

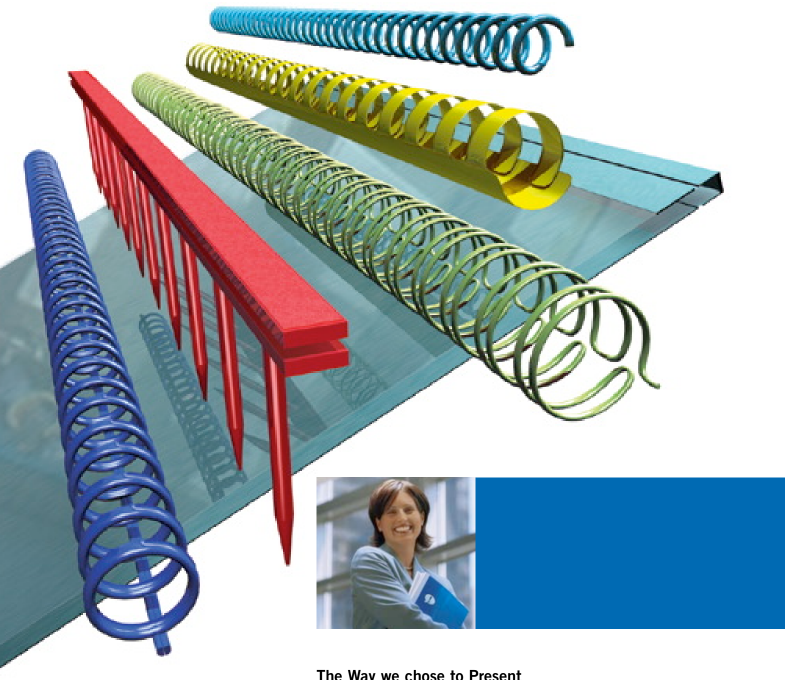
Document Presentation Solutions

Six Great Ways to Manage, Express & Impress on Paper

69% of Business Professionals are impressed when they receive a Bound Presentation*

It's all about showing your style, keeping organised and impressing those who receive what you have created. GBC's extensive range of solutions and 50 year industry experience shows you six great ways to Manage, Express and Impress all your best ideas and creations on paper.

From Scrap Books to Student theses, from Home Telephone Lists to International Consultancy Proposals, from Quotations to Government Tenders, from Software manuals to Training manuals, the message remains the same - you only get one chance to make a first impression. Make it.



The Way we chose to Present

Your Six Great Ways to great Document Presentation perfectly reflects the logic contained within its pages.

It is expected that it would have to last at least 12 months. It has also been assumed that some of its detail will be continually referred to so we wanted it to be able to lie absolutely flat and be viewable on the shelf. We knew no page needed to be changed.

We chose GBC WireBind. We Presented.

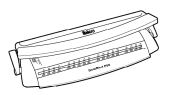
Document Presentation Solutions

For whoever, wherever and whenever!



The twin dynamics of increasing 'home-working' and interest in leisure activities is driving the need to replicate at home what has only traditionally been done at school or work.

Namely - the need to create, print and present!



Work & Office

Increasing use of technology; the development of multi-tasking; the need for ever-greater commercial productivity and efficiency is driving the demand to communicate more comprehensively and professionally... on paper.

Bound paper.



Education & Training

With successful employment as a key social goal, excellence in education and on-going adult re-training are spheres of activity that largely depend upon the written and published word.

Printed, tailored and bound to the individual.



Graphics & Print

Faster commercial cycles; diversity of demand; the desire to appear different and fast-changing technologies are all creating significant changes in the print and graphics industry.

Better and faster!





Contents

Document Presentation Solutions

CombBind® Systems	4-9
StripBind [™] Systems (Velobind [®] & Surebind [™])	10-15
ClickBind [™] Systems	16-19
WireBind Systems	20-23
CoilBind Systems	24-27
ThermaBind Systems	28-31
MultiFunctional Systems	32-37
Presentation Covers	38-44

Court.	CombBind® Systems The Worlds Favourite System
FF	StripBind Systems Simplicity, Security and Speed
DOGGOOD NOODOO	ClickBind [™] Systems Innovative and Editable
MWW.	WireBind Systems Stylish and Robust
mm	CoilBind [™] Systems Flexible, Fast and Lightweight
	ThermaBind [™] Systems Integral and Secure



CombBind® The Traditional Way

The World's Favourite System

CombBind® has become the clear global Document Presentation 'standard' in all Home, Office, Educational and Reprographic usage environments across a very broad spectrum of applications.

The ability to bind from just two pages up to 450; a lie-flat capability; easy page-changing; the possibility to personalize Binding elements for shelf recognition and an extensive range of Equipment and Accessory solutions, all contribute to make CombBind® a true 'World Favourite'.

Favourites become favourites for good reasons!

CombBind®



The World's Favourite System

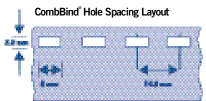
The success of CombBind® lies in its inherent versatility and simplicity. Based on the punching of 21 equally spaced rectangular (3.2 x 8mm) holes per 297mm (A4) length and the insertion of one of the 14 capacities of Plastic 'Comb', the system can adapt to almost any length of paper, and from literally 2 pages to a maximum of 450 (80gsm)*.

The hole dimension and spacing gives security of bind across the full page capability of the system and allows true 'lie-flat' usage - ideal when copying individual pages.

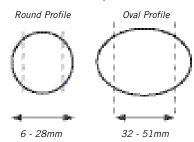
CombBind® elements or 'Combs' are designed and produced with extra long 'fingers'; wide backs or 'spines'; using 4 gauges of high quality plastic resin that becomes thicker as the capacity of Comb becomes larger. The resins also include UV Inhibitors to ensure that Combs do not fade or crack over time.

These key features deliver: easy-page changing; page security in relation to document length/weight and usage period; customizable 'Combs' for shelf recognition and excellent presentation qualities.





CombBind® Comb Capacities



How to?

In all cases - type of equipment, size of book, location, etc - CombBind® is a four step process: Collation (of pages to be bound) Punching, Insertion and Close.

The Punching processes can be done manually or electrically depending upon model/system choice.

The Punching Process

Having Collated the Document, the pages are punched in steps according to the page punching or binding capacity of the model



The Insertion Process

With the Binding mechanism holding the 'fingers' of the Comb open, the pages are inserted onto the chosen Comb capacity



The Closing Process

With all pages and respective Covers placed securely on Comb, the Binding mechanism is closed to secure the Binding and the process is complete



CombBind® For SoHo & Personal use





A true personal assistant.

Ideal for 'home' use or that 'rapid report' that needs to be produced 'on the desk' immediately and privately.

Light weight and portable, the CB105 offers an easy punch action for up to 5 sheets in one go and can bind up to 95 sheets using up to a 12mm comb.

Designed to operate with A4 and US letter formats and offers rotary comb opening for control and convenience.

Model	Max Binding Length	Product Code
Rexel CB105	A4	2100794





SimplyBind CB256e

A compact electric comb binder ideal for light office use.

Offers electric punching at the touch of a button and is capable of punching up to 15 sheets at a time and can bind up to 165 pages using up to a 19mm comb.

The CB256E can be stored vertically so is an ideal machine to choose when space is an issue in the office.

Model	Max Binding Length	Product Code
Rexel CB256e	A4	2101107 (EU)
		2101106 (UK)
Rexel CB256	A4 (manual)	2101105



CombBind® C75

Ideal for Small Office Desktop and even home use.

No bigger than a large book and capable of Punching/Binding A4 Plastic Ring Documents up to approximately 125 sheets with 10 pages per lift. The full width Punch Handle maintains equilibrium during the Punching process.

Under body Suction Cups keep the 85 firmly fixed to the desk to ensure stability.

Model	Max Binding Length	Product Code
CombBind® C75	A4	7704180
ibico ibiMaster 85	A4	IB277900



CombBind® C110e

A great-value, great-looking Electric Punch option for low volume DeskTop use.

Fixed 21 Ring A4, punching up to 15 pages per 'lift', the C110e is capable of binding up to 330 sheets (38mm max. Comb size) of 80 gsm capturing 95% of what is needed in conventional office and educational documentation.

Includes easily removable 'Chip-Tray' with Chip Tray Indicator; Jam Indicator; adjustable Side Guide and a separate Bind Lever to keep Combs open whilst finger-tip punching.

Model	Max Binding Length	Product Code
CombBind® C110e	A4	7700160 (EU)
		7700170 (UK)
		7705570 (CH)
ibico ibiMaster 115E	A4	IB277924 (EU)
		IB277931 (UK)
		IB277955 (CH)
CombBind® C110	A4 (manual)	7704190
ibico ibiMaster 115	A4 (manual)	IB277917

CombBind® For DeskTop & General Office use





ibiMaster 200

Potentially the best looking fixed 21 Ring A4 Punch Bind System available!!

Punching up to 20 pages per 'lift' the 200 is capable of binding up to the maximum 450 sheets (51mm) of 80 gsm possible with a Plastic Binding System.

Includes easily accessible 'Comb Tray'; removable 'Chip-Tray', adjustable Side Guide to adapt to 14 Ring (A5) and 20 Ring (A4)* and a single full width Punch/Bind Handle for 'effort - free' production.

Model	Max Binding Length	Product Code
ibico ibiMaster 200	A4	IB271025





ibiMaster 250e

Created specifically for typical Office environments where demand is highly variable, the 250e electronically 'takes the strain' with push-button simplicity improving productivity and reducing office frustration.

