

ELECTROTOOL



The ElectroTool screwdrivers combine the advantages of the slender Classic handle with the non-slip Swiss-Grip material. The VDE-tested ElectroTools offer professional and private users safety for electrical work.

The round basic shape with the conical handle neck is especially suitable for quick turning and for fine adjusting work. The ergonomic grooves and the pleasantly non-slip surface of the soft components allow high hand torques and long, fatigue-free working.

Los destornilladores ElectroTool combinan las ventajas de un esbelto mango Classic con las del material antideslizante SwissGrip. Los destornilladores ElectroTool, comprobados por la VDE (asociación alemana de electrotécnicos), ofrecen seguridad a los usuarios privados y profesionales al realizar trabajos eléctricos.

La forma básica redonda, con el cuello cónico del mango, se presta especialmente para una rotación rápida y para trabajos de precisión. Las ranuras ergonómicas y la cómoda superficie fácil de agarrar de los componentes blandos permiten pares elevados y un trabajo prolongado sin apenas esfuerzo alguno.



One glance, one reach: You quickly have the right tool in your hand, thanks to the color coding, symbol of the screw and the size.

Un vistazo, un mango: La herramienta correcta rápidamente en mano gracias a la codificación por colores, el símbolo del tornillo y la indicación del tamaño.



Safe for work up to 1000 volts AC voltage – or 1500 volts DC voltage. Adhere to safety measures!

Trabajar de forma segura hasta 1000 voltios C.A. o 1500 voltios C.C. ¡Tener en cuenta las medidas de seguridad!



Safe – VDE-tested
Quick identification at the handle end
Blade with continuous insulation

Seguro – comprobado por la asociación alemana de electrotécnicos (VDE)
Identificador rápido en el mango
Hoja aislada de forma continua



Overview of imprints on handle (VDE)

Sinóptico de las impresiones del mango VDE

1	2017 Year of manufacture	2017 Año de fabricación
2	Symbol C Suitable for use in extreme cold down to -40°C	Símbolo C Adecuado para usar a temperaturas extremadamente frías, hasta -40°C
3	Triangles Symbol IEC-60417-5216, suitable for work on parts carrying voltage	Triángulos Símbolo IEC-60417-5216, adecuado para trabajar piezas que se encuentran bajo tensión
4	1000 V Permitted for voltages up to 1000 V AC/1500 V DC	1000 V Adecuado para C.A. de hasta 1000 V / C.C. de hasta 1500 V
5	IEC International Electrotechnical Commission	IEC International Electrotechnical Commission (Comisión Electrotécnica Internacional)
6	60900 Number of the international norm for isolated tools	60900 Número de la normativa internacional para herramientas con aislamiento
7	VDE «Verband der Elektrotechnik, Elektronik, Informationstechnik eV.» (testing and certification institute)	VDE «Verband der Elektrotechnik, Elektronik, Informationstechnik eV.» (Instituto de ensayo y certificación)
8	GS Tested safety. The GS symbol confirms conformity to norms	GS Seguridad probada. El símbolo de GS de seguridad probada confirma el cumplimiento de las normativas
9	PB 5192 PB Swiss Tools Item Number	PB 5192 Número de artículo de PB Swiss Tools
10	PZ 2 x 100 Screwdriver size x blade length (PZ = Pozidriv)	PZ 2 x100 Tamaño del destornillador x longitud de la varilla (PZ = Pozidriv)

PB 5100

ElectroTools: Insulated screwdrivers for slotted screws according to DIN 7437, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900

ElectroTools: destornillador aislado para tornillos de ranura conforme a DIN 7437, con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900



1000 V



PB 5100.00-45	1,6	0,4	2	45	130	16	10	7 610733 062386
PB 5100.0-80	1,6	0,4	2,5	80	165	18	10	7 610733 062393
PB 5100.1-100	2	0,5	3	100	190	26	10	7 610733 062409
PB 5100.2-100	2,5	0,6	3,5	100	190	29	10	7 610733 062416
PB 5100.3-100	3	0,8	4	100	195	37	10	7 610733 062423
PB 5100.4-125	3,5	1	5,5	125	230	71	10	7 610733 062430
PB 5100.5-150	4-5	1,2	6,5	150	270	119	10	7 610733 062447
PB 5100.6-180	5	1,2	8	180	300	146	10	7 610733 062454
PB 5100.7-200	6	1,6	8	200	320	152	10	7 610733 062461
PB 5100.8-200	8	1,6	10	200	320	181	10	7 610733 062478

