Wiha SoftFinish® electric.

The safe and 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 1,500 V DC/ 1,000 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 IEC 60900:2012.

The roll-off protection and the special handle geometry offer optimum handling and electrical safety, even in critical applications.



- Safety when working with live equipment up to 1,000 V AC and 1,500 V DC
- Each screwdriver is individually tested in a water bath at 10.000 volts according to IEC 60900:2012
- Awarded the GS symbol for tested safety
- Multi-component Soft-Finish® handle provides maximum user comfort



320N SoftFinish® electric slotted screwdriver.

DYE 60900:2012

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: Ergonomic Wiha SoftFinish® multi-component

handle with roll-off protection.

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

Application:	ror all	WOLK OLL OL	around			ents up to 1,000 v AC.
Order-No.	Φ	 ■	\ominus	===	- ÷	
00819	2.0	60	0.4	164	23	10
00820	2.5	75	0.4	179	23	10
00821	3.0	100	0.5	204	23	10
00822	3.5	100	0.6	204	23	10
00823	4.0	100	0.8	211	30	10
00824	4.5•	125	1.0	236	30	10
00825	4.5•	175	1.0	286	30	5
31863	4.5•	200	1.0	311	30	10
00826	5.5	125	1.0	243	36	10
00827	5.5•	175	1.0	293	36	5
00828	6.0•	150	1.2	268	36	10
00829	6.5	150	1.2	268	36	10
00830	8.0	175	1.2	299	41	10
00831	8.0	175	1.6	299	41	10
00832	10.0	200	1.6	324	41	10
Additional dimension. Non-DIN size.						