

SAFETY TOOLS

BERNSTEIN VDE screwdrivers are monitored by the VDE Test Center. Each screwdriver is piece-checked in accordance with specification IEC 60900 / EN 60900 of the German Electrical Engineers (VDE). Permissible voltage at which the VDE screwdrivers can be used: 1,000 V a.c. or 1,500 V d.c.

- Blade:** chrome vanadium, hardened over its full length, burnished
- Handle:** impact-resistant, bicoloured, with VDE safety insulation, with slip off protection and practical hanging up hole



Safety insulated slotted screwdrivers

DIN IEC 60900 / EN 60900, IEC 900



No.	Blade-length mm	Blade-width mm	Blade-thickness mm	Handle size mm	Weight g
14-651 VDE	75	2.5	0.4	100 x 21	26
14-652 VDE	100	3.5	0.6	100 x 21	34
14-653 VDE	100	4.0	0.8	100 x 21	37
14-654 VDE	125	5.5	1.0	107 x 27	75
14-656 VDE	150	6.5	1.2	114 x 32	112
14-658 VDE	175	8.0	1.2	121 x 35	175



14-651 VDE

Safety insulated cross-recess screwdrivers PH

DIN IEC 60900 / EN 60900, IEC 900



No.	Size	Blade-length mm	Blade-Ø mm	Handle size mm	Weight g
14-681 VDE	0	60	3.0	100 x 21	27
14-682 VDE	1	80	4.5	107 x 27	57
14-683 VDE	2	100	6.0	114 x 32	92
14-684 VDE	3	150	8.0	121 x 35	166



14-682 VDE

Safety insulated cross-recess screwdrivers PZ

DIN IEC 60900 / EN 60900, IEC 900



No.	Size	Blade-length mm	Blade-Ø mm	Handle size mm	Weight g
14-691 VDE	0	60	3.0	100 x 21	27
14-692 VDE	1	80	4.5	107 x 27	57
14-693 VDE	2	100	6.0	114 x 32	92
14-694 VDE	3	150	8.0	121 x 35	166



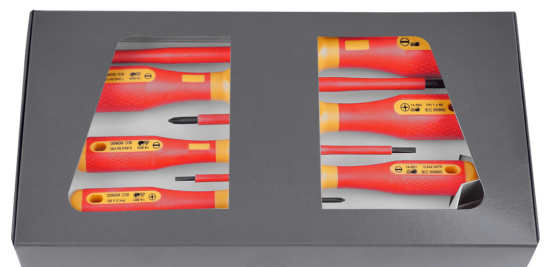
14-692 VDE

14-650 VDE 7-piece VDE screwdriver set

visibly packed in an carton box, Total weight 350g



- 14-651 VDE Slotted screwdriver 75 x 2.5 mm, with VDE safety insulation
- 14-652 VDE Slotted screwdriver 100 x 3.5 mm, with VDE safety insulation
- 14-654 VDE Slotted screwdriver 125 x 5.5 mm, with VDE safety insulation
- 14-656 VDE Slotted screwdriver 150 x 6.5 mm, with VDE safety insulation
- 14-681 VDE Cross-recess screwdriver PH 0
- 14-682 VDE Cross-recess screwdriver PH 1 x 80 mm
- 4-343 VDE Voltage tester 220-250 V, blade completely insulated, 60 x 3 mm



14-650 VDE