

Pipe, wire, sheet metal parts, cable, springs, nails, bolts and screws, safety rings, wire-end sleeves: the tool needs to be as diverse as the materials and tasks it faces in everyday work.

The most suitable prerequisites are supplied by the Wiha Basic range of pliers: over 80 pliers have been tested in all possible application scenarios.

And Wiha continues to perfect them: DynamicJoint for example, the progressive development of the joint construction, ensures significantly easier cutting. And the precise Wiha MagicTips stabilise and protect the circlip pliers.

Wiha Basic – tried-and-true quality at a competitive price, with an appealing design.



All-round end cutting nippers for soft wire as well as for tough cutting of hard wire.

#### Powerful

With DynamicJoint®, the high quality joint construction for simple, long-term cutting efficiency

# • Extra rugged, right up to the tips

With Wiha MagicTips®, the precision tips that ensure a firm hold with unexcelled stability

## • As hard as steel

Pliers head drop forged from high quality steels

## Robust and durable

Cutting edges are individually tempered and additionally induction hardened to approx. 64 HRC; joints are extremely wear resistant and withstand high stresses, with high-quality riveting

#### • Ergonomic

An ergonomic handle shape for optimal handling

#### • Attractive

An appealing design, with a multi-polished head

## Wiha Classic.

## The complete workshop range.

## TriCut. Stripping pliers.



## NEW Z 14 1 01

#### Classic TriCut installation pliers.

Head shape: With three processing stations: For cutting and stripping.

Design: Low wear lap joint, riveted and able to withstand high loads.

Diagonal cutters with durable cutting edges due to additional induction

hardening to approx. 64 HRC.

Ergonomic and energy-saving stripping lengthwise on the cable and the

pliers, thanks to the specially cranked head.

Two precision stripping stations for conductions with 1.5 mm2 and 2.5

mm2

Material: High quality C 70 tool steel, tempered.

Application: Diagonal cutters for cutting soft and hard wires, as well as cables such

as NYM lines 3x1.52 - 5x2.52

Flush stripping of round and damp-proof cable and stripping of conductors, even in hard-to-reach areas, e.g. in junction boxes and distribution

boxes.

Order-No.	mm	← <del>II</del>	$\circ$	0	0	<b>J</b> g <b>J</b>	SB =	7
38627	170	7	4	2.5	1.6	230		5
38854	170	7	4	2.5	1.6	230	Χ	5

## Crimping pliers. Precision mechanic's needle-nose pliers.



#### Z 60 0 01 Classic crimping pliers.

Standards: DIN ISO 5743.

Head shape: Fixed profile grooves for the relevant conductor cross-sections.

Design: Trapezoidal or semi-circular profiles for a secure connection between

end sleeve and conductor.

Sleeve and conductor inserted from the side.

Material: High-quality tool steel, tempered.

Application: For crimping end sleeves acc. to DIN 46228 parts 1 + 4.

Order-No.	mm	₩	mm²	J g J	
28330	145	5 3/4	0,25-2,5	130	5
30066	180	7	0,25-16	250	5



#### Z 55 0 01

## Classic stripping pliers.

Standards: DIN ISO 5743.

Head shape: Precision cutting edge prism for even cutting of cable insulation.

Design: An easy to use adjusting screw allows the stripping diameter to be set.

Opening spring for effortless and sensitive handling of pliers.

Material: High quality C 70 tool steel, tempered.

Application: Simple stripping of cables and strands of up to ø 5 mm/ 10 mm² con-

ductor cross-section.

Order-No.	₩mm	<b>←</b>	Ø	mm²	↓ g ↓	SB	
26845	160	6 ½	5	10	125		5
27368	160	6 ½	5	10	125	X	5



#### Z 36 0 01 Precision mechanic's needle nose pliers with cutting edge and

spring

Standards: DIN ISO 5745. Head shape: Straight shape.

Design: Gripping surfaces partially serrated in parts.

Cutting edges additionally induction hardened to approx. 64 HRC.

With spring and opening limit for effortless, sensitive working.

Material: High quality C 70 tool steel, tempered.

Application: Grip and hold as well as cut soft and hard wires and cables, popular for

precision mechanics and model-making applications.

Order-No.	₩₩	<b>₩</b>	0	0	<b>J</b> g <b>J</b>	
36483	160	61/2	2	1.2	95	5

Details of cutting results of cutting pliers.							
Sym	nbol/Types of wire	Example	Example Tensile:				
$\circ$	Soft wire	Copper, aluminiu	Copper, aluminium				
0	Medium hard wire	Iron nail		750 - 800			
0	Hard wire	Spring wire, stee	el nails	1.600 - 1.800			
	Piano wire	Hardened spring	Hardened spring steel				
	Test wires standardised in DIN ISO 5744						