





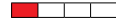
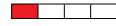
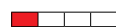


































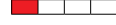
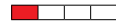






# WHICH HANDLE? QUALE IMPUGNATURA?

		Manual torque Momento torcente manuale	For interchangeable blades Per lame inter- cambiabili	Page Pagina		
 <b>Classic</b> The classic universal handle La classica impugnatura universale	 <b>multicraft</b> Non-slip, even in oily hands Antiscivolo, anche con le mani sporche d'olio	<b>CAB</b> <b>Cellulose-Aceto-Butyrat</b> <ul style="list-style-type: none"> <li>• Oil and gasoline-resistant</li> <li>• Impact resistant</li> <li>• Made from renewable resources (wood)</li> </ul> <ul style="list-style-type: none"> <li>• Resistente a olio e benzina</li> <li>• Resistente agli urti</li> <li>• Realizzato con risorse rinnovabili (legno)</li> </ul>				
		<b>Handles for electronics / precision mechanics</b> <b>Impugnature per elettronica e meccanica di precisione</b>    	  		80 • 80	
		<b>Universal handles</b> <b>Impugnature universali</b>	Classic 			42
		<b>Power handles</b> <b>Impugnature per forze elevate</b>	multicraft  Reversible handle Impugnatura pieghevole 	 	•	54 110
		<b>Pocket Tools / Bit holder</b> <b>Pocket Tools / Porta punte</b>	Insider 			234
		<b>Interchangeable handles</b> <b>Impugnature intercambiabili</b>			•	110
 <b>ElectroTool</b> VDE-tested to 1000 V Testato VDE fino a 1000 V 	 <b>SwissGrip</b> Slip-resistant, even in wet hands Presa sicura anche con le mani bagnate	<b>PP-Santoprene</b> <b>Polypropylen</b> <ul style="list-style-type: none"> <li>• 2 components: Hard core, non-slip jacket</li> <li>• Oil and gasoline-resistant</li> <li>• Resistant to solvents</li> <li>• Sterilizable with steam autoclave up to 140 °C</li> </ul> <ul style="list-style-type: none"> <li>• Concezione a 2 componenti: nucleo in materiale duro, rivestimento antiscivolo</li> <li>• Resistente a olio e benzina</li> <li>• Resistente ai solventi</li> <li>• Sterilizzabile a vapore fino a 140 °C</li> </ul>				
		<b>Universal handles</b> <b>Impugnature universali</b>	ElectroTool 			73
		<b>Power handles</b> <b>Impugnature per forze elevate</b>	SwissGrip  Single solid blade Lama passante  Reversible handle Impugnatura pieghevole 	  	•	58 64 84
		<b>T-handles</b> <b>Impugnature trasversali</b>				67/84
		<b>Ratchets</b> <b>Chiavi a cricchetto</b>			•	84
		<b>Torque handles</b> <b>Impugnature torsionometriche</b>	 VDE 	 	•	91 78
		<b>Interchangeable handles</b> <b>Impugnature intercambiabili</b>			•	110
 <b>ESD</b>	<b>PA</b> <b>Polyamid</b> <ul style="list-style-type: none"> <li>• Electrostatically discharging</li> <li>• For ESD workplaces</li> </ul> <ul style="list-style-type: none"> <li>• Dissipazione delle cariche elettrostatiche</li> <li>• Per postazioni di lavoro ESD</li> </ul>		<b>Handles for electronics / precision mechanics</b> <b>Impugnature per elettronica e meccanica di precisione</b>  	 	•	119 119
			<b>Power handles</b> <b>Impugnature per forze elevate</b>			•
		<b>Torque handles</b> <b>Impugnature torsionometriche</b>			•	119