





### **Overview**

With its new TC7 SMART heat press, Secabo opens up new innovative paths leading to even better performance. This latest development of the successful automatic knee-lever press Secabo TC7 introduces a world novelty to the market, which opens up a variety of new options to users: The controller of the TC7 SMART now comes equipped with a Bluetooth interface that allows for controlling the press via the free app Secabo Smart Transfer, while also providing access to a comprehensive function database. This allows users to: Simply enter the type of fabric and the transfer material and immediately retrieve the matching combinations of temperature, time and pressure. Additional features, such as the calculation of heat-up times and warning functions, make the app a valuable assistant for all common heat transfer methods. The new heat press Secabo TC7 SMART offers a work surface of 40 x 50 cm, is easy to use and robust in ongoing operation. The modular design allows for quick and easy installation of removable plates in various formats, a quick change system and a slide extension.



### **Features**



#### 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.



#### Large workspace

Due to the large folding angle of  $40^{\circ}$ , the transfer objects can be aligned comfortably and precisely.



#### Opens automatically

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



#### Bluetooth interface

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



#### Low hysteresis

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



#### Safe working

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



#### Replaceable plates

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



#### Digital controller

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



#### Variable work pressure

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



## Precise temperature distribution

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



### **Technical Data**

Dimensions open 43cm x 93cm x 74cm

Dimensions closed 43cm x 57cm x 75cm

working area 40cm x 50cm

Mechanical base, heating plate and base plate, controller box, scope of delivery

C13 power supply cable, tools, operating instructions

pressure setting 
the heating plate can be adjusted with a hand reel

max. downforce  $250 \,\mathrm{g}\,/\,\mathrm{cm}^{\,2}$ 

max temperature 225 °C

maximum time preset 999 s

max. clam angle  $40^{\circ}$ 

power supply  $\,$  AC voltage 230V / 50Hz - 60Hz, 2.0kW  $\,$ 

environment  $+5^{\circ}\text{C} - +35^{\circ}\text{C} / 30\% - 70\%$  humidity

weight without packaging 39,00 kg

weight with package 45,00 kg

Brand Secabo



### **Views**







