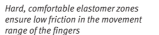


Precise in every detail.



### The anti-static, ergonomic handle is fixed to the pliers

Double leaf spring for sensitive working

Low glare mirror polished finish

Re

Precision box joint with long service life

Antistatic arms made of soft. non-slip elastomer are gentle on the parts of the hand that are sensitive to pressure

Wiha Professional ESD.

• ESD safe Suitable for work at ESD workstations in accordance with IEC 61340-5-1, surface resistance 10<sup>6</sup> - 10<sup>9</sup> ohms

Wiha Professional ESD is ideal for electronics professionals needing precise, robust pliers.

The formula for success for the pliers series is as simple as it is clever: uncompromising sharp-ness and hardness for flush cutting, and pleasant comfort with the handle for firm, fatigue-free grasping, holding and cutting.



The Professional ESD diagonal cutter with a broad, pointed head cut soft wires flush.

The Professional ESD needle-nose pliers are predominantly used for fine gripping

and bending work.

Suitable for work at ESD workstations in accordance with IEC 61340-5-1.Safety Notice: Wiha Professional ESD pliers are

noninsulated, therefore not suitable for working on live parts.

• Anti-static Unique: all handle components are discharging (dissipative)

• Precise Box joint, resistant against twisting

• 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 Appealing design with finely polished head





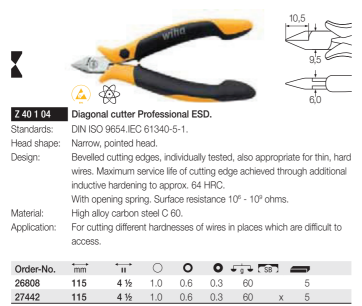
www.wiha.com



# Wiha Professional ESD.

Precise in every detail.

### Diagonal cutter, narrow, pointed shape.





Order-No.	₹mm	<b>↓</b>	$\bigcirc$	• g •	
33521	115	4 1⁄2	1.0	60	5



Order-No.	₩mm		$\bigcirc$	g 🖌	SB	
26814	115	4 1⁄2	1.0	60		5
27443	115	4 1⁄2	1.0	60	Х	5

### Diagonal cutter, broad, pointed shape.

X	
Z 41 1 04 Standards:	Diagonal cutter Professional ESD. DIN ISO 9654. IEC 61340-5-1.
Head shape: Design:	Wide, pointed head. Bevelled cutting edges, also appropriate for hard wires. Maximum service life of cutting edge achieved through additional induc- tive hardening to approx. 64 HRC.
Material: Application:	With opening spring. Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms. High alloy carbon steel C 60. All round electronic diagonal cutter for cutting wires of different hardnes- ses.

Order-No.	₩mm	← II	$\bigcirc$	0	0		SB 🔪	_	
26816	115	4 1⁄2	1.4	1.0	0.4	60		5	
27444	115	4 1/2	1.4	1.0	0.4	60	Х	5	

K	
Z 41 3 04	Diagonal cutter Professional ESD.
Standards:	DIN ISO 9654. IEC 61340-5-1.
Head shape:	Wide, pointed head.
Design:	Cutting edge without bevel for absolute flush cutting.
	Maximum service life of cutting edge achieved through additional induc-
	tive hardening to approx. 64 HRC.
	With opening spring. Surface resistance 106 - 109 ohms.
Material:	High alloy carbon steel C 60.

Application:	For absolutely flush	cutting of copper wire.	

Order-No.	mm	← II	$\bigcirc$	↓ g ↓	SB	
26821	115	4 1⁄2	1.0	60		5
27445	115	4 1⁄2	1.0	60	х	5

	Wint	13,5
1 4 04		7,5

Z 41 4 04	Diagonal cutters Professional ESD with wire trapping spring.
Standards:	DIN ISO 9654. IEC 61340-5-1.
Head shape:	Wide, pointed head.
Design:	With fixture for trapping ends of wires which have been cut off.
	Cutting edge with full flush cutter function for virtually flush cutting.
	Maximum service life of cutting edge achieved through additional induc-
	tive hardening to approx. 64 HRC.
	With opening spring. Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.
Material:	High alloy carbon steel C 60.
Application:	For virtually flush cutting copper wire, function for trapping cut off wire.
Order-No	

