LiftUp VDE Magazine Bit holder with 6 slimBits. Doubled safety: slimBits and magazine are individually VDE-GS tested.





Blade: Chrome-vanadium steel, through-hardened.

Insulation moulded directly onto blade.

Handle: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Internal magazine accommodates 6 common slimBits.

Upon opening the magazine holder fans out enabling easy removal of slimBits.

Turnable cap for comfortable handling.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Easily turnable guide sleeve provides support when fastening.

Suitable for 6 mm slimBits only.

Application: Compact magazine screwdriver for electrical applications, especially for mobile

applications.

Attention: Not for use with bit styles C 6.3 and E 6.3.

Ord.No.	
38610	5

Ord.No.	Quantity	1	=	⊖;	• ‡	max. Nm	(i)	⊕
34578	1	2,5	75	0,4	6,0	0,4		
34579	1	3,0	75	0,5	6,0	0,6		
34580	1	4,0	75	0,8	6,0	2,5		
34581	1	5,5	75	1,0	6,0	5,5		
34583	1		75		6,0	3,8		PH1
34584	1		75		6,0	5,5		PH2



LiftUp VDE Magazine Bit holder with 6 slimBits.

Doubled safety: slimBits and magazine are individually VDE-GS tested.



Blade: Chrome-vanadium steel, through-hardened.

Insulation moulded directly onto blade.

Handle: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Internal magazine accommodates 6 common slimBits.

Upon opening the magazine holder fans out enabling easy removal of slimBits.

Turnable cap for comfortable handling.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Easily turnable guide sleeve provides support when fastening.

Suitable for 6 mm slimBits only.

Application: Compact magazine screwdriver for electrical applications, especially for mobile

applications.

Attention: Not for use with bit styles C 6.3 and E 6.3.

Ord.No.	
38611	5

Ord.No.	Quantity	1	=	=	• ‡	max. Nm	(i)	⊕	₩
34579	1	3,0	75	0,5	6,0	0,6			
34580	1	4,0	75	0,8	6,0	2,5			
34581	1	5,5	75	1,0	6,0	5,5			
34583	1		75		6,0	3,8		PH1	
34584	1		75		6,0	5,5		PH2	
34590	1		75		6,0	5,5			SL/PZ2



Magazine bit holder LiftUp 25, magnetic 1/4".



Blade: High grade chrome-vanadium steel, through hardened.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Bit holder: Of stainless steel, with powerful Neodym magnet.

Suitable for: DIN 3126, ISO 1173, style D 6.3.

Bits: 25 mm Standard bits.

Application: The alternative to a screwdriver set.

Compact storage for 12 bits in the handle.

Extra: For hand and machine operation.

Ord.No.	
38600	5

Ord.No.	Quantity	1	=	=	⊕	₩	*
01623	1	4,5	25	0,6			
01626	1	6,5	25	1,2			
01657	1		25		PH1		
01658	1		25		PH2		
01659	1		25		PH3		
01688	1		25			PZ1	
01689	1		25			PZ2	
01690	1		25			PZ3	
01717	1		25				T15
01718	1		25				T20
01719	1		25				T25
01721	1		25				T30



Magazine bit holder LiftUp 25, magnetic 1/4".



Blade: High grade chrome-vanadium steel, through hardened.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Bit holder: Of stainless steel, with powerful Neodym magnet.

Suitable for: DIN 3126, ISO 1173, style D 6.3.

Bits: 25 mm Standard bits.

Application: The alternative to a screwdriver set.

Compact storage for 12 bits in the handle.

Extra: For hand and machine operation.

Ord.No.	_
38601	5

Ord.No.	Quantity	1	==	=	⊕	₩	•	•
01624	1	5,5	25	0,8				
01658	1		25		PH2			
01688	1		25			PZ1		
01689	1		25			PZ2		
01690	1		25			PZ3		
01717	1		25				T15	
01718	1		25				T20	
01719	1		25				T25	
01721	1		25				T30	
01705	1		25					3,0
01706	1		25					4,0
01707	1		25					5,0



Magazine bit holder LiftUp 70, magnetic 1/4".



Blade: High grade chrome-vanadium steel, through hardened.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Bit holder: Of stainless steel, with powerful Neodym magnet.

Suitable for: DIN 3126, ISO 1173, style D 6.3.

Bits: 70 mm professional bits.

