

## WHY BIND?

Binding is a simple and easy way to produce a professionally bound document.

When you've worked hard on a project and invested time and money into your presentation, you need to give it the professional finish it deserves to ensure you make the greatest impact and that your first impression counts.

Binding is the perfect way to present your documents.

### Benefits of Binding:

- Present a professional, high quality image which will reflect well on you and your organisation.
- Enhance usability because bound documents are easier to handle & store.
- Protect and preserve materials which otherwise can become dog-eared with age and frequent use.
- Add style and colour through a wide choice of covers, combs and wires.



## WHAT TO BIND?

Binding can be used for a wide variety of different activities and types of documents both in the home and in the work place.

### AT HOME:

- Assignments & homework
- Scrap books & hobby craft
- Recipes

### IN THE WORKPLACE:

- |                     |  |                            |                      |                   |
|---------------------|--|----------------------------|----------------------|-------------------|
| Human Resources     | Production                             | Purchasing                 | Accounts             | Sales & Marketing |
| • Policy documents  | • Health & Safety manuals & procedures | Departments                | • Suppliers' details | • Sales proposals |
| • Training manuals  |  | • Supplier proposals       | • Year-end accounts  | • Sales reports   |
| • Development plans |  | • Contracts and agreements | • Monthly reports    | • Marketing plans |
|                     |  | • Product designs          |                      |                   |
|                     |  | • Reference manuals        |                      |                   |

## WHICH BINDER?

When choosing a binder it is essential to ask the following questions:

### 1. WHAT TYPE OF BINDER DO YOU NEED?

#### PLASTIC COMB BINDING

Plastic comb binding is currently the most popular and economical binding system because its practical, easy to use and very flexible and can create a professional document in minutes.

#### Benefits

- Cost-effective; plastic combs are strong and reusable.
- Quick and simple and suits a wide range of user needs.
- Documents are easy to use; they can be opened out completely flat so they are easy to read and photocopy and are ideal for presentations.
- Flexible – can bind the smallest document of only two pages up to 500 pages
- Can be updated when required
- Ideal for schools, business and colleges.

#### WIRE BINDING

Wire binding gives your documents a stylish, top-quality finish and is permanent and secure.

#### Benefits

- Completely secure document, can not be re-opened
- Creates the same durable look used by professional printers
- Documents are easy to use; they can be opened out completely flat and so they are easy to read and photocopy and are ideal for presentations.
- Contemporary style, looks smart and business-like, ideal for organisations

#### THERMAL BINDING

Thermal binding is a quick, easy way to give any document a perfect "book finish."

#### Benefits

- Permanent protection for all your important reference material
- Neat and flat, making them easy to store, carry around and post.
- Quick and easy; Ideal binding method when time is limited.
- Create a professional finish without punching holes into your document.

## 2. WHERE WILL THE BINDER BE USED?

Use the segmentation icons to identify the binder range ideal for where it will be located and the number of users.



## 3. WOULD YOU LIKE AN ELECTRIC OR MANUAL BINDER?

### Electric Punching

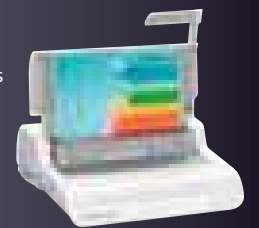
Electric punch button makes it easier to punch through large documents and also work through large quantities of documents quickly. Provides ultimate ease of use.



Electric punching  
e.g. Pulsar e 300

### Manual Punching

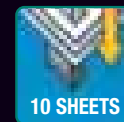
Strong metal punch handle on Fellowes machines makes it easy to punch through documents



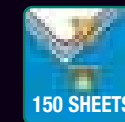
Manual punching  
e.g. Pulsar 300

## 4. WHAT SIZE DOCUMENTS DO YOU WANT TO BIND?

Fellowes have developed specification keys to make selecting a binder easier, even at first glance.



