



Die-Cutting machines

For every job.



Exclusive distribution by



AUTOMATISIERUNG | MASCHINEN | SERVICE

Keyfacts



Patented automatic platen control System (APC) saves up to 75 % set-up time & ~ 25.000 € a year*



quiet and smooth operation (< 77 db) and low maintenance



optionally upgrade with innovative QTM accessories

- quick lock cutting and stripping frame
- upgrade display function
- waste conveyor in the stripping station
- Oculavis remote service



Guaranteed spare parts availability & service



flexibly Pay-per-Use (ppu) financing



[Video link: SANWA machine in action](#)

* Assumed machine hourly rate incl. personnel 100 €/hour, two-shift operation on 250 days/year, 2 set-up processes per shift, 15 min set-up time saving per tool change.

** The pay-per-use model helps you to organise the financing of machines in a more flexible and liquidity-friendly way. Assumed: 1-shift operation with 70% capacity utilisation per day, net output 5000 sh/h

proven Japanese quality
reliable German service partner



****PPU**
ab 0,84 ct/Bg

small, fast perfect for B2 printer

SANWA TRP-820 SOPHIA

- Die-cutting, embossing, stripping
- Format: min. 230 x 280 mm, max. 570 x 820 mm
- Speed: up to 8.000 sh/h
- Cutting force: 180 t
- Materials: 80 – 2.000 g/m² paper & solid board, < 3 mm thick corrugated board



****PPU**
ab 1,10 ct/Bg

flexibel and expandable all-rounder

SANWA TRP-1060 AXIA

- Die-cutting, embossing, stripping – optionally blanking
- Format: min. 330 x 400 mm, max. 740 x 1.060 mm
- Speed: up to 8.000 sh/h
- Cutting force: 300 t
- Materials: 80 – 2.000 g/m² paper & solid board, < 4 mm thick corrugated board



****PPU**
ab 1,98 ct/Bg

fully equipped high-end die cutter

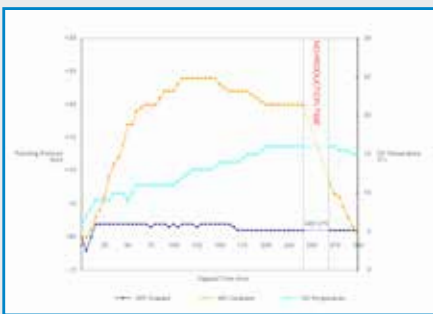
SANWA TRP-1060 EXSELI

- Die-cutting, embossing, stripping - optionally blanking
- patented punching pressure compensation system
- Format: min. 330 x 400 mm, max. 740 x 1.060 mm
- Speed: up to 9.000 sh/h
- Cutting force: 300 t
- Materials: 80 – 2.000 g/m² paper & solid board, < 4 mm thick corrugated board

Die-cutting machines in 4 and 5 format on request

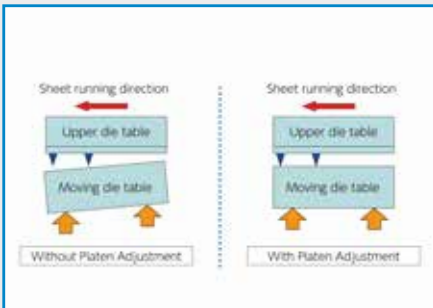


Automatic Platen Control System (APC)



APC Modul 1: automatic regulation of the punching pressure in the event of external influences (oil temperature / tool wear)

- stable product quality
- Less machine downtime
- Permanently high product quality



APC Modul 2: Platen adjustment on Platine outlet

- reduced set-up times
- longevity of Die-Cutting tools
- no balance knives needed

our distribution partner



Daiso Europe

Phone +49 (0) 2608 - 86 43 300

E-Mail info@daiso-europe.com

Web www.daiso-europe.com

Address Zum Wiesengrund 27
D-56412 Oberelbert