

Secabo DTF MultiCut Pro - Precision meets versatility!

Maximise your productivity with our advanced flatbed plotter.
Perfection in every cut, comfort in every joint.

Revolutionising the DTF market

The Secabo DTF MultiCut Pro is a new type of flatbed plotter with an integrated conveyor belt. The advanced device is able to independently feed printed material from a roll and make precise cuts. This reliably automates a large part of the manual work involved in working with direct-to-film.



1.000

TRANSFERS PER HOUR POSSIBLE

3

FEATURES IN ONE UNIT

1

WORKER REQUIRED FOR OCCASIONAL CARE

Accurate & fast



Not just fast, but lightning fast!

The DTF MultiCut Pro processes typical areas of 600mm x 800mm in just 30 - 60 seconds. The integrated 7" touch screen gives you full control to intuitively maximise your productivity and quality.



Workflow made easy!

The versatility of the DTF MultiCut Pro goes beyond its cutting capabilities. Whether WiFi, Ethernet, USB cable or USB stick, its versatile interfaces make integrating it into your workflow a breeze.



High performance camera

And it gets even better - the DTF MultiCut Pro is equipped with a high-performance camera that reads registration marks at lightning speed and automatically loads the corresponding cutting data. Whether you are working with DTF textile transfers, UV DTF self-adhesive films or dye-sublimation prints.

All information is subject to change and modification without prior notice.

See the benefits for yourself



SOFTWARE

- Plug-ins for CorelDraw
- Plug-ins for Adobe Illustrator
- Further software integrations are planned



MEDIA

- DTF Textile Transfers
- UV DTF Adhesive Films
- Sublimation Prints
- PET Film
- Self-adhesive film
- Cardboard



CONNECTIVITY

- WiFi
- Ethernet
- USB cable
- USB stick

Technical data

Motor	X-Servo motor; Y-Servo motor
Sensor	CCD Camera
Control Panel	7 inch touchscreen
Tool Quantity	one
Tool Model	blade / pen
Media hold method	vacuum suction
Scanning code type	mark or QR code
Maximum cutting size	640mm x 880mm
Scanning speed	about 5s
Cutting speed	10 - 700 mm/s
Cutting force	0 - 750g
max. Material	about 250g
Media feeding method	auto feeding system
Maximum diameter of paper feed roll	200mm

secabo