

# LTS 38

The perfect entry-level press for t-shirts

THE ORIGINAL  
FROM MILAN  
SINCE 1972



Fig. 1 - Support plate for breast pockets, arms and small t-shirts



Fig. 2 - Support plate for sleeves or trouser legs



## TECHNICAL DATA

<b>Model</b>	<b>LTS 38</b>
Transfer area	38 x 45 cm
Digital timer	0-999 sec
Temperature	0-250 °C
Watt	2000 W
Power	220-240 V
Weight	40 kg



info@lotustransfers.com  
+49 (0)30 40 50 45 80



LTS 38 is particularly suitable for printing on t-shirts, sweatshirts, and sportswear.

Thanks to its **modular design**, only a single press is required to print shirts, jackets, bags, or lanyard keychains: a variety of support plates can be quickly and conveniently interchanged.

The **freestanding support plate** of each press allows you to mount textiles easily in a single layer; only the fabric segment to be printed rests on the support plate. Prints previously applied to the textile remain unaffected, and creases impairing the printing result (usually caused by two layers) are easily avoided.

The **clearly arranged digital display** allows you to conveniently set and control transfer time and operating temperature. High-quality heating technology provides quick warmup. Even and constant operating temperature is guaranteed as well as extended durability of the heating elements.

The digital temperature control includes both audio and clear visual signals to **indicate release time** – making your work even easier.

With this machine  
you have the  
perfect entry  
press for t-shirts!



Fig. 3 · Support plate for girlie shirts and small t-shirts



Fig. 4 · Support plate for umbrellas

### Optional accessories

In addition to the original support plate, support plates in other sizes are also available. Popular sizes include breast pocket format (Fig. 1), the oblong format for transferring onto sleeves and trouser legs (Fig. 2), and the rectangular format for girlie t-shirts (Fig. 3) as well as a format for umbrellas (Fig. 4).

We can also produce any customized dimensions to fulfill your requirements.