled form of the pliers means the user can work without tiring limbs, sinews and muscles, and he can apply a powerful grip when cutting. That means: tiredness and aching limbs are not an issue even after hours of work.



And just to be on the safe side: Wiha Inomic<sup>®</sup> VDE pliers are regularly subjected to a wide range of stringent quality inspections, thus repeatedly confirming their high normative quality.

Safety and functionality at the highest level - and with unashamedly good looks! The relaxed position of the hand when using Inomic<sup>®</sup> VDE ensures fatigue-free work. Guaranteed with highest electrical safety level.

momile Vibe



Approved for work in the area of live parts up to 1,000 V AC or 1,500 V DC. When working with VDE tools, observe the national safety and accident prevention regulations. Wiha Inomic<sup>®</sup> VDE.

- Uncompromisingly safe Manufactured and inspected according to IEC 60900:2012, one-off testing at 10,000 V, GS mark for inspected safety, VDE tested
- **Gentle** The angled form is easy on muscles, tendons and joints
- **Powerful** All fingers grip at the same time.
- Robust and durable Strong pliers jaws, complete zinc-nickel coating, impact resistant construction
- Sensitive Greater control with grasping via opening spring with fine resistance
- Ergonomic Like the extension of a hand: grasping is simple, firm and safe

• Attractive An appealing design





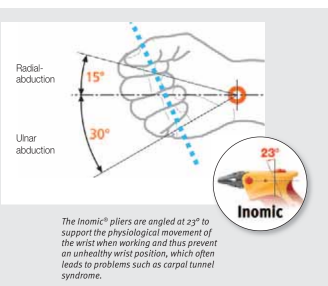
## Combination pliers.

Z 01 9 16	TI 916					
201010	Insulation up to 1,000 V AC, GS-mark.					
Standards:	Manufactured acc. to IEC 60900:2012.					
Head shape:	With cutting edge for flat and round cable.					
Design:	Serrated gripping jaws.					
	Cutting edges additionally induction hardened to approx. 62 HRC.					
	Arms of the pliers move in parallel: +25% force transfer.					
	Angled shape (23°) for fatigue-free work.					
	With opening spring and locking mechanism.					
Material:	Pliers head of high-quality tool steel.					
	Handles made of tough fibre-glass reinforced plastic, ergonomic soft					
	grip zone in the handle.					
Application:	For gripping, holding and cutting.					
	With improved access to the objects to be processed.					
Order-No.						
30658	<b>180 3.5</b> 2.5 1.6 160 5					

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Z 06 0 16	Needle nose pliers Inomic <sup>®</sup> VDE.
	Insulation up to 1,000 V AC, GS-mark.
Standards:	Manufactured acc. to IEC 60900:2012.
Head shape:	Straight shape with blade and three stripping points 2.5 mm <sup>2</sup> , 1.5 mm <sup>2</sup> , 0.75 mm <sup>2</sup> .
Design:	Ridged gripping surfaces.
	Cutting edges additionally induction hardened to approx. 62 HRC. Arms of the pliers move in parallel: +25% force transfer. Angled shape (23°) for fatigue-free work. With opening spring and locking mechanism.
Material:	Pliers head of high quality C 70 tool steel. Handles made of tough fibre-glass reinforced plastic, ergonomic soft grip zone in the handle.
Application:	For gripping, holding, cutting and stripping. With improved access to the objects to be processed.
Order-No.	

Needle nose pliers and diagonal cutters.

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33259	160	2.5	1.6	155	5



## Details of cutting results of cutting pliers.

Symbol/Types of wire		Example	Tensile strength ca. N/mm2
$\bigcirc$	Soft wire	Copper, aluminium	220 - 250
0	Medium hard wire	Iron nail	750 - 800
0	Hard wire	Spring wire, steel na	ails 1.600 - 1.800
	Piano wire	Hardened spring ste	eel 2.200 - 2.300
	Test wires standardised in DIN	LISO 5744	

X				
Z 12 9 16	Diagonal cutters Inomic <sup>®</sup> VDE.			
	Insulation up to 1,000 V AC, GS-mark.			
Standards:	Manufactured acc. to IEC 60900:2012.			
Head shape:	: Innovative head with dual cutting function.			
	Cutting edge with bevel near the joint, cutting edge without bevel in the			
	front cutting area.			
Design:	Cutting edges additionally induction hardened to approx. 62 HRC.			
	Arms of the pliers move in parallel: +25% force transfer. Angled shape (23°) for fatigue-free work.			
	With opening spring and locking mechanism.			
Material:	Pliers head of high-quality tool steel.			
	Handles made of tough fibre-glass reinforced plastic, ergonomic soft			
	grip zone in the handle.			
Application:	For cutting hard wires in the joint area.			
Flush, burr-free cutting of soft wires, cables and plastics in the fro				
	cutting area.			
	With improved access to the objects to be processed.			
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Order-No.				
30666	<b>160 3.5</b> 2.5 1.6 145 5			

