



TRAINING REPORT – SLOPE MOWER SPIDER

MACHINE MODEL:

SERIAL NUMBER:

DATE OF SALE:

Package contents check

- ☐ Spider mower
- ☐ Remote radio control unit
- ☐ Remote control battery charger 12V-12V (XLINER, ILD01, ILD02, 2SGS)
- ☐ Remote control battery 2× (XLINER, ILD01, ILD02, 2SGS)
- ☐ Ignition key 2×
- ☐ Remote control key 2×
- ☐ Winch – (XLINER, ILD01, ILD02, 2SGS)
- ☐ Operation manual
- ☐ Winch instruction manual – (ILD01, ILD02, 2SGS)
- ☐ Control unit instruction manual
- ☐ Engine instruction manual
- ☐ Machine Declaration of Conformity
- ☐ Control Unit Declaration of Conformity
- ☐ Parts manual – mower
- ☐ Parts manual – winch – (ILD01, ILD02, 2SGS)

Check of the accessories (trailer, mulching ring, snow plow) and of the ordered spare parts by the bill of delivery

Confirmation and signing of all required documents

Introduction of the machine and accessories

- ☐ Purpose and application of the mower
- ☐ Control elements and their testing
- ☐ Removing the mower cover, technical details
- ☐ Charging the accumulator and remote-control battery
- ☐ Checking engine oil level, interval and description of the change
- ☐ Cleaning the machine, engine cooler, removal of the air filter and the rough air filter
- ☐ Lubrication and tightening the steering chain, lubrication the elevation system
- ☐ Tightening driving travel V- belts, geometry adjustment
- ☐ Tire pressure, changing the wheel
- ☐ By-pass function and disengaging the auxiliary drive brake (ILD02, 2SGS)
- ☐ Tilting the machine into service position
- ☐ Demounting and maintenance of blades
- ☐ Tightening mowing mechanism belts and hydraulic pump driving belt
- ☐ Mounting and demounting of the mulching cover, principles of quality mulching
- ☐ Installation and description of the work with the snow plow (if it is bought)
- ☐ Presentation of transport trailer (if bought), fixing of the machine
- ☐ After-season maintenance
- ☐ Recommendation and spare parts offering

Practical show of driving and mowing

- ☐ Fill in the petrol tank
- ☐ Demonstration, tips for driving and mowing
warming up the machine(cooling), steering to recommend with driving, skid steering (XLINER, ILD02, 2SGS), driving diagonal vs. wheels consecutive, orientation of the mower at high grass mowing (ILD02, 2SGS) vs. mowing of the terrain with dangerous objects and obstacles, speed of mowing, height of mowing, overlay of rows, getting over the obstacles
- ☐ Lending the machine to the operator
- ☐ Demonstration of driving on slope without and with the winch (XLINER, ILD01, ILD02, 2SGS)
Driving horizontal or up and down, the most stable position, stopping the machine on the slope, operator safe position by driving on the slope, possibility to anchor, rules by driving with the winch, driving up and down or horizontal with the winch
- ☐ Lending the machine to the operator on slope with the winch (XLINER, ILD01, ILD02, 2SGS)

Machine usage conditions

The machine is designed for the mowing of grass level as well as extremely steep terrain under the following conditions:

Maximum slope accessibility

- ☐ Without the winch / with the winch
- ☐ Dry surface / wet surface

Work safety

- ☐ Operator's qualification – *18 years of age, familiar with the machine and the Operator's manual*
- ☐ Safety devices – *working shoes and clothes*
- ☐ RC range and visibility – *max. 50 meters, react properly and immediately to dangerous situations*
- ☐ Hot surfaces of the machine – *exhaust pipes, metal parts of the hydraulic drive and the combustion engine*
- ☐ Refuelling – *push the STOP button before refuelling, let tank and engine cool*
- ☐ Testing the safety functions – *min. 1× each shift test the EMERGENCY STOP function on the RC*
- ☐ Cleaning the machine – *dust layer, dry grass and leaves near hot surfaces*
- ☐ Safety range – *attention to flying objects*

Prohibited use

- ☐ Littered areas – *need to be cleaned from rocks, branches, wires etc.*
- ☐ Slope steeper than 40° when wet, moist or foggy without the use of stabilizing winch – *low traction and visibility*
- ☐ Driving on public thoroughfares
- ☐ Means of towing and transporting

Ecological waste disposal

It is necessary to ecologically dispose of:

- ☐ Machine fillings when exchanged
- ☐ Replaced spare parts
- ☐ Entire machine (guidelines for the disposal of scraped products - Operator's manual)

Machine description

- ☐ Safety and instruction decals on the machine
- ☐ Description of control and information elements on the remote controller
- ☐ Description of control and information elements on the machine

Warranty conditions

- ☐ Warranty period
- ☐ Warranty conditions – *warranty protocol, mandatory warranty inspections*
- ☐ Warranty rejection – *unauthorized modifications, regular wear etc.*

Each machine is delivered with an Operation Manual, which must be thoroughly studies before using the mower.

The operator must always adhere to all provisions pertaining to accident prevention and to all other generally recognized directives regarding occupational health and safety and to all road traffic regulations.



TRAINING REPORT – SLOPE MOWER SPIDER

TRAINING CONFIRMATION – CUSTOMER’S PART

By signing this document, the customer confirms that he was thoroughly acquainted with the above listed items, with the safety directions and with the Operator’s and Maintenance Manual.

Machine model:	Serial number:
Date:	Address:
Dealer (Address, tel., fax, email):	Customer (Address, tel., fax, email):
Instructor’s name and signature:	Customer’s name and signature:

Trained operator (name + signature)

.....

.....

.....

.....

.....

.....





TRAINING CONFIRMATION – DEALER’S PART

By signing this document, the customer confirms that he was thoroughly acquainted with the above listed items, with the safety directions and with the Operator’s and Maintenance Manual.

Machine model:	Serial number:
Date:	Address:
Dealer (Address, tel., fax, email):	Customer (Address, tel., fax, email):
Instructor’s name and signature:	Customer’s name and signature:

Trained operator (name + signature)

.....

.....

.....

.....

.....

.....