# Wiha Industrial.

Comfortable in your hand, versatile in application.



For industrial applications in particular, the diversity of tools and the demands made upon them have increased dramatically. Here the Wiha Industrial pliers series has proven to be ideal. It combines the advantages of the Wiha Professional and Classic series: pleasant handling, a concise shape and a flexible range.

With DynamicJoint, Wiha Industrial implements the new generation of precision joints: cuts are powerful and at the same time more energy-saving than ever before. Tests have proven: significantly less expenditure of effort is a convincing argument.



Wiha Industrial pliers offer a secure hold when gripping, bending and cutting soft and hard wire.



Wiha DynamicJoint – A new dimension in strength and durability

- Innovative: Optimised joint construction
- Effective: Low loss of force means less force needed for cutting
- Permanent:
   Optimal performance even after thousands of cuts



## Wiha Industrial.

#### Powerful

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

## 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

Extra wide handle backs, with soft and hard zones perfectly distributed across the handle

### • Attractive

An appealing design, with a multi-polished head



# Wiha Industrial.

## Comfortable in your hand, versatile in application.

### Diagonal cutters and heavy duty diagonal cutters.



Z 12 0 02 Diagonal cutters Industrial.

Standards: DIN ISO 5749.

Head shape: Semi-circular, swedish style.

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

The Wiha DynamicJoint® ensures optimal transmission of hand strength

to the cutting edges

Lightweight action, clean cutting achieved by specially milled precision

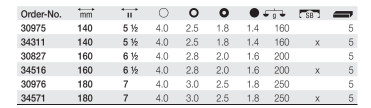
cutting edges.

Long term cutting is achieved through additional inductive hardening to

approx. 64 HRC.

Material: High quality C 70 tool steel, tempered.

Application: For soft and hard wires.



### Diagonal cutters and heavy-duty end cutting nippers.



Z 18 0 02 BiCut Industrial - switchable high-performance diagonal cutters.

Standards: Based on DIN ISO 5749.

Head shape: Semi-circular.

Design: Clever - BiCut does the job of two pairs of pliers.

Powerful - Up to 50% less hand strength required for cutting. Power - Cutting force doubled for extremely hard materials.

Comfortable - Easily switch between the two strengths in a one handed

operation

Robust and durable - Cutter blades induction hardened up to 64 HRC.

Material: Hard as steel - Drop forged of high-quality C70 steel.

Application: For cutting various materials from soft to extremely hard, such as

cables, nails, screws, bolts, wire cable, spring wire, chains, etc.

Order-No.	mm	<b>₩</b>	0		↓ g ↓	SB	
38189	200	8	3.5	3	350		5
38982	200	8	3.5	3	350	Х	5



## Z 16 0 02 Heavy-duty diagonal cutters Industrial.

Standards: DIN ISO 5749. Head shape: Semi-circular.

Design: Low wear lap joint, riveted and able to withstand high levels of load.

The Wiha DynamicJoint  $\!\!\!^{\scriptscriptstyle{(\!0\!)}}$  ensures optimal transmission of hand strength

to the cutting edges

Lightweight action, clean cutting achieved by specially milled precision

cutting edges

Long term cutting is achieved through additional inductive hardening to

approx. 64 HRC.

Material: High quality C 70 tool steel, tempered.

Application: Power assisted, all round diagonal cutter for soft wire as well as the

most stringent of demands made by piano wires.

Order-No.	₩₩	₩	0	0		<b>J</b> g <b>J</b>	SB		
32333	160	6 ½	3.5	2.5	2.0	190		5	
34572	160	6 ½	3.5	2.5	2.0	190	Х	5	
32339	180	7	3.8	2.7	2.3	260		5	
34517	180	7	3.8	2.7	2.3	260	Х	5	
32341	200	8	4.2	3.0	2.5	315		5	
34573	200	8	4.2	3.0	2.5	315	Х	5	



### Z 17 0 02 Industrial heavy-duty end cutting nippers.

Standards: DIN ISO 5748. Head shape: Classic style.

Design: Low wear lap joint, riveted and able to withstand high levels of load.

Striking high quality cutting edge with high cutting performance and low

application of force due to highly precise processing.

Good durability due to additional induction hardening of cutting edges

to approx. 64 HRC.

Material: High-quality C 70 tool steel, hardened, polished and chrome-plated. Application: Power assisted, all round diagonal cutter for soft wires as well as de-

manding piano wires.

Also appropriate for binding (plaiting) and cutting wire netting in rein-

forced concrete structures.

Order-No.	₩₩	<del>     </del>	0	0		<b>J</b> g <b>J</b>	SB		
36035	160	6 ½	3.5	2.5	1.6	180		5	
36982	160	6 ½	3.5	2.5	1.6	180	Х	5	
36036	180	7	3.8	2.8	1.8	200		5	
36983	180	7	3.8	2.8	1.8	200	Х	5	
36037	200	8	4.0	3.0	2.0	220		5	
36984	200	8	4.0	3.0	2.0	220	Х	5	