

«You can quote me that I would never have been a 3 time World Champion if it hadn't been for the revolving ski deck . I am 100% sure it developed muscle and technique you are unable to develop even on snow. I couldn't have developed that without the muscle energy I gained by skiing on the deck.»

Robert Howard,

3x World Ski Champion

Loyalty 2015 – for the first buyer of Proleski in the country we are providing technology PROLESKI CLUB – business technology on creating and development of ski clubs, possibility of the remote complete business monitoring and management.

Ski slopes simulators Proleski – have invention patents , certificates CE, that correspond with UL and CB.
Total: since 2008 there are 26 units installed - Ukraine: Kiev; Belarus: Minsk; Russia: St.Petersburg, Norilsk, Krasnodar, Saratov, Yekaterinburg; Poland: Gdansk, Cheniy Gron, Torun;
Soon: Czech Republic: Prague - September 2015, Hong Kong - august 2015, Thailand: Bangkok - September 2015

Class	Series	Model	Number of people	Height of the ceiling, m	Tilt angle	V (speed of tilting) °/s	V (speed of band), km/h	Price FCA Dnepropetrovsk,\$
Static	Optimal	Pro 1	1	3,5	V: 13,5°	0°/s	25 km/h	\$65 077
		Pro 2	2	4,1				\$81 774
		Pro 3	3	4,9				\$84 370
Dynamic	Vertical	Pro 1V	1	4,5	V: +9°/+ 23°	2°/s	35 km/h	\$81 420
		Pro 2V	2	5,5		2°/s		\$90 860
		Pro 2V+		6		2°/s		\$92 040
		Pro 3V	3	6,7		1,8°/s		\$93 220
	Direction	Pro 1D	1	4,5	V: +9°/+ 23° G: - 10°/+10°	2°/s	35 km/h	\$88 500
		Pro 2D	2	5,5		2°/s		\$97 940
		Pro 2D+	2	6		2°/s		\$99 120
		Pro 3D	3	6,7		1,8°/s		\$100 890
		Pro2DS		5,5		2°/s	45 km/h	\$180 550
	Cross country	Pro 1 Cross Fit	2	3,5	V: -3°/+ 15°	2°/s	45 km/h	\$106 375
		Pro 1 Cross	2	3,5		2°/s		\$148 350

Indicated price includes installation.

Service: warranty 24 months, post warranty service, reacting within 1 hour.

Options: additional functions «Reality», «Ski slopes programming», «Transformation» and other in the price list, attachment to the present document.

New

Extended models range, more in series Proleski:

Series Sport — sportsmen and professional athletes, even more speed for Giant slalom and super carving, skiing **up to 50 km/h** + enhanced safety factors.

Options more possibilities:

- ✓
- ✓ Function «Realness» - allows to experience motion under constant gravity, weightless state, leaps, hills, hole pits, unevenness through the overload from 0,6G to 1G and achieving of the platform motion speed up from 6 to 10 m/s²;
- ✓
- ✓ Function «Transformation» - more freedom: side platform inclinations right-left horizontal: +/- 10°, model of the series Vertical is easily transformed into the model of the series Direction; Vertical → Direction additionally into the series Sport;
- ✓ Designers control board Future;

Other options are indicated in the price list, attachment to the present document

Engineering: ski slope disc Slope Disk and series Mobile , advance orders are at 30% lower cost;

Alpine skis and snowboard:

series Optimal – is optimal for beginners and amateurs, platform angle is fixed +13,5 degrees speed of the ski carpet is up to 25 km/h, models: Pro1, Pro2;

series Vertical – is for beginners and amateurs, platform inclination angle switching vertically is from +9 to +23 degrees, speed of the inclination angle switching is up to 2 m/s, speed up of the platform moving is up to 10 m/s² - function “Realness”, speed of the skiing carpet is up to 35 km/h, models: Pro 1V, Pro 2V, Pro 3V;

series Direction – is for amateurs and experienced skiers, platform inclination angle switching vertically is from +9 to +23 degrees and horizontally is from -10 to +10, speed of inclination angle switching is up to 2 m/s, speed up of the platform motion is 10 m/s² – function “Realness”, speed of the ski carpet up to 40 km/h, models: Pro 1D, Pro 2D, Pro 3D;

series Sport – is for experienced skiers and athletes, speed of the ski carpet is up to 50 km/h, models: Pro 1S, Pro 2S, Pro 3S, Pro1VS, Pro2VS, Pro3VS, Pro1DS, Pro2DS, Pro3DS.

Cross country skis and ski rollers:

series Cross – by all characteristics it is superior to the existing world analogues. Pro Cross – for beginners, Pro Cross Sport – for improving of the experiences skiers sports mastery, with way through and working place for doctor in sports medicine. Vertical inclination angle switching from -3 to +15 degrees, speed of inclination angle switching is 2 m/s, platform motion speed up is 10 m/s² - function “Realness”, models: Pro Cross, Pro Cross Sport.

Group of companies Proleski unites professionals in the design and manufacture of machinery, extensive management experience in the real sectors of the economy and foreign trade activities, as well as the establishment and development of catering and entertainment.

We share a love for skiing in our life!

Proleski is constantly working on the simulators functionality improving for higher sports mastery for achieving of the maximum effect from the training:

- Twice a year carries out examinational analysis;
- Once a year upgrades the model, implements new options and/or provides new models.

P.S. Frequently asked questions:

Q. What is the service life of simulators?

A. We are producing equipment for more than 7 years, all simulators are functioning correctly. Operating time prior to the general maintenance is 25 years.

Q. After what period of time it is recommended to change working surface and what is its cost?

A. Upper working surface – is a synthetic carpet. From our experience at the maximum operation there is replacement needed after 6 years. We are providing 24 months warranty. Cost of the carpet replacement (materials +work) is 13 000 US dollars. Starting from 2012, we are providing special concentrate that reduces friction and wear and tear. Concentrate is diluted with water in the proportion 1:20 and applied on the carpet. Application of the concentrate can prolong usable time of the carpet in 2,5 times. Price of the concentrate is 50 \$ for 1 liter. Adsorption is approximately 0,2 liters per week for one Proleski Pro3.

Q. What breakings of simulators may occur and what remedies there are for such breakings?

A. For the past 5 years of the equipment handling it has been tested as reliable, there were no significant breakings. We are constantly improving our technical solutions, joints and mechanisms. After installation will be finished, your personnel will have training for carrying out of the scheduled maintenance, diagnostics and correction of possible breakings. In case if any severe breakings, our technical engineer will come to your location with all the required tools and spare parts as soon as possible. The equipment is very safe and reliable.

Q. Is there technical support service and how soon can you fix potential problems?

A. We are updating Proleski software annually. Fast malfunctions repair or simulator expandability by providing consulting to your personnel using photos, video and remotely with help of the Internet using Proleski program software and in simulator CNC.

Q. What technical maintenance?

A. Bearing lubrication, water filters replacing.

If working surface of the simulator is wider than 6 meters, than there will be hydraulic manipulator installed on it, there is additionally required annual replacement of the hydraulic oil, replacement of the filter oil and replacement of hoses.

Q. Is it possible to purchase simulators without franchise?

A. Yes, it is possible. You will be able to get our experience, system of business processes management, author's training method, protection of the territory and much more.