

TC1



Overview

The TC1 heat press from Secabo has a working surface of 15 x 15 cm. This makes it perfect for textile finishing, e.g. for emblems, patches, iron-on pictures, branding or product labeling. The TC1 is lightweight and very compact, making it just right for mobile use at events. Our "little one" is also ideal as an inexpensive entry-level model. The TC1 masters transfers on hard-to-reach areas, it presses specifically where it is desired and necessary. This prevents resublimation and dye migration in particular. The plate heats up quickly and has a low energy consumption. As usual from Secabo, the TC1 is easy and can be operated even by beginners. The large opening angle allows transfer objects to be conveniently prepared on the base plate. Time and temperature for the transfer can be precisely preselected on the digital controller. The contact pressure is set by handwheel. Closing the press lever starts the pressing process.

Features



Precise temperature distribution

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



Safe working

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



Large workspace

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



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.



Compact dimensions

Low space consumption and low weight enable mobile use.

Technical Data

dimensions	16cm x 30cm x 42cm
working area	15cm x 15cm
scope of delivery	Transfer press C13 cold appliance connection cable, operating instructions
pressure setting	the heating plate can be adjusted with a hand reel
max. downforce	200 g/cm ²
max temperature	210 °C
maximum time preset	999 s
folding angle	0° – 40°
locking system	manual toggle press
power supply	230V / 50Hz – 60Hz, 700 W
environment	5°C – +35°C / 30% – 70% humidity
weight without packaging	12 kg

Views



