



Safetronic

# THINK BINDINGS.

---

 **WINTERSTEIGER**  
Thinking about tomorrow.



# Safetronic

---

## The ideal tool for all professionals.

Windows® tablet display with touch screen to ensure ease of use and a comfortable overview of the data and can be configured with an internal thermal printer or external printer/reader to use with your custom forms.

As a value-added option, you can boost your data management and overall efficiency with the WINTERSTEIGER Easy Rent software system. With this optional add on you can digitally document all measurement data to ensure legal compliance and provide paperless data storage for your rental business.

Now that's service!



Safetronic

# Ski binding adjustment and testing tool. For basic mounts to large rental fleets.



[wintersteiger.com/safetronic](http://wintersteiger.com/safetronic)

# Your benefits summed up:

- Fast adjustment speed allows more bindings to be serviced
- Tablet display with optimum data overview on a single page
- Practical clamping system for secure fixing of the skis
- Data interface for efficient data management
- Digital documentation of measurement data for legal compliance and paperless data storage in your rental business with the optional Easyrent add-on.
- Comfortable, ergonomic self-contained working station
- Small footprint - only 10 sq ft

**Fast, accurate, compact.**



The Safetronic impresses with its high precision and speed, as well as with its ergonomically designed construction and its high level of operating comfort. Another advantage: With its compact size, the Safetronic can fit anywhere.

**Everything at a glance.**



The touchscreen interface with the Windows operating system is easy to use and ensures optimum data visibility: all data is displayed on a single page. The housing provides access to an optional USB/Ethernet port for accessories (e.g., a hand-held scanner, external printer).

**Symmetry quick test.**



With the symmetry quick test, without entering customer data, you can quickly determine whether an old binding is still working properly. The graphic evaluation result is impressive, and easily understandable by the customer.

**Practical extras.**



Tool holders at the sides and ski holders keep everything within easy reach.

## Options for even more functionality.



With the laser (option), the ski boot can be positioned quickly and precisely.



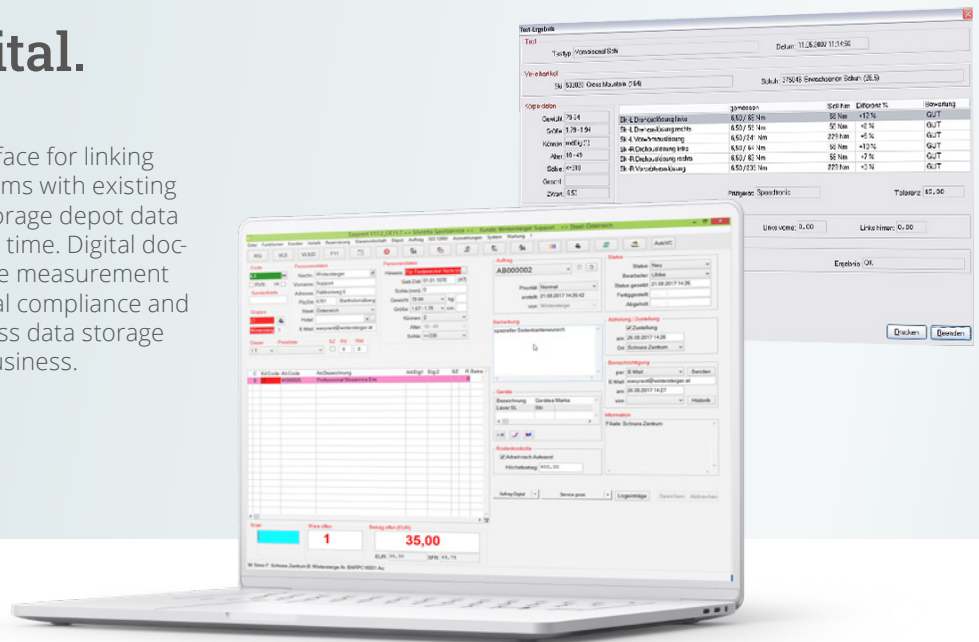
The QR/EAN code scanner lets you design your workflows efficiently and individually.



The optional housing extension provides a storage option for ski boots.

## Everything digital.

An optional interface for linking to software systems with existing customer and storage depot data reduces handling time. Digital documentation of the measurement data ensures legal compliance and provides paperless data storage for your rental business.



## The practical clamping system saves time and effort in securing the ski.

Choice of two different systems:

- Standard clamping – the economic choice
- Pro clamping – Quick and convenient one-hand operation



Standard clamping



Pro clamping

## Printing options.

Optional printer solutions are available for standardized print-outs of measurement data for a wide range of handling methods. Additionally, existing stand alone thermal or dot-matrix printers that meet the specifications can be configured for use.



Built-in thermal printer – the economical: Critical data available at a glance.



External dot matrix printer/reader – tried and tested solution for use with WINTERSTEIGER binding tickets or your own custom forms.

# Technical data

## Data input and output

Input	Touchscreen or optionally via a QR/EAN code scanner
Output	Built-in thermal printer, or external printer connected to USB port (dot-matrix ticket printer)
Scanner	Option

## Interfaces

USB 2.0 interface	Software update, data backup, connection for scanner or external printer
Ethernet for Easyrent	Option
Weight	105 kg (232 lbs) / 130 kg (2876 lbs) with stand
Noise emission	< 70 dB (A)
Nominal load	0,4 kW
Nominal voltage	1 AC, 100 – 240 V, 50/60 Hz
Rated current	4 – 1,7 A
Fuse protection min./max.	10/13 A

We reserve the right to make technical modifications.