PB 5190

ElectroTools: Insulated screwdrivers for Phillips screws according to DIN 7438, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900

ElectroTools: destornillador aislado para tornillos Phillips conforme a DIN 7438, con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900



1000 V



PB 5190.0-60	0	1,6-2	60	150	23	10	7 610733 062485
PB 5190.1-80	1	2,5-3	80	175	43	10	7 610733 062492
PB 5190.2-100	2	3-5	100	205	72	10	7 610733 062508
PB 5190.3-150	3	6-8	150	270	152	10	7 610733 062515
PB 5190.4-200	4	8-10	200	320	235	10	7 610733 062522

PB 5181

ElectroTools: Insulated screwdrivers for mixed screws Phillips / slotted, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900

ElectroTools: destornillador aislado para tornillos combinados Phillips/ranura, con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900




1000 V











PB 5181.1-80	1	2,5-3	0,7	4	80	175	35	10	7 610733 217052
PB 5181.2-100	2	3-5	1	6	100	205	72	10	7 610733 217069

PB 5192


ElectroTools: Insulated screwdrivers for Pozidriv screws according to DIN 7438, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900
ElectroTools: destornillador aislado para tornillos Pozidriv conforme a DIN 7438, con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900













								
PB 5192.0-60	0	1,6-2	60	150	23	10		7 610733 062539
PB 5192.1-80	1	2,5-3	80	175	43	10		7 610733 062546
PB 5192.2-100	2	3-5	100	205	72	10		7 610733 062553
PB 5192.3-150	3	6-8	150	270	152	10		7 610733 062560
PB 5192.4-200	4	8-10	200	320	235	10		7 610733 062577

PB 5180


ElectroTools: Insulated screwdrivers for mixed screws Pozidriv / slotted, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900
ElectroTools: destornillador aislado para tornillos combinados Pozidriv/ranura, con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900













										
PB 5180.1-80	1	2,5-3	0.7	4	80	175	35	10		7 610733 066674
PB 5180.2-100	2	3-5	1	6	100	205	72	10		7 610733 066681

PB 5400

ElectroTools: Insulated screwdrivers for Torx® screws, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900
ElectroTools: destornillador aislado para tornillos Torx®, con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900



										
PB 5400.5-60	5	1,6	60	145	19	10				7 610733 062737
PB 5400.6-60	6	2	60	145	19	10				7 610733 062744
PB 5400.7-60	7	2	60	145	19	10				7 610733 062751
PB 5400.8-60	8	2,5	60	150	23	10				7 610733 062768
PB 5400.9-70	9	2,5	70	165	31	10				7 610733 062775
PB 5400.10-70	10	3	70	165	31	10				7 610733 062782
PB 5400.15-80	15	3,5	80	175	35	10				7 610733 062799
PB 5400.20-100	20	4	100	205	60	10				7 610733 062805
PB 5400.25-125	25	5	125	230	78	10				7 610733 062812
PB 5400.27-125	27	5	125	230	78	10				7 610733 062829
PB 5400.30-130	30	6	130	250	123	10				7 610733 062836
PB 5400.40-150	40	8	150	270	153	10				7 610733 062843





PB 5540

ElectroTools: Screwdriver sets, approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900

ElectroTools: juegos de destornilladores con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900

- 5540
- 5541
- ⊕ 5542
- ⊛ 5543
- ⊕ 5544
- ⊛ 5545
- ⊛ 5546



				
PB 5540	5100/00, 0, 1, 2, 3, 4	226	1	7 610733 063512
PB 5541	5100/5, 6, 7, 8	693	1	7 610733 063536
PB 5542	5100/1, 2, 3, 4; 5190/1, 2	326	1	7 610733 063543
PB 5543	5100/1, 2, 3, 4; 5192/1, 2	327	1	7 610733 063550
PB 5544	5190/1, 2, 3	317	1	7 610733 063567
PB 5545	5192/1, 2, 3	317	1	7 610733 063574
PB 5546	5400/10, 15, 20	158	1	7 610733 063581





PB 5560 CN

ElectroTools: Screwdriver sets with wall bracket, self-service packaging approved by VDE up to 1000 V AC / 1500 V DC according to IEC/EN 60900