**PUNCH CAPACITY**  
The higher the punch capacity, the quicker the process



**BINDING CAPACITY**  
The higher the binding capacity, the larger the documents you can bind



**MAX COMB SIZE**  
Maximum comb size suitable for use with the binder

SEE PAGE 42 FOR A WIDE RANGE OF BINDING CONSUMABLES

## WHAT FEATURES?

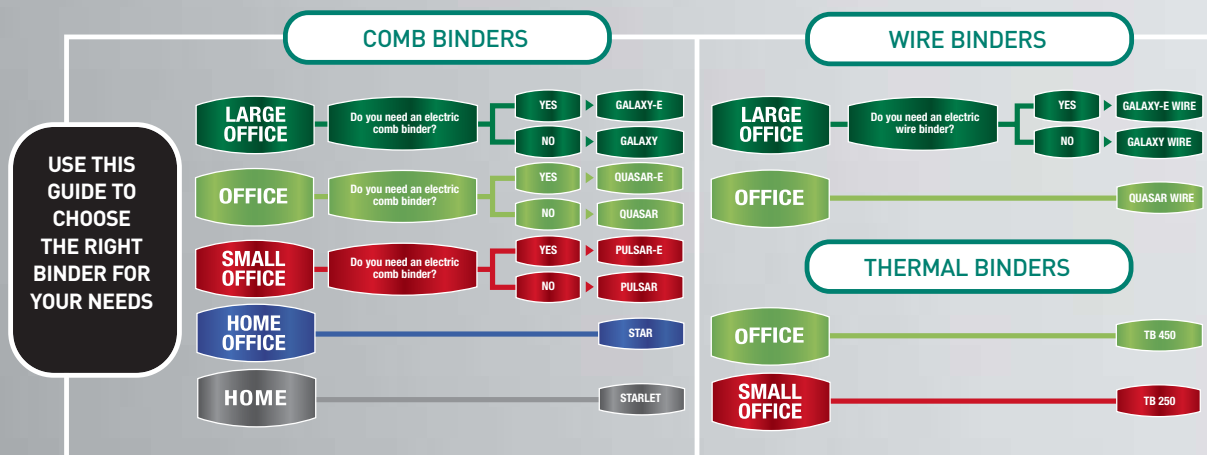
When choosing a binder it is essential to identify what features you would like:



ELECTRIC PUNCHING BUTTON

ALIGN SHEETS ACCURATELY

## BINDER SELECTION GUIDE

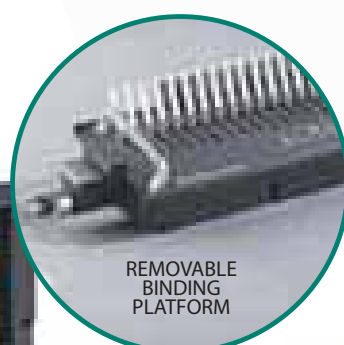


## HOW TO BIND?

Fellowes user friendly features make every step of the lamination process easier.

THE BINDING PROCESS	ANY FELLOWES BINDER	ANY OTHER BINDER
<b>1. SELECT THE RIGHT COMB SIZE</b> 	<p><b>All Fellowes binders have a storage tray with a comb and document selector</b></p> <ul style="list-style-type: none"> <li>Use the guide to select the appropriate comb</li> <li>Easy storage tray to keep combs where you need them</li> </ul>	<p><b>Only some competitor models have any kind of comb selection guide</b></p> <ul style="list-style-type: none"> <li>The final document may have a comb that is too big</li> <li>The user may have to change the comb near the end of the process</li> <li>No other binder has a storage tray</li> </ul>
<b>2. PUT THE COMB IN PLACE</b> 	<p><b>All Fellowes binders have a full metal mechanism</b></p> <ul style="list-style-type: none"> <li>Full metal mechanism for durability</li> <li>Lever to open the comb in one fluent motion</li> </ul>	<p><b>Some competitor models have a plastic loading mechanism</b></p> <ul style="list-style-type: none"> <li>Plastic teeth break off more easily</li> <li>Other methods of opening combs are more complex and frustrating</li> </ul>
<b>3. PUNCH THE PAGES</b> 	<p><b>All Fellowes binders have vertical sheet loading and easy edge guide</b></p> <ul style="list-style-type: none"> <li>Vertical sheet loading ensures consistent sheet alignment</li> <li>Outlining paper to the left makes it easy to switch between A4 and A5</li> <li>Paper rests on lid to avoid wrinkles</li> </ul>	<p><b>A lot of competitor models use horizontal loading</b></p> <ul style="list-style-type: none"> <li>No gravity to align the sheets can result in an untidy document</li> <li>Outlining paper in the center can cause paper to wrinkle and damage</li> <li>Not having a paper rest on vertical loading makes punching clumsy</li> </ul>
<b>4. PUT PAGES IN COMB</b> 	<p><b>All Fellowes binders have an efficient 15° angle loading system</b></p> <ul style="list-style-type: none"> <li>Fellowes models allow paper loading and paper punching to happen at the same time</li> <li>A 15° angle makes the pages easy to put into the comb right after punching them</li> </ul>	<p><b>Most competitor models have a vertical angle loading system</b></p> <ul style="list-style-type: none"> <li>Users that cannot load pages right after punching need more work space</li> <li>A vertical angle makes it hard to put the pages into the comb</li> </ul>
<b>5. EMPTY WASTE TRAY</b> 	<p><b>All Fellowes binders have a burst out chip tray</b></p> <ul style="list-style-type: none"> <li>Chip tray automatically opens to the side when full to avoid jamming</li> <li>Easy to reach and easy to carry to the waste bin</li> </ul>	<p><b>Only few competitor models have a waste tray that prevents jamming</b></p> <ul style="list-style-type: none"> <li>A full waste tray jams the binder because no more pages can be punched</li> <li>Not having a tray to carry the waste to the waste bin is very inconvenient</li> </ul>