Application: The alternative to a screwdriver set.

Compact storage for 6 bits in the handle.

Extra: For hand and machine operation.

Ord.No.	_
38588	5

Ord.No.	Quantity	1	==	\ominus	⊕
33964	1	4,0	70	0,8	
33965	1	5,5	70	1,0	
33966	1	6,5	70	1,2	
01803	1		70		PH1
01805	1		70		PH2
04010	1		70		PH3



Magazine bit holder LiftUp 70, magnetic 1/4".



Blade: High grade chrome-vanadium steel, through hardened.

Handle: Ergonomic Wiha SoftFinish® multi-component handle with roll-off protection.

Bit holder: Of stainless steel, with powerful Neodym magnet.

Suitable for: DIN 3126, ISO 1173, style D 6.3.

Bits: 70 mm professional bits.

Application: The alternative to a screwdriver set.

Compact storage for 6 bits in the handle.

Extra: For hand and machine operation.

Ord.No.	
38589	5

Ord.No.	Quantity	1	==	⊖;	⊕	₩	•
33965	1	5,5	70	1,0			
01805	1		70		PH2		
01808	1		70			PZ1	
01811	1		70			PZ2	
33715	1		70				T20
33716	1		70				T25



Topra 2K electric pistol ratchet.

For individually tested VDE torque blades of the 28379 series.

Blade: Designed for all blades of the 28379 series.

Positive locking secures all blades perfectly.

Handle: Ergonomic pistol handle for high torques.

Axial power transmission without breakdown torque.

Maximum transmission of force due to soft and hard zones which are adapted

manually.

Finely serrated ratchet with 72 teeth enables 5° switching angle: guarantees

precise work when things get tight.

Low range of motion for quick work, e.g. in 2-finger access.

Turbo wheel for extremely fast turning of metal screws and bolts.

Application: Fast and powerful fastening even of larger screws, e.g. M8 and M10 in the area of

live parts up to 1,000 V AC.

Ord.No.	1	0		·•
39069	5	6,0	107	121

All prices are quoted net/pc.

28379

Torque TR electric interchangeable blade, TORX®. Individually tested protective insulation 1,000 V AC, VDE and GS tested.



Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Standards: Manufactured according to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Ord.No.	_	•	=	#=	max. Nm
38931	10	T15	132	35	5,5
38932	10	T20	132	35	10
38933	10	T25	132	35	15
38934	10	T27	132	35	15
38935	10	T30	132	35	20
38936	10	T40	132	35	20



Torque TR electric interchangeable blade, hex. Individually tested protective insulation 1,000 V AC, VDE and GS tested.



Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Standards: Manufactured according to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Ord.No.	•	_	=	+	max. Nm
38918	3,0	10	132	35	5,5
38919	4,0	10	132	35	15
38920	5,0	10	132	35	20
38921	6,0	10	132	35	20



Torque TR electric interchangeable blade, hex nut driver. Individually tested protective insulation 1,000 V AC, VDE and GS tested.



Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Standards: Manufactured according to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Ord.No.		0	=	max. Nm
38925	10	7,0	132	5
38926	10	8,0	132	10
38927	10	9,0	132	14
38928	10	10,0	132	17
38929	10	13,0	132	20
38930	10	17,0	132	20



TorqueVario®-S TR VDE torque tool.

For individually tested VDE torque blades of the 28379 series.



Handle: Ergonomic pistol handle for high torques.

Axial power transmission without breakdown torque.

Maximum transmission of force due to soft and hard zones which are adapted

manually.

Finely serrated ratchet with 72 teeth enables 5° switching angle: guarantees

precise work when things get tight.

Low range of motion for quick work, e.g. in 2-finger access.

Torque can be conveniently set via a setting tool integrated in the handle. Audible and perceptible click when the pre-set torque has been attained.

Non-magnetic blade locking.

Compatible with all VDE torque blades of the 28379 series.

Standards: EN ISO 6798, BS EN 26789, ASME B107.14M.

Accuracy: ±6%, traceable to national standards.

Application: For applications where recommended torque settings are important.

Loosening torque approx. +30% over torque.

Extra: Delivered in practical plastic box.

Incl. works inspection protocol.

Ord.No.		Nm	# 4%	0	*	-1 -4
39370	1	3-12	6%	6	110	125



2270P

PicoFinish electric slotted screwdriver.