The durable 230 volt 50 Hz motor can punch through up to 20 pages in under 2 seconds delivering significant productivity gains without the fatigue of traditional manual systems.

A full range of De-selector pins, an Anti-Jam feature, and Margin Depth Control makes the 250e ideally suited for those needing to produce A4; A5, US Quarto and other non-standard sizes quickly.

Model	Max Binding Length	Product Code
ibico ibiMaster 250e	A4	IB277603 (EU)
		IB277702 (UK)
		IB277801 (CH)
ibico ibiMaster 250	A4 (manual)	IB277504







The Punch Pin Tray gives convenient access to the De-selector Punch Pins used for A5 and other non-standard paper sizes.

FlowlinePro CB356e

The CB356E electric punching comb binding machine combines simplicity with strength allowing you to create a perfect document with ease.

Featuring the unique Flowline Pro binding system which offers paper separating and auto centring as standard, the CB356E makes the binding process easy and ensures perfect results every time.

This machine offers an A4 punch capacity of 25 sheets and binding up to the maximum 51 mm comb.

Model	Max Binding Length	Product Code
Rexel CB356e	A4	2101443 (EU)
		2101433 (UK)
Rexel CB356	A4 (manual)	2101432

CombBind®

For improved productivity in the General Office

FlowlinePro CB366e

Developed following extensive consumer research, the CB366E offers everything you could possibly want from a binding machine thanks to the Flowline Pro binding system. From dividing the pages to centering the document and adjusting the settings, it completes each binding stage in an entirely logical sequence. The CB366E offers a high punch capacity of 30 sheets at the press of a button and can bind up to the max 51mm comb size.



Document Separation

The unique "document separator" divides your pages into punchable quantities...





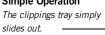








Simple Operation





Comb Selection

...while the "SimplyClick" comb selector adjusts the settings to suit the comb size.



Automatic Centering of Pages

The "auto centering" feature positions the pages for perfect punching...

Model	Max Binding Length	Product Code
Rexel CB366e	A4	2101444 (EU)
		2101435 (UK)
Rexel CB366	A4 (manual)	2101434

CombBind® Accessories



The versatility and popularity of the World's Favourite System has created an extensive range of accessories designed to ensure maximum presentation potential across the diversity of applications.

Understanding the Steps

Accessories are made up of three elements: Binding 'Combs', Presentation Covers and Add-Ons.

Selecting your Binding 'Comb'

The Binding 'Combs' that are used with the CombBind® system are available in 14 capacities; 6 standard colours; 4 non-standard colours and 5 industry 'standard' lengths. Choice depends upon page numbers; paper size/weight; colour co-ordination; customization requirements and equipment compatibility.

Industry Standard Lengths*

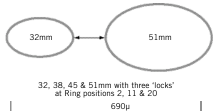
Paper Size	Ring No	Paper Length mm (Long Edge)
A4 (Std)	21 Rings	297
A4 (Non Std)	20 Rings	297
A5	14/15 Rings	158
A6	10 Rings	148
US Quarto	19 Rings	280

^{*} Note - normally only A4 (21 Ring) are stocked. To achieve ring lengths for paper sizes less than 297mm, Combs can be simply cut or produced to special order as part of the GBC Specials Service - minimum quantities will apply. Refer to GBC or GBC Re-Seller.

Standard Round Capacities

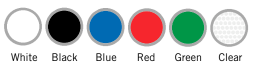
6 8 10 12 14 16 19 22 25 & 28mm | 360\mu | 430\mu | 570\mu | 690\mu |

Standard Oval Capacities



Micron (μ) Thickness of Plastic Resin

Industry Standard Colours*



Industry Non-Standard Colours**



* Industry Standard colours are those usually stocked in A4 21 Ring only - Refer to GBC or GBC Re-Seller for availability across capacities

Presentation Report Covers & Add-Ons

The lie-flat facility of CombBind®, its ability to bind up to 450 pages, the broad range of colours and the ability to customize, makes it ideal for use with practically the entire Presentation Cover Range.

From lightweight 150 micron see-through HiClear™ PVC Covers to prestigious heavy-weight Regency™, or the business-like PolyDesigner, CombBind® looks great and works well for all.

All documents bound with CombBind®, can use the convenient FileStrip™ for subsequent archiving in 2 or 4 hole Ring Binders.

^{**} Industry Non-Standard colours are those standard plastic resins available but normally produced as part of the GBC Specials Service - Refer to GBC or GBC Re-Seller .



StripBind[™] The Secure Way

Simplicity, Security and Speed

GBC StripBind™ Systems fall into two distinct categories that address two distinct types of user - SoHo/Office Personal and Office Professionals - both of whom understand and appreciate the sleek, professional and unique appeal of the GBC StripBind™ finish.

In its simplicity lies its speed and in its Office Professional form, its secure page nature makes it indispensable in contractual, legal and personnel documentation.

When page security matters, GBC Strip Binding solves.

StripBind



Simplicity, Security & Speed

The two categories of GBC StripBind™ are represented by two world-renowned brands - VeloBind® and Surebind™.

The Velobind® re-closeable' 4-pin format allows typical small desktop or personal usage to bind and re-open with just one simple A4 plastic strip. The strategically equally spaced holes ensure that up to 200* pages are securely held along the full length and by simply folding over the pins they adjust to the number of pages and 'lock in' for security. Page changing is simple - unlock, add and re-close.

In contrast, the Surebind™ 'secure' 10 pin format is the Office/Professional solution when fully secure and tamper-proof documents are specified. The 10 pins are pushed through texts of up to 750 pages* and welded accordingly. Page changing is only possible if the weld is broken and the text fully rebound.

The Surebind[™] format additionally permits previously CombBind[®] bound documents (21 hole 9/16") to be re-bound securely with the Surebind[™] strip - a great feature when moving from draft to final versions that should not be altered.



VeloBind® Hole spacing layout



Four circular holes of 3mm diameter, 3mm from paper edge, spaced centrally along a 297mm length at 76, 127 and 76mm spacing. See Schematic

SureBind[™] Hole spacing layout



Ten circular holes of 3mm diameter, 3mm from paper edge, spaced along a 297mm length at 24, 31 and then 28mm spacing. See Schematic

How to?

In all cases - type of equipment, size of book, location, etc - GBC StripBind™ is a four step process: Collation (of pages to be bound) Punching, Insertion and Bind.

The Punching processes can be done manually or electrically depending upon model/system choice**

The Punching Process

Having Collated the Document, the pages are punched in steps according to the page punching capacity of the model.



The Insertion Process

Strips - either VeloBind® or SureBind™ - are then simply pushed through the entire texts and the appropriate Covers.



The Closing Process

With pins pushed through all pages and respective Covers, the Strips are either folded over (Velobind $^{\circ}$) or cut and welded by the unit (Surebind $^{\sim}$).



^{*}Estimate depending upon how printed and quality of paper

VeloBind®

Perfectly suited for homes, students, SoHo or personal office usage. Produces stylish, distinctive A4 documents on the desktop....in seconds!

Desktop Velobinder

Punch up to 20 pages of 80 gsm, push and 'close'. A single strip capacity of 45mm permits binding of documents up to 200 pages of 80 gsm.

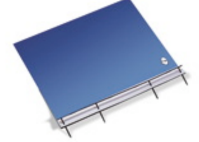
By re-opening the pins, pages can easily be changed or substituted simply unlock, add and re-close to represent the best of one's work.

Model	Max Binding Length	Product Code
Desktop Velobinder	A4	9707121









Push through holes in paper



... Fold Pins to close or unfold to re-open

VeloBind Accessories

Simplicity is the key to VeloBind® success. Just three simple colours; one length (A4); and one capacity - it's that easy!

Colour co-ordinate or contrast VeloBind® Strips with GBC Presentation Report Covers.Owing to the firm hold of the VeloBind® style, lighter weight HiClear $^{\text{\tiny M}}$ PVC , LeatherGrain $^{\text{\tiny M}}$, LinenWeave $^{\text{\tiny M}}$ or colour co-ordinated Regency $^{\text{\tiny M}}$ are ideal to convey the importance and relevance of the contents.

Industry Standard Colours*









White Black

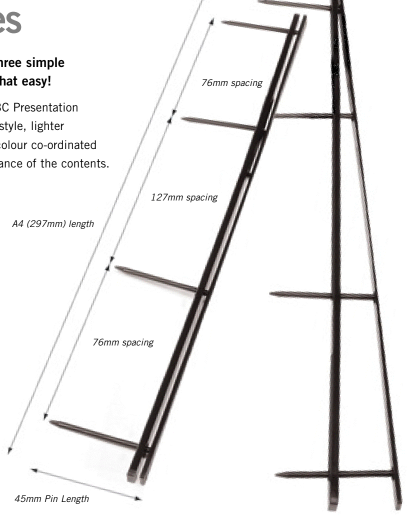
*Colours are available ex Stock - A4 only

Industry Non-Standard Colours**



Green

^{**}Industry Non-Standard colours are those that use standard industry plastic resins but are not normally stocked. Refer to GBC Re-Seller for local availability.



SureBind[™]



The secure solution for contractual, legal, consultative and personnel documentation

SureBind[™] System 1

The Office entry-point solution for the 'secure' Surebind™ format.

