



Spider

REMOTE CONTROLLED SLOPE MOWER

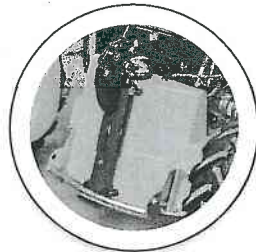
ILD01



DANCE STEP



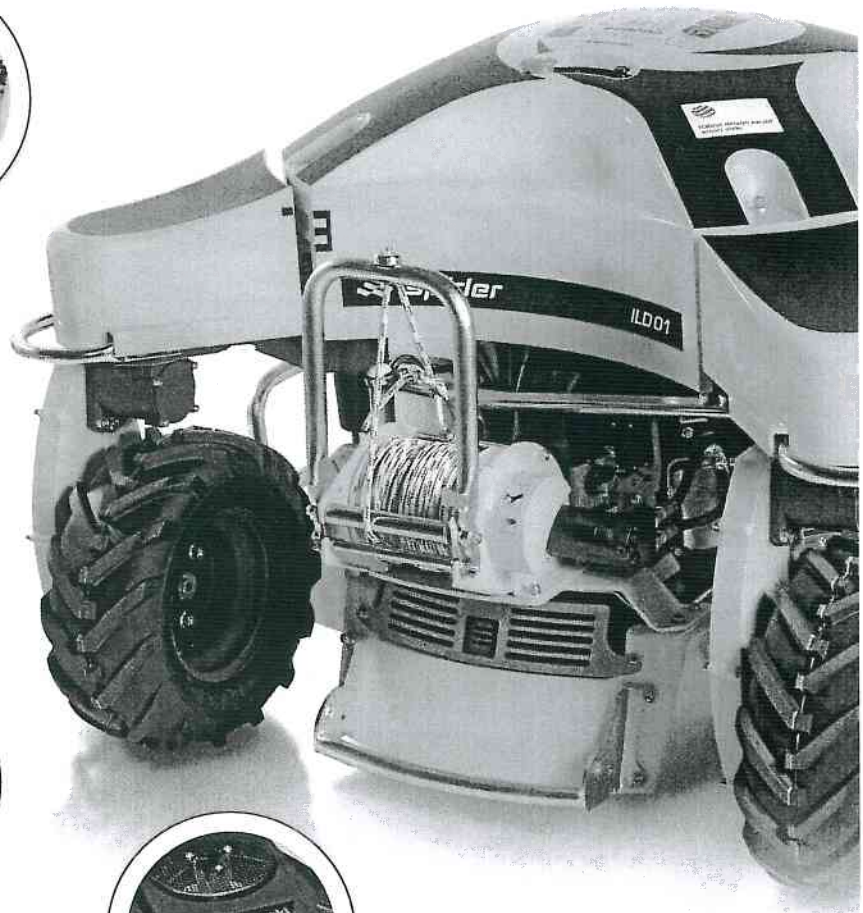
REMOTE CONTROL



PIVOT SUPPORT



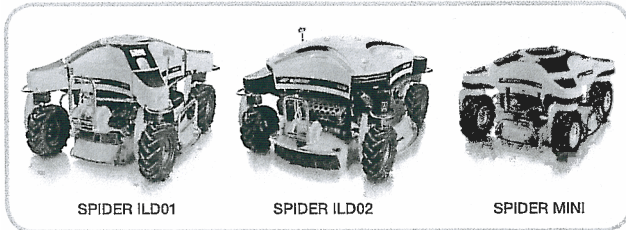
KAWASAKI ENGINE



Whether you look after a family orchard or provide professional maintenance of large areas, you can choose the **Spider** that suits your needs.



spider



SPIDER ILD01

SPIDER ILD02

SPIDER MINI



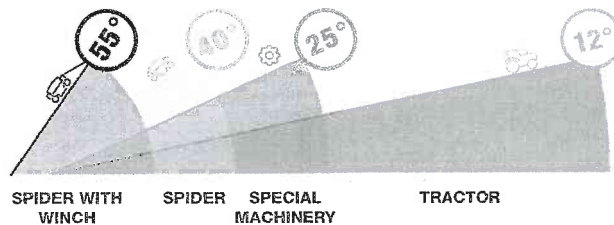
TECHNICAL SPECIFICATION: ILD01

ENGINE	Manufacturer	Kawasaki FS541V
	Horsepower	15 HP (max Torque 28,8 ft.lbs)
	Cubic Capacity	603 ccm
	Ignition	electronic
	Fuel Tank	12 litre / 3,2 gallon
DRIVE	Type of Fuel	unleaded petrol
	Transmission	hydrostatic (Sauer Danfoss)
	Oil Tank	6,5 litre / 1,7 gallon
	Speed	0 - 7 km per hour / 0 - 4,4 mph
	Rotation	360°, 4 wheel
MOWING	Tyre Size	16 x 6.5 - 8
	Cutting Width	80 cm / 31,5 inch
	Cutting Height	6 - 11 cm / 3 - 8 cm 2,5 - 4,5 / 1 - 3 inch
CONSUMPTION	Blade Clutch	electromagnetic
	Performance/Output	up to 3000 m ² / h / 0,74 acre / h
	Consumption	2,5 litre per hour / 0,65 gallon
	Climbing Ability	40° / 55° (with winch)
	Dimensions	1356 x 1200 x 913 mm / 53 x 47 x 36 inch
	Weight	278 kg / 613 lb

The remote-controlled slope mower **Spider ILD01** is the basic product of DVORAK – svahove sekacky. In fact, it was the world's first remote controlled mower for professional maintenance of hillsides. Great gradeability and unique manoeuvrability are primarily a result of the revolutionary and patented drive system called „dance step“.

The remote-controlled **Spider ILD01** is designed to maintain indented and inaccessible terrain with slopes of up to 55° (when using integrated protective winch). With its area coverage up to 3,000 square metres per hour (0,74 acres per hour), the **Spider ILD01** can be a match for performance of 5 brush cutters at substantially lower operating costs.

COMPARISON OF CLIMBING ABILITY



CONTACT DETAILS



ALL TERRAIN • ALL GRASS • ALL PEOPLE

www.spider-mower.com