



Product line of remote controlled mowers

SPIDER CROSS LINER





SPIDER CROSS LINER

The smallest SPIDER mower model, available with either a gasoline engine or as a fully electric version, is ideal for mowing smaller flat and sloped areas thanks to its patented chassis and highly efficient mulching system.

Alternatives

SPIDER CROSS LINER LITE

- Hobby model
- No stabilizing winch and skid steering
- Slope accessibility up to 35°

SPIDER CROSS LINER PREMIUM

- Professional model
- Stabilizing winch and electronic skid-steering for fine direction correction
- Slope accessibility up to 55°

SPIDER CROSS LINER HYDRO TWIN

New

- Professional model
- Hydraulic skid for easy rotation around its axis
- No stabilizing winch
- Slope accessibility up to 35°





Models and Technical Specifications

EngineHonda GXV390Honda GXV390Honda GXV390Store of the store of the s		CROSS LINER LITE	CROSS LINER PREMIUM	CROSS LINER HYDRO TWIN	eCROSS LINER
Cylinder Volume389 cc389 cc389 cc389 cc-Fuel Tank Capacity3.513.513.51-Fuel TypeUnleaded gasolineUnleaded gasolineHydrostatic (Sauer Dantoss)Hydrostatic (Sauer Dantoss)Hydrostatic (Sauer Dantoss)Hydrostatic (Sauer Dantoss)-Hydraulic Oli Tank4.14.14.1-Travel Speed0-4.8 km/h0-6 km/h0-6 km/h0-6 km/hPive System4.4.4, Dance step4.4.4, Dance step4.4.4, Dance stepHydraulic Skid-Steering-13 × 5.00-613 × 5.00-6Tires13 × 5.00-613 × 5.00-613 × 5.00-6Mowing Width65 cm65 cm65 cmMowing Height4-10 cm4-10 cm4-10 cmHud Consumption1.7 l/h1.7 l/h-Fuel Consumption1.7 l/h1.7 l/h-Sipe Accessibility38 × 111 cm98 × 111 cmBiape Accessibility98 × 111 cm98 × 111 cmHugtaulic Wirk Li98 × 111 cm98 × 111 cmHugtau Consumption18 × 111 cm98 × 111 cmHugtau Consumption98 × 111 cm98 × 111 cm	Engine	Honda GXV390	Honda GXV390	Honda GXV390	2 Synchronous Motors
Fuel Tank Capacity3.513.513.51-Fuel TypeUnleaded gasolineUnleaded gasolineUnleaded gasoline-TransmissionHydrostatic (M + S Hydraulic)Hydrostatic (Sauer Danfoss)Hydrostatic (Sauer Danfoss)-Hydraulic Oil Tank4.14.1Travel SpeedO-4.8 km/hO-6 km/hO-6 km/hO-6 km/hDrive System4x4, Dance step4x4, Dance step4x4, Dance step4x4, Dance stepHydraulic Skid-Steering-ElectricHydraulic13 × 5.00-6Tires13 × 5.00-613 × 5.00-613 × 5.00-661 cmMowing Width65 cm65 cm61 cmBiade ClutchMechanical with brakeMechanical with brake-Fuel Consumption1.7 t/h1.7 t/h1.7 t/h-Hydraulic Winch55°35° f55° with winch35°35° f00° with winchStope Accessibility98 × 111 cm98 × 111 cm98 × 111 cm	Engine Power	10.2 HP / 7.6 kW	10.2 HP / 7.6 kW	10.2 HP / 7.6 kW	1,500 W + 3,000 W
Fuel TypeUnleaded gasolineUnleaded gasolineUnleaded gasolineIndeaded g	Cylinder Volume	389 cc	389 cc	389 cc	-
TransmissionHydrostatic (M + S Hydraulic)Hydrostatic (Sauer Danfoss)Hydrostatic (Sauer Danfoss)-Hydraulic Oil Tank414141-Travel Speed0-4.8 km/h0-6 km/h0-6 km/h0-6 km/hDrive System4×4, Dance step4×4, Dance step4×4, Dance step4×4, Dance stepHydraulic Skid-Steering-ElectricHydraulic13 × 5.00-6Tires13 × 5.00-613 × 5.00-613 × 5.00-613 × 5.00-6Mowing Width65 cm65 cm61 cmMowing Height4-10 cm4-10 cm4-10 cmHordaci with brakeMechanical with brakeMechanical with brake-Productivity1.7 t/h1.7 t/h-Hydraulic Winch1.7 t/h1.7 t/h-Slope Accessibility35°35° / 55° with winch35°35° / 63° with winchBinensions (W x L)98 × 111 cm98 × 111 cm98 × 111 cmHeight60 cm60 cm60 cm60 cm	Fuel Tank Capacity	3.5	3.5 I	3.5 I	-
