

REMOTE CONTROLLED SLOPE MOWER

ILD02









TECHNICAL	SPECIFICATION	LD	02	2
		 175		£

Manufacturer Kawasaki FS691\	/
Horsepower 21 HP (max Torque 39,6	6 ft.lbs)
Cubic Capacity 726 ccm Ignition electronic	
Ignition electronic	
Fuel Tank 16 litre / 4,2 gallor	n
Type of Fuel unleaded petrol	
Transmission hydrostatic (Sauer Dar	nfoss)
Oil Tank 9 litre / 2,4 gallon	
Speed 0 - 8 km per hour / 0 -	5 mph
Rotation 360°, 4 wheel	
Tyre Size 16 x 6.5 - 8	
Cutting Width 123 cm / 48,5 inc	h
Cutting Width 123 cm / 48,5 inc Cutting Height 9 - 14 cm / 7 - 12 cm; 3,5 - 5 Blade Clutch electromagnetic	,5 / 12,8 - 4,7 inch
Blade Clutch electromagnetic	
Performance / Output up to 7000 m²/ h / 1,73	acre / h
Consumption 3,5 litre / per hour / 0,95 ga	allon per hour
Climbing Ability 41° / 55° (with wind	ch)
Consumption 3,5 litre / per hour / 0,95 gas Climbing Ability 41° / 55° (with wind Dimensions 1640 x 1430 x 920 mm / 65 x	< 56 x 36 inch
Weight 367 kg / 809 lb	

The **Spider ILD02** is the most popular type of the Spider mowers, which also has won many awards around the world. It is a follow-up to the **Spider ILD01** and it brings many innovations and improvements

The drive system is extended with the possibility of skid steering and its productivity equals to the productivity of heavy machinery. The **Spider ILD02** is designed to maintain indented and inaccessible terrain with slope of up to 55° (when using integrated protective winch).

At the same time, it is also very suitable to mow flat areas. With its productivity up to 7000 square metres (1,73 acres per hour) it can be a match for performance of 15 brush cutters or a tractor with a cutter arm at incomparably lower operating costs.

COMPARISON OF CLIMBING ABILITY



CONTACT DETAILS



