
Welcome to the world of professional mowing with SPIDER remote-controlled mowers.

We have been leaders in the field of mowing **challenging terrains** since 2004, when we introduced our first SPIDER mower.

SPIDER mowers are synonymous with safety, easy handling, and impeccable performance, managing even the tallest grass on flat grounds as well as the steepest slope.

Turn to the next page and choose the model that best meets your professional needs.

MAIN ADVANTAGES OF SPIDER MOWERS

HIGH PRODUCTIVITY

SPIDER mowers excel in high productivity, especially in complex and demanding terrains. The ILD02 EFI model is so powerful that it equals the work of up to 16 workers with brush cutters, bringing not only labor savings but also time savings.

UNIQUE DRIVE SYSTEM

The patented "Dancing Step" drive system of SPIDER mowers guarantees excellent maneuverability in the terrain, maximum gentleness to the lawn cover, high slope accessibility, and comfortable ride on various types of terrain.

CUT QUALITY

The mowing mechanisms of SPIDER mowers finely mulch the grass and return it to the roots, thereby promoting healthy lawn growth. The high quality of the cut allows for the use of the mowers in gardens as well as park areas.

REMOTE CONTROL

Thanks to the remote control, the operator can mow the grass from a safe distance, without being exposed to dust, exhaust fumes, or machine vibrations. The range of the remote control is up to 100 meters.

SLOPE ACCESSIBILITY

SPIDER mowers can mow slopes with an extreme incline of up to 60 degrees, thanks to their unique construction and patented safety winch. Usually, the winch is not needed for slopes up to 40 degrees, and the mowers can handle it on their own.

EASY TRANSPORT

SPIDER mowers are characterized by a record low weight and compact dimensions, which allows for their easy transport in most standard vans or on standard trailers.

VISIT OUR WEBSITE FOR MORE INFORMATION AND TO ORDER
A FREE SPIDER MOWER DEMONSTRATION

www.spidermower.com

Manufacturer's address:
DVOŘÁK - svahové sekačky s.r.o., Pohled 277, 582 21 Pohled, Czech Republic

PROFESSIONAL REMOTE-CONTROLLED

SPIDER MOWERS

www.spidermower.com

 **spider**



SPIDER CROSS LINER

The smallest model of SPIDER mowers is ideal for mowing **less extensive flat and sloped areas**.

Thanks to its patented chassis, which perfectly follows the terrain, and a highly efficient mulching system, it delivers **excellent mowing results**.

CROSS LINER is available in a version with a combustion engine or as a fully electric version.



up to 2 500 sqm/h



up to 60°



65 cm



Honda /
electric drive



SPIDER ILD02

A fully professional solution designed for mowing **extensive flat and sloped lands**, including those that have not been maintained for a long time. The powerful mowing system, consisting of 4 mulching blades, ensures excellent efficiency and perfect mowing quality. The skid steering offers high maneuverability in challenging conditions. Slope accessibility up to 60° then contributes to exceptional performance even in the most demanding terrain.



up to 8 500 sqm/h



up to 60°



123 cm



Kawasaki



SPIDER ILD01

This mower is ideal for **medium-sized sloped and flat areas**, and can cut both low and high grass. The optional reduced cutting height range from 3 to 8 cm offers adaptation to various needs, while the optional skid steering enhances its maneuverability. Compact dimensions facilitate transport and make it a practical solution for various types of terrain.



up to 3 000 sqm/h



up to 55°



80 cm



Kawasaki



SPIDER 2SGS

An excellent choice for **extensive areas**, offering the same features as the ILD02 model. What sets it apart, however, is a reduced height by 10 cm, making this model an ideal tool for specific applications, such as **mowing at photovoltaic power stations**. The slope accessibility of up to 60° complements its excellent performance even on more complex terrain.



up to 8 500 sqm/h



up to 60°



123 cm



Kawasaki

Technical Specification

	CROSS LINER	eCROSS LINER	ILD01	ILD02 / 2SGS	ILD02 EFI / 2SGS EFI
Engine	Honda GXV390	2 synchronous motors	Kawasaki FS541V	Kawasaki FS691V	Kawasaki FS730V-EFI
Engine Power	10,2 HP / 7,6 kW	1 500 W + 2 800 W	18 HP / 13,2 kW	24 HP / 17,9 kW	25,5 HP / 19 kW
Cylinder Volume	389 ccm	-	603 ccm	726 ccm	726 ccm
Fuel Tank Capacity	3,5 l	-	12 l	16 l	16 l
Fuel Type	unleaded petrol	-	unleaded petrol	unleaded petrol	unleaded petrol
Transmission	hydrostatic	-	hydrostatic	hydrostatic	hydrostatic
Hydraulic Oil Tank	4 l	-	6,5 l	9 l	9 l
Travel Speed	0-6 km/h	0-6 km/h	0-6 km/h	0-8 km/h	0-8 km/h
Drive System	4x4, Dance step				
Skid Steering	optional	zero-turn	optional	included	included
Tires	13 x 5,00-6	13 x 5,00-6	16 x 6,50-8	16 x 6,50-8	16 x 6,50-8
Mowing Width	65 cm	61 cm	80 cm	123 cm	123 cm
Cutting Height	4-10 cm	4-10 cm	6-11 cm / 3-8 cm	9-14 cm / 7-12 cm	9-14 cm / 7-12 cm
Blade Clutch	mechanical with brake	-	electromagnetic	electromagnetic	electromagnetic
Productivity	up to 2,500 m ² /hr	up to 2,500 m ² /hr	up to 3,000 m ² /hr	up to 7,000 m ² /hr	up to 8 500 m ² /hr
Fuel Consumption	1,7 l/hr	-	2,5 l/hr	3,5 l/hr	3,8 l/hr
Hydraulic Winch	optional	optional	optional	included	included
Slope Accessibility	41°/ 55° with winch	35°/ 60° with winch	40°/ 55° with winch	41°/ 55° with winch	41°/ 60° with winch
Dimensions (W x L)	98 x 111 cm	98 x 111 cm	136 x 120 cm	164 x 143 cm	164 x 143 cm
Height	60 cm	60 cm	91 cm	92 cm / 82 cm	92 cm / 82 cm
Weight	175 kg	182 kg	288 kg	387 kg	387 kg