

Wiha SoftFinish®electric. The Safe & Comfortable Insulated VDE Screwdriver.



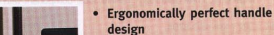
Applications on live equipment are subject to very special requirements. The focus is on absolute user safety and Wiha demonstrates this with a wealth of details.

The high quality blade insulation is moulded directly onto the blade and therefore guarantees safety when working on live equipment up to 1500 V DC or 1000 V AC. To maintain this safety, each screwdriver of the SoftFinish® electric series is individually tested in a water bath at 10.000 Volts according to DIN EN 60900.

The roll-off protection and the special handle geometry offer optimum handling and electrical safety, even in critical applications. Furthermore, the exclusive SoftFinish® handle shape allows maximum user comfort.

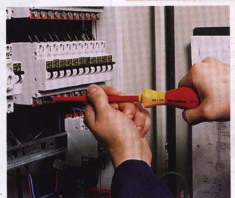
SoftFinish® electric Advantages:

- · Insulation moulded directly onto blade
- · Tested to the professional GS Standard
- · Safety when working up to 1000 V AC and 1500 V DC
- · Each screwdriver is individually tested in a water bath at 10.000 Volts according to DIN EN 60900 (IEC 900)
- · Multi-component SoftFinish® handle provides maximum user comfort



Imprinted screw symbol on handle end for fast identification







Wiha SoftFinish®electric. The Safe & Comfortable Insulated VDE Screwdriver.

For Slotted & Phillips Screws.







320 N VDE Slotted Screwdriver.

Insulation up to 1000 V AC, GS-Mark.

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

hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Standards: DIN 7437, DIN 5264, ISO 2380.

Manufactured acc. to DIN EN 60900 (IEC 900), each tool

individually tested in a water bath at 10 000 Volts.

Application: For electrical applications up to 1000 V AC.

Order-No.	(D)	==	⊖;	==		-	
008192	2.0	60	0.4	164	23	10	
00820 8	2.5	75	0.4	179	23	10	601-7304
00821 5	3.0	100	0.5	204	23	10	331-232
00822 2	3.5	100	0.6	204	23	10	131-246
00823 9	4.0	100	0.8	211	30	10	831-256
00824 6	4.5•	125	1.0	236	30	10	
00825 3	4.5•	175	1.0	286	30	10	
00826 0	5.5	125	1.0	243	36	10	831-281
00827 7	5.5•	175	1.0	293	36	10	1-2-4
00828 4	6.0•	150	1.2	268	36	10	031 - 300
00829 1	6.5	150	1.2	268	36	10	401-7316
00830 7	8.0	175	1.2	299	41	10	
00831 4	8.0	175	1.6	299	41	10	331-323
00832 1	10.0	200	1.6	324	41	10	



Handle:





321 N VDE Phillips Screwdriver.

Insulation up to 1000 V AC, GS-Mark.

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

hardened, black-finish.

Insulation moulded directly onto blade.

Ergonomic Wiha SoftFinish® handle, multi-component with roll-off

protection.

Standards: DIN 7438, ISO 8764.

Manufactured acc. to DIN EN 60900 (IEC 900), each tool

individually tested in a water bath at 10 000 Volts.

Application: For electrical applications up to 1000 V AC.

Order-No.	⊕	=-	==	 ÷	_	
00846 8	0	60	164	23	10	381-2655
00847 5	1	80	191	30	10	381-2467
00848 2	2	100	218	36	10	381 - 2467
00849 9	3	150	274	41	10	
00850 5	4	200	324	41	5	

For Pozidriv Screws.







324 VDE Pozidriv Screwdriver.

Insulation up to 1000 V AC, GS-Mark.

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

hardened, black-finish.

Insulation moulded directly onto blade.

Handle: Ergonomic Wiha SoftFinish® handle, multi-component with

roll-off protection.

Standards: DIN 7438, ISO 8764.

Manufactured acc. to DIN EN 60900 (IEC 900), each tool

individually tested in a water bath at 10 000 Volts.

Application: For electrical applications up to 1000 V AC.

Order-No.		=-	==	-+		
00877 2	0	60	164	23	10	
00878 9	1	80	191	30	10	
00879 6	2	100	218	36	10	
00880 2	3	150	324	41	5	

Downloaded from Elcodis.com electronic components distributor