

100% charged in eight minutes

The Kress CyberPack Batteries, 240 Wh and 660 Wh backpack, can charge from 0% to 100% in just eight minutes* when using flash charge. Standard charge only takes 14 minutes, providing faster charge times for no down time!

8 minutes	
Kress	
18650 cylindrical cells	53 minutes
•••••	62 minutes
• • •	_ 32 minutes
Polymer cells	• • • Cooling — Charging
* When charging 4Ah or 11Ah Kress	s CyberPack batteries with the KAC875 or KAC877 CyberTank Charger

BATTERY CHARGING TIMES - MIN

5 kWh CyberTank KAC875	7.2 kWh CyberTank KAC877	Charger KAC840			
	L, al				

Battery		Charging	Chargir	ng Level	Chargir	ng Level	Chargii	Charging		
		Mode	80%	100%	80%	100%	80%	100%	Cycles	
	KAC804	Flash Charge	5	8	5	8	8	12	3000	
	4 Ah	Normal	10	14	10	14	0			
7 See 1	KAC810 11 Ah	Flash Charge	5	8	5	8	18	25		
		Normal	10	14	10	14	10			
W.	2 x KAC804 4 Ah	Normal	10	14	10	14	/	24		
	2 x KAC810 11 Ah	Normal	10	14	10	14	/	50		

Note: Charging time varies with different temperature.

WORKING TIMES PER CHARGE - MIN

Battery	Grass Trimmer Lawn Edger KC100 KC150		Brush Cutter KC170		Hedge Trimmer KC200		Chain Saw KC300	Backpack Blower KC500			Mower KC711/710					
Model	Speed Level	Runtime	Speed Level	Runtime	Mode	Speed Level	Runtime	Speed Level	Runtime	Runtime	Speed Level	Blowing Force ¹	Runtime	Speed Level	Runtime	
KAC804	Highest	30	Highoot	105	Line Head	Highest	30	Llighoot	147	- 24	1	10	18.5			
4 Ah	nignest	30	Highest	105		Lowest	63	Highest	147		ı	13	18.5			
	Lowoot	62	Lowoot	143	Blade	Highest	54	Lowest	168		2	20	10.5		_	
	Lowest 63 Lowest 1	143	Diaue	Lowest	89	Lowest	100	1		20	6.01					
KAC810	Highoot	83	Highoot	000	289	Line Head	Highest	83	Llighoot	400		1	13	52	Highoot	46
11 Ah	Highest	03	Highest	209	Line Head	Lowest	174	Highest 403	403	2	20	31	Highest	46 Up to 3/4 acre,		
	Lowoot	174	Lowest	394	Blade	Highest	149	Lowest	owest 460	00	3	27	20	Lowest	3000 m ²	
	Lowest	174	174 Lowest	394		Lowest	245				4	35	15		54	

Note: Battery capacity, machine pairing, and task type affect working time on a fully charged battery. This chart provides estimated maximum operating times for grass trimmer in different work scenarios under no-load conditions. Blower and mower under loaded ones. Runtimes will vary based on load applied. Newton(N); Working Range Per Battery Charge.