

VDE SCREWDRIVERS

and / or

► VDE Screwdrivers

BERNSTEIN VDE screwdrivers are under the control of the VDE test centre. Each screwdriver in this series is individually tested in accordance with VDE guidelines DIN IEC 60900 / EN 60900, IEC 900. The test guarantees the highest level of safety for all work up to 1000 V.w

Blade: hardened over the entire length, burnished with protective coating
 Handle: impact-resistant, two-colour multi-component insulation, with anti-slip protection and practical suspension hole



The following types are available, specifications in mm:

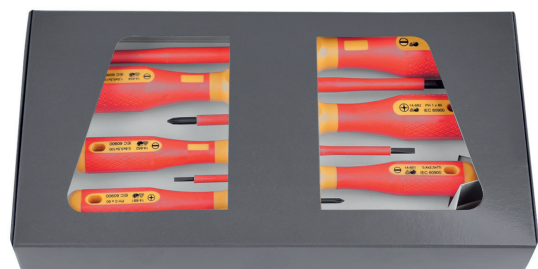
Art.-No.	Symbol	Size / drive	Blade length	Blade width	Blade thickness	Blade diameter	Handle length	Total length	Weight in g
14-651 VDE	⊖	Slot	75	2.5	0.4	-	100 x 21	175	26
14-652 VDE	⊖	Slot	100	3.5	0.6	-	100 x 21	200	34
14-653 VDE	⊖	Slot	100	4	0.8	-	100 x 21	200	37
14-654 VDE	⊖	Slot	125	5.5	1	-	107 x 27	232	75
14-656 VDE	⊖	Slot	150	6.5	1.2	-	114 x 32	264	112
14-658 VDE	⊖	Slot	175	8	1.2	-	121 x 35	296	175
14-681 VDE	⊕	PH0	60	-	-	3	100 x 21	160	27
14-682 VDE	⊕	PH1	80	-	-	4.5	107 x 27	187	57
14-683 VDE	⊕	PH2	100	-	-	6	114 x 32	214	92
14-684 VDE	⊕	PH3	150	-	-	8	121 x 35	271	166
NEW 14-685 VDE	⊕	PH/S1	80	-	-	4.5	107 x 27	187	57
NEW 14-686 VDE	⊕	PH/S2	100	-	-	6	114 x 32	214	92
14-692 VDE	⊗	PZ1	80	-	-	4.5	107 x 27	187	57
14-693 VDE	⊗	PZ2	100	-	-	6	114 x 32	214	92
14-694 VDE	⊗	PZ3	150	-	-	8	121 x 35	271	166
NEW 14-695 VDE	⊗	PZ/S1	80	-	-	4.5	107 x 27	187	57
NEW 14-696 VDE	⊗	PZ/S2	100	-	-	6	114 x 32	214	92
16-298 VDE	⊙	3	125	-	-	-	100 x 21	225	40
16-299 VDE	⊙	4	125	-	-	-	100 x 21	225	45
16-301 VDE	⊙	5	125	-	-	-	100 x 21	225	55
16-302 VDE	⊙	5.5	125	-	-	-	107 x 27	232	85

► 14-650 VDE

VDE screwdriver set 7 pcs

Weight: 450 g

Art.-No.	Content
14-651 VDE	VDE screwdriver slot blade 2.5 x 75 mm
14-652 VDE	VDE screwdriver slot blade 3.5 x 100 mm
14-654 VDE	VDE screwdriver slot blade 5.5 x 125 mm
14-656 VDE	VDE screwdriver slot blade 6.5 x 150 mm
14-681 VDE	VDE screwdriver cross-recess PH0 Ø 3.0 mm
14-682 VDE	VDE screwdriver cross-recess PH1 Ø 4.5 mm
4-343 VDE	VDE voltage tester slot blade 3.0 x 0.7 x 60 mm



14-650 VDE

VDE WRENCHES AND SOCKETS



▶ VDE open-end wrench

Chrome vanadium, chrome-plated, according to DIN 7446, jaw position 15°
Two-colour multilayer dip insulation, 1000 V

