

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 flushed photter 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.





TRANSFERS PER HOUR POSSIBLE



IN ONE UNIT



FOR OCCASIONAL CARE

Accurate & fast



The DTF Multi-Cut Pro processes typical are of 600mm x 880mm in just 30 - 60 seconds Though screen gives you full control to intuitively maximise your productively and quality.



worknow made easy: The versatility of the DTF MultiCut Pro go beyond its cutting capabilities. Whether I Ethernet, USB cable or USB stick, its vers interfaces make integrating it into your workflow a breaze.



righ parromance camers
And il gate were better - the DTF Multi Cut Pro
is equipped with a high-performance camers
that mads registration marks at lightning
speed and actornatically locate
corresponding outling data. Whether you are
working with DTF bestile transfers, UV DTF
self-undersored in the property of the property of the
speed and actornatically located by
and a speed and actornatically located the
corresponding outling data. Whether you are
working with DTF bestile transfers, UV DTF
self-undersored fiftee or refue within aston prohise.

See the benefits for yourself



SOFTWARE

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



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



