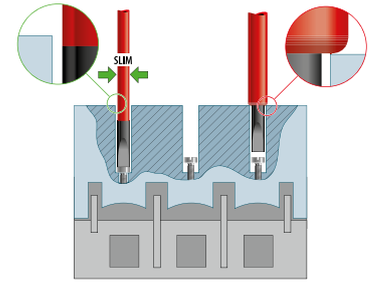


SLIM DRIVE

No problems in reaching screws deeply embedded in screw shafts

- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



VDE 2172 VDE SCREWDRIVER SLIM DRIVE



for slotted head screws

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



mm	mm	mm	mm	kg	Code	No.
3.5	0.6	100	185	0.055	2824736	VDE 2172 3,5
4.0	0.8	100	185	0.055	2824744	VDE 2172 4
5.5	1.0	125	225	0.100	2824752	VDE 2172 5,5
6.5	1.2	150	260	0.140	2824760	VDE 2172 6,5

V 2160 MS PH SCREWDRIVER MAVO

1000 V

for cross-head screws PH

- > No-contact voltage finder and fitted magnetic field tester
- > Voltage fields are displayed in red and magnetic fields in green
- > The no-contact voltage finder detects energised conductors. The capacitive testing method can localise a break in the cable down to a few millimeters.
- > The magnetic field tester examines the function of electro-magnetic switches and valves without having to place the switch out of service. Both permanent and alternating magnetic fields are displayed
- > 3-component handles Power-Grip³
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel
- > Individually tested, insulation up to 1000 V



PH	M	mm	mm	kg	Code	No.
2	M3,5 - M5	100	210	0.140	2824434	V 2160 MS PH 2

VDE 2160 PH VDE SCREWDRIVER



for cross-head screws PH

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > Blade tip to DIN ISO 8764-1 PH
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



PH	M	mm	mm	kg	Code	No.
0	M1,6 - M2	60	145	0.039	1612107	VDE 2160 PH 0
1	M2 - M3	80	180	0.082	1612115	VDE 2160 PH 1
2	M3,5 - M5	100	210	0.119	1612123	VDE 2160 PH 2
3	M5,5 - M7	150	270	0.188	1612131	VDE 2160 PH 3
4	M8 - M10	200	320	0.269	1612158	VDE 2160 PH 4

VDE 2160 PZ VDE SCREWDRIVER



for cross-head screws Pozi PZ

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > Blade tip to DIN ISO 8764-1 PZ
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



PZ	M	mm	mm	kg	Code	No.
0	M1,6 - M2	60	145	0.038	1612166	VDE 2160 PZ 0
1	M2 - M3	80	180	0.082	1612182	VDE 2160 PZ 1
2	M3,5 - M5	100	210	0.120	1612190	VDE 2160 PZ 2
3	M5,5 - M7	150	270	0.188	1612204	VDE 2160 PZ 3
4	M8 - M10	200	320	0.270	1612212	VDE 2160 PZ 4

VDE 2162 PH VDE SCREWDRIVER SLIM DRIVE



for cross-head screws PH

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



⊕ PH	M	mm	mm	kg	Code	No.
1	M2 - M3	80	180	0.100	2824442	VDE 2162 PH 1
2	M3,5 - M5	100	210	0.140	2824450	VDE 2162 PH 2

VDE 2162 PZ VDE SCREWDRIVER SLIM DRIVE



for cross-head screws Pozi PZ

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



⊕ PZ	M	mm	mm	kg	Code	No.
1	M2 - M3	80	180	0.100	2824469	VDE 2162 PZ 1
2	M3,5 - M5	100	210	0.140	2824477	VDE 2162 PZ 2

VDE 2162-2172 PH-02 VDE SCREWDRIVER SET SLIM DRIVE



2 pieces

- > Practical set composition in environmentally-friendly cardboard box
- > For slotted and cross-head screws PH
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



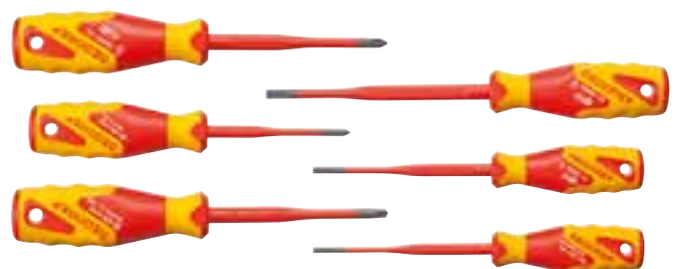
Contents	kg	Code	No.
⊖ VDE 2172 3,5	0.195	2928736	VDE 2162-2172 PH-02
⊕ VDE 2162 PH 2			

