

# WHICH HANDLE?

## ¿QUÉ MANGO?



### Classic

The classic universal handle  
El clásico mango universal



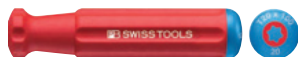
### multicraft

Non-slip, even in oily hands  
Se puede agarrar incluso con  
grasa en las manos

## CAB

### Cellulose Acetate Butyrate

- Oil and gasoline-resistant
- Impact resistant
- Made from renewable resources (wood)
- Resistente al aceite y a la gasolina
- A prueba de golpes
- Fabricado con recursos renovables (madera)



### ElectroTool

VDE-tested to 1000 V  
Comprobado por la asociación  
alemana de electrotécnicos (VDE)  
hasta 1000 V



### SwissGrip

Slip-resistant, even in wet hands  
Antideslizante, incluso al agarrarlo  
con las manos mojadas

## PP-Santoprene

### Polypropylene

- 2 components:  
Hard core, non-slip jacket
- Oil and gasoline-resistant
- Resistant to solvents
- Sterilizable with steam autoclave up to 140 °C
- 2 componentes:  
núcleo duro, revestimiento agradable al tacto
- Resistente al aceite y a la gasolina
- Resistente a los disolventes
- Esterilizable en una autoclave de vapor hasta 140 °C



















































### ESD

## PP – TPE

### Polypropylene – thermoplastic elastomer

- Electrostatically discharging
- For ESD workplaces
- Conductor electrostático
- Para puestos de trabajo ESD (descarga electrónica)

			Manual torque Momento de giro	For interchangeable blades Para hojas inter- cambiables	Page Página
<b>Handles for electronics / precision mechanics</b> <b>Mangos electrónicos / mecánicos de precisión</b>					118
				•	240
					118
<b>Universal handles</b> <b>Mangos universales</b>	Classic				82
<b>Power handles</b> <b>Mangos estándar</b>	multicraft				92
	Reversible handle Mango abatible			•	240
<b>Pocket Tools/Bit holder</b> <b>Pocket Tools/Portabits</b>	Insider				73/154
<b>Interchangeable handles</b> <b>Mangos intercambiables</b>				•	240
<b>Universal handles</b> <b>Mangos universales</b>	ElectroTool				111
<b>Power handles</b> <b>Mangos estándar</b>	SwissGrip				96
	Single solid blade Hojas continuas				102
	Reversible handle Mango abatible			•	165
<b>T-handles</b> <b>Mangos transversales</b>					105/164
<b>Ratchets</b> <b>Trinquetes</b>				•	164
<b>Torque handles</b> <b>Mangos dinamométricos</b>	DigiTorque			•	139
	MecaTorque			•	130
	VDE				135
<b>Interchangeable handles</b> <b>Mangos intercambiables</b>				•	240
<b>Handles for electronics / precision mechanics</b> <b>Mangos electrónicos / mecánicos de precisión</b>	 ESD				121
	 ESD			•	121
<b>Power handles</b> <b>Mangos estándar</b>	 ESD			•	121
<b>Torque handles</b> <b>Mangos dinamométricos</b>	 ESD			•	121