



Comparison Table

EcoSlider – made in Estonia	Greenhouse made in Russia **	Recommendations and Requirements
Snow load range 200-750 kg / m2 *	Snow load up to 180 kg/m2	The building regulation in Estonia requires 480 kg/m2
Quality European polycarbonate, for example thickness 4mm and weight 750 g/m	Cheap Belarusian 4mm polycarbonate (marked made in Europe) weighs 27% less - 550 g /m2	The quality of polycarbonate is conditioned primarily by its weight. Quality polycarbonate has no damage marks made by hail. It doesn't crack in freezing temperatures or doesn't turn yellow with time and justifies itself in every way.
Does not require seals. The greenhouse has no gaps	Some gaps in the wall ends are sealed with seals.	Quality Greenhouses should not have any gaps
Polycarbonate is inserted into special niches on doors and ends. Attractive aesthetic appearance	Polycarbonate needs to be cut by the client and installed on top of metal profiles of doors and wall ends	Ecoslider Greenhouse wall ends are made with quality in mind using closed profile technology. This guarantees resistance to stormy winds.
The client can install the greenhouse by himself within 5 hours	The client is required to spend on average up to 4 days to install the greenhouse by himself	It is recommended to install the greenhouse within one day, because the wind can destroy a semi-assembled greenhouse.
A magnet is installed that fixes the door in an open state. There is also a door handle with secure latch ***	The door is fixed in an open state by the hook . Thick metal wire is used as a door handle.	For majority of the clients, good aesthetic Appearance is as important as functionality of the greenhouse
Simple installation manual.	Complicated 23-page installation manual	If there are technical issue during self installation process, it is important to have a phone support.
Prompt response to warranty claims. Visit of the specialist to the place. Availability of spare parts and production of special parts. Zinc Coating – 275 mg/m2	Spare parts are ordered from Russia with long waiting time and no available option for the visit of the specialist to the place. Zinc Coating – 100 mr/m2	In Estonia, the minimum requirement for zinc coating For external conditions - 275mg/m2
Thickness of metal on the end posts (closed reinforced profile) - 1 mm	Thickness of metal for the wall end posts (open profile) - 0.6 mm	Reliability of the greenhouse and resistance to strong winds depends on the strength of the wall-end frames and operation of doors
The hinges of the windows and vents are secured with rivets made from stainless steel (to avoid sagging)	The hinges of windows and vents are secured with galvanized steel bolts	Doors and vents hinges must be installed in factory conditions and securely fastened to avoid sagging
The foundation of the greenhouse is a base frame coated with a higher zinc content	The greenhouse is installed without base frame, construction is buried into the ground and polycarbonate is in the contact with the ground	The foundation makes the greenhouse higher. It simplifies installation of beds and protects Polycarbonate from direct contact with the ground.

* Here are the data on the snow load of the Ecoslider Premium

** As an example, the data of the greenhouse "Treshka"

*** Door handle is included in the regular price. The lock is optional.

Contact Dealer in Estonia

Tel: +(372) 528-4100

E-post: info@ecoslider.com

Open:

E-R 8:30-17:00 EET (EEST)

Heikkinen OÜ

E-mail:

info@ecoslider.com

Piloodi tee 4,

Soodevahe 75322

Rae vald

Harjumaa, Estonia



Heikkinen OÜ

Reg. nr.: 12054291, KMKR: EE101517201

Piloodi tee 4,

Soodevahe 75322

Rae vald

Harjumaa, Estonia

tel.: +372 55585999

e-post: info@ecoslider.com

ecoslider.com

Swedbank AS

SWIFT: HABAE2X

IBAN: EE822200221051708596