MEET THE **"BEAST"**

This year, there will be no limit to their creativity when it comes to textile finishing. With the BEAST Secabo is launching a product on the market that has never existed before.

Secabo unleashes its garment finishing "THE BEAST"

THE BEAST by Secabo combines a newly developed smart heat press, unique membrane heating plate and heated base plate. The TS7 SMART is Secabo's first "made in Germany" heat press. THE BEAST opens up previously impossible high-end applications and gentle garment transfers. The TS7 SMART heat press by Secabo allows for garment finishing at the highest level and is the first heat press by Secabo "made in Germany". In combination with a new type of membrane heating plate and a heated bottom plate, it mutates into the complete product "THE BEAST".

Thanks to its modular design, the newly developed Secabo TS7 SMART heat Press in combination with the Softheat SH7 heat plate and/or the Thermobase TB7 can master even the most demanding tasks in garment finishing. The combined product "THE BEAST" works quickly, protects the garments and solves problems that are common during transfer. Transfers across the collar, button strips and zippers, which were previously considered impossible, are no longer a problem.

State-of-the-art garment finishing with Secabo TS7 SMART

The swing-away heat press TS7 SMART by Secabo brings garment finishing up to date: It is a high performance, fast working product. It processes large prints with a working surface of 40 x 50 cm and can handle transfer objects up to ten centimeters in height.

The new TS7 SMART can optionally be controlled using the Secabo App. It currently features the most extensive database of transfer parameters available on the market: The user merely chooses the type of fabric as well as the desired transfer medium and the app automatically retrieves the appropriate temperature, time and pressure settings.





Bullets and Features of the of the three components

Secabo heat press TS7 Smart

- · Bluetooth interface for the Secabo SMART Transfer App with integrated transfer-database and numerous additional features
- · Digital controller for temperature, time, pre-pressing, counter and many additional features with innovative operating concept
- Very wide swivel angle 110°
- Suitable for transfer objects with a height of 0mm 70mm · Max. contact pressure of 250g/cm² can be reached with little manual effort
- Swivel direction left/right selectable
- · Compatible with quick-change system and slide
- · Modular construction, compatible with various heat and base plates

Technical specifications TS7 Smart

Brand: Working area size: Max. object height adjustability: Swivel angle: Max. temperature: Max. contact pressure: Max. preset time: Pressure setting: Power supply:

Secabo 40cm x 50cm 70mm 110°, opening to the right or left possible 225 °C 250 g/cm² 999 s Via height adjustment of the heat plate AC voltage 230V / 50Hz - 60Hz, 2kW



Environment: Dimensions with stand bracket: Weight: Weight with packaging:

Items included:

Optional:

Diaphragm life:

Power supply:

Environment:

Dimensions:

Items included

Weight:

Pressure setting:



+5°C - +35°C / 30% - 70% relative humidity B: 596 mm x D:1070 mm H:854 mm 73kg Press foot 22 kg, press head 21 kg, heat plate

+ base plate 21 kg Heat press, power cable, English-language operating instructions

Quick change system, exchange able base plates, slide extension, heated base plate, SH7, TB7

Secabo Softheat SH7

- · high-quality garments are carefully processed
- · pressure and temperature peaks are minimized
- minimal discoloration from heat marks
- unevenness perfectly compensated for during transfers
- minimal energy consumption
- · Great time savings as there is no need to position seams over the edge · For retrofitting many old and almost all new Secabo heat presses

Technical specifications SH7

Brand: Working area size: Base plate size: Max. temperature: Max. contact pressure: Diaphragm life:

Warm-up time:

Secabo 35cm x 45cm 40cm x 50cm 190°C 360 g/cm² (0.36 bar) 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. 2.5min - 3min



THEFT

Power consumption: 15kg

While limited, trouble-free replacement is possible Pneumatic pressure range 0-360 g/cm² Approx. 40% less than conventional heat plates AC voltage 230V / 50Hz - 60Hz, 1.3kW +5°C - +35°C / 30% - 70% relative humidity 44cm x 54cm x 8cm Membrane heat plate, pneumatic control kit, connection cable

Secabo Thermobase TB7 40cm x 50cm

- heated base plate as an extension for your 40cm x 50cm models by Secabo,
- such as the TC7 SMART, TS7 SMART, TPD7 and TPD7 PREMIUM.
- · Better printing results, especially with sublimation and white toner transfers
- Particularly well-suited for sensitive garments
- . The TB7's temperature can be set via its own integrated Secabo controller
- · Easy to install, even on guick-change systems and slide extensions
- · Quickly heats up to a max. temperature of 160 °C

Technical specifications TB7

Brand: Working area size: Max. temperature: Power supply: Environment: Dimensions:	Secabo 40 x 50 cm 160 °C AC voltage 230V / 50Hz - 60Hz, 2.0kW +5°C - +35°C / 30% - 70% relative humidity 41 x 51 x 7 cm	
Dimensions:	41 x 51 x 7 cm	





Weight: Weight with packaging: Items included:



13 kg 17 kg Heat plate, silicone mat, cover, controller box, table mount for controller box, C13 cold device power cable, user manual



WWW.SECABO.COM