lüscher-tschudi





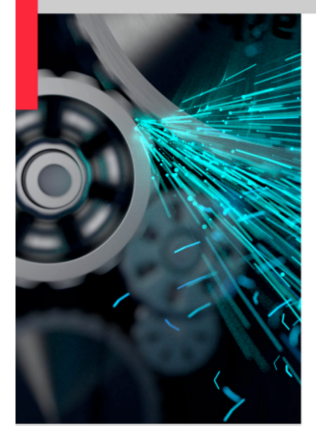
swiss solution for digital textile printing

T-REX 320 Industrial textile printer



T-REX 320

swiss solution for digital textile printing Improved quality for you and a good service for the environment!



A team of professionals with many years of experience in different areas developed a new generation digital textile printer for industrial application. The result of several years of development is the new Lüscher-Tschudi T-Rex 320 industrial textile printer. In this case, a special attention was paid to important sectors such as softsignage and textile printing.

To build the best industrial inkjet printer for wide textiles need deep knowledge in various fields.

Experience in textile printing and textile chemicals, textile inkjet for water-based inks. Skills in textile engineering and special fabric guide for fabrics. Understanding in the textile digital printing and its applications. Knowledge of color management and Rip for digital printing and process technology as well as the workflow. A professional, specialized engineering for digital printing.

We present the new T-Rex textile printer with even more options, better quality, sharper images and faster printing.

We will advise you at any time.

Improved quality for you and a good service for the environment!

With the new generation of digital textile printing process, we pay great attention on environmentally friendly implementation. We use only water-based textile inks with highest quality and eco-friendly at the same time. There are no pollutants to the environment!

All this has been achieved with the new T-Rex 320. The Swiss know-how, one of the best in the world, guarantees quality products that are reliable and robust. Thus, the machines were tested for months in specialized printing centers before they are first shown to the public.

T-REX 320

swiss solution for digital textile printing T-REX 320 industrial textile printer with Swiss know-how

From years of experience, developed fabric guide for substances with constant tension for the entire roll.

Bandingfree printing with high precision feed system and stepless, soft transitions in the passmodes.

Fabric dryer guarantees dried materials before winding on the roll.

Maximum brilliant color prints as a result of water-based eco-friendly textile inks.

4-8 colors setup with up to 16 heads satisfy all your needs; and this up to 320 cm width.

Easy insertion of the printed material goods thanks to automatic fabric loading system.

- 1. Industrial design for 24/7 operation
- 2. High-quality parts; only the best components are used.
- 3. The daily simple application is in the foreground.
- 4. The process technology is very professional and easy to use.
- 5. Amortization of the investment realized in a few years.
- 6. The running costs, specially the ink, should be convenient.
- 7. Environmentally friendly water-based textile inks.

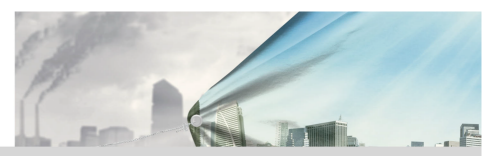




Latest print head technology from Konica Minolta (1024i KM) guarantees perfect prints, fast and reliable, up to 1440 dpi.

Special developed printer driver, independent of Rip - prints and controls all functions.

T-REX 320



swiss solution for digital textile printing

Technical specifications

Printing speed 2pass

up to 120 m2/h

Printing speed 3pass

up to 90 m2/h

Printing speed 4pass

up to 60 m2/h

Printing size

3200 mm

Goods collection

Automatic

Material

Usual fabric, knitted fabric for Softsignage and textile

Model of print head

Konica-Minolta KM 1024 i

Number of print heads

4 to 16, depending on the configuration

Color setup

4 to 8 colors

Ink

Water based / Disperse dye / Reactive dye

Ink supply

Automatic with tank

Temperature

18-28 °C

Humidity

40-80%

Air pressure connection

0.6-0.8 Mpa

Power

400 v 16A - CE

Dimension LWH

598 x 164 x 178 cm

Weight

2500 kg







www.luescher-tschudi.com

Luescher-Tschudi GmbH / Neuheimstrasse 36

8853 Lachen / Switzerland

hans.luescher@gmx.ch werner@luescher-tschudi.com

ITD@janneryd.fsbusiness.co.uk

Phone +41 79 467 89 88

Phone +41 79 354 89 93 Phone +44 778 535 1399