Manual Punch and Electric Bind suitable for A4, A5, Foolscap and US Quarto documents up to 250 pages (80 gsm).

Using just one capacity of Strip (25mm), the System 1 will manually punch up to 22 pages per lift and bind in under 10 seconds by simply lowering the handle and trimming/welding the pins to the 'partner strip' in one simple, swift action.

The incorporation of Indicator Lights and Punch/Bind Guides ensure simplicity of use for any level of user giving perfect results every time.

The System 1 also prepares documents for subsequent GBC HardCase $^{\mathsf{TM}}$ Binding - the really prestigious finish for the really prestigious document.

Model	Max Binding Length	Product Code
Surebind™ System 1	330mm	9707050









Edge Guides ensure punching and binding are perfectly registered to the paper size chosen.

SureBind[™] System 2

A Fully Electric Punch and Bind System for the busy Office

Push button 22 sheet (80 gsm) punching and a full 500 page electric bind capacity for A4, A5, Foolscap and US Quarto paper sizes make the System 2 the ideal solution for most busy offices with many users and with a broad spectrum of documentation requirements.

Key Features include Jam-Stopper that retracts the punch pins if unit is overloaded and Tray-Full indicators that cut out usage when Chip Tray full - simple ideas to minimise damage and inconvenience when the rush is only

Model	Max Binding Length	Product Cod	le
Surebind [™] System 2	330mm	9707051	(EU)
		9707051CF	H (CH)



SureBind® System 2 also features Electric Binding - just press and watch.



office adjustic

SureBind

High Productivity Options for OfficePro and Reprographic productivity

SureBind[™] System 3 Pro

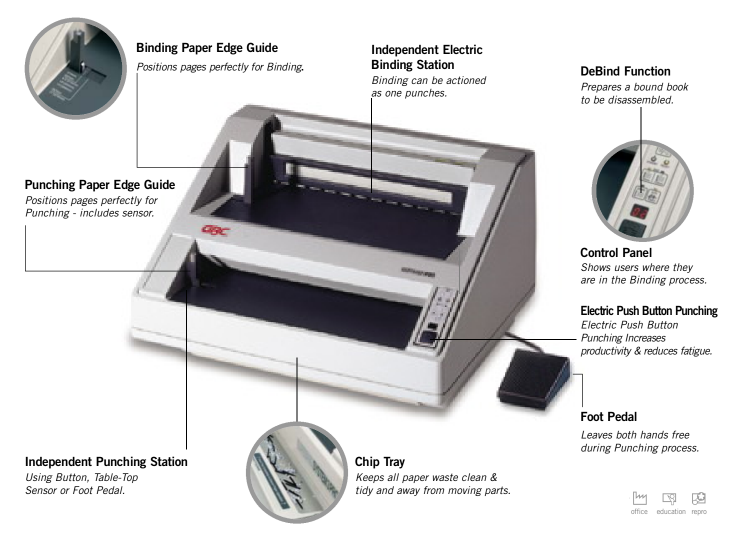
When document numbers surge page numbers increase, users multiply and time to produce gets tighter - the answer becomes System 3Pro.

Punching up to 26 sheets of 80gsm per 'lift' via a button, foot pedal (for hands free) or a Table Top sensor - for real 'speed punching'. Binds all standard Surebind™ paper size formats - A4, A5, Foolscap and US Quarto - up to an incredible 750 pages of 80gsm using one of the three standard Surebind™ Strip capacities. The largest capacity Office Binding Style available.

A unique dual-blade binding technology increases bind speed and permits simultaneous punching.

Fully automatic De-Binder easily opens books for page changing or page alteration.

System 3 also prepares documents for subsequent HardCase™ Binding - its enough to take a strip bound book using the special 'fly sheets' as front and back cover and carefully insert into one of the HardCase™ Cover capacities.



Model	Max Binding Length	Product Code
Surebind [™] System 3	330mm	9707101

SureBind Accessories



The professionalism and security of the Surebind™ system derives from its unique design and method of binding.

Understanding the Steps

Accessories are made up of three elements: Strips, Presentation Covers and Add-Ons.

Selecting your Strip

Strips are available in lengths that match with the long edge of the most popular standard international paper sizes and three capacities (pin length) that determine the maximum number of pages able to be bound.

Industry Standard Lengths*

Paper Size	Pin No's	Paper Length mm (Long Edge)
A4 (Std)	10 Pins	297
A5	7 Pins	158
US Quarto	10 Pins	280
FoolScap	12 Pins	330

^{*} In most cases only A4 Strips are stocked. Refer to GBC or GBC Re-Seller for local availability of other lengths Strips can be made to special length as part of the GBC Custom Service - restrictions will apply.

Industry Standard Strip Capacities

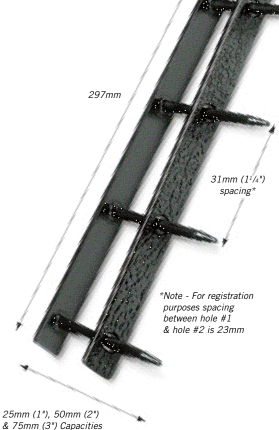
Capacity	Actual Pin Length*	Paper Capacity** (80gsm)
25mm (1")	30mm	Max 250
50mm (2")	56mm	Max 500
75mm (3")	82mm	Max 750

^{*} Pin Length of Pin #1 (Registration Pin) is always 7mm longer

Industry Standard Colours*



^{*} Industry standard colours are generally not available in all Strip capacities. Refer to GBC Re-Seller for local availability.



Presentation Report Covers & Add-Ons

A presentation style as professional as StripBind™ must have the very best Presentation Cover.

The traditional charm, colour and grain of the Regency[™] range have been designed to match perfectly with the various colours of strips and are flexible, durable and highly presentable.

When see-through visibility and title page protection is needed, the range of lighter weight HiClear™ PVC or PolyClearView are constant favourites. Cover weights above 300 gsm are not recommended.

Documents bound with SureBind[™] can also be presented within prestigious GBC HardCase[™] Covers to really make that impression - see Presentation Report Covers.

All documents bound with SureBind[™] can use the convenient FileStrip[™] for subsequent archiving in 2 or 4 hole Ring Binders.

^{**} Pages numbers are estimates only and depend upon covers used and age/quality of paper and how printed



ClickBind[™] The Modern Way

Innovative and Editable

ClickBind $^{\infty}$ is innovative and modern. It is innovative due to its patented click system which offers back-to-back 360 $^{\circ}$ page rotation with polypropylene robustness, environmental friendliness and really easy page-changing.

The three simple 'Click' capacities click all the way to approximately 145 pages, giving ClickBind[™] the ability to cater for nearly 80% of all traditional Home/Office/Education produced documentation.

The advantages of the $ClickBind^{^{\infty}}$ System - Punch & Click - are absolutely ideal for the SoHo, occasional Office, and mobile Office user.

Something a little different - ClickBind™

ClickBind



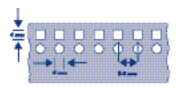
Innovative and Editable

The appeal of Click Bind™ is that it uses exactly the same hole pitch as one of the world's most popular commercial Binding Systems - 34 holes per A4 for WireBind (3:1) - meaning that it can be used with both specifically designed Click™ units or any existing 34 hole per A4 Wirebind Paper Punch.

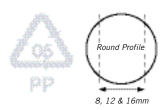
The 34 holes are equally spaced along the length of A4 and offer extraordinary page strength ensuring that even with constant page rotation, sheets will not detach and detract from the value of the document.

This inherent strength is then multiplied by the use of durable, environmentally-friendly polypropylene Clicks™ further enhanced by each individual ring itself being 'clickable'. Even if one Click™ becomes undone, another 33 ensure the integrity of the entire document. Page changing involves the simple use of a Zipper™ that literally unzips and zips up the Click[™] when pages are added, amended or substituted.





ClickBind™ Hole spacing layout* for Industry Standard 34 hole 3:1 WireBind (round or square) per A4 297mm length'



ClickBind™ Click Capacities

*Image shows 5.5mm Hole diameter - the ideal for ClickBind™- and the use of Zipper™ to add/amend pages.

How to?

In all cases - type of equipment, size of book, location, etc - ClickBind™ is a four step process: Collation (of pages to be bound) Punching, Insertion and 'Zipping'.

The Punching Process

Having collated the Document, the pages are punched in steps according to the punching capacity of the model.



The Insertion Process

The punched pages are then inserted onto the opened fingers of the Click™ and pushed together ready for Zipping.



The Closing Process

With all pages and respective Covers placed securely on the Click™, the Zipper™ is then pulled along the length of the Click™ to bind and the process is complete



^{*} Because ClickBind $^{^{M}}$ is also possible with certain WireBind Punching units also refer to WireBind and MultiFunctional sections.

ClickBind[™]

A big difference with a little 'Click' - at home, at school and in the office

ClickMan

A lightweight, portable A4 6 sheet (80 gsm) easy-to-use manual punch that produces the 34 round hole (5.5mm) ClickBind $^{\rm m}$ punch pattern.

Simply insert paper, slide to punch...and Click! Ideal on the desk and even at Home!

Model	Max Binding Length	Product Code
ClickMan	A4	CA610000





office education

Ideal for SoHo or small departmental usage.

A modern, robust, desk top beautifully designed machine.