Transmission(M + S Hydraulic)(Sauer Danfoss)(Sauer Danfoss)–Hydraulic Oil Tank414141–Travel Speed0-4.8 km/h0-6 km/h0-6 km/h0-6 km/hDrive System4×4, Dance step4×4, Dance step4×4, Dance stepHydraulic Skid-Steering-ElectricHydraulicTires13 × 5.00-613 × 5.00-613 × 5.00-6Mowing Width65 cm65 cm61 cmMowing Height4-10 cm4-10 cm4-10 cmBlade ClutchMechanical with brakeMechanical with brake-Froductivity1.7 l/h1.7 l/h-Hydraulic Winch35°35° / 55° with winch35°35° / 60° with winchBinnensions (W x L)98 × 111 cm98 × 111 cm98 × 111 cm98 × 111 cm	Fuel Type	Unleaded gasoline	Unleaded gasoline	Unleaded gasoline	-
Travel Speed0-4.8 km/h0-6 km/h0-6 km/h0-6 km/hDrive System4×4, Dance step4×4, Dance step4×4, Dance stepHydraulic Skid-Steering-ElectricHydraulicTires13 × 5.00-613 × 5.00-613 × 5.00-6Mowing Width65 cm65 cm61 cmMowing Height4-10 cm4-10 cm4-10 cmBlade ClutchMechanical with brakeMechanical with brakeMechanical with brake-Fuel Consumption1.7 l/h1.7 l/h-Hydraulic Winch98 × 111 cm98 × 111 cm98 × 111 cmHeight98 × 111 cm60 cm60 cm60 cm	Transmission	-	-	-	-
Drive System4×4, Dance step4×4, Dance step4×4, Dance stepHydraulic Skid-Steering-ElectricHydraulicTires13 × 5.00-613 × 5.00-613 × 5.00-6Mowing Width65 cm65 cm61 cmMowing Height4-10 cm4-10 cm4-10 cmBlade ClutchMechanical with brakeMechanical with brakeMechanical with brakeFred Consumption1.7 l/h1.7 l/h-Hydraulic Winch98 × 111 cm98 × 111 cm98 × 111 cmHeight0.0 cm0.0 cm0.0 cm	Hydraulic Oil Tank	4	4	4	-
Hydraulic Skid-Steering-ElectricHydraulicZero turnTires13 × 5.00-613 × 5.00-613 × 5.00-613 × 5.00-6Mowing Width65 cm65 cm65 cm61 cmMowing Height4-10 cm4-10 cm4-10 cm4-10 cmBlade ClutchMechanical with brakeMechanical with brakeMechanical with brake-ProductivityUp to 2,000 m²/nUp to 2,500 m²/nUp to 2,500 m²/nUp to 2,500 m²/nFuel Consumption1.7 l/h1.7 l/hStope Accessibility35°35° / 55° with winch35°35° / 60° with winchImensions (W x L)98 × 111 cm98 × 111 cm98 × 111 cm98 × 111 cm	Travel Speed	0–4.8 km/h	0–6 km/h	0–6 km/h	0–6 km/h
Tires 13×5.00 -6 13×5.00 -6 13×5.00 -6 13×5.00 -6 Mowing Width $65 cm$ $65 cm$ $61 cm$ Mowing Height 4 -10 cm 4 -10 cm 4 -10 cm 4 -10 cm Blade Clutch Mechanical with brake Mechanical with brake Mechanical with brake $10 cp$ $00 cp$ Fuel Consumption $1.7 l/h$ $1.7 l/h$ $1.7 l/h$ $1.7 l/h$ $0 cp$ Slope Accessibility $98 \times 111 cm$ Height $60 cm$ $60 cm$ $60 cm$ $60 cm$ $60 cm$ $60 cm$	Drive System	4×4, Dance step	4×4, Dance step	4×4, Dance step	4×4, Dance step
Mowing Width 65 cm 65 cm 61 cm Mowing Height $4-10$ cm $4-10$ cm $4-10$ cm Blade Clutch Mechanical with brake Mechanical with brake Mechanical with brake Mechanical with brake $-$ Productivity Up to 2,000 m²/h Up to 2,500 m²/h Up to 2,500 m²/h Up to 2,500 m²/h Up to 2,500 m²/h - Fuel Consumption 1.7 l/h 1.7 l/h $-$ - - Hydraulic Winch - Optional - Optional - Slope Accessibility 98 × 111 cm 98 × 111 cm 98 × 111 cm 98 × 111 cm Height 60 cm 60 cm 60 cm 60 cm -	Hydraulic Skid-Steering	-	Electric	Hydraulic	Zero turn
Mowing Height $4-10 \mathrm{cm}$ $4-10 \mathrm{cm}$ $4-10 \mathrm{cm}$ Blade ClutchMechanical with brakeMechanical with brakeMechanical with brake $-$ ProductivityUp to 2,000 m²/hUp to 2,500 m²/hUp to 2,500 m²/hUp to 2,500 m²/hFuel Consumption $1.7 l/h$ $1.7 l/h$ $-$ Hydraulic Winch-Optional $-$ Slope Accessibility $98 \times 111 \mathrm{cm}$ $98 \times 111 \mathrm{cm}$ $98 \times 111 \mathrm{cm}$ Height $60 \mathrm{cm}$ $60 \mathrm{cm}$ $60 \mathrm{cm}$	Tires	13 × 5.00-6	13 × 5.00-6	13 × 5.00-6	13 × 5.00-6
