





















**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**

		1000 V							
									
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**

		1000 V							
									
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**

		1000 V							
									
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



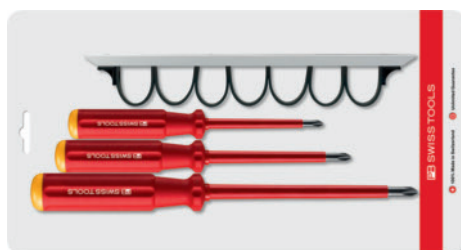
				
PB 5540	5100/00, 0, 1, 2, 3, 4	226	1	7 610733 063512
PB 5541	5100/5, 6, 7, 8	693	1	7 610733 063536
PB 5542	5100/1, 2, 3, 4; 5190/1, 2	326	1	7 610733 063543
PB 5543	5100/1, 2, 3, 4; 5192/1, 2	327	1	7 610733 063550
PB 5544	5190/1, 2, 3	317	1	7 610733 063567
PB 5545	5192/1, 2, 3	317	1	7 610733 063574
PB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

⊕ 1000 V




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 dinámico 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

⊕ 1000 V




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 dinámico 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

⊕ 1000 V




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 dinámico 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

⊕ 1000 V



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