



## NEW CYKLOS LOGO AND NEW LOOK MACHINES



PUNCHBIND NEWSLETTER March 2012

## RPM 350 Ideal for NCR perforating.....

Following the initial and ongoing success of the RPM 350 Auto feed perforator, the machine is becoming very popular for dedicated off line perforating of thinner stock including NCR paper.

This compact machine is very easy to use and set up and basically just, 'does what it says on the box'.

The unit can run with up to 5 perf. units, feeds from a stack of sheets within its angled feed tray, is adjustable for skew and paper thickness and produces reliable quantities of up to 8000 sheets per hour.

In line with Cyklos engineering, the machine is high quality but very simple and most importantly affordable as an off line perforating unit for office and print room applications.



Punchbind manufacturing partners Cyklos, Czech Republic have recently revamped their logo designs as part of an on going new marketing campaign for 2012.

Along with other new marketing directives, Cyklos are making many positive moves forward in line with the current digital finishing market involving development of new products and a 'new look' range of equipment for 2012.



Still the flag ship unit, the **GPM 450SA** semi automatic programmable creaser and perforator, along with the full range of Cyklos machines, receives a colour makeover and there will be a brand new auto feed version available, - '**GPM 450 Speed**', in time for May.

## New Folding Machine

From May 2012 Punchbind will be launching a new folding machine as part of the growing range of Cyklos print finishing equipment.



The new CFM 700 will form the top of the range model of the existing range of machines and more news will be available shortly.

## New Double Crease machine and SRA3 crease/perforator

The DC 320 creaser is just one of the many unique and quality manual creasing machines produced by Cyklos and available through Punchbind.

Cyklos probably produce the most versatile and top quality range of manual machines now available in the market place and along with their existing unique crease/perf. units, the DC 320 forms another useful addition enabling users to create and produce 'wrap around' spine creased covers with twin crease lines either side of the spine.



The machine can be set for two position creasing and so without having to remove the stock - with two quick actions a professional wrap around cover can be instantly created in seconds.

Another machine recently launched is the GPM 320 which is a combined crease and perforating machine, designed for SRA3 format.



## Heavy Cornering

There always seems to be a steady requirement for a good round corner cutting machine and once the job turns heavy, and the quantities grow, its necessary to look at a machine that can take the workload, cut through a larger stack and most importantly give a precise and consistent finish.

The CCR 40 is the Cyklos heavy duty round cornering machine and once again the design is favoured by quality engineering and simple mechanics that work and give long term reliable service.

The machine is supplied with one cutting unit but with the choice of 6 different profiles for round corner cutting.



The main benefits and difference of the CCR 40 machine is that it clamps the paper stack ensuring no movement during cutting and the cutting tool is a quality two piece unit whereby the cutting blade slides down against the precision anvil or base section and ensures a clean and effortless cut.

## Comprehensive Range and No Cracking.

In conjunction with Cyklos, Punchbind now offer one of the most comprehensive and versatile ranges of creasing and perforating machines for the office and digital print room in the UK.

The key to success being the quality of the units but also their relevance to today's demanding digital print market where choice and reliability of the units give greater scope for printers.

All Cyklos creasing machines have optional 'easy change' crease profiles for differing stock or print issues and all are designed to give perfect non-cracking results on digital print.

[www.punchbind.co.uk](http://www.punchbind.co.uk)