Blade ClutchMechanical with brakeMechanical with brakeMechanical with brake–ProductivityUp to 2,000 m²/hUp to 2,500 m²/hUp to 2,500 m²/hUp to 2,500 m²/hFuel Consumption1.7 l/h1.7 l/h–Hydraulic Winch–Optional–Slope Accessibility35°35° / 55° with winch35°35° / 60° with winchDimensions (W x L)98 × 111 cm98 × 111 cm98 × 111 cm98 × 111 cm	Mowing Width	65 cm	65 cm	65 cm	61 cm
Productivity Up to 2,000 m²/h Up to 2,500 m²/h Up to 2,500 m²/h Up to 2,500 m²/h Fuel Consumption $1.7 \ l/h$ $1.7 \ l/h$ $-$ Hydraulic Winch - Optional - Slope Accessibility 35° $35^{\circ} / 55^{\circ}$ with winch $35^{\circ} / 60^{\circ}$ with winch Dimensions (W x L) $98 \times 111 \ cm$ $98 \times 111 \ cm$ $98 \times 111 \ cm$	Mowing Height	4–10 cm	4–10 cm	4–10 cm	4–10 cm
Fuel Consumption 1.7 l/h 1.7 l/h - Hydraulic Winch - Optional - Optional Slope Accessibility 35° 35° / 55° with winch 35° 35° / 60° with winch Dimensions (W x L) 98 × 111 cm 98 × 111 cm 98 × 111 cm 60 cm 60 cm 60 cm	Blade Clutch	Mechanical with brake	Mechanical with brake	Mechanical with brake	-
Hydraulic Winch – Optional – Optional Slope Accessibility 35° $35° / 55°$ with winch $35°$ $35° / 60°$ with winch Dimensions (W x L) 98×111 cm 98×111 cm 98×111 cm 98×111 cm Height 60 cm 60 cm 60 cm 60 cm	Productivity	Up to 2,000 m²/h	Up to 2,500 m²/h	Up to 2,500 m²/h	Up to 2,500 m²/h
Slope Accessibility 35° 35° / 55° with winch 35° 35° / 60° with winch Dimensions (W x L) 98 × 111 cm 98 × 111 cm 98 × 111 cm 98 × 111 cm Height 60 cm 60 cm 60 cm 60 cm	Fuel Consumption	1.7 l/h	1.7 l/h	1.7 l/h	-
Dimensions (W x L) $98 \times 111 \text{ cm}$ Height 60 cm 60 cm 60 cm 60 cm	Hydraulic Winch	-	Optional	-	Optional
Height 60 cm 60 cm 60 cm 60 cm	Slope Accessibility	35 °	35° / 55° with winch	35°	35° / 60° with winch
	Dimensions (W x L)	98 × 111 cm	98 × 111 cm	98 × 111 cm	98 × 111 cm
Weight 175 kg 175 kg 175 kg 182 kg / 196 kg*	Height	60 cm	60 cm	60 cm	60 cm
	Weight	175 kg	175 kg	175 kg	182 kg / 196 kg*

SPIDER eCROSS LINER

eCROSS LINER is an electric slope mower with record battery life and an integrated safety winch for high slope accessibility. It is an ideal choice for efficient and eco-friendly mowing of lawns on both flat surfaces and steep slopes.



ENERGY EFFICIENCY

The drive and steering of all 4 wheels allow the mower to maneuver precisely without skidding, leading to energy savings and eliminating terrain damage thanks to the zero-turn function.

POWERFUL CUTTING SYSTEM

The eCROSS LINER is equipped with a specially modified cutting system that does not require high power but guarantees excellent cutting and mulching quality, handling dense grass on both flat and sloped areas.

EASY MAINTENANCE

The mower with 2 main electric motors simplifies maintenance, eliminates the need to change filters and oils, reduces costs, and saves time compared to models with gasoline engines.

EXTREME SLOPE ACCESSIBILITY

Optional patented stabilizing winch allows it to work on slopes with an incline of up to 60 degrees.



Manufacturer:

DVOŘÁK - svahové sekačky s.r.o. Pohled 277, 582 21 Pohled Česká republika +420 564 036 099

info@spider-cz.com

WWW.SPIDERMOWER.COM