

LTS 12 · LTS 25

Big things come in small packages

THE ORIGINAL
FROM MILAN
SINCE 1972



LTS 12



LTS 25

LTS 12 and LTS 25 are the smallest manual presses in our range of products. Because of their strong pressure, which is concentrated into small plates, they are particularly suitable for transferring smaller motifs onto t-shirts, sweatshirts, trousers, bags, and more.

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 ORIGINAL
FROM MILAN
SINCE 1972

During the transfer process, the **smooth-running pressure arm** automatically locks into place, so you don't have to hold it down continuously. The pressure **can be continually adjusted** by hand. To release the pressure arm, simply lift it approximately 2 cm. The built-in spring mechanism will then hoist the heating plate automatically.

No strength is required to raise it.

The **clearly arranged digital display** allows you to conveniently set and control transfer time and operating temperature. Thanks to the electronic heat control, an even and constant operating temperature is guaranteed.

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

Upon request, both LTS 12 and LTS 25 models can be supplied with double heating plates (top and bottom). These are the LTS 12 S and LTS 25 S models, which have been specially developed for textile applications using Swarovski stones or similar.



TECHNICAL DATA

Model	LTS 12	LTS 12s	LTS 25	LTS 25s
Transfer area	13 x 12 cm	13 x 12 cm	25 x 12 cm	25 x 12 cm
Digital timer	0–999 sec	0–999 sec	0–999 sec	0–999 sec
Temperature	0–250 °C	0–250 °C	0–250 °C	0–250 °C
Watt	250 W	500 W	375 W	750 W
Power	220–240 V	220–240 V	220–240 V	220–240 V
Weight	14 kg	15 kg	18 kg	20 kg