Art.-No.	WAF	Weight in g		1000 V
16-501 VDE	6	24	△	△
16-502 VDE	7	25	△	△
16-503 VDE	8	26	△	△
16-504 VDE	9	38	△	△
16-505 VDE	10	42	△	△
16-506 VDE	11	48	△	△
16-507 VDE	12	58	△	△
16-508 VDE	13	68	△	△
16-509 VDE	14	75	△	△
16-511 VDE	15	88	△	△
16-512 VDE	17	120	△	△
16-513 VDE	19	160	△	△
16-514 VDE	21	210	△	△
16-515 VDE	24	300	△	△
16-517 VDE	26	340	△	△



▶ VDE single-ended ring wrench

Chrome vanadium, chrome-plated, according to DIN 7447,
Two-colour multilayer dip insulation, 1000 V

Art.-No.	WAF	Weight in g		1000 V
16-531 VDE	6	50	△	△
16-533 VDE	8	65	△	△
16-535 VDE	10	80	△	△
16-536 VDE	11	100	△	△
16-537 VDE	12	110	△	△
16-538 VDE	13	120	△	△
16-539 VDE	14	150	△	△
16-541 VDE	15	155	△	△
16-542 VDE	16	170	△	△
16-543 VDE	17	180	△	△
16-544 VDE	18	240	△	△
16-545 VDE	19	245	△	△
16-547 VDE	21	317	△	△
16-548 VDE	22	353	△	△
16-551 VDE	24	357	△	△



▶ VDE sockets

Chrome vanadium, chrome-plated, according to DIN 7448 qjth square drive,
Two-colour multilayer dip insulation

Art.-No.	Inch	WAF	Weight in g		1000 V
16-441 VDE	1/2	10	60	△	△
16-442 VDE	1/2	11	63	△	△
16-443 VDE	1/2	12	64	△	△
16-444 VDE	1/2	13	64	△	△
16-445 VDE	1/2	14	67	△	△
16-446 VDE	1/2	15	68	△	△
16-447 VDE	1/2	17	74	△	△
16-448 VDE	1/2	19	83	△	△
16-449 VDE	1/2	22	114	△	△
16-451 VDE	1/2	24	117	△	△
16-452 VDE	1/2	27	181	△	△
16-453 VDE	1/2	30	195	△	△
16-454 VDE	1/2	32	200	△	△
16-481 VDE	3/8	6	23	△	△
16-482 VDE	3/8	7	28	△	△
16-483 VDE	3/8	8	29	△	△
16-484 VDE	3/8	9	31	△	△
16-485 VDE	3/8	10	31	△	△
16-486 VDE	3/8	11	33	△	△
16-487 VDE	3/8	12	33	△	△
16-488 VDE	3/8	13	34	△	△
16-489 VDE	3/8	14	36	△	△
16-491 VDE	3/8	15	44	△	△
16-492 VDE	3/8	16	50	△	△
16-493 VDE	3/8	17	54	△	△
16-494 VDE	3/8	19	58	△	△
16-495 VDE	3/8	19	70	△	△
16-496 VDE	3/8	20	72	△	△
16-497 VDE	3/8	21	77	△	△
16-498 VDE	3/8	22	94	△	△

▶ VDE reversible ratchet

According to DIN 7449, two-colour multilayer dip insulation
Hold or release the inserts at the push of a button; right/left by turning the lever.



16-471 VDE

Art.-No.	Type	Total length	Weight in g	1000 V
16-471 VDE	1/2" square drive	260	668	△
16-472 VDE	3/8" square drive	200	356	△

▶ Extension

DIN 7434, two-colour multilayer dip insulation
Cannulated, locking with screw, with locking device



16-476 VDE

Art.-No.	Type	Total length	Weight in g	1000 V
16-476 VDE	1/2" square drive	125	206	△
16-478 VDE	3/8" square drive	125	154	△

- other dimensions on request -
(minimum purchase 5 pieces)