

Trimjet

## The automatic edge grinding machine for skis and snowboards

The Trimjet has been a prime example of how first-class performance can be combined with high efficiency levels for years now. This makes the fact that the new updated version of this automatic edge grinding machine has many improvements and therefore even more benefits all the more remarkable. Various packages mean that other parts of the Trimjet in addition to the base can now be individualized to meet specific requirements too, for example. Important improvements have been made to the Trimjet's handling and precision levels, as well as to all the other features that have made it one of the most sought-after machines on the market. It is built around WINTERSTEIGER's Ceramic Disc Finish technology, of course.



## **Benefits:**

- Using the same disc technology as the manufacturers
- Individually and independently adjustable angles
- Programs can be accessed quickly using "Easy Go" quick-selection buttons
- Simple angle adjustment
- Increased throughput due to faster feed
- Grinding without bridges means less preparation and post-processing
- Very well suited to snowboards and rocker, allmountain, freeriding and backcountry skis







## **Trimjet**

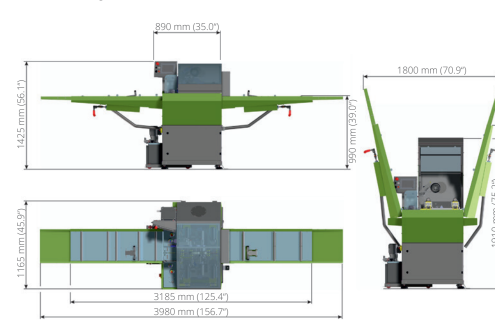
## **Technical data**

Ski / Snowboard length min. – max.	900 – 2250 mm
Ski/Snowboard width min. – max.	55 – 155 mm / 150 – 345 mm
Ceramic disc	Ø 154 x 40 mm, Optional for children's skis: 150 mm x 40 mm
Grinding rpm	3600 rpm
Feed speed	Approx. 3 – 9 m/min, (10 – 30 ft/min)
Water tank volume	45 liters (12 gal)
Noise emission	78 dB (A)
Nominal voltage	1AC 208 – 240 V, 50/60Hz
Nominal load	1.4 kW
Nominal current	6 A
Fuse protection min./max.	16 A
Weight	433 kg (955 lbs)

Trimjet with powerful cutting fluid pump		
Nominal voltage	1AC 208 – 240 V, 50 Hz	1AC 208 – 240 V, 60 Hz
Nominal load	1.6 kW	1.9 kW
Nominal current	7.5 A	9.5 A
Fuse protection	16 A	16 A
Weight	442 kg (974 lbs)	

Compressor (not included)	
Performance in liters	Min.: 130 l/min at 6 bar
Processing capacity (max.)	42 pairs/hr

We reserve the right to make technical modifications.





2090 mm (82.3") 2620 mm (103.2")