The full width handle evenly punches up to 16 sheets of 80gsm in the 3:1 (three holes to 1 inch) 5.5 mm hole diameter pitch preparing the document for manual insertion and subsequent 'Zipping'. Includes an adjustable Paper Guide and Click Storage Tray.

Model	Max Binding Length	Product Code
ClickMaster	A4	CA620000

ClickBind Accessories



The simplicity and personal nature of $ClickBind^{m}$ dictates an accessory selection that is focused, clear and easily understandable.

Understanding the Steps

Accessories are made up of three elements: Binding 'Clicks', Presentation Covers and Add-On's.

Selecting your Binding 'Click'

The Binding 'Clicks' that are used with the ClickBind™ system are available in 3 capacities and 4 standard colours - all in the universal A4 industry 'standard' length- and all made from high grade re-cycleable polypropylene.

Choice depends upon page numbers, paper weight, and colour co-ordination. Owing to the simplicity of the binding process, there are no restrictions on the Binding capacity by the choice of equipment.

Industry Standard Lengths*

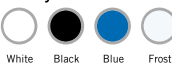
Paper Size	Ring No	Paper Length mm (Long Edge)
A4 (Std)	34 Rings	297
A5	24 Rings	158
US Quarto	33 Rings	280

^{*}To achieve A5 and US Quarto, the A4 length needs to be trimmed accordingly

Standard Round Capacities



Industry Standard Colours





Presentation Report Covers & Add-Ons

The modern appeal, durability, lie-flat facility and use of environmentally friendly polypropylene, makes it ideal for use with the entire polypropylene PolyCover™ Presentation Cover Range.

From medium weight 300 micron PolyOpaque to the tactile heavy-weight PolyTechno or the business-like PolyDesigner, ClickBind™ looks superb and works well. All documents bound with ClickBind™ can use the convenient FileStrip for subsequent archiving in 2 or 4 hole Ring Binders.



WireBind The Professional Way

Stylish and Robust

WireBind has taken all the benefits seen by the Professional Bindery and adapted them to the office market.

The exceptional durability; the security of page; the beauty of 360° degree page revolution and the stylish professional 'look' are all available for an entirely new set of users and office applications that need to produce documents of up to approximately 125 pages of 80 gsm.

The blossoming and developing need for the written word to be used as an on-going reference continues to drive the applications for which WireBind is so popular.

Practical appeal remains popular!

WireBind



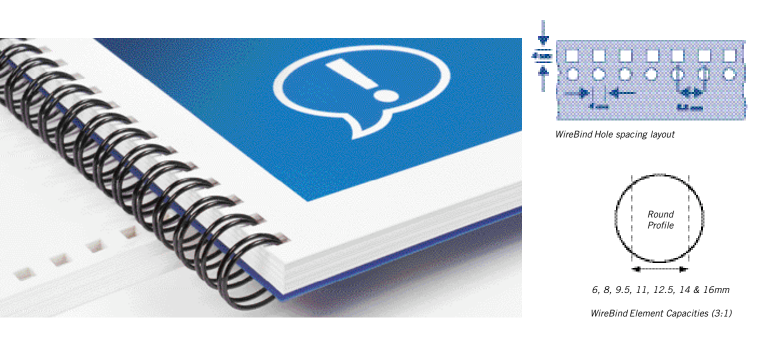
Stylish and Robust

The success of WireBind and the reason it has become so popular in mainstream offices, is its 360° degree back-to-back facility in addition to the robustness and professional 'bindery look' of the metal wire used in the binding process.

Robustness of finish is enhanced by two key factors: the use of 34 square holes along the full paper length of an A4 sheet (3 holes per 25.4mm) and the 'double-loop' design of the wire element itself. The 34 square holes maintain rigidity and enable the free rotation of the sheets through the holes whilst the 'double-loop' construction minimizes flexing and bending.

When bound, pages can only be replaced or amended by removal of the Wire itself. Ideal when page security or confidentiality is an integral requirement of the document.

All Wires are pre-cut to standard paper sizes with turned ends ensuring no loss of sheet through continuous rotation and use.



How to?

The Punching Process

In all cases - type of equipment, size of book, location, etc - WireBind is a four step process: Collation (of pages to be bound) Punching, Insertion and Binding.

The Punching processes can be done manually or electrically depending upon model/system choice*

The Insertion Process

Having collated the document, the pages are punched in steps according to the page punching or binding capacity of the model. The punched pages are then inserted onto the opened fingers of the wire to prepare for wire closing. With all pages and respective covers placed securely, the wire is then compressed to the correct distance and the process is complete. This product is not in the catalogue any more, can you please tell me what product you wish to replace this with, and where to source the images

The Binding Process

WireBind For DeskTop & General Office use

HiTech Wire

The ideal DeskTop unit for low-volume users.

Foldable "legs" and punching handle plus an aluminium construction offer total portability and surprising durability in a small desk top unit of just 3.5 kgs.

Designed for A4, the Hi Tech will punch up to 12 sheets of 80 gsm and bind documents up to 125 pages using the entire 6mm to 14mm Wire 34 hole range.

Model	Max Binding Length	Product Code
ibico HiTech Wire	A4	IB275982



FlowlinePro WB706e

Developed following extensive consumer research, the WB706E offers everything you could possibly want from a wire binding machine thanks to the Flowline Pro binding system.

From dividing the pages to centering the document and adjusting the settings, it completes each binding stage in an entirely logical sequence. It also offers consistent wire closure and a foot pedal for optional hands free punching.

TheWB706E offers a high punch capacity of 25 sheets and can bind up to the max 14mm wire size.

Model	Max Binding Length	Product Code
Rexel WB706e	A4	2101446 (EU)
		2101439 (UK)
Rexel WB656	A4 (manual)	2101438







FlowlinePro WB606

The WB606 office wire binding machine combines simplicity with strength to create a professional bound document with ease.

Featuring the unique Flowline Pro binding system which offers paper separating and auto centring as standard , the WB606 makes the binding process easy and ensures perfect results every time.

This machine offers an A4 punch capacity of 15 sheets and binding up to the maximum 14mm wire.

Model	Max Binding Length	Product Code
Rexel WB606	A4	2101440



WireBind Accessories



The practicality of Wirebind is so all-encompassing that a broad range of accessories have been developed to ensure that the diverse ranges of reference applications are catered for.

Understanding the Steps

Accessories are made up of three elements: Binding 'Wires', Presentation Covers and Add-Ons.

Selecting your Binding 'Wire'

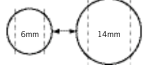
The Binding 'Wires' that are used with the WireBind 34 hole system are available in 6 office capacities; 5 standard colours; 3 non-standard colours and four industry 'standard' lengths. Choice depends upon page numbers, paper size, paper weight, colour co-ordination, and equipment compatibility

Industry Standard Lengths

Paper Size	Ring No	Paper Length mm (Long Edge)
A3	55 Rings	420
A4 (Std)	34 Rings	297
A5	26 Rings	158
US Quarto	33 Rings	280

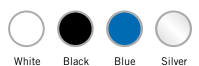
^{*} Wires can be cut to special length as part of GBC customised service

Standard Round Capacities



6, 8, 9.5, 11, 12.5 & 14mm Note - Larger capacities are available as part of the Professional range

Industry Standard Colours*



Industry Special Colours*

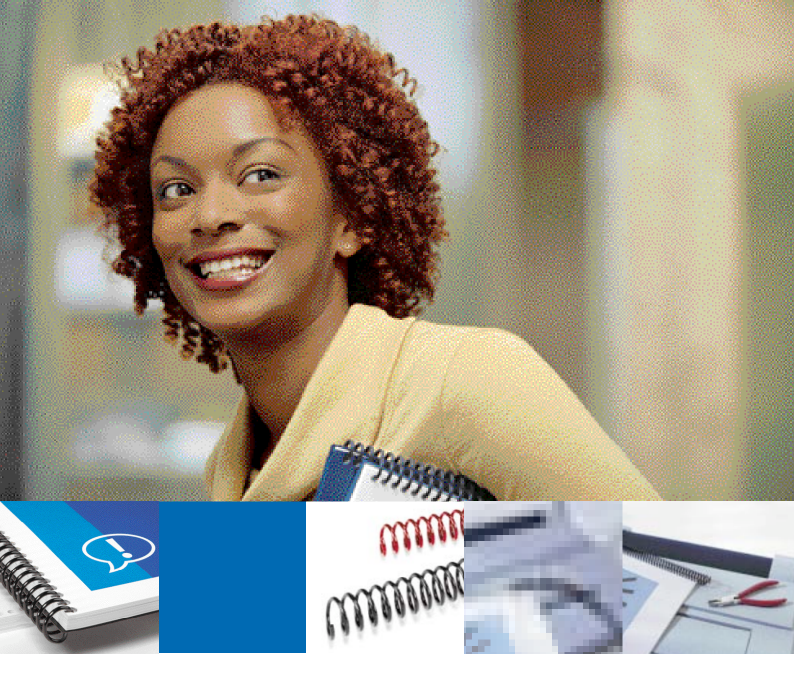


^{*} Industry Special Colours may be standard in your location -Refer to GBC or GBC Re-seller

Presentation Report Covers & Add-Ons

The 360° page-turning facility and the inherent robustness and the strength of WireBind, makes it ideal for use with practically the entire Presentation Cover Range but even better suited to the durable PolyCover™ range when protection and longevity are specifically desirable.

All documents bound with WireBind can use the convenient FileStrip $^{\text{\tiny{M}}}$ for subsequent archiving in 2 or 4 hole Ring Binders.