ElectroTools: juegos de destornilladores con soporte de pared, embalaje self service con certificado de prueba VDE hasta 1000 V CA / 1500 V CC conforme a IEC/EN 60900

- 5560 CN
- ⊕ 5562 CN
- ⊛ 5563 CN
- ⊕ 5564 CN
- ⊛ 5565 CN
- ⊛ 5566 CN
- ⊛ 5180 CN



				
PB 5560.CN	5100/00, 0, 1, 2, 3, 4; 505	298	1	7 610733 236237
PB 5562.CN	5100/1, 2, 3, 4; 5190/1, 2; 505	380	1	7 610733 236244
PB 5563.CN	5100/1, 2, 3, 4; 5192/1, 2; 505	375	1	7 610733 236251
PB 5564.CN	5190/1, 2, 3; 505	304	1	7 610733 236268
PB 5565.CN	5192/1, 2, 3; 505	340	1	7 610733 236275
PB 5566.CN	5400/10, 15, 20; 505	203	1	7 610733 236282
PB 5180.CN	5180/1, 2; ohne Wandhalter / without wall support	125	1	7 610733 236305

PB 8317 190 MecaTorque - torque handle with permanently attached blade, adjustable with scale, for Phillips screws according to DIN 7438. Incl. recalibration tool.
VDE-tested to 1,000 VAC / 1,500 VDC in compliance with IEC/EN 60900

MecaTorque - Mango dinamo métrico regulable con escala, con hoja montada de forma fija (por separado), para tornillos Phillips conforme a DIN 7438. Incluye herramienta de recalibración.
 Con certificado de prueba VDE hasta 1000 V CA/1500 V CC conforme a IEC/EN 60900

PB 8317.A 190-1 VDE	■	Nm: min. 0.4 max. 2.0	122	1	7 610733 247370
PB 8317.A 190-2 VDE	■	Nm: min. 1.0 max. 5.0	144	1	7 610733 247387

PB 8317 192 MecaTorque - torque handle with permanently attached blade, adjustable with scale, for Pozidriv screws according to DIN 7438. Incl. recalibration tool.
VDE-tested to 1,000 VAC / 1,500 VDC in compliance with IEC/EN 60900

MecaTorque - Mango dinamo métrico regulable con escala, con hoja montada de forma fija (por separado), para tornillos Pozidriv conforme a DIN 7438. Incluye herramienta de recalibración.
 Con certificado de prueba VDE hasta 1000 V CA/1500 V CC conforme a IEC/EN 60900

PB 8317.A 192-1 VDE	■	Nm: min. 0.4 max. 2.0	122	1	7 610733 247394
PB 8317.A 192-2 VDE	■	Nm: min. 1.0 max. 5.0	144	1	7 610733 247400

PB 8317 181 MecaTorque - torque handle with permanently attached blade, adjustable with scale, for mixed screws Phillips / slotted. Incl. recalibration tool.
VDE-tested to 1,000 VAC / 1,500 VDC in compliance with IEC/EN 60900

MecaTorque - Mango dinamo métrico regulable con escala, con hoja montada de forma fija (por separado), para tornillos combinados Phillips/ranura. Incluye herramienta de recalibración.
 Con certificado de prueba VDE hasta 1000 V CA/1500 V CC conforme a IEC/EN 60900

PB 8317.A 181-1 VDE	■	Nm: min. 0.4 max. 2.0	122	1	7 610733 260201
PB 8317.A 181-2 VDE	■	Nm: min. 1.0 max. 5.0	144	1	7 610733 247417

PB 8317 180 MecaTorque - torque handle with permanently attached blade, adjustable with scale, for mixed screws Pozidriv / slotted. Incl. recalibration tool.
VDE-tested to 1,000 VAC / 1,500 VDC in compliance with IEC/EN 60900

MecaTorque - Mango dinamo métrico regulable con escala, con hoja montada de forma fija (por separado), para tornillos combinados Pozidriv/ranura. Incluye herramienta de recalibración.
 Con certificado de prueba VDE hasta 1000 V CA/1500 V CC conforme a IEC/EN 60900

PB 8317.A 180-1 VDE	■	Nm: min. 0.4 max. 2.0	122	1	7 610733 260195
PB 8317.A 180-2 VDE	■	Nm: min. 1.0 max. 5.0	144	1	7 610733 247424