

SPIDER 2SGS



With it's patented drive system offering all-direction mowing combined with skid-steering, the SPIDER 2SGS easily manages all obstacles and challenging terrains. It's high-performance Kawasaki engine allows it to cut through dense growth with ease and the SPIDER 2SGS is certified* against throwing objects off the cutting blades.

■ PRODUCT FEATURES:



KAWASAKI ENGINE



WINCH



ALL-DIRECTION MOWING



SOLAR PANEL

TECHNICAL SPECIFICATIONS:

DRIVE UNIT:

Engine:	Kawasaki FS691V
Performance:	24 HP / 17.9kW Gross HP SAE J1940
Displacement:	726 ccm.
Fuel Tank:	4.2 gal.
Fuel:	Unleaded Petrol

DRIVE SYSTEM:

Transmission:	Hydrostatic
Oil Tank:	2.4 gal.
Speed:	0 - 5 mph
Drive:	360°, 4-wheel drive
Skid-Steering:	Yes
Tire Type:	16 x 6.50-8

PERFORMANCE:

Productivity:	Up to 1.73 acres/hr.
Fuel Consumption:	0.95 gal/hr.
Climbing Ability:	55° *
Hydraulic Winch:	Yes
Dimensions:	65 x 56 x 32.5 in.
Gross Weight:	853 lbs.

CUTTING SYSTEM:

Cutting Width:	48.5 in. (4 blades)
Cutting Height:	3.5-5.5 in. / 2.8-4.7 in.
Clutch:	Electromagnetic

^{*} Official certification document ation available upon request