# THERMAL BINDING ACCELERATED BY DROP&GO TECHNOLOGY



#### **MAXIMUM EFFICIENCY**

You'll get faster, stronger binding in a flash with our next generation of high-performance, off-line, automated, binding machines. The new Accel series boasts the fastest and most productive binding speed in the industry.

• Greater strength and quality for your documents

• More efficient than ever





Bindomatic has enhanced our Drop&Go Technology, making the Accel Cube an amazing two times faster than the previous generation, 45x faster than punch and bind, and 30x faster than tape binding. Rivaled only by the Bindomatic® Ultra, documents move through the machine at the rate of 60 documents per minute — dramatically boosting efficiency. The Cube features additional upgrades including increased quality and strength of the bound documents as well as improved appearance of the machine.

Successor to the 7000, the Cube is the ideal binding solution for office/corporate walk-up print stations, as well as volume demanding CRD or commercial print environments. It delivers professionally-bound documents, without the need of trained operators.

## The Bindomatic® Accel Cube is available to buy or for lease.

Contact your Binding Efficiency Expert for details.



**BONUS!** System includes additional desktop unit for editing.

#### **DOCUMENT SIZE**

A4 — portrait bound orientation

## SYSTEM CAPACITY

From 1 to 150 sheets of 80 gsm paper.

#### PROCESSING SPEED

Load up to 4 documents at one time. Bind one document every second.

Performance is subject to user environment.

## DOCUMENT SPINE WIDTH

from 1.5 to 15 mm

## MACHINE DIMENSIONS

L 511 x W 475 x H 360mm

## MACHINE WEIGHT

28 kg

#### **POWER SUPPLY**

230V, 50/60Hz



## www.jbbinding.ie

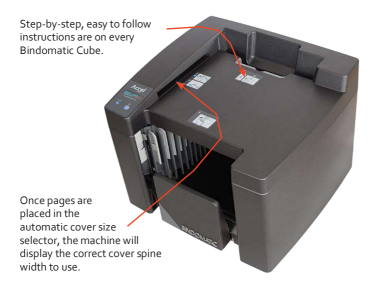
Mobile: 087 6888600 • Email: john@jbbinding.ie Caherconreafy, Pallasgreen, Co Limerick, V94 XTN8



## HOW DROP&GO WORK



## A. FRONT AND RIGHT SIDE



## **B. BACK AND LEFT SIDE**



## C. FRONT AND LEFT SIDE



The thermal binding belt fuses your document pages and covers together in seconds, then moves the finished documents to the coolng tray.

The cooling tray expands to accommodate your documents as they emerge; bound and ready to use.