CoilBind[™] The Flexible Way

Flexible and Light-weight

GBC CoilBind™ combines the convenience of 360° page rotation with speed-to-bind, flexibility and light-weight - qualities recognised by the professional Bindery that have now passed into daily office use.

Certain applications demand flexibility - to bend, to file, to post, to handle, to archive - and they still need to look good, work well and endure.

The increasing deluge of documentation exiting from ever-increasing numbers of printers for even more applications continues to ensure that CoilBind™ will be demanded.

Flexibility is a resource in demand

CoilBind



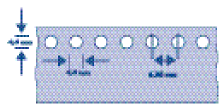
Flexible and Light-Weight.

CoilBind™ uses a total of 47 small round holes for a single A4 sheet through which a thin high quality plastic filament with an excellent 'memory' is wound - this is the secret to its full-page rotation capabilities and its excellent weight-to-strength ratio.

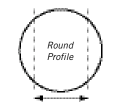
The Plastic filament ColorCoil™ is then 'crimped' at both ends leaving a secure but flexible finish that will not fade or break. Page changing and/or alteration is possible only by cutting one end of the Coil and unwinding. The amended document must then be re-bound and re-crimped to ensure confidentiality and page security.

With Coils available in 7 capacities, CoilBind™ can produce documents up to 145* pages of 80 gsm and by virtue of the ColorCoil™ qualities can easily be adapted to paper sizes less than A4 by simple trimming to suit.





CoilBind[™] Hole spacing layout



6, 8, 10, 12, 14, 16 & 18mm

CoilBind[™]Element Capacities (4:1)

How to?

In all cases - type of equipment, size of book, location, etc - $CoilBind^{m}$ is a four step process: Collation (of pages to be bound) Punching, Insertion and Crimping.

The Punching processes can be done manually or electrically depending upon model/system choice.

The Punching Process

Having Collated the Document, the pages are punched in steps according to the page punching or binding capacity of the model.



The Insertion Process

The Coil is then 'threaded' onto the punched pages and Covers and then positioned centrally on page length for the 'crimping' process.



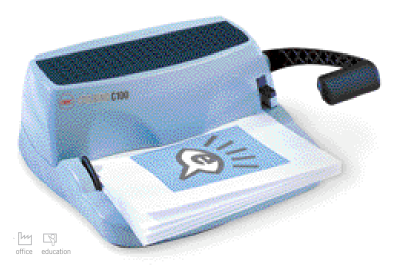
The Closing Process

With all pages and respective Covers threaded securely, the ColorCoil™, is then 'crimped 'to turn over the ends of the filament and the process is complete.



^{*}Estimate depending upon how printed and quality of paper

CoilBind™ For DeskTop & General Office use



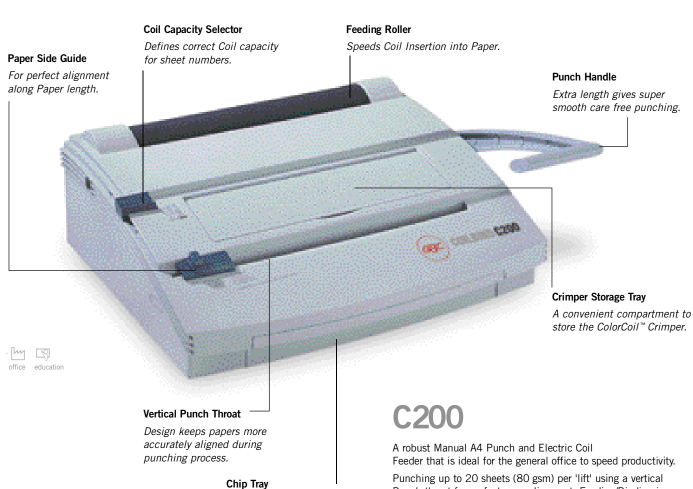
C100

A simple-to-use entry point model ideal for SoHo environments with low usage.

A robust A4 12 page (80gsm) punch with manual 'coil-and-crimp' insertion to create books up to 145 pages (18mm capacity).

Includes simple Size Guide for correct ColorCoil™ capacity selection and under-body Chip Tray.

Model	Max Binding Length	Product Code
C100	A4	7705410



Easily accessible Chip Tray that keeps all paper chips cleanly stored.

Punching up to 20 sheets (80 gsm) per 'lift' using a vertical Punch throat for perfect page alignment. Feeding/Binding is made easy with an electric ColorCoil™ Feeder that negates the manual Coil insertion process.

Coil Size Guide and Paper Alignment Guide are included as standard to ensure correct lateral page alignment and Coil choice.

Manual Crimping to create books up to 145 pages (18mm capacity). Crimpers included.

Model	Max Binding Length	Product Code
C200	A4	7705520 (EU) 7705510 (UK)



The flexibility of CoilBind $^{\text{m}}$ is matched by the large array of consumables and accessories that adapt to the many applications for which CoilBind $^{\text{m}}$ is used in offices the world over.

Understanding the Steps

Accessories are made up of three elements: Binding 'Coils', Presentation Covers and Add-Ons.

Selecting your Binding 'Coil'

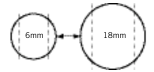
The Binding 'Coils' that are used with the CoilBind[™] system are available in 7 capacities; 6 standard colours; 5 non-standard colours and four industry 'standard' lengths. Choice depends upon page numbers, paper size, paper weight and colour co-ordination.

Industry Standard Lengths (4:1)

Paper Size	Ring No	Paper Length mm (Long Edge)
A3	67 Rings	420
A4 (Std)	47 Rings	297
A5	33 Rings	158
US Quarto	44 Rings	280

^{*} Coils can be cut to special length as part of GBC customised service or simply trimmed with scissors to suit. Normally only A4 is stocked.

Standard Round Capacities



6, 8, 10, 12, 14, 16 & 18mm Note - Larger capacities are available as part of the Professional range.

Industry Standard Colours



Industry Special Colours*

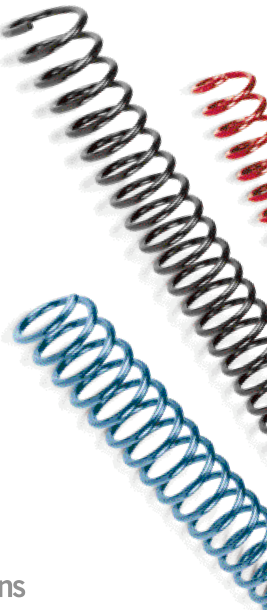


^{*} Industry Special Colours may be standard in your location - Refer to GRC Re-Seller

Presentation Report Covers & Add-Ons

The superb flexibility and 360° page turning facility of CoilBind™makes it ideal for use with practically the entire Presentation Cover Range but even better suited to the PolyCover range when protection and longevity are specifically desirable.

The combination of the flexibility of CoilBind $^{\sim}$ with the durability afforded by the PolyCover range is an ideal mix.





ThermaBind[™] The Published Way

Integral and Secure.

Thermal Binding Systems turn loose pages into 'Perfect Bound' Paperbook 'look' books in seconds.

By using unique ThermaBind[™] Covers where the adhesive is already inserted into a pre-formed Cover, one can conveniently arrive at what is truly a professional, secure, stylish and 'published-feel'.

The square-backed finish is ideal to post and archive and the inherent security of page makes the system ideal for legal, contractual and personnel documentation.

Easy to use, easy to understand and great results - that's ThermaBind

ThermaBind



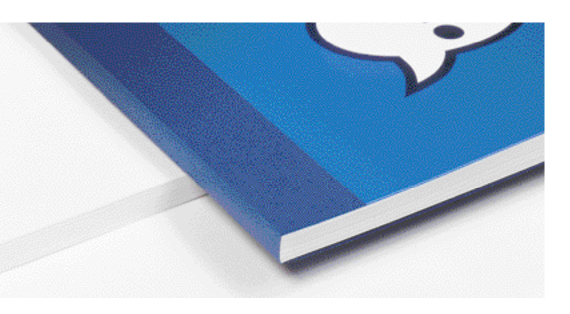
Integral and Secure.

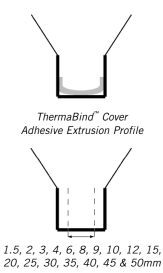
ThermaBind[™] is modern simply because one can arrive at what is that published 'book-look' in no more than about one minute - and easily. It's a perfect example of a complicated professional Bindery process made simple for the office user.

The secret lies in the pre-formed integral ThermaBind™ Cover in which is already extruded a high contact adhesive that when used in the appropriate model, penetrates firmly into the fibres of the paper to form a totally secure 'spine' exactly like a paperback book. The spine is integrated into the Cover itself to form one unique piece making the process simple, clean and quick.

The profile of the adhesive extrusion is even designed in a 'U' that ensures the first and last pages are always in contact with the molten adhesive giving total page security from the first to the last page.

The operating temperatures of the ThermaBind[™] system are carefully controlled to ensure no liquefaction of the adhesive and no scalding in cases where the binding process is 'forgotten' in situ.





ThermaBind[™] Cover Spine Capacities

How to?

In all cases - type of equipment, size of book, location, etc - ThermaBind $^{\text{m}}$ is a three step process: Collation (of pages to be bound) Binding, and Cooling.

The Binding and Cooling processes can be done in single or multiple documents depending upon model choice.

