































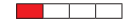


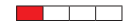








WHICH HANDLE? ¿QUÉ MANGO?

		Manual torque Momento de giro	For interchangeable blades Para hojas intercambiables	Page Página
 <p>Classic The classic universal handle El clásico mango universal</p>	 <p>multicraft Non-slip, even in oily hands Se puede agarrar incluso con grasa en las manos</p>	<p>CAB Cellulose Acetate Butyrate</p> <ul style="list-style-type: none"> • 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) 		
		<p>Universal handles Mangos universales</p> <p>Classic</p> 		<p>90</p>
		<p>Power handles Mangos estándar</p> <p>multicraft</p> 		<p>100</p>
		<p>Reversible handle Mango abatible</p> 		<p>296</p>
		<p>Pocket Tools/Bit holder Pocket Tools/Portabits</p> <p>Insider</p> 		<p>80/164</p>
		<p>Interchangeable handles Mangos intercambiables</p> 		<p>292</p>
 <p>ElectroTool VDE-tested to 1000 V Comprobado por la asociación alemana de electrotécnicos (VDE) hasta 1000 V</p> 	 <p>SwissGrip Slip-resistant, even in wet hands Antideslizante, incluso al agarrarlo con las manos mojadas</p>	<p>PP – TPE Polypropylene – Thermoplastic Elastomer</p> <ul style="list-style-type: none"> • 2 components: Hard core, non-slip jacket • Oil and gasoline-resistant • Resistant to solvents • Heat-proof in the 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 • Resistente al calor hasta 140°C en autoclaves de vapor 		
		<p>Power handles Mangos estándar</p> <p>SwissGrip</p> 		<p>104</p>
		<p>SwissGrip Stubby</p> 		<p>116</p>
		<p>Single solid blade Hojas continuas</p> 		<p>112</p>
		<p>T-handles Mangos transversales</p> 		<p>120</p>
		<p>Ratchets Trinquetes</p> 		<p>178</p>
		<p>Torque handles Mangos dinamométricos</p> 		<p>186</p>
		<p>Interchangeable handles Mangos intercambiables</p> 		<p>292</p>
 <p>ESD</p> 	<p>PP – TPE Polypropylene – Thermoplastic Elastomer</p> <ul style="list-style-type: none"> • Electrostatically discharging • For ESD workplaces • Conductor electrostático • Para puestos de trabajo ESD (descarga electrónica) 			
	<p>Handles for electronics/ precision mechanics Mangos electrónicos/ mecánicos de precisión</p> <p>ESD</p> 			<p>148</p>
		<p>ESD</p> 		<p>149/299</p>
		<p>Power handles Mangos estándar</p> <p>ESD</p> 		<p>144</p>
		<p>Torque handles Mangos dinamométricos</p> <p>ESD</p> 		<p>150/201</p>
		<p>Interchangeable handles Mangos intercambiables</p> <p>ESD</p> 		<p>149/292</p>