


























Tensione batteria	Volt 10,8	Tensione batteria	Volt 12	Volt 14,4	Volt 18	Volt 36	
Tipo batteria	Li-Ion	Batterie al litio					
Amperaggio batterie	Ah 1,3	Amperaggio batterie	Ah 1,5	Ah 2,0	Ah 4,0	Ah 5,0	Ah 8,0
Grado di protezione	IP 23	Grado di protezione	IP 43	IP 44	IP 55		
Caratteristiche utensili a batteria ed elettrici		Percussione		Reversibilità			
		Mandrino autoserrante		Mandrino a cremagliera		Rotostop	
		Cambio rapido SDS		SDS PLUS		SDS MAX	
		Regolazione elettronica		Velocità costante		Frizione regolabile	
		Torque control (controllo di coppia)		Frizione di sicurezza		Freno motore	
		Protezione al riavvio (Power down protection)		Con aspirazione		Limitatore di spunto	
		Oscillazione lama		Controllo vibrazione		Cambio rapido Quick in	
		Cambio rapido X-LOCK		Valigetta in dotazione			
	Caratteristiche utensili pneumatici		Utensile per uso industriale		Utensile per uso automotive		
			Lubrificazione				