Kraftform Plus - Series 100 VDE

The safety screwdriver for working with live wiring

160 i VDE Insulated screwdriver for slotted screws



Application: Slotted screws

Blade: Insulated, individually tested as per IEC 60900

Design: Conical tip, Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	.V. mm	. I. mm	[]; mm	Û, mm	.].	[];	
05 006100 001 ¹⁾	0,4	2,5	80	81	3/32"	3 1/8"	
05 006105 001 ¹⁾	0,5	3,0	100	81	1/8"	4"	
05 006110 001	0,6	3,5	100	81	9/ "	4"	
05 006115 001	0,8	4,0	100	98	5/32"	4"	
05 006116 001	0,8	4,0	150	98	5/32"	6"	
05 006120 001	1,0	5,5	125	98	7/_"	5"	
05 006121 001	1,0	5,5	200	98	7/ ₃₂ "	8"	
05 006125 001	1,2	6,5	150	105	1/4"	6"	
05 006126 001	1,2	6,5	200	105	1/4"	8"	
05 006130 001	1,2	8,0	175	112	5/ ₁₆ "	7"	
05 006135 001	1,6	8,0	200	112	5/_"	8"	
05 006140 001	1,6	10,0	200	112	3/8"	8"	

¹⁾ without Lasertip

160 i SB VDE Insulated screwdriver for slotted screws

-			4013288
05 100000 001	•	1 x 0.4x2.5x80 ¹⁾	181466
05 100001 001	•	1 x 0.5x3.0x100 1)	181473
05 100002 001	•	1 x 0.6x3.5x100	181480
05 100003 001	•	1 x 0.8x4.0x100	181497
05 100004 001	•	1 x 1.0x5.5x125	181503



160 iS VDE Insulated screwdriver with reduced blade diameter for slotted screws



Application: Slotted screws and actuating tool for spring terminals

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken screws and spring elements to be accessed and actuated, individually tested as per IEC 60900

Design: Conical blade, zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	∫ mm	. I. mm	[]; mm	∯ʻ, mm	.[].	[],	
05 006440 001	0,6	3,5	100	81	9/ "	4"	
05 006441 001	0,8	4,0	100	98	5/32"	4"	
05 006442 001	1,0	5,5	125	98	7/_"	5"	

160 iSS VDE Insulated screwdriver with reduced blade diameter for slotted screws



Application: Slotted screws and actuating tool for spring terminals

Blade: Reduced blade diameter with integrated protective insulation,

allows sunken screws and spring elements to be accessed and

actuated, individually tested as per IEC 60900

Design: Conical blade, zinc-phosphated

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (yellow = slotted)

and size stamp.

	N. mm	mm	[, mm	Û; mm	.].	[,	
05 020129 001	0,8	4,0	100	81	5/32"	4"	

162 i PH VDE Insulated screwdriver for Phillips screws



Application: Phillips screws

Blade: Insulated, individually tested as per IEC 60900

Design: Lasertip

Handle: Kraftform with non-roll feature, multi-component. "Take it easy"

tool finder: colour coding according to profile (red = Phillips)

and size stamp.

	0	[]; mm	Û; mm	[;	
05 006150 001 ¹⁾	PH 0	80	81	3 1/8"	
05 006152 001	PH 1	80	98	3 1/8"	
05 006153 001	PH 1	150	98	6"	
05 006154 001	PH 2	100	105	4"	
05 006159 001	PH 2	200	105	8"	
05 006156 001	PH 3	150	112	6"	
05 006158 001 ¹⁾	PH 4	200	112	8"	

¹⁾ without Lasertip

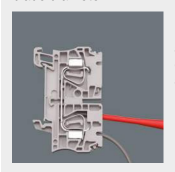
162 i PH SB VDE Insulated screwdriver for Phillips screws

			4013288
05 100011 001	0	1 x PH 1x80	181442
05 100012 001	0	1 x PH 2x100	181459



Tip

VDE-insulated screwdriver with reduced blade diameter



Reduced blade diameter with integrated protective insulation, allows sunken screws and spring elements to be accessed and actuated, individually tested as per IEC 60900.



How to prevent the screwdriver from slipping out of the screw head?



It happens time and time again that the tip slips out of the screw head when screwdriving, sometimes damaging valuable surfaces or even causing injury. The tips of the Wera Lasertip screwdrivers are microscopically roughened by means of a laser. This rough surface literally "bites" itself firmly into the screw head. Slipping out becomes a thing of the past.



Screwdrivers "Take it easy"



"Take it easy" tool finder: colour coding according to profile and size stamp. This enables faster and more reliable selection of the correct tool from the tool case.