# Comb Binders



REMOVABLE BINDING PLATFORM



38

## LARGE OFFICE

### Galaxy e 500 / Galaxy 500

- Punch selector for various sheet sizes
- Electric punching (Galaxy-E only)
- Front access full size storage tray for materials and documents
- Patented document measure allows user to select quickly
- Removable binding unit allows multiple users
- Chip tray with burst out feature to eliminate jams
- Vertical sheet loading ensures consistent punch alignment
- Adjustable edge guide aligns sheets accurately
- Includes binding starter kit for 20 documents
- 2 year warranty

## OFFICE

### Quasar e 500 / Quasar 500

- Durable metal mechanism for longevity
- Efficient design permits separate punching & binding
- Electric punching for ultimate ease of use (Quasar-E only)
- Chip tray with burst out feature to eliminate jams
- Combs storage tray with patented document measure allows user to select quickly
- Vertical sheet loading ensures consistent punch alignment
- Adjustable edge guide aligns sheets accurately
- Includes binding starter kit for 10 documents
- 2 year warranty



PRODUCT	CODE
Galaxy-E	5622101
Galaxy	5622001

PRODUCT	CODE
Quasar-E	5620901
Quasar	5620801

# Comb Binders



STARLET 90



39

## SMALL OFFICE

### Pulsar e 300 / Pulsar 300

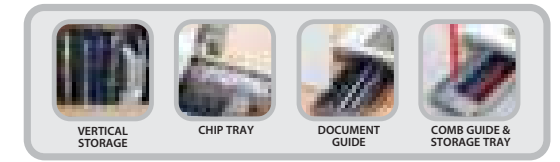
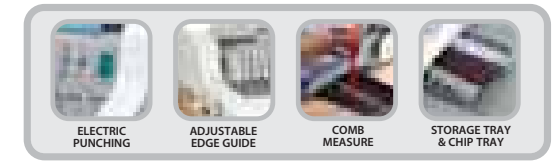
- Efficient design permits separate punching & binding
- Electric punching for ultimate ease of use (Pulsar-E only)
- Combs storage tray with patented document measure allows user to select quickly
- Chip tray with burst out feature to eliminate jams
- Vertical sheet loading ensures consistent punch alignment
- Adjustable edge guide aligns sheets accurately
- Includes binding starter kit for 10 documents
- 2 year warranty

## HOME OFFICE

## HOME

### Star 150 / Starlet 90

- Compact, user friendly design & easy operation
- Full width punch handle requires minimal effort for manual punching
- Vertical sheet loading ensures consistent punch alignment
- Chip tray with burst out feature to eliminate jams
- Adjustable edge guide aligns sheets accurately
- Combs storage tray with patented document measure
- 2 year warranty



PRODUCT	CODE
Pulsar-E	5620701
Pulsar	5620001

PRODUCT	CODE
Star	5630501

PRODUCT	CODE
Starlet	5630301

**DID YOU KNOW...**  
Documents that are comb bound can be reopened easily to add or remove sheets. Documents are also easy to use because they can be opened out completely flat making them easy to read and photocopy.



