

PRODUCT CATALOG

Unleash the power of our cutting-edge technology, which not only offers superior grass cutting capabilities but also allows you to effortlessly switch between multiple attachments for tasks like loading, snow pushing, and orchard spraying. With our all-in-one solution, your equipment costs and maintenance expenses will significantly decrease, while your overall productivity and economic benefits soar.

SKK550B



+86 13255503588
tony@grmaterial.com
www.zhier-tech.com



Product Feature

- The power is Loncin gasoline engine, gasoline-electric hybrid, with its own power generation and power supply system, which is automatically charged during work.
- Driven by an energy-saving brushless motor, it can turn around at zero angle, and mow grass in forward, backward and turning directions.
- All gears strengthen the gearbox, which can bear 300kgs.
- Equipped with patented collision protection technology, it can automatically stop when it encounters obstacles in front while mowing, which can effectively protect the machine.
- The control adopts industrial remote control device, which is easy to operate, low failure rate, and the remote control distance is 200 meters.
- The track adopts internal steel frame steel wire and external engineering rubber design, which is wear-resistant and durable.
- The body is low and the height is 45cm. It has good passability and is not easy to roll over. It is especially suitable for: mountainous areas, hills, terraced fields, greening, orchard mowing.
- Adjustment: The height of the grass can be adjusted from 3 to 12 cm, and the mowing speed can be adjusted by remote control.



Product Specification

HOST			BATTERY		
Project Name	Unit	Parameter Value	Project Name	Unit	Parameter Value
Model	/	SKK550-B	Battery Type	/	Dry Battery
Dimensions (L*W*H)	mm	1050*900*450	Remote Control Battery Voltage	V	24
Structural Quality	kg	160	Walking Battery Voltage	V	24
LFuel tank capacity	6L	120	Charging Type		Automatic charging when the generator is working
SUPPORTING POWER			TRAVEL MOTOR		
Project Name	Unit	Parameter Value	Project Name	Unit	Parameter Value
Model Name		LC1P75F-1/MA190	Rated Power	Kw	0.7
Structure Type		Horizontal bar four-stroke	Operating Voltage	V	24
Calibration Power	Ps	9	Rotating Speed	r/min	2000
Rated Speed	r/min	3600/2800	Walking Speed	Km/h	0~5 adjustable
Fuel Type		Gasoline	Remote Control Distance	m	≤200
Average Fuel Consumption	L/H	1-1.5	Working Slope	Spend	≤45
Displacement	CC	224/189			
MATCHING LAWN MOWER			Configuration and Features		
Project Name	Unit	Parameter Value	Project Name	Unit	Parameter Value
Number Of Tools	pcs	2	Rated Power	kw	1.5
Tool Speed	r/min	2000-3000	Cutting Height	mm	70
Mowing Width	mm	550			