



Overview

The membrane-based panels from Secabo open up many new opportunities to use a Secabo heat press - especially in transfer objects with large height differences and uneven spots. Many old and almost all new transfer presses models are suitable for retrofitting with passive membrane-bottom plates. A small fan Ball, the membrane can be easily inflated. Thus, the maximum compensation amount of the membrane can be determined for a transfer. The contact pressure is adjusted as usual at the transfer press, for example a wheel on the hot plate. A pressure gauge shows the closed state of the transfer press the current pressure to reliably - in grams per square centimeter. During the pressing process, the pressure by the blower ball and a drain valve can be finely adjusted. With the membrane-bottom plates of Secabo can be read not only the actual transfer printing, but also reproducibly adjusted repeatedly. The membrane-bottom plates for work surfaces of 38cm x 38cm and 40cm x 50cm. The membrane plates have even dimensions of 45cm x 45cm x 57cm or 47cm. They can be mounted directly on the base of many Secabo heat presses and are also known for the quick-change systems and Slide extensions from Secabo.

technical data

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| working area | 40cm x 50cm |
| pressure setting | Setting on the transfer press, fine adjustment on fan and ball drain valve |
| max. working pressure | depending on the performance of the transfer press to 500 g/cm ² |
| max temperature | 230 °C |
| environment | 5 °C - + 35 °C / 30% - 70% humidity |
| dimensions | 47cm x 57cm x 5.5cm |
| net weight | 13 kg |
| scope of delivery | Membrane-bottom plate with Anschraubsockel, fastening material |

views



