REICHMANN SLOPE MASTER

The probably smallest service robot for skis & boards.





SLOPE MASTER

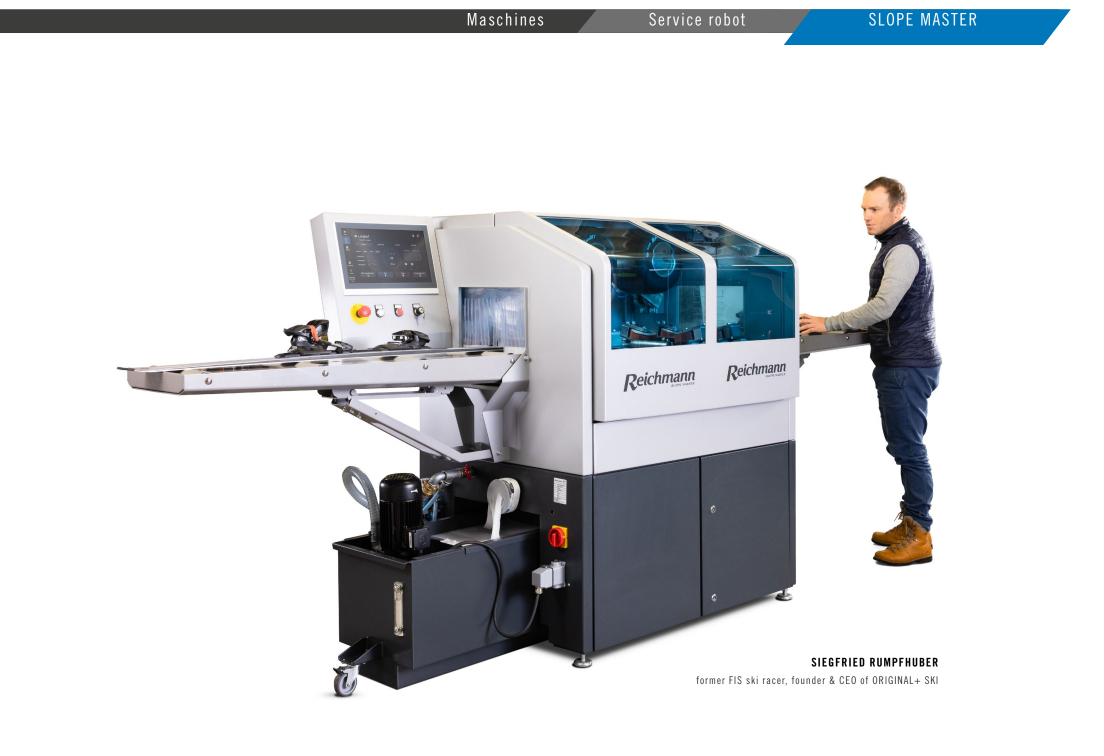
A master in space requirements and service quality

The new Slope Master is probably the smallest automatic grinding machine for skis and boards on the market. This makes the Slope Master the ideal solution for service workshops that want to benefit from the advantages of a robot, but may have limited space in the workshop. An extremely compact design meets fully automatic base and edge grinding.

A REAL SPACE SAVER IN TWO VARIANTS

The Slope Master is available in two versions. The new Slope Master S stone grinding robot is already as a stand-alone version an absolute highlight. The Slope Master S combines fully automatic stone grinding and numerous other user advantages in an extremely compact housing. If required, the Slope Master S can be linked with the Reichmann DTS-U II RACE edge tuning machine to form the Slope Master SK. Owners of a DTS-U II RACE can upgrade their machine to a fully automatic grinding station for base and edge. The grinding result convinces with high-quality base grinding and the best Reichmann edge quality.

With the Slope Master, you benefit from its simple structure, minimal installation work and very easy maintenance. This way, ski service is even more fun!



Small in design - Big in performance

Are you looking for an automated solution that will make your work easier and consistently deliver the best grinding quality? With the different zones on the grinding stone, the new Slope Master offers you the performance and service quality of robots with two grinding stones. This saves you time, money and space in the workshop.



Intuitive operation

The new user interface in dark mode guarantees improved readability as well as fast and intuitive operation. With the help of the newly launched structure simulator, you can easily visualize and create your own structures.



For all kinds of skis & boards

The new Slope Master automatically grinds skis and boards of various types without a binding bridge. This makes work easier and faster. Since the ski length is not limited, extra long jump skis can also be processed efficiently.



Material & time saving grinding

The extra wide grinding stone can be dressed in up to three zones for pre-grinding, basic grinding and structure grinding. In this way, you get a high-quality grinding result in the shortest possible time without intermediate dressing on just one grinding stone.

Convincing structure results

Choose from a variety of existing structures or create your own structure variants on the intuitive touch panel. The high-quality structure results in the best Reichmann quality will convince you and your customers.





Automatic processes

Just pick up the ski or board once to grind the base - the Slope Master takes care of everything else for you. Pre-programmed sequence and structure programs make your work easier and ensure consistently high-quality results.

Easy installation

Thanks to its compact design, the Slope Master is ready for use in your workshop via "plug and play". Save yourself time-consuming and personnel-intensive machine installation and benefit from simple maintenance!





Intelligent combination

The Slope Master S can be connected to the Reichmann edge tuning machine DTS-U II RACE to form the Slope Master SK. This is how you get a fully automatic machine for base and edge with the best Reichmann edge finish. The proven HQT edge technology delivers burr-free, ready-to-race skis and boards straight from the machine.

SLOPE MASTER SK

Service robot for base and edges

For anyone looking for powerful performance in a compact design.

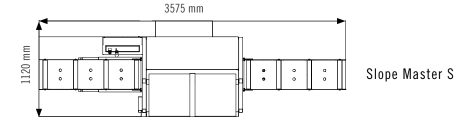
The new Slope Master SK combines the Reichmann DTS-U II Race edge tuning machine, which has proven successful on the market, with the new Slope Master S stone grinding robot. The result is impressive: Fully automatic base and edge grinding in the best service quality.

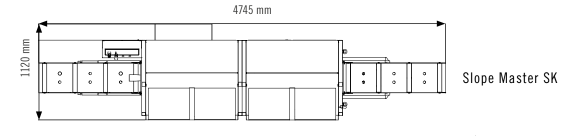






SLOPE MASTER





Technical Data

	Slope Master S	Slope Master SK
Item number	1080132	1080167
Dimensions (Lx W x H) in mm/ft - folded out - folded in	3575 x 1120 x 1500 / 11'9" x 3'8" x 4'11" 1800 x 1120 x 2200 / 5'11" x 3'8" x 7'3"	4745 x 1120 x 1500 / 15'7" x 3'8" x 4'11" 2970 x 1120 x 2200 / 9'9" x 3'8" x 7'3"
Weight in kg / Ib	930 / 2050	1700 / 3748
Connecting voltage (EU data)	400V, 3PH/N/PE, 50Hz	400V, 3PH/N/PE, 50Hz
Connecting power in kW	4.6	8.2
Connecting plug	CEE 16A	CEE 16A
Engine speed	stepless	stepless
Coolant tank in I / gal	120 / 31.7	120 and 60 / 31.7 and 15.9
Grinding stone in mm / ft	Ø 300 x 350 / Ø 11.8" x 1'2"	Ø 300 x 350 / Ø 11.8" x 1'2"
Feed speed	variable	variable