Handle with rotating cap and rapid-turning zone.



Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Wiha PicoFinish handle for sensitive and fast screw fixing.

Standards: DIN ISO 2380.

Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Ord.No.		1	=	⊖;	•:	! !	-
38874	10	1,5	40	0,25	2,0	154	9
38875	10	2,0	60	0,4	2,0	160	18
38876	10	2,5	60	0,4	2,5	160	18
38877	10	3,0	60	0,5	3,0	160	18
38878	10	3,5	60	0,6	3,5	160	18



2271P

PicoFinish electric Philips screwdriver.

Handle with rotating cap and rapid-turning zone.



Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Wiha PicoFinish handle for sensitive and fast screw fixing.

Standards: DIN ISO 8764.

Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Ord.No.	⊕	Î		•	==	-
38879	PH00	10	60	2,0	154	9
38880	PH0	10	60	3,0	160	18
38881	PH1	10	60	4,0	160	18



2270P K6

PicoFinish electric slotted/Phillips screwdriver set, 6-pcs. Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Blade: High quality chrome-vanadium-molybdenum steel, through hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Wiha PicoFinish handle for sensitive and fast screw fixing.

Standards: DIN ISO 2380, DIN ISO 8764.

Manufactured acc. to IEC 60900:2012.

Application: For all work on or around electrical components up to 1,000 V AC.

Ord.No.	
38996	1

Ord.No.	Quantity	1	≕	=	•1	==	— 	⊕
38874	1	1,5	40	0,25	2,0	154	9	
38875	1	2,0	60	0,4	2,0	160	18	
38876	1	2,5	60	0,4	2,5	160	18	
38877	1	3,0	60	0,5	3,0	160	18	
38879	1		60		2,0	154	9	PH00
38880	1		60		3,0	160	18	PH0



2872 T11

slim selection set, 11-pcs.

VDE complete set with torque screwdriver, bit holder and slimBits.





Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable.

Bit holder with SoftFinish® electric multi-component handle.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Only for 6 mm slimBits.

Bits: Protective insulation moulded directly onto the bit and completely integrated into

the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Application: For controlled fastening on live parts up to 1 000 V AC.

Extra: 100% safety from fastening with torque according to specification of manufacturer

type-tested switching devices according to EN 60439-1.

Effortless access to low-lying fastening elements. Arranged clearly in a high

quality, rugged and durable bag.

Ord.No.	-
37094	1

Ord.No.	Quantity	Nm	74 %	0	=	<u></u>	— 	≕	==	ţ	1	==	1	==	\ominus	© ‡	max. Nm	⊕	₩	₩
26626	1	1,0-5,0	6%	3,8	138	36														
34577	1			6			30	50	160	13										
35870	1			6						13	3,8	170								
26864	1							80	150											
34580	1												4,0	75	0,8	6,0	2,5			
34581	1												5,5	75	1,0	6,0	5,5			
34583	1													75		6,0	3,8	PH1		
34584	1													75		6,0	5,5	PH2		
34585	1													75		6,0	3,8		PZ1	
34586	1													75		6,0	5,5		PZ2	
34590	1													75		6,0	5,5			SL/PZ2



2872 S3

slimTorque starter set, 5-pcs.

Torque value can be set via window scale.



Handle: VDE torque handle 1.0 - 5.0 Nm, steplessly adjustable with Torque Setter

adjusting tool (included in delivery).

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Only for 6 mm slimBits.

Bits: Protective insulation moulded directly onto the bit and completely integrated into

the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Application: For controlled fastening on live parts up to 1 000 V AC.

Extra: 100% safety from fastening with torque according to specification of manufacturer

type-tested switching devices according to EN 60439-1.

Ord.No.	
38074	1

Ord.No.	Quantity	Nm	# 4%	0	=	+	•1	—	ţ	=	≕ ■	₩	=	• ‡	max. Nm
26626	1	1,0-5,0	6%	3,8	138	36									
35870	1			6			3,8	170	13						
26864	1									150	80				
34589	1											SL/PZ1	75	6,0	3,8
34590	1											SL/PZ2	75	6,0	5,5



2831 T16

slimVario starter set, 16-pcs. All commonly used slimBits in a bag.



Handle: Wiha SoftFinish® electric multi-component handle with roll-off protection.

Bit holder: Insulated metal ClicFix bit holder locks all slimBits reliability.

