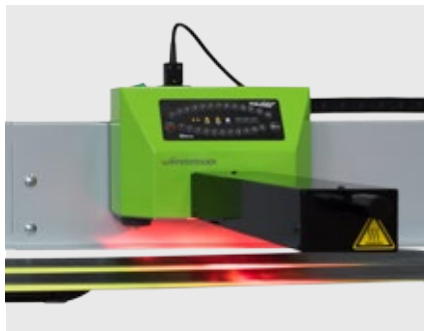
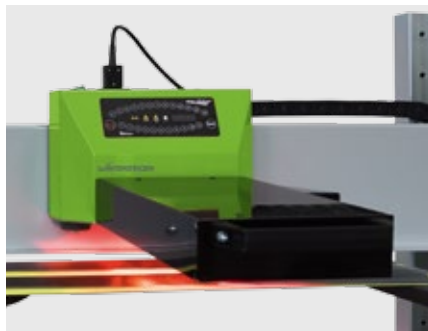


Wax Future The Original.

The Wax Future is a World Cup tested waxing machine for snowboards, alpine and cross country skis. The Wax Future offers the highest level of „Racing“quality waxing results, using the latest in Infrared Technology. After the wax has been applied, the Wax Future penetrates the wax deeper into the base due to the infrared radiation – for perfect gliding properties over a long distance. There are 2 types to choose from: **Wax Future Wall Speed** with double and **Wax Future** with single infrared heating lamps. Both types are equipped with speed regulation and multiple programs to choose from. The WINTERSTEIGER Wax Future is built sturdy enough for daily use in any work shop and features a three year warranty!



Your benefits summed up:

- Additional offer for you shop
- Increased wax absorption for constant gliding properties over a long distance
- Quick and easy to handle
- Modern, powerful operating panel
- Economical wax consumption
- Space saving wall mount
- Speed ramp for XC skis
- 3 year warranty

Wax Future Wall Speed.

Double performance: With its two infrared heating lamps you can reach an output of up to 40 pairs/h. The double infrared lamp power leads to perfect results in no time. Specific programs for race waxing optimize the radiating intensity.

Wax Future.

Sturdy machine with one infrared heating lamp for the intense but gentle waxing in the Race and cross country section.

Stand alone and flexible.

An optional stand is available if there is not any wall space to mount the Wax Future. The stand includes a set of 3 metal feet and support arms. (Optional available: article number 55-115-553)



Easy handling

Technical data

	Wax Future 55-115-561	Wax Future Wall Speed 55-115-560
Number of infrared heating lamps	1	2
Dimension (H x W x D)	320 x 750 x 2500 mm (12.6 x 29.5 x 98.4")	
Ski length max.	2200 mm (86.6")	
Voltage	230 V 50/60 Hz	230 V 50/60 Hz
Current	7 A	14 A
External fuse protection	10/16 A	16/20 A
Performance up to	20 pairs/h	40 pairs/h

Subject to technical changes without prior notice.