





Overview

With its new TC5 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 TC5 introduces a world novelty to the market, which opens up a variety of new options to users: The controller of the TC5 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 TC5 SMART offers a work surface of 38 x 38 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



Bluetooth interface

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



Large workspace

Due to the large folding angle of 40°, the transfer objects can be aligned comfortably and precisely.



Opens automatically

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



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.



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 41cm x 93cm x 67cm

Dimensions closed 41cm x 57cm x 73cm

working area 38cm x 38cm

scope of delivery

Mechanical base, heating plate and base plate, controller box,

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°

power supply AC voltage 230V / 50Hz - 60Hz, 1.8kW

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

weight without packaging 32,00 kg

weight with package 39,00 kg

Brand Secabo



Views







