












































WELCHER GRIFF? QUEL MANCHE ?

		Handdrehmoment Couple de serrage manuel	Für Wechselklingen Pour lames interchangeables	Seite Page
 Classic Der klassische Universalgriff Le manche universel classique	 multicraft Griffig auch in öligen Händen Prise en main sûre même avec des mains huileuses	CAB Cellulose Acetate Butyrate <ul style="list-style-type: none"> • Öl- und benzinbeständig • Schlagfest • Hergestellt aus erneuerbaren Ressourcen (Holz) • Résistant à l'huile et à l'essence • Résistant aux chocs • Fabriqué à partir de ressources renouvelables (bois) 		
		Elektronik- / Feinmechanik-Griffe Manches pour l'électronique / la mécanique fine 	  	
 ElectroTool VDE geprüft bis 1000 V Certifié VDE jusqu'à 1000 V 	 SwissGrip Rutschfest selbst in nassen Händen Antidérapant même avec des mains humides ou mouillées	PP-TPE Polypropylene – Thermoplastic Elastomer <ul style="list-style-type: none"> • 2-Komponenten: Harter Kern, griffiger Mantel • Öl- und benzinbeständig • Beständig gegen Lösungsmittel • Hitzebeständig im Dampfautoklaven bis 140 °C • Manche bi-composants: noyau dur, enveloppe antidérapante • Résistant à l'huile et à l'essence • Résistant aux solvants • Résistant à la chaleur dans un autoclave à vapeur jusqu'à 140 °C 		
		Universalgriffe Manches universels	Classic  multicraft  Umklappgriff Manche rabattable 	  
 ESD		PP-TPE Polypropylene – Thermoplastic Elastomer <ul style="list-style-type: none"> • Elektrostatisch ableitend • Für ESD Arbeitsplätze • Capacité de décharge électrostatique • Pour postes de travail ESD 		
		Elektronik- / Feinmechanik-Griffe Manches pour l'électronique / la mécanique fine 	ElectroTool  SwissGrip  SwissGrip Stubby  Durchgehende Klinge Lame traversante 	    
		Quergriffe Poignées transversales 		120
		Ratschen Tournevis à cliquet 		• 178
		Drehmomentgriffe Poignées dynamométriques 		• 186
		Wechselgriffe Manches interchangeables 		• 292
		Elektronik- / Feinmechanik-Griffe Manches pour l'électronique / la mécanique fine 	 	148 • 149/299
		Kraftgriffe Manches robustes 		144
		Drehmomentgriffe Poignées dynamométriques 		• 150/201
		Wechselgriffe Manches interchangeables 		• 149/292