The Collation Process

All pages have to be carefully squared up prior to insertion into the correct capacity of ThermaBind $^{\text{\tiny{M}}}$ Cover to ensure best results.



The Binding Process

The collated pages and the Cover are then placed into the unit which must be at 'Ready' temperature status. The duration of bind depends upon model choice.



The Cooling Process

After the Binding process 'completion signal', the bound document needs to be cooled to ensure maximum bond strength before use - approx 30 seconds depending upon ambient temperature.



ThermaBind[™] For SoHo, DeskTop & General Office use





260

With a full 25mm Binding Capacity, the 260 can produce a single full 250 page A4 document (25 mm cover capacity) or multiple bind many smaller presentations simultaneously.

Lightweight, very simple-to-use, with a 30 second bind cycle and builtin Cooling Rack, the 260 is ideal in any Desk Top environment for the production of fast, short-run, good-looking presentations, etc

Model	Max Binding Length	Product Code
ibico 260	A4 25mm	IB277306 (EU) IB277405 (UK)

A perfect machine for the general office - for the A4 user needing a full 200 sheet capacity.

A 30-second bind cycle plus visual and acoustic signals offer productivity of up to 240 presentations per hour.

Model	Max Binding Length	Product Code
ibico 310E	A4 20mm	IB900013 (EU) IB303180 (UK) IB303197 (CH)



An executive machine perfect for medium to high usage.

The T40 has a large capacity machine with audio and visual 'cycle complete' signals and is capable of binding up to 40mm (400 sheets) in a single cycle.

The document support rail also aids multiple binding.

Model	Max Binding Length	Product Code
Rexel T40	A4 40mm	0000000 (EU) 2100837 (UK)
		2100637 (UK)







Permits 50 mm capacity covers

or simultaneous multiple binding of lesser capacities

Extra Wide Binding Throat

Cooling Rack

Bound documents can be left to cool avoiding confusion with work-in-

hermotronic 400

In Professional Offices where the volume of books is high or the speed with which they need to be produced is particularly short then the Thermotronic 400 with its 500 sheet page capacity is the correct

The independent Cooling Racks and Automatic Binding Cycle both help to speed the process to maximize office productivity.

Model	Max Binding Length	Product Code
ibico Thermotronic 400	500mm	IB304019 (EU) IB304026 (UK) IB304033 (CH)



Ready Light & Audible Signal

when binding is finished

Advises when ready for binding and

Automatically starts the binding process as the Cover is inserted into the Thermotronic 400

ThermaBind Accessories



That great published 'book-look' is only possible by using one of a variety of the specifically designed ThermaBind™ Covers.

Understanding the Steps

Accessories are made up of just two simple elements: ThermaBind™ Covers and Add-Ons.

Selecting your Binding 'ThermaBind' Cover

The correct choice of ThermaBind™ Cover determines not only the integrity of the bind itself but also the final 'look'.

A total of 17 cover spine capacities ensure that whatever you produce is possible to present with ThermaBind™ depending upon your equipment and cover choice. Your choice of capacity must match with your page numbers (See Chart)

Step two is to define the finish. All ThermaBind™ Covers have convenient 150 µ transparent clear front covers ideal for see-through titles. One can then choose from three types of White Back Covers (Traditional™, Silk, or Hi-Gloss™) or 4 colours of distinctive LinenWeave™ or 4 of LeatherGrain™ emboss depending upon the choice of 'feel', 'look' and durability one needs.



Traditional White 150 u/200 gsm Plain White



Silk White 150 u/240 gsm Silk White



HiGloss White 150 u/215 gsm Gloss White

LeatherGrain™ & LinenWeave™ Colours













Royal Blue

Navy Blue Red

150 u Clear 240 gsm LinenWeave™ or LeatheGrain™ Emboss

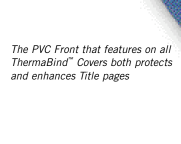
Note: Royal Blue only available in LeatherGrain™ and Navy Blue only available in LinenWeave™

ThermaBind Cover Capacity Chart*

Cover Capacity	Approx no.of sheets(80gsm)
1.5	1-15
2	16-20
3	20-30
4	31-40
6	41-50
8	51-80
9	81-90
10	91-100
12	100-120
15	120-140
20	141-180
25	181-240
30	241-280
35	281-320
40	321-370
45	371-420
50	421-440

*Note - 1. Refer to GBC Reseller to ensure capacity availability for chosen Cover type.

2. With differing types of print (Copy/Laser/Litho, etc) the number of pages per Cover capacity may change.





LeatherGrain[™] Emboss.



LinenWeave[™] Emboss.





MultiFunctional[™] The Versatile Way

All your binding needs in one.

The bound document has a myriad of applications. Each application can have its own special requirements - who, where, for how long, value, frequency, size, page numbers and last but not least, personal preference.

It is no wonder that not one finishing 'style' can suit all. In cases where either multiplicity of application and user are clear evident facts, the Multi-Functional $^{\infty}$ option is a unique solution to remove indecision.

The entire MultiFunctional[™] range is focused on the preference for lay-flat document usage and can combine up to four styles in one single unit with a combination of both secure and easy page-changing systems.

Multi-Functionality-that's Versatility.



The Capabilities of MultiFunctionality

The System and its Success

With the World's Favourite System CombBind® as its core competence, MultiFunctional™ adds, depending upon model choice, the ability to bind WireBind using its own unique 21 loop format, ClickBind™ and even a tough 4Hole paper punch for standard archiving.

The combination of lie-flat options in formats that either offer page security (WireBind) or page changeability (CombBind® or ClickBind™) ensures that no matter the final application, the presentation method is ideal.

From first draft to final, from colleague to customer, MultiFunctional™ offers all and more to almost everybody.



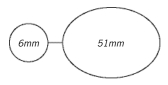
Up to Four Ways in One Solution

CombBind®

The 'World's Favourite System' is the core competence of MultiFunctional™.

The famous 21 ring system binds all the way to 450 pages; offers easy page changing and lie-flat convenience.

Combs are even customizable for shelf recognition.

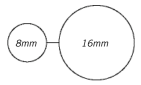


From 2 to 450 Pages

ClickBind[™]

There is a no better option when speed and flexibility are needed - just Punch and Click later.

Pages can even be changed on-the-move and the tough polypropylene Clicks™ withstand the toughest environments and the hardest handling.

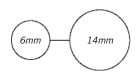


From 2 to 145 Pages

WireBind21

When durability and total page security need to go hand-in-hand with ease-of-reference and great looks WireBind21 is the practical proposal.

Using the same punch pattern as CombBind® makes WireBind21 ideal for final presentation versions.



From 2 to 125 Pages

4Hole

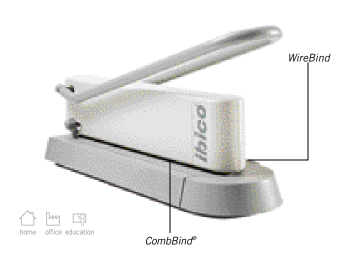
The need to punch pages for archiving in 2 or 4 hole Ring Binders or Files of whatever description is a universal need throughout the globe.

Intelligent hole diameters of 6mm ensure 'filability' up to the largest diameter Ring mechanism.



For all Standard Ring Diameters

MultiFunctional™ For DeskTop & General Office use



ibiBaby

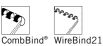
Ideal for Small/Home office.

Durable, desk top dual function A4 CombBind®/WireBind21 unit. Up to 145 sheets of 80 gsm paper (max 16mm Comb) in the popular CombBind® or up to 125 sheets with WireBind21 using the unique 21 Loop format Multi-Functional 14mm capacity Wire.

With a Punch capacity of up to 12 sheets of 80 gsm, the ibiBaby can create up to 200 bound documents per hour.

Model	Max Binding Length	Product Code
ibico ibiBaby	A4	IB271014





HiTech

A durable, innovative, compact, and stable dual function CombBind®/WireBind21 unit ideal for personal office use and at just 5kgs even portable!

Can Punch/Bind A4 CombBind® documents up to c.145 sheets (16mm Comb capacity). In addition with the use of a Closing 'chamber' can also produce WireBind documents in 21 Loop format up to c.125 sheets (14mm).

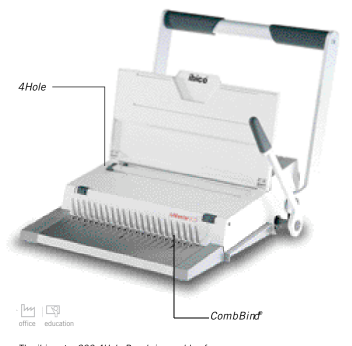
Punch Capacity: up to 12 pp of 80gsm per 'lift'.

Model	Max Binding Length	Product Code
ibico HiTech	A4	IB275999









The ibimaster 300 4Hole Punch is capable of punching up to a full 30 pages of 80 gsm and fully co-ordinates with all popular Rexel office organisation and archiving solutions.



ibiMaster 300

A combination CombBind® and tough 4Hole Punch unit for full co-ordination with all popular Rexel Office filing and archiving Systems.

Modern design offers 'looks', durability, portability and functional utility. The 20 pp Punch (30 pp for 4Hole) is capable of producing a full 450 page CombBind® document in both A4 and A5 format.

Vertical Punching for greater accuracy and independent binding/ punching handles gives extra productivity.

