# Power tools FLEX Surface finishing angle grinders

Suitable for works on abrasive fabric discs, lambskin for polishing, as a grinder with depressed enter grinding wheel, and removing rust with steel wire brushes

Highly efficient engine with pre-selection and rpm stabilization, progressive start-up, overload protection

Carbon brushes with automatic stop before compete wear Locking button on the grinding wheel holder shaft

Suitable for low medium speed works

Cutting discs max Ø	mm	ı 178		
Absorbed power	W	1500		
Idle speed	rpm	1400-4200		
Threaded shaft attachme	ent	M 14		
Weight	kg	2,7		
Code E 1113 7400	E 1113/74	Each €	<b>&gt;</b> 1	

### FLEX Tube belt sander

Engine with high efficient electronics, with rpm stabilization, progressive start-up, overload protection and rpm pre-selection

With  $180^\circ$  rotating handle for works in hard-to-reach places, such as handrails fixed close to the wall

### Abrasive belt dimensions 760 x 20/40 mm

Fast belt change and without the use of wrenches

Supplied with transport case with abrasive belts for various uses				
Absorbed power	w	1200		
Belt speed	m/s	4÷12		
Max tube Ø	mm	125		
Weight	kg	3,7		
Code E 1113 7600		E 1113/76	Each €	<b>&gt;</b> 1

### **FLEX** Cleaners/Polishers

Suitable for polishing painted surfaces and for working on natural stone

Engine with VR microprocessor electronics with pre-selection and rpm stabilization through tachogenerator, adjustable progressive start-up, start-up stop after power interruption, overload protection and temperature control With locking button for the polishing pads holder shaft

With locking button for the polishing pads holder shall

Carbon brushes with automatic stop before compete wear

### High rpm, with adjustable start-up switch

Ergonomic version, with tapered shape, extremely handy to work effortlessly The engine can be stressed for high performance - Supplied with side handle

Accessory max Ø	mm	160		
Backing plate max Ø	mm	125		
Absorbed power	W	1400		
Idle speed	rpm	1100 ÷ 3700		
Threaded shaft attachr	nent	M 14		
Weight	kg	2,2		
Code E 1113 7800		E 1113/78	Each €	<b>&gt;</b> 1



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## With high torque and reduced rpm: ideal for perfect polishing also in hard-to-reach areas Reduced noise

The flat head, with ergonomic shape and SoftGrip, reduces the distance to the working surface and allows for a more accurate steering in every position

With rubber coating for highest machine and working surface protection

Supplied <sup>1</sup>	with	additional	hand	dle

Accessory max Ø	mm	200		
Backing plate max Ø	mm	150		
Absorbed power	W	1400		
Idle speed	rpm	380 ÷ 2100		
Threaded shaft attachr	ment	M 14		
Weight	kg	2,3		
Code E 1113 7830		E 1113/783	Each €	<b>&gt;</b> 1

### Synthetic leather covers

To be used with backing pads (see group E 3)				
For backing pads	Ø mm	125	180	
Code		E 1116 0125	E 1116 0178	
E 1116	Each €			
Rotational speed	rpm	10000	8500	



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