



## GBC SureBind System 1

Office strip binding machine for medium volume use. Ideal for businesses that require documents to be securely bound

- Punch capacity: up to 22 sheets (80gsm)
- Binds up to 200 sheets (80gsm) (25mm SureBind spines)
- Paper Side Guide: Enables perfect alignment along paper length
- Ready light indicates when binding is complete
- Binds A4 and A5 documents
- De-bind tool included



PUNCH CAPACITY

BINDING CAPACITY

Model	Product Code
GBC SureBind System 1	9707050

## GBC SureBind System 2

Very productive office strip binding machine for professional, high volume use.

- Electric punch capacity: up to 22 sheets (80gsm)
- Binds up to 500 sheets (80gsm) (2" SureBind spines)
- Jam-Protection device
- De-bind tool included



ELECTRIC PUNCH & BIND



PUNCH CAPACITY

BINDING CAPACITY

Model	Product Code
GBC SureBind System 2	9707051

## GBC SureBind Accessories

SureBind Strips 1"  
25mm - 10 Pin - A4.



Sheet Cap.	Qty.	White	Black	Blue	Red	Green	Grey	Burgundy
2-250	100	1132840	1132850	1132845	9660000	9660001	9660002	9660003

SureBind Strips 2"  
50mm - 10 Pin - A4.



Sheet Cap.	Qty.	White	Black	Blue
2-500	100	1132884	1132886	1132885

FileStrip™  
10 Pin PVC FileStrip (universally punched) for use with SureBind. For subsequent archiving in 2 or 4 hole Ring Binders.

Description	Qty.	Product Code	Colour
SureBind FileStrips, PVC	100	4400385E	Clear

## GBC Desktop VeloBinder

A compact and portable strip binder for desktop use.

- Punch capacity: up to 20 sheets (80gsm)
- Binds up to 200 sheets (80gsm)
- Complete with bind/debind tool enabling easy update of documents using re-closable VeloBind strips



PUNCH CAPACITY

BINDING CAPACITY

Model	Product Code
GBC Desktop VeloBinder	9707121

## GBC VeloBind Accessories

Desktop VeloBind Strips - 4 Pin - A4.  
For use with Desktop VeloBinder only.



Sheet Cap.	Qty.	White	Black	Red	Blue
2-200	25	9741639	9741635	9741640	9741636



Press to punch...



...push through holes in paper...



...fold Pins to close or fold to re-open.

BINDING CAPACITY