# Wire Binders



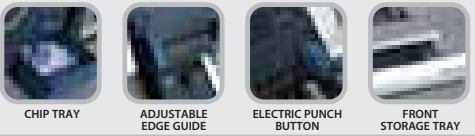
ADJUSTABLE  
EDGE GUIDE

**LARGE  
OFFICE**

## Galaxy e Wire / Galaxy Wire

- Stylish wire binding for a professional finish
- Front access full size storage tray for materials and documents
- Patented document measure allows user to select quickly
- Chip tray with burst out feature to eliminate jams
- Vertical sheet loading ensures consistent punch alignment
- Adjustable edge guide aligns sheets accurately
- Includes binding starter kit for 20 documents
- 2 year warranty

\*Model shown for illustration purposes only

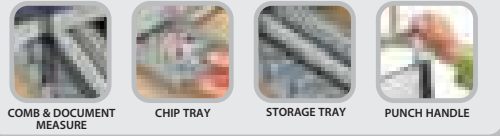


PRODUCT	CODE
Galaxy-E Wire	5622501
Galaxy Wire	5622401

**OFFICE**

## Quasar Wire

- Stylish wire binding for a professional finish
- Full width punch handle requires minimal effort for manual punching
- Wire storage tray with patented document measure allows user to select quickly
- Chip tray with burst out feature to eliminate jams
- Vertical sheet loading ensures consistent punch alignment
- Adjustable edge guide aligns sheets accurately
- Includes binding starter kit for 10 documents
- 2 year warranty



PRODUCT	CODE
Quasar Wire	5224101

# Thermal Binders



**OFFICE**

## TB450

- Efficient, ergonomic design
- Heats up in just 3 minutes
- Automatically shuts off when not in use
- Automatically detected binding cycle is adjustable according to spine width
- 2 year warranty



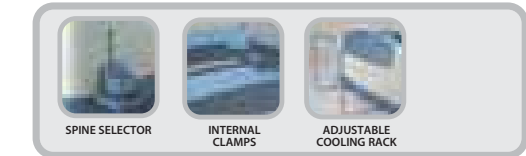
PRODUCT	CODE
TB450	56211-72



**SMALL  
OFFICE**

## TB250

- Compact user friendly, ergonomic design
- Heats up in just 3 minutes
- Automatically shuts off when not in use
- Automatically detected fixed binding cycle (30 seconds)
- 2 year warranty



PRODUCT	CODE
TB250	56201-72

# TERMINOLOGY

**SHEET BINDING CAPACITY**  
Number of sheets that can be bound together in one document

**SHEET PUNCHING CAPACITY**  
Number of sheets that can be punched at one time.

**MAXIMUM COMB SIZE**  
Ideal comb size for the document you are binding determined by the number of sheets in the document

**ADJUSTABLE PUNCH SELECTION**  
Allows the user to punch holes in various distances from the margin of the page, also gives flexibility with different sized documents.

**COMBINED THICKNESS**  
Maximum size of document and covers that the binder will accept

**WARM-UP TIME (MN)**  
The amount of time required for the binder to reach the appropriate temperature for binding (only for thermal binders).

**VARIABLE HEAT CYCLE**  
Allows the temperature to be modified to allow for different size documents to be bound (only for thermal binders).

**COVER / SPINE SELECTOR**  
Enables user to select the right sized cover for their document (only for thermal binders).

**ADJUSTABLE COOLING RACK**  
Enables bound documents to dry and solidify while they stack onto one another (only for thermal binders).

**INTERNAL CLAMPS**  
Hold the document in place during the binding process (only for thermal binders).

**AUTO SHUT OFF**  
Automatically shuts down the binder if it has been inactive for a certain amount of time, ensuring safe operation, even if user forgets machine is running.

