Pneumatic tools				
Pneumatic scr For bits with 1/4" E 6,3				(E 🕞 🔘 🔄 🤣
Gun type				
For screws up to Ø M Max tightening torque 13 Air consumption 2,9 l/se Overall length 190 mm -	rersible as for hoses with internal Ø 10 10 - Idle rpm max. 1800 3 Nm - Power 0,41 kW c - Idle noise 84 dB(A) - Idle vi Weight 1,1 kg	brations 2,5 m/s ²		
Code E 1125 1000	E 1125/1	Each €	► 1	
for screwing control - Re Back air expulsion, orien Threaded coupling 1/4" G For screws up to Ø M Max tightening torque 22	table, through handle as for hoses with internal Ø 8 10 - Idle rpm max. 450 2 Nm - Power 0,4 kW c - Idle noise 82 dB(A) - Idle vik	mm	n locking device 1/4	
Code E 1125 2000	E 1125/2*	Each €	☞ 1	
* to be discontinued				
Back air expulsion throu Threaded coupling 1/4" G For screws up to Ø M Max tightening torque 8 Air consumption 8 l/sec	as for hoses with internal Ø 8 8 - Max idle rpm 1000 Nm - Power 0,3 kW - Idle noise 76 dB(A) - Idle vibr	mm	U 4)	
Overall length 245 mm -	E 1125/3*	Each €	T	
* to be discontinued				<u>8</u>
Ignition through lever - V Threaded attachment 1/4 For screws up to Ø M Max. tightening torque 5	ec - Noise unloaded 85 dB(A)	i ble h internal Ø 8 mm		
Code E 1125 5000	E 1125/5	Each €	★ 1	
	1 m³ per min = 1	1000 liters/min = 16,6 l/	sec - Operating pres	sure 5,9÷6,2 bar
Bit holders				

In chrome-molybden	um steel, with hardened sta	inless steel socket					
during screwing A further torque zone (4	3 high strength torque zon 4) is obtained when used togeth use with impact screwdrivers length 95 mm		aks developed		3 felo	4	
Code A 1589 4300	A 1589/43	Each €	> 1 () 1⁄4")felo		■■■ 1⁄4" ● E 6	i,3
A	1 <i>5</i> → pag. 44				TORSION		