Only for 6 mm slimBits.

Bits: High-quality chrome vanadium steel, through-hardened, bronzed.

Protective insulation moulded directly onto the bit and completely integrated into

the bit in the lower area.

Individually tested protective insulation 1,000 V AC, VDE and GS tested.

Application: For all work on or around electrical components up to 1,000 V AC.

Extra: Effortless access to low-lying fastening elements. Arranged clearly in a high

quality, rugged and durable bag.

SoftFinish® voltage tester, 110-250 volts.

Ord.No.	
36068	1

Ord.No.	Quantity	0	-	≕	==	ţ	1	⊖ ;	=	•	max. Nm	(i)	₩	⊕	₩	•
34577	1	6	30	50	160	13										
34745	1		19	60	140		3,0	0,5								
34578	1						2,5	0,4	75	6,0	0,4					
34579	1						3,0	0,5	75	6,0	0,6					
34580	1						4,0	0,8	75	6,0	2,5					
34581	1						5,5	1,0	75	6,0	5,5					
34585	1								75	6,0	3,8		PZ1			
34586	1								75	6,0	5,5		PZ2			
34583	1								75	6,0	3,8			PH1		
34584	1								75	6,0	5,5			PH2		
34589	1								75	6,0	3,8				SL/PZ1	
34590	1								75	6,0	5,5				SL/PZ2	
35507	1								75	6,0	3,8					T10
35508	1								75	6,0	5,0					T15
35509	1								75	6,0	5,5					T20
36071	1								75	6,0	5,5					T25



SB 255-12

Volt Detector: Non-contact measuring voltage tester for AC voltages from 230 to 1,000 VAC. Blister packed.



Scale: Bright red LED.

Handle: Handy plastic housing with removable cap. Practical clip.

Torque transducer: Protected under the white tip, the sensor provides non-contact recognition of AC

voltages within a field of 4 mm.

Measuring category: CAT III 1,000 VAC.

Standards: IEC 61010-1

Application: For determining AC voltages in the low voltage range between 230 and 1,000

VAC.

Extra: 2 AAA batteries (LR03) are inserted in the voltage tester.

Ord.No.	•:	_	==	4
37872	4,2	5	149	39



SB 255-11

Single-pole SoftFinish® voltage tester 110-250 volts. Blister packed.



Blade: High-quality chrome-vanadium molybdenum steel, through-hardened,

nickel-coated.

Handle: Ergonomic Wiha SoftFinish® handle of transparent, impact resistant plastic.

Metal contact plate and robust clip.

Standards: Blade tip DIN ISO 2380-1.

Application: For determining alternating voltages in low voltage range up to 250 volts with

respect to earth potential.

Suitable for trade and industry professionals.

Extra: Tried-and-proven Wiha SoftFinish® screwdriver with additional testing function.

Global use is assured.

Ord.No.	1	≕	⊖;	==	-÷	_
35378	3,0	60	0,5	140	19	5



SB 246 81

Electrical universal switch cabinet key in pen form.



Material: The housing is made of high-tensile glass-fibre reinforced plastic includes 4 metal

keys.

Dual swivel lock to use all the keys in the ideal position.

Application: Activation of switch cabinet locking systems in the fields of electrical engineering,

gas and water supply, air conditioning and ventilation technology, as well as

industrial applications.

Extra: Clip with key for radiator bleeder valves.

Ord.No.		0	0	¢	1	⊕	•
39076	5	5/6/7-8	9	3-5	7,0	PH2	T20 / T25



7148 CF

CentroFix Force quick release holder, magnetic, style E 6.3.



Sleeve: Metal, hardened, coated.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3.

Drive: DIN 3126, ISO 1173, style E 6.3.

Packaging: Plastic box, reusable and dust repellent.

Application: Whenever the bit needs a secure and zero-play hold.

Ideal for screw profiles (e.g. Torx) which tend to jam in the screw.

Extra: Bit is automatically locked when inserted - SelfLock.

Simple bit removal thanks to EasyOut ejection function.

Robust operating sleeve of hardened steel.

With strong Neodym magnet.

Ord.No.		0	•	ij
39133	10	1/4	1/4	60



7148 CS

CentroFix SuperSlim quick release holder, magnetic, style E 6.3.



Sleeve: Stainless steel.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3 and E 6.3.