**MACHINE WARRANTY**  
The length of time the full machine and all its parts are under warranty.

# BINDER SPECIFICATIONS

Model Name	COMB BINDERS								WIRE BINDERS				THERMAL BINDERS	
	Large Office	Large Office	Office	Office	Small Office	Small Office	Home Office	Home Office	Large Office	Large Office	Office	Office	Small Office	Small Office
Order No (EU)	Galaxy E 500	Galaxy 500	Quasar E 500	Quasar 500	Pulsar E 300	Pulsar 300	Star 150	Starlet 90	Galaxy E Wire	Galaxy Wire	Quasar Wire	TB450	TB250	
Manual/Electric	Electric	Manual	Electric	Manual	Electric	Manual	Manual	Manual	Electric	Manual	Manual	Electric	Electric	Electric
Sheet Punching Capacity (80 gsm)	25	25	20	20	15	15	10	7	20	20	15	n/a	n/a	n/a
Sheet Binding Capacity (80gsm)	500	500	500	500	300	300	150	90	130	130	130	700	300	300
Maximum Comb Size	50 mm	50 mm	50 mm	50 mm	38 mm	38 mm	18 mm	12 mm	14 mm	14 mm	14 mm	n/a	n/a	n/a
Combined Thickness	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	70mm	30mm	n/a
Maximum Document Size / Length	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330	A4/330
Warm-up Time (mm)	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	3	3	n/a
Variable Heat Cycle	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Vertical Document Loading	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Cover/Spine selector	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Ready Signal	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	light + beep	light + beep	n/a
Auto Shut Off	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Comb Storage	•	•	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a
Document Storage	•	•	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a
Removable Binding Platform	•	•	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a
Adjustable Punch Selection	•	•	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a
Adjustable Edge Guide	•	•	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a
Adjustable Binding Rack	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Internal Clamps	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a	n/a
Chip Tray	Dual Access	Dual Access	Single Access	Single Access	Single Access	Single Access	Single Access	Single Access	Dual Access	Dual Access	Single Access	n/a	n/a	n/a
Carry Handles / Points	Points	Points	Points	Points	Points	Points	Handles	Handles	Points	Points	Points	n/a	n/a	n/a
Document & Comb Sizing Guide	•	•	•	•	•	•	•	•	•	•	•	n/a	n/a	n/a
Punch Handle	n/a	Full Width	n/a	Full Width	n/a	Single	Full Width	Single	Full Width	Full Width	Full Width	n/a	n/a	n/a
Starter Pack Included (docs)	20	20	10	10	10	10	10	10	20	20	20	10	10	10
Vertical Storage	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Machine Warranty	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr	2 yr
Unit Dimensions (mm)	530x450x130	530x450x130	130x460x390	130x460x390	130x460x390	130x460x390	80x450x250	80x450x250	500x450x130	530x450x165	460x410x130	80x450x250	80x450x250	80x450x250
Unit Weight (kg)	13.5 kg	13 kg	9.5 kg	7 kg	4.5 kg	4 kg	4.5 kg	4 kg	13 kg	10.5 kg	7.4 kg	4.5 kg	4 kg	4 kg
Outer Dimensions (mm)	621x530x180	620x530x180	225x500x630	220x495x535	225x500x630	220x495x535	370x515x300	370x515x300	620x530x215	620x530x215	520x475x180	370x515x300	370x515x300	370x515x300
Outer Weight (kg)	16.5	15	11.11	10	12.751	9.189	10.9	10.454	16.5 kg	13.5 kg	9 kg	10.9	10.45	10.45
Quantity Per Outer	1	1	1	1	1	1	2	2	1	1	1	2	2	2
CRP (EU)	56221	56220	56209	56208	56207	56200	56305	56303	56225	56224	52241	56211-72	56201-72	56201-72
UPC Bar Code (EU)	0043859322282	0043859322255	0043859512157	0043859512140	0043859512119	0043859512102	0043859516421	0043859515554	0043859530038	0043859530021	0043859530014	0077511562112	0077511562013	0077511562013
SCS Bar Code (EU)	5004385932228	5004385932255	50043859512152	50043859512145	50043859512114	50043859512107	50043859516428	50043859515539	50043859530033	50043859530026	50043859530019	50077511562117	50077511562018	50077511562018

# BINDING CONSUMABLES

## Which consumables should I use?

Use the table below to select the right comb for your needs:

