## **FLEX** Angle grinders

The ergonomic design, the multiple functions microprocessor electronic board, the excellent power delivery, the high efficiency and low energy consumption ratio, as well as the optimal yield during continuous operations are the key features making all the FLEX grinders prominent in the market Carbon brushes with automatic stop before compete wear and locking button on the grinding wheel holder shaft

Supplied with additional handle for left and right hand use, protection cover and fixing flange Without discs

## FOR DISCS Ø 125 mm - 1010 W version

Powerful and particularly strong engine for a fast work advancement Triple protection against dust: it reduces wear and it extends its duration

Code E 1113 3330	E 1113/333	Each <b>€</b>	<b>3</b> 1
Weight k	2,2		
Threaded shaft attachment	M 14		
Idle speed rpr	10000		
Absorbed power V	V 1010		
Protective cover adjustable without wrenches - Additional nandle that can be inserted in 3 positions			



CE

同

## FOR DISCS Ø 125 mm - 1400 W version

protection

Side «SoftVib» handle with anti-vibration structure and integrated tightening wrench Protective cover adjustable without wrenches (patented)

Engine with FR electronics with full wave, rpm stabilization, progressive start-up and overload

Extra flat hand particularly quitable for hard to reach places

Extra-rial flead particularly suitable for flatu-to-reach places			
Absorbed power V	1400		
Idle speed rpr	10000		
Threaded shaft attachment	M 14		
Weight k	2,4		
Code E 1113 4000	E 1113/40	Each €	<b>3</b> 1

Engine with microprocessor electronics with 6 functions: rpm preselection and stabilization, progressive start-up, activation stop after accidental power interruption, overload protection and temperature control

Rear handle with tapered shape with switch on lower level and block button, anti-dust protection

Toda Hariado With tapored shape With owiton of hower level and blook batton, and dast protection				
Absorbed power	W	1400		
Idle speed	rpm	2900 ÷ 11000		
Threaded shaft attac	chment	M 14		
Weight	kg	2,2		
Code E 1113 4400		E 1113/44	Each €	<b>→</b> 1

Engine with microprocessor electronics with 6 functions: rpm preselection and stabilization, progressive start-up, activation stop after accidental power interruption, overload protection and temperature control

With special transmission ratio for high torque in low-medium speed to avoid possible blue rings and deformations caused by heat

Triple reel protection against mechanical dust to reduce engine wear, increasing its lifetime

E 1113/46 -Supplied in case with kit of accessories for professional works on stainless steel and steel alloys: series of discs for polishing, cutting wheel, abrasive discs,

Absorbed power	W	1400		
Idle speed	rpm	2100÷7500		
Threaded shaft attachn	nent	M 14		
Max polishing disc Ø	mm	160		
Weight	kg	2,4		
Code E 1113 4500		E 1113/45	Each €	<b>&gt;</b> 1
Code E 1113 4600		E 1113/46 Each €		<b>3</b> 1







## FOR DISCS Ø 230 mm

High performance engine, resistant to continuous load and with limitation of inrush current, for safe start-up without overload

With front «SoftVib» handle adjustable in 3 positions with anti-vibration structure with integrated tightening key

Rear handle with tapered shape with non-slip rubber insert and switch on the lower side with blocking switch

Protective cover without using wrenches

E 1113 6100 - With ring to reduce additional vibrations

Absorbed power	W	2100	2400
Code		E 1113 6100	E 1113 6300
E 1113/6	Each €		
Idle speed	rpm	6500	6500
Threaded shaft atta	chment	M 14	M 14
Weight	kg	5,2	5,8