VDE 2162-2172 PM-06 VDE SCREWDRIVER SET SLIM DRIVE



6 pieces

- > Practical set composition in environmentally-friendly cardboard box
- > For slotted and cross-head screws PH as well as Plus-Minus screws
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



Contents	kg	Code	No.
⊖ VDE 2172 3,5 4 5,5	0.590	2928701	VDE 2162-2172 PM-06
⊕ VDE 2162 PH 1 2			
⊕ VDE 2164 SL/PH 2			

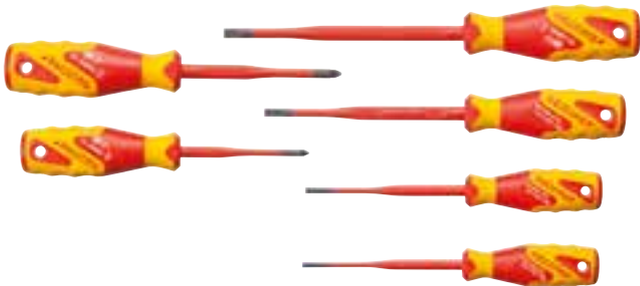


VDE 2162-2172 PZ-06 VDE SCREWDRIVER SET SLIM DRIVE



6 pieces

- > Practical set composition in environmentally-friendly cardboard box
- > For slotted and cross-head screws PZ
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



Contents		Code	No.
⊖ VDE 2172 3,5 4 5,5 6,5	0.590	2928728	VDE 2162-2172 PZ-06
⊕ VDE 2162 PZ 1 2			

VDE 2163 K VDE SCREWDRIVER



for in-hex screws, with ball end

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Working angle approx. 25° in each direction
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



				Code	No.
2,5	75	160	0.055	2824485	VDE 2163 K 2,5
3	75	160	0.055	2824493	VDE 2163 K 3
4	75	160	0.055	2824507	VDE 2163 K 4
5	75	175	0.100	2824515	VDE 2163 K 5
6	100	210	0.140	2824523	VDE 2163 K 6
8	100	220	0.222	2824531	VDE 2163 K 8

VDE 2164 VDE SCREWDRIVER SLIM DRIVE PLUSMINUS Plus-Minus



- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Ultra-small blade diameter yet with full mechanical and electrical safety
- > No problems in reaching screws deeply embedded in screw shafts
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel



			Code	No.
80	180	0.100	2824817	VDE 2164 SL/PH1
100	210	0.140	2824825	VDE 2164 SL/PH2

VDE 2163 TX VDE SCREWDRIVER



for recessed TORX® head screws

- > Individually tested, VDE insulation up to 1000 V, acc. to EN 60900/IEC 60900, fully insulated blade
- > 3-component handles Power-Grip³ with hanging hole
- > Ergonomic handle design enables precise and fatigue-free working
- > Positive-fit joint of handle and blade for optimum transmission of force
- > Type of drive marked at end of the handle
- > Blade from GEDORE molybdenum-vanadium-Plus tempered steel
- > TORX® = reg. trademark of Acument Intellectual Properties, LLC. USA



				Code	No.		
T5	M1,8	1,42	60	145	0.055	2824558	VDE 2163 TX T5
T6	M2	1,69	60	145	0.100	2824574	VDE 2163 TX T6
T7	M2,5	1,99	60	145	0.100	2824582	VDE 2163 TX T7
T8	M2,5	2,31	60	145	0.100	2824590	VDE 2163 TX T8
T9	M3	2,50	60	145	0.100	2824604	VDE 2163 TX T9
T10	M3 - M3,5	2,74	60	145	0.100	2824612	VDE 2163 TX T10
T15	M3,5 - M4	3,27	80	180	0.100	2824620	VDE 2163 TX T15
T20	M4 - M5	3,86	80	180	0.100	2824639	VDE 2163 TX T20
T25	M4,5 - M5	4,43	80	180	0.100	2824647	VDE 2163 TX T25
T27	M4,5 - M6	4,99	100	210	0.100	2824655	VDE 2163 TX T27
T30	M6 - M7	5,52	100	210	0.140	2824663	VDE 2163 TX T30
T40	M7 - M8	6,65	150	270	0.140	2824671	VDE 2163 TX T40
T45	M8 - M10	7,82	150	270	0.222	2824698	VDE 2163 TX T45