Pneumatic angle grinder



Short version with body in thermoinsulated composite material and ergonomic handle Start-up lever with safety lock

With 2 rings: one to select the direction for a more ergonomic and safer work, allowing for the control of the sparks direction and the other one for adjusting continuous speed

Threaded coupling 3/8" Gas for hoses with internal Ø 10 mm

For discs with max Ø 76 mm and hole Ø 10 mm (see D 9818/10)

Idle rpm 18000 - Power 0,52 W - Air consumption 1,9 l/sec

Idle noise 88,7 dB(A) - Idle vibrations 1,8 m/s2

Overall length 207 mm - Weight 0,9 kg - Supplied disc

Code E 1128 6000	E 1128/6	Each €	3	1

LUKAS ROTTLUFF **Cutting discs**

MINI cutting disc for stainless steel - INOX - Mod. PREMIUMFLEX

With hole Ø 10 mm

Ø x thickness	mm	50 x 1,0	76 x 1,0	76 x 2,0	76 x 3,0
Code		D 9818 1001	D 9818 1002	D 9818 1003	D 9818 1004
D 9818/10	Each €				
Rotational speed	rpm	30500	20100	20100	20100
3	pcs.	50	50	25	25





(E 📵 🔘 🗟



HEAVY INDUSTRIAL LINE

Body in thermoinsulated composite material with ergonomic handle

High torque engine, ideal for excellent grinding works

Additional handle with anti-vibration structure and distance air exhaust pipe

Start-up lever with safety lock

Threaded coupling 3%" Gas for hoses with internal Ø 13 mm

For discs max Ø 115 mm - Threaded attachment M 14

Idle rpm 12000 - Power 1 kW - Air consumption 26 l/sec

Idle noise 88,7 dB(A) - Idle vibrations 1,2 m/s²

Overall length 244 mm - Weight 2 kg - Supplied without disc

Code E 1129 0000	E 1129/0*	Each €	3 1
* to be discontinued			

to be discontinued

Body in thermoinsulated composite material with ergonomic handle High torque engine ideal for excellent grinding results

With back air expulsion and muffler - Threaded attachment M 14

Threaded coupling 3/8" Gas

Supplied without disc

mm	115	178	230
	E 1129 1115	E 1129 1178	E 1129 1230
Each €			
rpm	13000	8500	6500
kW	0,55	1,1	1,1
l/sec	10,8	16,7	16,7
alØ mm	10	13	13
dB(A)	83	82	82
m/s²	3	2,6	3,6
mm	267	307	307
kg	1,8	3,1	3,1
	Each € rpm kW l/sec al Ø mm dB(A) m/s² mm	Each € rpm 13000 kW 0,55 l/sec 10,8 al Ø mm 10 dB(A) 83 m/s² 3 mm 267	Each € E1129 1115 E1129 1178 rpm 13000 8500 kW 0,55 1,1 Vsec 10,8 16,7 a Ø mm 10 13 dB(A) 83 82 m/s² 3 2,6 mm 267 307

HEAVY INDUSTRIAL LINE

Metal body with additional anti-vibration handle and distance air exhaust pipe Start-up lever with safety lock

Threaded coupling 3/8" Gas for hoses with internal Ø 13 mm

Power 1,1 kW - Threaded attachment 5%" - Air consumption 18 l/sec

Overall length 446 mm - Weight 4,2 kg

Supplied without di	SC			
For discs max Ø mm		180	230	
Code		E 1129 2180	E 1129 2230	
E 1129/2*	Each €			
Idle speed	rpm	7500	6000	
Idle noise	dB(A)	91,7	85,9	
Idle vibrations	m/s²	2,0	1,8	