Order-No.	₹mm	<b>↓</b>	$\bigcirc$	g 🖢	SB	_
26822	115	4 1⁄2	1.2	60		5
27446	115	4 ½	1.2	60	Х	5



### Diagonal cutter, semi-circular shape.

access

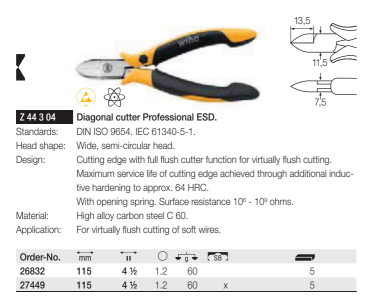


#### Z 43 1 04 Diagonal cutter Professional ESD. Standards: DIN ISO 9654. IEC 61340-5-1. Head shape: Narrow, semi-circular head. Design: Cutting edge with full flush cutter function for virtually flush cutting. Maximum service life of cutting edge achieved through additional inductive hardening to approx. 64 HRC. With opening spring. Surface resistance 10<sup>6</sup> - 10<sup>9</sup> ohms. High alloy carbon steel C 60. Material: For virtually flush cutting of copper wire in places which are difficult to Application:

Order-No.	₩mm	<b>↓</b>	0,	g 🖌	SB	<b>—</b>
26826	115	4 1⁄2	1.2	60		5
07447	115	1 16	10	60	V	E



Order-No.	₩mm	<b>₩</b>	0	0	0	<b>-</b> g <b>- -</b>	SB )	_	
26831	115	4 1⁄2	1.4	1.0	0.4	60		5	
27448	115	4 1⁄2	1.4	1.0	0.4	60	х	5	



### Oblique end cutting nippers.

K	29° 120 14.0 7,5
Z 46 1 04	Oblique end cutting nippers Professional ESD.
Standards:	DIN ISO 9654. IEC 61340-5-1.
Head shape:	Wide head, angled at 29°.
Design:	Cutting edge with full flush cutter function for virtually flush cutting.
	Maximum service life of cutting edge achieved through additional induc-

	Maximum service me of eating eage demoved in ough additional made						
	tive hardening to approx. 64 HRC.						
	With opening spring. Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.						
Material:	High alloy carbon steel C 60.						
Application:	For virtually flush cutting of soft wires.						
	Can be used horizontally and virtically.						

Order-No.	₩mm	<b>↓</b>	$\bigcirc$	↓ g ↓	SB	-
26835	115	4 1⁄2	1.2	78		5
27450	115	4 1/2	1.2	78	х	5



	tive hardening to approx. 64 HRC.						
	With opening spring. Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.						
Material:	High alloy carbon steel C 60.						
Application:	For virtually flush cutting thin, soft wires in places which are particularly						
	difficult to access.						

Order-No.	₩mm	← II	$\bigcirc$	g u	SB	<b>—</b>
26838	110	4 1⁄4	0.6	42		5
27451	110	4 1⁄4	0.6	42	х	5





# Wiha Professional ESD.

Precise in every detail.

## High leverage end cutting pliers.



Order-No.	mm		$\circ$	🗕 g 🖌	SB	
26839	110	4 1⁄4	0.6	65		5
27452	110	4 1⁄4	0.6	65	х	5

K				white		<sup>↓</sup> <sup>16,5</sup> <sup>↑</sup>	5,5 11,5 7,5
Z 47 2 04	End cu	tting nipp	ers Pro	fessior	nal ESD.		
Standards:	DIN ISC	9654.					
	IEC 613	340-5-1.					
Head shape:	Wide h	ead.					
Design:	Cutting	edge with	full flus	h cutter	function	for virtually f	lush cutting.
	Maximu	um service	life of c	utting e	dge achie	eved through	additional induc-
	tive har	dening to a	approx.	64 HR(	С.		
	With op	ening sprir	ng.				
	Surface	e resistance	e 10 <sup>6</sup> - 1	10º ohn	ns.		
Material:	High al	oy carbon	steel C	60.			
Application:	For fror	ntal, virtually	y flush o	cutting (	of thicker,	soft wires.	
Order-No.	₩m		0	🖌 g 🖌	SB		
26840	115	4 ½	1.4	65			5
27453	115	4 ½	1.4	65	Х		5

