



## Overview

The absolute professional device for high-end applications at the highest level - THE BEAST White Toner from Secabo combines a newly developed smart transfer press, a unique membrane heating plate and a heated base plate. TS7 SMART - the heart of THE BEAST White Toner is Secabo's first transfer press "Made in Germany". THE BEAST White Toner enables high-end applications and gentle textile transfers. Thanks to its modular design, the newly developed Secabo TS7 SMART heat press in combination with the SH7 softheat heating plate and the TB7 thermobase can also master the most demanding textile finishing tasks. The combined product "THE BEAST White Toner" works quickly, protects the textiles and solves typical problems during transfer. State-of-the-art textile finishing. The Swingaway transfer press TS7 SMART from Secabo brings textile finishing up to date: it is a high-performance, efficient press. It processes large-area prints with a working surface of 40 x 50 cm and creates transfer objects up to seven centimeters high. The new TS7 SMART can also be controlled using the Secabo app. This currently has the most extensive database with transfer parameters available on the market: the user selects the type of fabric and transfer medium and automatically receives the appropriate settings for temperature, time and pressure. A big advantage of the Secabo app are the simple instructions for complex multi-stage transfer processes. New heating technology for transfers without leaving marks - With the innovative Secabo SH7 Softheat membrane heating plate, a membrane automatically inflates after the press is closed. This new heating technology - also made in Germany - compensates for unevenness such as seams, pockets or buttons and significantly minimizes heat marks. Even shiny polo collars are a thing of the past. Pressure and temperature peaks in problematic areas such as buttons, collar, hem and seam are minimized. The softheat plate is ready for use after only three minutes of heating and consumes significantly less electricity than conventional heating technology. With the new TB7 thermobase, Secabo also offers a heated base plate as an extension. This is particularly recommended for sensitive textiles. With this product, especially difficult white toner transfers can be carried out without any problems. The heat also comes from below when using the thermal base. Overall, this enables lower transfer temperatures, shorter transfer times and less imprints on the textiles. As usual from Secabo, the BEAST White Toner is simple and can also be used by beginners. THE BEAST White Toner is compatible with quick-change systems, removable plates, HP7 and the slide extension as well as other accessories from Secabo. Please note that the standard HP7 heating plate must also be purchased for other transfer processes such as sublimation.

## Features



### Precise temperature distribution

The high-quality heat plate ensures an exact temperature distribution over the entire heating surface.



### Large workspace

The press can be opened over 110°, thus guaranteeing relaxed and safe working.



### Opens automatically

The heat press automatically opens after the set time has elapsed.



### Hardly any heat marks and dye migration

Heat marks on the garments are mostly prevented because only the absolutely necessary part is heated. By doing so, the garment is also protected from resublimation and dye migration.



### Toner transfer

Better printing results, especially with sublimation and white toner transfers.



### Low hysteresis

A state-of-the-art controller reduces the temperature fluctuations to a minimum, thus ensuring consistently good transfer results.



### Replaceable plates

Interchangeable base plates available - also in combination with a quick-change system



### Safe working

The safety and quality of this device is constantly monitored - according to German safety standards.



### Variable work pressure

The work pressure is easy to adjust - in each case matching the transfer object and procedure.



### Digital controller

Duration and temperature can easily be adjusted and monitored using the digital controller.



### Secabo Smart Transfer App

The device is ready for control via the Secabo app. With the aid of this app, suitable transfer parameters can be selected for your application.



### Bluetooth interface

The device can be connected and controlled via Bluetooth with a mobile device and the Secabo Smart Transfer App.

## Technical Data

Size of the work surfaces	40cm x 50cm (HP7), 35cm x 45cm (SH7) and 40cm x 50 cm (TB7)
Adjustment path of the max. Object height	70mm
swivel angle	110 °, opening to the right or left possible
max temperature	225 ° C (HP7), 190 ° C (SH7) and 160 ° C (TB7) °C
max. downforce	250 g / cm <sup>2</sup> (HP7) and 360 g / cm <sup>2</sup> (SH7)
maximum time preset	999 s (TS7 SMART)
Power supply:	AC voltage 230V / 50Hz - 60Hz, 2 kW (TS7 SMART), AC voltage 230V / 50Hz - 60Hz, 1.3kW (SH7) and AC voltage 230V / 50Hz - 60Hz, 2.0kW (TB7)
environment	+ 5 ° C - + 35 ° C / 30% - 70% humidity (applies to all components)
dimensions	W: 596 mm x D: 1070 mm H: 854 mm (TS7 SMART with stand), 44cm x 54cm x 8cm (SH7) and 41cm x 51cm x 7cm (TB7)
scope of delivery	Transfer press (TS7 SMART), SH7, TB7, power cable and German-language operating instructions
options	HP7, quick-change system, removable plates and slide extension
Membrane life	The membrane is a wearing part. If you work with the Membrane correctly, you can expect it to have a lifespan of 25,000 transfers.
pressure setting	via height adjustment of the heating plate (TS7 SMART) and adjustment of pneumatic pressure 0-360 g / cm <sup>2</sup> (SH7)
Heating up time SH7	2.5min - 3min
weight without packaging	64,00 kg
weight with package	73,00 kg
Brand	Secabo

## Views