Drive: DIN 3126, ISO 1173, style E 6.3.

Packaging: Plastic box, reusable and dust repellent.

Application: Particularly suitable for applications in confined working environments.

Ideal for screw profiles (e.g. Torx) which tend to jam in the screw.

Extra: Bit is automatically locked when inserted - SelfLock.

Simple bit removal thanks to EasyOut ejection function.

Robust operating sleeve of aluminium.

With strong Neodym magnet.

Ord.No.		0	•	₩
39134	10	1/4	1/4	66



MagicFlip Force universal holder with ring magnet, style E 6.3.



Sleeve: Metal, coated.

Suitable for: For bits according to DIN 3126, ISO 1173 style C 6.3.

Drive: DIN 3126, ISO 1173, style E 6.3.

Packaging: Plastic box, reusable and dust repellent.

Application: The strong Neodym ring magnet even holds long screws securely. Enables easy

fastening of screws.

Extra: With strong Neodym magnet.

Particularly small ring magnet inner diameter, also suitable for drywall screws. Ring magnet sleeve springs back to the last fastening phase, allowing a view of

the screw head and enabling precise recessing.

Ord.No.	0	•	===	
36800	1/4	1/4	62	10



Topra 2K bit, assorted, 7-pcs.



Handle: Ergonomically designed two-component pistol handle for powerful fastening.

Design: Finely serrated ratchet mechanism with 72 teeth and minimal switching angle of

just 5°.

Clockwise and anticlockwise rotation can be switched.

Bit holder:

With strong Neodym magnet.

Suitable for: DIN 3126, ISO 1173 style D 6.3.

Bits: 25 mm Standard bits.

Application: Enables powerful fastening without fatigue.

6 bits in one compact tool.

Ord.No.	
38915	5

Ord.No.	Quantity	1	=	⊖;	⊕	₩
01605	1	4,0	25			
01624	1	5,5	25	0,8		
01657	1		25		PH1	
01658	1		25		PH2	
01688	1		25			PZ1
01689	1		25			PZ2



Topra 2K bit, TORX®, 7-pcs.



Handle: Ergonomically designed two-component pistol handle for powerful fastening.

Design: Finely serrated ratchet mechanism with 72 teeth and minimal switching angle of

just 5°.

Clockwise and anticlockwise rotation can be switched.

Bit holder:

With strong Neodym magnet.

Suitable for: DIN 3126, ISO 1173 style D 6.3.

Bits: 25 mm Standard bits.

Application: Enables powerful fastening without fatigue.

6 bits in one compact tool.

Ord.No.	
38916	5

Ord.No.	Quantity	*	#
01716	1	T10	25
01717	1	T15	25
01718	1	T20	25
01719	1	T25	25
01721	1	T30	25
01722	1	T40	25



Torque TR / Topra 2K bit universal holder.



Blade: High quality chrome-vanadium molybdenum steel.

Application: For applications where recommended torque settings are important.

Ord.No.		0	=	•	ţ
39255	1	1/4	45	6	11,4

All prices are quoted net/pc.

28339

Torque TR / Topra 2K adapter blade.



Blade: High quality chrome-vanadium molybdenum steel.

Application: For controlled turning of screws with nuts at a prescribed torque.

	Ord.No.		•	===	•
	39256	1	1/4	52	6
ı	39257	1	3/8	52	6



2820 B11

SYSTEM 6 reversible blades set, 11 pcs.
Slotted/ Phillips/ Pozidriv/ TORX®/ hex/ ball end hex.



Blade: High quality chrome-vanadium molybdenum steel, through-hardened, titanium

silver, lasered output sizes.

Handle: SYSTEM 6 Topra 2K pistol ratchet.

Ergonomic pistol handle for high torques.

Maximum transmission of force due to soft and hard zones which are adapted

manually.

Finely serrated ratchet with 72 teeth enables 5° switching angle: guarantees

precise work when things get tight.

Low range of motion for quick work, e.g. in 2-finger access.

Application: Set with pistol handle and blades in a stable box for professional use.