### Needle nose pliers.



	× " / W
Z 36 0 04	Needle nose pliers Professional ESD.
Standards:	DIN ISO 9655.
	IEC 61340-5-1.
Head shape:	Straight head.
Design:	Fine, semi-circular tips.
	Ridged gripping surfaces.
	With opening spring.
	Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.
Material:	C 45 special tool steel, hardened and tempered.
Application:	Mainly for precision gripping and bending work.
Order-No.	mm II A B D F € g € [s

Order-No.	mm	ŤIŤ	А	В	D	F 🚽	g 🕁 丨	SB	
26799	120	4 3⁄4	9.5	23	6.5	1.4	60		5
27329	120	4 3⁄4	9.5	23	6.5	1.4	60	Х	5
27905	145	5 <sup>3</sup> ⁄4	12.0	40	7.5	2.0	93		5

# 6,5

Z 36 1 04	Needle nose pliers Professional ESD.
Standards:	DIN ISO 9655.
	IEC 61340-5-1.
Head shape:	Angled at 45°.
Design:	Fine, semi-circular tips.
	Smooth gripping surfaces.
	With opening spring.
	Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.
Material:	C 45 special tool steel, hardened and tempered.
Application:	Mainly for precision gripping and bending work.
Order No	

Order-No.	mm		🗕 g 🖌	SB	<b>—</b>
26802	120	4 3⁄4	60		5
27439	120	4 3⁄4	60	Х	5





### Round-nose and flat-nose pliers.

### Set combination.

•		2	Witto			K
Z 37 0 04	Round nose	pliers Prof	essional ESI	Э.		
Standards:	DIN ISO 965	ō.				- K
	IEC 61340-5-	-1.				
Head shape:	Round, short	jaws.				
Design:	Smooth gripp	bing surface	s.			
	With opening	spring.				
	Surface resis	tance 10 <sup>6</sup> -	10 <sup>9</sup> ohms.			
Material:	C 45 special	tool steel, h	ardened and	tempered.		
Application:	Mainly for pre	cision gripp	oing and benc	ling work.		Z 9
Order-No.	mm t	II ↓ g ↓	SB			Des
26804	120 4	<b>3/4</b> 60			5	
27440	120 4	<b>¾</b> 60	Х		5	



Z 38 0 04	Flat nose pliers Professional ESD.				
Standards:	DIN ISO 9655.				
	IEC 61340-5-1.				
Head shape:	Flat, short jaws.				
Design:	Smooth gripping surfaces.				
	With opening spring.				
	Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.				
Material:	C 45 special tool steel, hardened and tempered.				
Application:	Mainly for precision gripping and bending work.				
Ordor-No					

Order-No.	mm		• g •	L 2B 1	
26806	120	4 3⁄4	60		5
27441	120	4 3⁄4	60	Х	5

#### Niha Info

A number of different pliers are required for electronics.

Please ask us if you would like other pliers models for further applications.

Z 99 0 001 04	Professional ESD pliers set, 4 pcs.			
	Dissipative tools, electrostatically discharging.			
Design:	ESD tools manufactured according to IEC 61340-5-1.			
	All pliers of high quality tool steel, hardened and fine-polished.			
	Plier handles electrostatically discharge via all components.			
	Surface resistance 10 <sup>6</sup> - 10 <sup>9</sup> ohms.			
Pouch:	Light and space-saving storage of tools.			
Application:	Universal set for all cutting work with electronic applications.			
Order-No.	Series			

Order-No.	Series	<b>—</b>		
33507	Z 99 0 001 04	1		
	Z 41 3 04	Diagonal cutter Professional ESD.		
		115 mm 4 1⁄2"		
	Z 44 1 04	Diagonal cutter Professional ESD.		
		115 mm 4 1⁄2"		
	Z 46 4 04	Oblique end cutting nippers Professional ESD.		
		110 mm 4 ¼"		
	Z 36 0 04	Needle nose pliers Professional ESD.		
		120 mm 4 ¾"		
-				

