



## Waxjet Hot Wax Machine for Skis and Snowboards.

The short heat-up time means the Waxjet is quickly ready for use. WINTERSTEIGER's roller technology promotes more wax absorption through the base and simultaneously guarantees minimum consumption of material. Additional time, consumed when removing the wax, is no longer necessary. The use of polishing or nylon brushes saves you extensive manual finishing work. A practical universal stand for storing small parts and consumables is available as an optional extra.



The roller technology enables more even application of wax to each ski and to concave or convex snowboards.



The integrated deburring wheel guarantees a simple and effective deburring for every ski and snowboard.



Hotwaxing, deburring, polishing, brushing and edge bevelling. All the different work steps can be controlled easily and conveniently from the clearly laid-out operating panel.

### Technical specifications

<b>Weight</b>	105 kg
<b>Dimensions (L x W x H)</b>	770 x 620 x 400 mm
<b>Dimensions of universal stand (L x W x H)</b>	750 x 480 x 510 mm
<b>Working height with universal stand</b>	880 mm
<b>Wax wheel (Item 1-9-0135)</b>	Ø 155 x 350 mm
<b>Polishing wheel (Item 1-9-0135)</b>	Ø 155 x 350 mm
<b>Nylon brush (Item 55-642-006)</b>	Ø 155 x 350 mm
<b>Deburring wheel (Item 55-420-116)</b>	Ø 165 x 45 mm
<b>Wax roller speed</b>	450 rpm
<b>Brush speed</b>	860 rpm
<b>Nominal load</b>	3,3 kW
<b>Nominal voltage</b>	208-240 V, 50/60 Hz, 1 AC
<b>Rated current</b>	16 A
<b>Fuse protection min./max.</b>	16/20 A

We reserve the right to make technical alterations.

### Your benefits summed up:

- Increased wax absorption
- High level of profitability
- Rapid heat-up time
- Precise temperature control
- Ease of handling

As an alternative to the scotchbrite wheels also wax brushes are available!