



FOTOPA INTERNATIONAL

DIGITAL PRINT FINISHING SOLUTIONS



## DIGITRIM 44/64

X/Y AUTOSQUARING AUTOMATIC CUTTERS

EU patent EP 0 951 973 B1

US patent US 6,820,526 B1



**PRINT FINISHING SOLUTIONS FROM FOTOBA**

The Digitrim features the ability to sense **cut marks** placed between multiple digital images, printed or exposed simultaneously on single pages or rolls of digital media.

Most printing devices have the capability to create Cut Marks automatically. In case this option is not available, each Digitrim can be supplied as an option with **TrimManager**, the Rip software that nests, clones and paginates automatically different images on the same web. You can download it from our web site <http://www.fotoba.com>.



**Regardless of any slight misalignment, when paper is introduced into the Digitrim, the cutter will automatically re-align itself to the image side!**



**OPERATOR ERROR FREE, EASY TO USE, QUICK AND ACCURATE CUTTING!**

The units can handle numerous types of media with a maximum thickness of 0.5 mm (20mil) including Polycarbonates, Laminates and Encapsulated media, Photo Paper, Vinyl, Stick Back Vinyl, PVC, Inkjet and Electrostatic Plotter media, Graphic Arts Films, Duratrans and much more.

**Features:**

- Fully Automatic
- Accuracy to .1mm
- Auto Trim Function
- Easy to use self starting cut cycle
- Self sharpening rotary blades
- Programmable double cut
- Max cutting thickness up to 0.5mm/0.02in
- Five channels to store cut mark data

**Specifications**

MODELS	Digitrim 44	Digitrim 64
Min paper Width	13 cm/5"	20cm/8"
Max Paper Width	112 cm/44"	160cm/64"
Max Roll Size m/ft	80/275	80/275
Roll Paper feeder	included	included
Dimensions (cm)	195 x 40 x 25h	230 x 40 x 25h
Shipping dimensions (cm)	215x 60 x 60h	250 x 60 x 60h



WWW.DIGITALDRUCK®  
**PARTNER.DE**

VERBRAUCHSMATERIAL  
HARDWARE & RIP-SOFTWARE  
SERVICE

(069) 9 77 75-441

(0531) 25 65 1-0

(030) 64 19 13-0

(08771) 40 88-0

(0201) 43 87 49-0

(0351) 27 28 6-0

Baumann 

**farben-frikell**

*fodig*

**Lo-kamp**

**WTB**