Ord.No.	_
39125	1

Ord.No.	Quantity	0	***	-114	=	•	÷	1	1	=	0;	=	• 1	⊕	⊕	₩	₩		•	•
38914	1	6,0	107	121																
39255	0	1/4			45	6	11,4													
00629	1							4,0	6,0	0,8	1,0	150	6,0							
00630	1							5,5	6,5	1,0	1,2	150	6,0							
00631	1											150	6,0	PH1	PH2					
00632	1											150	6,0			PZ1	PZ2			
00656	1											150	6,0					T10	T15	
00657	1											150	6,0					T20	T25	
00658	1											150	6,0					T30	T40	
00637	1					4						150	6,0							4
00638	1					5						150	6,0							5
00639	1					6						150	6,0							6



SYSTEM 6 Topra 2K pistol ratchet. For all SYSTEM 6 reversible blades.



Blade: Complete range of all SYSTEM 6 reversible blades can be used.

Ball latch for a secure hold of all reversible blades.

Handle: Ergonomic pistol handle for high torques.

Axial power transmission without breakdown torque.

Maximum transmission of force due to soft and hard zones which are adapted

manually.

Finely serrated ratchet with 72 teeth enables 5° switching angle: guarantees

precise work when things get tight.

Low range of motion for quick work, e.g. in 2-finger access.

Turbo wheel for extremely fast turning of metal screws and bolts.

Application: Fast and powerful fastening even of larger screws, e.g. M8 and M10.

Thus, any screw up to M10 can be moved using SYSTEM 6 reversible blades.

Ord.No.		0	***	·••\$1
38914	5	6,0	107	121



SYSTEM 6 adapter Topra 2K Insertion of SYSTEM 6 blades.



Blade:

High quality chrome-vanadium molybdenum steel.

Ord.No.	_	0	#	•
39383	1	6	58,5	6



7947-0DR7

FlipSelector Torsion Dura, assorted, 13-pcs.



Housing: Box of impact resistant, glass-fibre reinforced polyamide - permanently robust.

Bit clamping element can be swivelled 180°.

Extra folding element for the magnetic bit holder.

Bits: 25 mm DuraBits with torsion zone.

Extremely wear-resistant Dura tip with hard-metal coating grips into the screw

head and prevents the bit from slipping.

Geometry: Patented torsion zone to prevent premature breaking of the bit when under stress.

Application: Compact bit box with 12 high quality bits.

Slide the Wiha logo down – and the bits are immediately available for removal.

Bits for safe work without fatigue.

Extra: Design tried and tested a million times

Always ready to use - easily fits into trouser pockets or the belt clip.

Ord.No.	-
39034	10

Ord.No.	Quantity	1	=	⊖;	⊕	₩	0	•	==
23106	1	5,5	25	0,8					
23114	1		25		PH1				
23116	3		25		PH2				
23118	1		25		PH3				
23120	1		25			PZ1			
23122	4		25			PZ2			
23124	1		25			PZ3			
35386	1						1/4	1/4	60



FlipSelector Standard, TORX®, 13-pcs.



Housing: Box of impact resistant, glass-fibre reinforced polyamide - permanently robust.

Bit clamping element can be swivelled 180°.

Extra folding element for the magnetic bit holder.

Bits: 25 mm Standard bits.

Application: Compact bit box with 12 high quality bits.

Slide the Wiha logo down – and the bits are immediately available for removal.

All types of fastening in trade and industry.

Extra: Design tried and tested a million times

Always ready to use - easily fits into trouser pockets or the belt clip.

Ord.No.	
39124	10

Ord.No.	Quantity	0	•	==	•	=
01895	1	1/4	1/4	58		
01713	1				T7	25
01714	1				T8	25
01715	1				T9	25
01716	1				T10	25
01717	2				T15	25
01718	2				T20	25
01719	2				T25	25
01721	1				T30	25
01722	1				T40	25



FlipSelector Standard, assorted, 13-pcs.



Housing: Box of impact resistant, glass-fibre reinforced polyamide - permanently robust.

Bit clamping element can be swivelled 180°.

Extra folding element for the magnetic bit holder.

Bits: 25 mm Standard bits.

Application: Compact bit box with 13 high quality bits.

Slide the Wiha logo down – and the bits are immediately available for removal.

All types of fastening in trade and industry.

Extra: Design tried and tested a million times

Always ready to use - easily fits into trouser pockets or the belt clip.

