

Secabo TCB SMART ball press





Overview

Play in the premier league with the new ball press from Secabo – innovative ways and thus an even better performance when refining balls are opened by Secabo with the new ball press TCB SMART. This heat press enables you to refine most inflatable sports balls in just a few simple steps, including synthetic leather footballs, handballs and basketballs. Even a football can be provided with a logo, a player's name or a number with the Secabo TCB Smart ball press. With single or multi-colored transfers, personalized mementos and prices for events or give-away can be created. All balls can be pressed at the same temperature of 113 ° C for 8 seconds. The low temperature is important in order not to damage sensitive plastics or artificial leather. We recommend a transfer size of up to 5 cm x 8 cm so that the film lies smoothly on the curved surface of the ball. The contact pressure of the new TCB SMART transfer press for balls from Secabo is set on the underside by pressing the cylinder down and adjusting it with the two screws left and right. The specially shaped heating plate fits almost all ball sizes and shapes. The adjustable cylinder ensures that the pressure can be adjusted as precisely as possible to the size of the ball. The automatically opening ball press has a large opening angle and a button for manual opening before the set time has elapsed. It is suitable for professional use of all common heat transfer processes such as flock films, flex films, sublimation, transfer, inkjet flex, etc. The ball press has a digital temperature and time display. Additional functions such as the calculation of heating times and warning functions make this in combination with the Secabo app a valuable aid for all common heat transfer processes.



Secabo TCB SMART ball press

Features



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.



Safe working

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



Opens automatically

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



Precise temperature distribution

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

Technical Data

Dimensions open 32 x 92 x 60cm

Dimensions closed 32 x 71 x 70cm

working area 5 cm x 8 cm

scope of delivery

Mechanical base with heating element, controller box, C13

connection cable, tools, operating instructions

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

max. downforce 250 g / cm² g

max temperature 220 °C

maximum time preset 999 s s

Max. Opening angle 40°

power supply AC voltage 230V / 50Hz - 60Hz, 1.00kW

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

weight without packaging 25,00 kg



Views