Model	Max Binding Length	Product Code
ibico ibiMaster 300	315mm	IB271090





MultiFunctional[™] For General Office & Office Pro use



education

FlowlinePro CWB406

Ideal for everyday office use the CWB406 is perfect for everyday comb and 21 loop wire binding.

This machine offers an impressive punch capacity of 30 sheets 'per lift'.

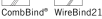
The unique and patented Flowline Pro features such as the simply click comb selector and auto centering offer stress free binding in a busy office, so your last minute comb or wire presentation can be done quickly and efficiently on this stylish machine.

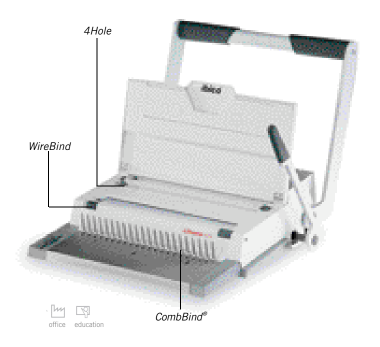
Suitable for documents up to 450 pages (comb) and up to 140 pages (21 loop wire)

Model	Max Binding Length	Product Code
Rexel CWB406	A4/A5	2101436











ibiMaster 400

Take all the benefits of the 300, add a WireBind Compression Chamber and welcome to the ibiMaster 400!

Many offices produce drafts before going to final versions the 400 is ideally suited to this dynamic. Drafts can be produced using CombBind® and final versions moved to the more robust and secure WireBind21 loop format.

The ever-useful 30 page 4Hole Paper Punch serves as a final office 'plus' for general Rexel organisational and archiving solutions.

Includes 7 disengageable pins for A4 landscape presentations, A5 and even US paper sizes documents.

A 20 page A4 Punch Capacity per lift will produce CombBind® documents of up to 450 pages or 125 pages in 21 loop WireBind format.

Model	Max Binding Length	Product Code
ibico ibiMaster 400	315mm	IB271076







ibiMaster 400e

The versatility and 'MultiFunctionality' of the 400 ...with 'One Touch' Electric Punching!

All the principal features and benefits of the 400 Manual but including a robust, quiet, 12 page 80gsm capacity electric Punch via foot pedal or switch. The ever-useful 4Hole Punch will also now go through 20 pages easily at the touch of the button.

Model	Max Binding Length	Product Code
ibico ibiMaster 400e	315mm	IB271212 (EU) IB271236 (UK) IB271250 (CH)

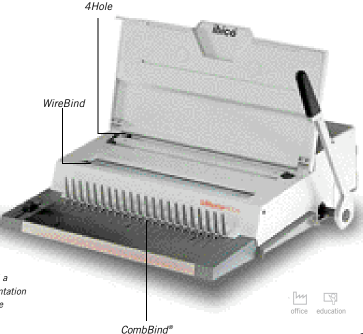




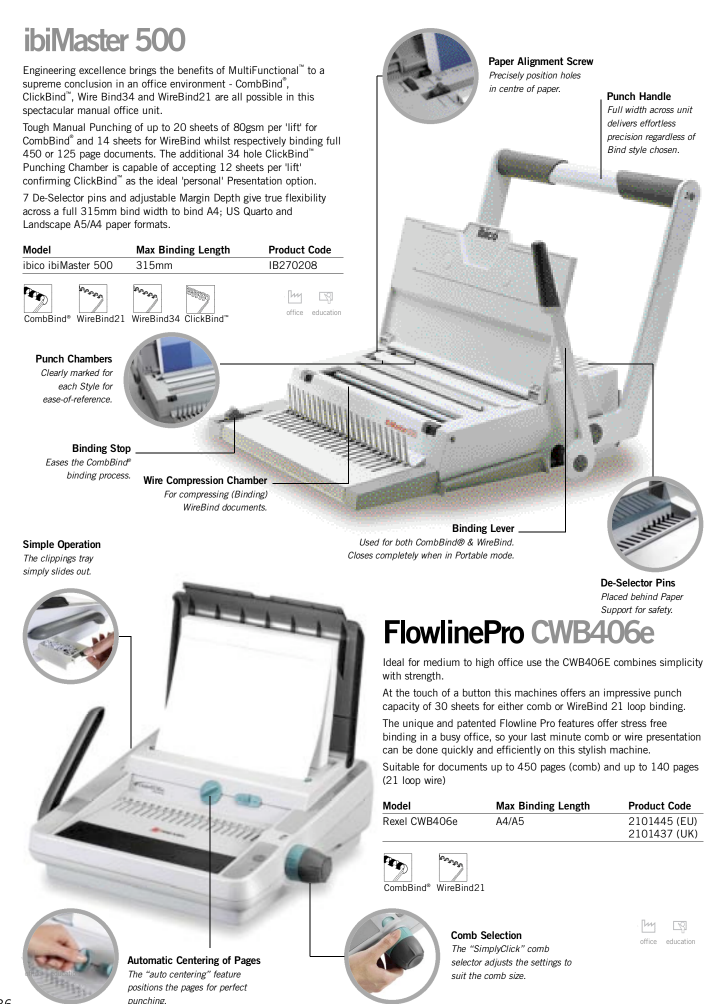




The ibiMaster 400e can Punch and Bind a CombBind® document, a WireBind presentation and then punch up to 20 pages for 4Hole archiving... with just a button!



MultiFunctional™ For General Office & Office Pro use



MultiFunctional[™] Accessories



Choose your 'Style' and then choose your Accessory. Each Style has its own Binding element and all Report Covers can be used on any 'style' depending upon the capabilities of the individual unit.

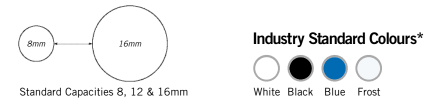
CombBind®

Selecting your Binding 'Comb' to bind all the way to 450 pages with the World's Favourite System. The Binding 'Combs' that are used with the MultiFunctional™ system are available in 14 capacities; 6 standard colours and 5 industry 'standard' lengths.



ClickBind[™]

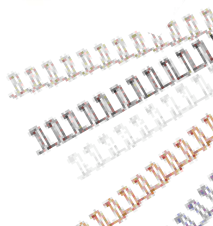
Selecting your Binding 'Click' to achieve that Special 'style'. The Binding 'Clicks' that are used with in the MultiFunctional™ system are available in 3 capacities and 4 standard colours - all in the universal A4 industry 'standard' length - and all made from high grade re-cycleable polypropylene.



WireBind

Selecting your Binding 'Wire' to get that practical and robust appeal. The Binding 'Wires' that are used with the MultiFunctional™ 21 Loop system are available in 5 capacities and 3 standard colours all in the A4 industry 'standard' length.





Presentation Report Covers & Add-Ons

The lie-flat facility of all the MultiFunctional[™] Binding Styles makes it ideal for use with practically the entire Presentation Cover Range no matter if your preference is ClearView[™] or ProView[™] or a combination of both.

From lightweight 150 micron see-through HiClear™ PVC Covers to prestigious heavy-weight Regency™ or the business-like highly durable PolyCover Ranges, all the 'Styles' look great and work well for all. All documents bound with any of the three MultiFunctional™ Styles can use the convenient FileStrip™ for subsequent archiving in 2 or 4 hole Rexel Ring Binders.



People do judge a book by its Cover

Arguably the most important page of all - the one you first see, the one that can impress, the one that makes all the difference.

It protects, it catches the eye, it conveys the message, it reflects you and your company. And it represents the packaging of all your effort. It is critical.

The choice depends upon so many things; who, where, the style you bind, how long it should last, the machine you use, the colour you like, the touch you prefer, what's its use, how to get it to the reader, the value, the audience and much, much more.

Make the judgement a positive



Choose from ClearView[™] or ProView[™] to find the very best in presentation appeal for all CombBind[®], StripBind[™], ClickBind[™], WireBind, and CoilBind[™] Document Presentation Systems.

ProView^M

A Range of Report Covers with diverse finishes and textures to give a traditional appeal to Document Presentation when 'touch, feel and colour' are especially important.

Ideal as title pages when windows or some form of personalisation are added or as simple colour co-ordinated rear Covers when $ClearView^{m}$ is used as the Title page.

PolyOpaque[™]

Made from high quality Polypropylene, PolyOpaque is a 300 micron weight Cover with a very slight 'sand' grain on one side and absolutely smooth on the reverse. A combination that is both ideal to 'feel' and yet limits offsetting from Copy paper. Durable, scratch-free and flexible. Ideal for all Binding Styles

PolyOpaque[™] is available in White, Blue, Dark Blue, Green, Dark Red and Black. A range of colours that co-ordinate or contrast with a broad range of Binding elements from all styles.





ClickBind[™], WireBind, CombBind[®] and CoilBind[™]





PolyOpaque[™] is made from re-cyleable Polypropylene

ReGency™

ReGency[™] is a 325gsm plasticised board material with a slight pinpoint finish. The finish is elegant and yet includes exceptional anti-scuff properties resisting heavy handling. Ideal for personalisation - foil stamping, silk-screening and embossing.

ReGency[™] is available in White, Blue, Burgundy and Black. Each ReGency[™] colour has been designed to match perfectly with SureBind[™] and VeloBind[®] Strip colours.

They can be also be used to contrast with the Binding elements of all other Binding styles.



