

Low temperature resistant film to cover the screen and keyboard allows the printer to be operated, protecting against heat loss



Hole for prints with a lockable flap

Window for previewing the status of stickers to print

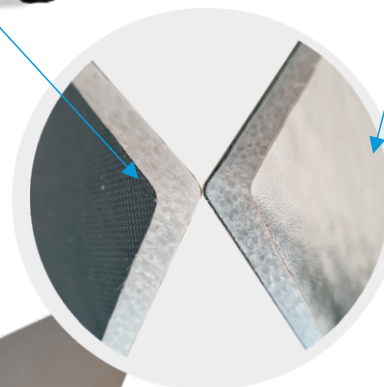
Heaters with thermostat powered by AC 230 V or 110 V (in US version)

The outer layer of the cover body made of durable and waterproof Nylon Ballistic 900 fabric fills the excellent mechanical cover

Multi-layer thermal shield with heat-reflecting film



The wide-open input allows maintenance of the printer without having to remove it from the cover.



Actively heated covers enable the printer to start and work at low temperatures: -5°/-10° (depend on the conditions). It is also possible to work at lower temperatures (frosts) after adding additional heaters (version T-Extreme 2).

#### Technical description:

- 2 x 8 W heaters with overheat protection thermostat
- AC 230V mains power supply (110v US version)
- recommended operating temperature 0 to -5 degrees
- full thermal shield with a thickness of 12 mm
- low weight of the cover about 1 kg
- outer waterproof layer
- body closed with two YKK sliders
- Velcro-closed flaps
- foil above the keyboard and inspection hole with high plasticity even at low temperatures