Ord.No.	
39040	10

Ord.No.	Quantity	0	•	==	⊕	=	₩	*
01895	1	1/4	1/4	58				
01658	2				PH2	25		
01688	1					25	PZ1	
01689	2					25	PZ2	
01690	1					25	PZ3	
01716	1					25		T10
01717	1					25		T15
01718	1					25		T20
01719	1					25		T25
01721	1					25		T30
01722	1					25		T40



FlipSelector Standard, assorted, 13-pcs.



Housing: Box of impact resistant, glass-fibre reinforced polyamide - permanently robust.

Bit clamping element can be swivelled 180°.

Extra folding element for the magnetic bit holder.

Bits: 25 mm Standard bits.

Application: Compact bit box with 12 high quality bits.

Slide the Wiha logo down – and the bits are immediately available for removal.

All types of fastening in trade and industry.

Extra: Design tried and tested a million times

Always ready to use - easily fits into trouser pockets or the belt clip.

With bits to fit ASSY® and Pias screws.

Ord.No.	
39078	10

Ord.No.	Quantity	0	•	==	1	=	⊖;	⊕	₩	
01895	1	1/4	1/4	58						
01624	1				5,5	25	0,8			
01658	1					25		PH2		
01688	1					25			PZ1	
01689	1					25			PZ2	
01690	1					25			PZ3	
01717	1					25				T15
01718	1					25				T20
01719	1					25				T25
01721	1					25				T30
01705	1		3,0			25				
01706	1		4,0			25				
01707	1		5,0			25				



7947-0ST5

FlipSelector stainless steel, assorted, 13-pcs.



Housing: Box of impact resistant, glass-fibre reinforced polyamide - permanently robust.

Bit clamping element can be swivelled 180°.

Extra folding element for the magnetic bit holder.

Bits: 25 mm stainless steel bits.

Ideally suitable for fastening and unfastening of stainless steel screws.

Application: Compact bit box with 13 high quality bits.

Slide the Wiha logo down – and the bits are immediately available for removal.

Extra: Design tried and tested a million times

Always ready to use - easily fits into trouser pockets or the belt clip.

Ord.No.	
39035	10

Ord.No.	Quantity	0	•	==	1	=	⊖;	⊕	₩
33765	1	1/4	1/4	60					
32646	1				5,5	25	0,8		
32649	1					25		PH1	
32650	3					25		PH2	
32651	1					25		PH3	
32652	1					25			PZ1
32653	4					25			PZ2
32654	1					25			PZ3



BiCut Professional - 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.

Ord.No.	_	QT	₩	0	•	-
38190	5	200	8	3,5	3	350



BiCut Professional electric - switchable high-performance diagonal cutters. Individually tested protective insulation 1,000 V AC, VDE and GS tested.



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.

For all work on or around electrical components up to 1,000 V AC.

Ord.No.	_	QT	↔	0	•	
38191	5	200	8	3,5	3	350



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.

Ord.No.		ψį	₩	0	•	\$
38189	5	200	8	3,5	3	350



BiCut Classic - 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.

Ord.No.		ψį	₩	0	•	\$
38060	5	200	8	3,5	3	310



Z 14 1 06

Professional electric TriCut installation pliers Individually tested protective insulation 1,000 V AC, VDE and GS tested.



Standards: Manufactured acc. to IEC 60900:2012.

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.

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. For all work on or around electrical components up to 1,000 V AC.

Ord.No.		Q Į	=	0	0	0	ţ
38552	5	170	7	4	2,5	1,6	260



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.

Ord.No.		€E	↔	0	0	0	++
38627	5	170	7	4	2,5	1,6	230



369T S9

Ball end hex L-key set in ProStar. Chrome-plated, 9 pcs.



Blade: Chrome-vanadium steel, through hardened, chrome-plated.

Standards: Based on ISO 2936L.

Application: Specially for hard-to-reach screws and confined spaces.

Extra: Space saving ProStar allows the easy removal of each key without moving any

others.

Increase in the hand working space of over 30% and thus a reduction of risk of injury to the knuckles and fingertips thanks to 95° bend of the L-key. Improved

access through a reduction of the L-key head height of up to 15%.

The ball end enables the user to work at angles up to 25°.

Ord.No.	
35480	5

Ord.No.	Quantity	•		:—
35482	1	1,5	91	5,5
35483	1	2	101	9
35484	1	2,5	113	9,5
35485	1	3	128	11
35486	1	4	142	13
35487	1	5	163	15
35488	1	6	184	18
35489	1	8	206	22
35490	1	10	231	28