Recommended Binding Styles

StripBind[™], WireBind, CombBind[®] and CoilBind[™]



ReGency[™] is made from a combination of natural wood fibres and re-cycled materials

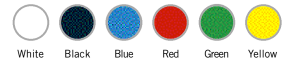
HiGloss™

A vivacious and modern colour series of single-sided cast-coated Hi-Gloss Chromo Covers that really bring presentations to life.

The 250 gsm weight is complimented by a 'feel' of rigidity and the colours do not fade due to the use of colour-fasteners.

is available in 6 bright modern colours: White, Black, Red, Blue, Green and Yellow.

All compliment or contrast with binding element colours to reflect company colours schemes or just great professional content.



Recommended Binding Styles:

ClickBind™, WireBind, CombBind® and CoilBind™



HiGloss[™]is a high wood fibre cover with a bright shiny single-sided reflective surface



grain of LeatherGrain is evident in its wide colour pallet choice



LeatherGrain[™]

A hint of 'yesterday' is clearly evident in the leather-like grain and colour pallet of LeatherGrain™. The type of Cover that exudes professional content without being over-bearing or pretentious.

The 250 gsm weight and double-sided colouring enables colour matching or contrasting both inside and outside a document. Colour fasteners ensure minimal fading over time.

LeatherGrain™ is available in 14 colours - a testimony to its popularity and versatility: White, Black, Royal Blue, Blue, Navy Blue, Wedgewood Blue, Sky Blue, Red, Dark Red, Burgundy, Dark Green, Ivory, Light Grey and Dark Grey.

This broad colour range gives a series of great colour combination option with binding elements.



Recommended Binding Styles:

ClickBind[™], WireBind, CombBind[®] and CoilBind[™]

LeatherGrain™ is made from high wood content pulp with a minimal percentage of re-cycled content.



LinenWeave™

As its name suggests LinenWeave™ evokes the natural fibre and feel of Linen - delightful to touch and classic to see. In common with LeatherGrain™ the 250gsm weight shows the double-sided colouring format and colour fastening features that permits excellent colour co-ordination and duration. The LinenWeave™ colour pallet is classic and succinct: Black, White, Red and Royal Blue.









/hite B

ack Royal Blue

Red

Recommended Binding Styles:

ClickBind™, WireBind, CombBind® and CoilBind™

LinenWeave $^{\text{m}}$ is made from high wood content pulp with a minimal percentage of re-cycled content.



The natural fibre 'tactile appeal' of LinenWeave immediately draws attention to a documents value.

Traditional™

In many cases simplicity simply wins the day. Traditional takes away all the embellishments and presents a silky smooth matt feel that charms through its very simplicity.

The 250 gsm* board weight maintains the double-sided colour formatting and colour fastened shades of LeatherGrain™ and LinenWeave™.

Traditional[™] is available in the most popular European colour choices: Black, White, Ivory, Red and Blue.

Recommended Binding Styles:

ClickBind $^{\mathsf{\tiny M}}$, WireBind, CombBind $^{\mathsf{\tiny \odot}}$ and CoilBind $^{\mathsf{\tiny M}}$











White

Black

Blue

Red Ivory



Traditional™ is made from high wood content pulp with a minimal percentage of re-cycled content.

*Traditional™ White has a thickness of 220gsm making it suitable for certain DeskTop printers



ClearView[™]

The ClearView[™] ranges are ideal as 'windows of expression'. They enable your creative ideas to shine through and make an impact. By choosing from the lighter weight PVC-based HiClear[™] range or the heavier duty.

By choosing from the lighter weight PVC-based HiClear[™] range or the heavier duty recyclable PolyCover[™] ranges, you can opt for a combination of colours, shades, textures and thicknesses that will let your ideas endure and impress.

PolyDesigner[™]

PolyDesigner™ takes your titles and almost designs them for you!

By integrating international business imagery into the 350 micron Polypropylene itself, your title pages look as if they have been 'designer-made'.

Furthermore the two integrated design options - Globe or Compass - have been pre-printed on the inside of the cover ensuring that with continual use, the imagery will not scuff, fade or disappear.

Recommended Binding Styles:

ClickBind[™], WireBind, CombBind[®] and CoilBind[™]



PolyDesigner[™] is a 350 micron Polypropylene Cover. Its chemical make-up properties make it far more suitable for recycling.



posal

Globe Design



Compass Design

PolyTechno™

PolyTechno™ approaches your creative work as if it should endure for ever!

The 700 micron weight can manage the roughest handling and the highly grained surface is almost unable to be marked by scratches.

The five colour pallet is contemporary and striking - it immediately demonstrates individuality and purpose: Ice White, Lavender, Mandarin Orange, Ruby Red and Emerald Green.

Recommended Binding Styles:

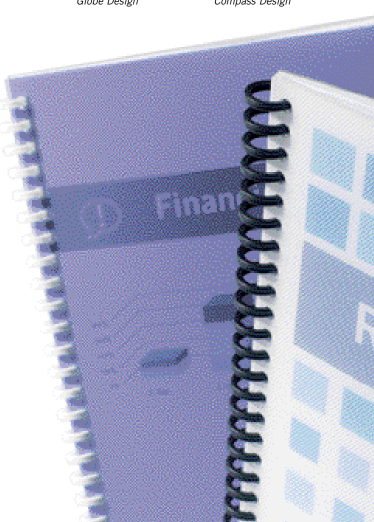
PolyTecho[™] is suitable for all lie-flat Binding Styles: ComBind[®], WireBind, ClickBind[™], and CoilBind[™].



PolyTechno[™] is a 700 micron Polypropylene Cover. Its chemical make-up properties make it far more suitable for recycling.



Due to the thickness of PolyTechno, care should be taken to establish that one's choice of binding model can punch the 700 micron thickness.



I Itauoi i Report Covers

PolyClearView

PolyClearView[™] is a robust semi-clear solution to protect title pages. Available in three weights (300, 350 or 450 micron) depending upon type and colour, in its matt option it features a slightly 'frosted' grain finish that is a delight to touch.

The Matt/Gloss Clear option (350 micron) is ideal to minimise copies off-setting whilst giving 'sparkle' to the title itself.

Available in three colour options: Clear, Blue and Red.

Recommended Binding Styles:

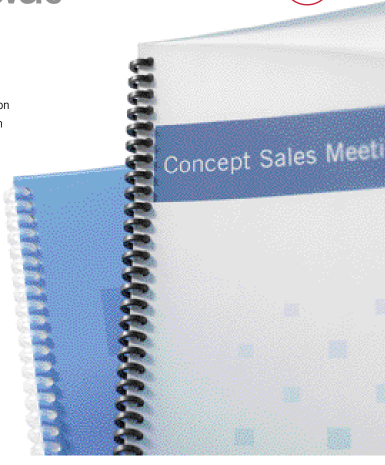
PolyClearView[™] is suitable for all lie-flat Binding Styles: ComBind[®], WireBind, ClickBind[™], and CoilBind[™].



PolyClearNew[™]is a Frosted Polypropylene Cover available in three thicknesses -300, 350 and 450 depending upon colour and finish.

Its chemical make-up properties make it far more suitable for recycling.





ColorClear[™]

ColorClear™ represents a colourful way to see, to impress and to colour co-ordinate simultaneously.

The medium-weight 180-200* micron PVC structure is ideal for all popular Binding machines and the colour pallet of 5 striking colours both matches with all types of Binding elements and most popular corporate designs.

Colour options: Blue, Red, Green, Smoke and Yellow.

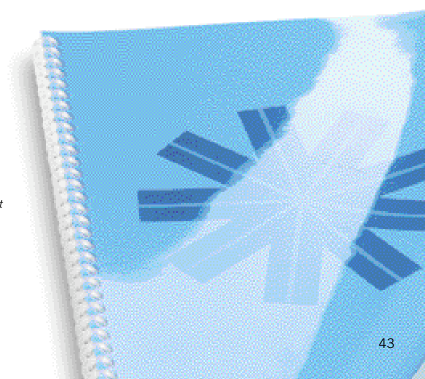
Recommended Binding Styles:

ColorClear[™] is suitable for all Binding Styles: ComBind[®], WireBind, StripBind, ClickBind, and CoilBind.



ColorClear[™] is clear two-sided coloured PVC with a medium weight of between 180 and 200 microns*. It is flexible and highly reflective

*Variations in thickness is due to manufacturing variance tolerances



HiClear[™]

When in its crystal clear form, HiClear™ forms an essential element in any document presentation portfolio.

In its various weight options (150, 180/200, 240 or 300 micron),the principal HiClear™ properties of clarity and flexibility serve as a defence, a colour 'enhancer', or even a divider depending upon the document needs of the day.

Recommended Binding Styles:

ClickBind[™], WireBind, CombBind[®] and CoilBind[™]

- * HiClear™ is a transparent PVC available in 4 standard weights: Light weight 150 micron; Medium weight 180/200*; Heavy weight 240 micron and Super Heavy weight 300 micron.
- * Variations in thickness is due to manufacturing variance tolerances



Presentation Accessories

FileStrips[™]

Finished Documents frequently need storing, archiving or organising for later reference or updating.

The GBC FileStrip is a simple way to enable bound documents to be incorporated into almost any conventional Rexel organisational or archiving solution.

They are bound into the document during the Binding process and being of clear plastic remain discreet yet strong.

Available for CombBind®/WireBind21, ClickBind™, WireBind™ StripBind™ (SureBind™) and ThermaBind™.

Shown Below: A Rexel Presentation Binder with examples of FileStrips in all styles prepared for archiving.

