

REMOTE CONTROLLED MOWER





REMOTE CONTROL



HYDRAULIC WINCH



TERRAIN COPYING PLATFORM



HONDA ENGINE

TECHNICAL SPECIFICATIONS





DRIVE UNIT

CROSS X LINER

CROSS	X	LINER III	
-------	---	-----------	--

Engine	Honda GXV390	Honda GXV390
Performance	10.2 HP (7.6 KW)	10.2 HP (7.6 KW)
Displacement	389 ccm	389 ccm
Fuel tank capacity	3.5 l / 1.05 gal	3.5 l / 1.05 gal
Fuel	Unleaded petrol	Unleaded petrol

DRIVE SYSTEM

Transmission	Hydrostatic (Sauer Danfoss)	Hydrostatic (M+S Hydraulic)
Oil tank	4 I / 1,05 gal	4 I / 1,05 gal
Speed	6 kph / 3,7 mph	4,8 kph / 3 mph
Drive	Spider-mode	Spider-mode
Skid-steering	YES	NO (optional)
Tire type	13 × 5.00-6 (xtrack)	13 × 5.00-6 (turf)

CUTTING SYSTEM

Cutting width	65 cm / 25.6 inch	65 cm / 25.6 inch
Cutting height	4-10 cm / 1,6-3,9 inch	4-10 cm / 1,6-3,9 inch
Clutch	Mechanical with the brake	Mechanical with the brake

PERFORMANCE

Productivity	2500 m²/h / 0,6 acres/h	2000 m²/h / 0,5 acres/h
Average fuel consumption	1.3 l/hour / 0.4 gal/hour	1,3 l/h / 0.4 gal/hour
Climbing ability	55° / 143 %	35°/70 %
Hydraulic winch	YES	NO
Dimensions	98 × 111 × 60 cm / 39 × 44 × 24 inch	98 × 111 × 60 cm / 39 × 44 × 24 inch
Gross weight	175 kg / 386 pounds	163 kg / 360 pounds

The SPIDER CROSS LINER is the latest addition to the SPIDER product line. It will impress you with its innovative and compact design. It is equipped with a terrain copying platform, integrated stabilizing winch, skid-steering option and is powered by a commercial HONDA engine. These features will allow you to always achieve the perfect cutting result even on the steepest

slopes. When designing this machine, we put our emphasis on user friendliness because we know how important this is for professional users. The construction of SPIDER CROSS LINER builds on the legendary ILD01 and ILD02 models, you can rest assured it is equipped with proven technologies which we further developed and even CROSSED the line with.



