## FLEX Cordless drill

Robust gearbox housing made of die-cast aluminium with ergonomically designed, non-slip, soft grip handle

Electronic Management System (EMS) protects the machine, extends the service life, and increases efficiency

Brushless motor with greater efficiency and a longer service life

4-function switch: drilling, hammer drilling, chiselling, chisel adjustment

With electronic quick-acting brake and rotation stop for chiselling

Accelerator switch with lock-on function

LED lamp for work area illumination and night light function

dditional bandlo with donth stor

Supplied in a carrying case complete with non-rotating additional nariole with depth stop				
Battery	٧	18		
Max idle speed	rpm	1400		
Idle impacts/min			0 ÷ 4500	
Single stroke max.	J	1,7		
Max steel drilling Ø	mm	13		
Max concrete drilling Ø	mm	18		
Max wood drilling Ø	mm	20		
Weight withaut battery	kg		2	
Code E 1090 3018		E 1090/3	Each €	<b>→</b> 1



 $\epsilon$ 

Without battery and charger

### Li-ion batteries for **FLEX** battery-powered tools

With patented cooling system and remaining charge indicator Protected against dust and water splashes

Electronic Management System (EMS) protects the battery, extends the service life, and increases efficiency

Type with 18V voltage

.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Capacity	Ah	2,5 (18 V)	5 (18 V)	
Code		E 1090 8025	E 1090 8005	
E 1090/8	Each €			



With battery cooling system, protection against overheating, electrical shock and overload Wide LCD display for battery diagnostics and charge levels

Charging time: approx. 40 min. for 18,0V / 2,5 Ah and approx. 50 min. for 18,0V / 5,0 Ah Charges 80% of the capacity after about 30 min

Code E 1090 9000	E 1090/9	Each €	<b>3</b> 1	







# FLEX Cordless angle grinder

Electronic Management System (EMS) protects the machine, extends the service life, and increases efficiency

Brushless motor with greater efficiency and a longer service life

With soft start, overload protection and restart protection

3-fold protection from dust, reduces motor wear, increases service life

Protective guard on the winding end of the armature

Supplied in a carrying case complete with 2 batteries 18 V - 5,0 Ah, charger, additional handle for left and right hand use, tool-free adjustment of safety guard, clamping flange and tools

nation for fore and right hand door foot in obligation for the or barby guard, claimping hange and tools				
Battery	٧		18	
Max cutting disc Ø	mm		125	
Max idle speed	rpm		8500	
Tool attachment	М	14		
Weight whitout battery	kg		1,7	
Code E 1090 5125		E 1090/5	Each <b>€</b>	<b>3</b> 1





## **LUKAS** Cutting discs for portable machines

Combined type for deburring and cutting stainless steel With depressed centre

### PROGRESS COOL JOBBER Model

With particular modular structure that allows high material removal

Ø x thickness	mm	115 x 3,0	125 x 3,0	230 x 3,2
Code		D 9824 2115	D 9824 2125	D 9824 2230
<b>D 9824/2</b> E	ach €			
Max rotational speed	rpm	13300	12200	6600
<b>3</b>	pcs.	25	25	20













