Pneumatic drills

Straight type

Aluminium body with non-slip rubber and thermoinsulated soft grip

Low noise engine with progressive start-up through lever

Back air expulsion through the handle

Keyed chuck - Threaded coupling 1/4" Gas for hoses with internal Ø 8 mm

Power 0,3 kW - Air consumption 9 l/sec

Idle noise 78 dB(A) - Idle vibrations <0.9 m/s²

For drills up to Ø	mm	8	10
Code		E 1124 1008	E 1124 1010
E 1124/1*	Each €		
Idle speed max.	rpm	2900	1000
Total length	mm	190	235
Weight	kg	0,7	1



CE 😡 🔘 🗟

^{*} to be discontinued



Angular type, suitable for working in hard-to-reach places

Body entirely in aluminium

Progressive start-up through lever - Reversible

Back air expulsion through the handle

Self-locking chucks for drills Ø 1÷10 mm

Threaded coupling 1/4" Gas hoses with internal Ø 8 mm

Max idle rpm 1200 - Power 0,4 kW - Air consumption 1,9 l/sec

Idle noise 95 dB(A) - Idle vibrations <0,5 m/s²

Overall length 240 mm - Weight 1,2 kg

Code E 1124 1300	E 1124/13	Each €	3 1	
------------------	-----------	--------	------------	--



Gun type

FABC TOOLS

Aluminium body with soft non-slip rubber thermoinsulated handle

Particularly suitable for repetitive works in body shops, workshops, factories etc.

Button-operated progressive start-up - Reversible

Back air expulsion through the handle

Self-locking chucks for drills Ø 1÷10 mm

Threaded coupling 1/4" Gas hoses with internal Ø 10 mm

Max idle rpm 2600 - Power 0,44 kW - Air consumption 2,9 l/sec

Idle noise 93,5 dB(A) - Idle vibrations $<1~\text{m/s}^2$

Overall length 170 mm - Weight 1,4 kg

Code E 1124 1500 E 1124/15 Each €	> 1
--	---------------

Light aluminium body with reduced dimensions for an easy handling and heavy duty works without tiring the operator

Button-operated progressive start-up

Back air expulsion through handle

Ratchet chuck - Threaded coupling 1/4" Gas for hoses with internal Ø 8 mm

Supplied with additional handle and suspension ring

For drills up to Ø	mm	8	10	13
Code		E 1124 5008	E 1124 5101	E 1124 5013
E 1124/5*	Each €			
Max idle speed	rpm	2900	1000	450
Power	kW	0,3	0,3	0,4
Air consumption	l/sec	9	9	11
Idle noise	dB(A)	79	79	78
Idle vibrations	m/s2	< 0,2	< 0,2	< 0,2
Total length	mm	180	210	240
Weight	kg	0,8	1	1,8

^{*} to be discontinued





Jawed chuck

E 1120/9 - With threaded attachment - 3/8" x 24 UNF - For reversible drills

E 1120/11 - With threaded attachment - ½" x 20 UNF - For reversible drills

E 1120/12 - With threaded attachment - 5/8 " x 16 UNF

E 1120/12 - With threaded attachment - 78 X 10 ONF				
mm	10	13	16	
	E 1120 9010	_	_	
Each €				
	E 1120 1110	E 1120 1113	E 1120 1116	
Each €				
	_	_	E 1120 1216	
Each €				
mm	1,5	1,5	3,0	
	mm Each € Each €	mm 10 E 1120 9010 Each € Each € — Each €	mm 10 13 E 1120 9010 — Each € E 1120 1110 E 1120 1113 Each € — — Each € — —	