TYPE OF BINDER	WHAT SIZE DOCUMENT ARE YOU BINDING?	IDENTIFY SUITABLE COMB / COVER SIZE	SELECT THE COLOUR YOU WOULD LIKE
<b>COMB</b>	Min Max	10-20 411-450	6mm 51mm
<b>COIL</b>	Min Max	1-30 111-130	6mm 17mm
<b>WIRE</b>	Min Max	21-35 101-130	6mm 14mm
<b>THERMAL</b>	Min Max	1-8 401-450	1.5mm 45mm

	SELECT THE COVER FINISH YOU WOULD LIKE	SELECT THE COLOUR YOU WOULD LIKE
<b>COMB, COIL &amp; WIRE BINDING COVERS</b>	Transparent PVC	Clear & Tinted; Yellow / Blue / Red / Green / Smoked
	Leatherboard	Ivory / White / Red / Black / Yellow / Grey
	Chromolux	White / Blue / Red / Green / Black
	Linen	White / Black / Royal Blue / Dark Red
	Glamour	Anthracite / Blue / Bronze
	Polypropylene	Black / Blue
<b>THERMAL BINDING COVERS</b>	Copylux	Ivory / Blue / Ochre / Grey / Green
	Gloss back with PVC front	White
	Prestige - Leatherboard back w/h PVC front	White / Blue
	Coverlight - Matt back w/h PVC front	White

# BINDING CONSUMABLES

## Binding Consumable Specification

DESCRIPTION	SHEETS (80GSM)	SIZE	QTY/PK	OUTER	BLACK	WHITE	BLUE	RED
<b>PLASTIC COMB BINDING</b>								
<b>PLASTIC COMBS (ROUND) 21 RINGS, PITCH 14.28MM, RETAIL PACK</b>								
Plastic Comb	10-20	6mm	25	10	53303	53300	53301	53302
	21-40	8mm	25	10	53307	53304	53305	53306
	41-55	10mm	25	10	53311	53308	53309	53310
	56-80	12mm	25	10	53315	53312	53313	53314
	81-100	14mm	25	10	53319	53316	-	-
	101-120	16mm	25	10	53323	53320	-	-
<b>PLASTIC COMBS (ROUND) 21 RINGS, PITCH 14.28MM, COMMERCIAL PACK</b>								
Plastic Comb	10-20	6mm	100	6	53453	53450	53451	53452
	21-40	8mm	100	6	53457	53454	53455	53456
	41-55	10mm	100	6	53461	53458	53459	53460
	56-80	12mm	100	6	53465	53462	53463	53464
	81-100	14mm	100	6	53469	53466	53467	53468
	101-120	16mm	100	6	53473	53470	53471	53472
	121-150	18mm	100	6	53477	53474	-	-
	151-180	22mm	100	6	53481	53478	-	-
	181-200	25mm	100	4	53485	53482	-	-
	201-240	28mm	100	4	53489	53486	-	-
<b>PLASTIC COMBS (OVAL) 21 RINGS, PITCH 14.28MM, COMMERCIAL PACK</b>								
Plastic Comb Oval Back	241-280	32mm	50	4	53493	53490	-	-
	281-340	38mm	50	4	53497	53494	-	-
	341-410	45mm	50	4	53501	53498	-	-
	411-450	51mm	50	4	53505	53502	-	-
<b>PLASTIC COIL BINDING</b>								
<b>PLASTIC COILS A4, 46 LOOPS, PITCH 6.35CM</b>								
DESCRIPTION	SHEETS (80GSM)	SIZE	QTY/PK	OUTER	BLACK	CLEAR		
Plastic Coil	1-30	6mm	100	10	53623	53624		
	31-60	9mm	100	10	53628	53629		
	61-90	12mm	100	10	53633	53634		
	91-110	14mm	100	10	53638	53639		
	111-130	17mm	100	10	53643	53644		
<b>WIRE BINDING</b>								
<b>WIRE COMBS A4, 34 LOOPS, 3.1" PITCH</b>								
DESCRIPTION	SHEETS (80GSM)	SIZE	QTY/PK	OUTER	WHITE	BLACK	SILVER	
Wire Comb	21-35	6mm	100	10	53215	53128	54450	
	36-50	8mm	100	10	53258	53261	54451	
	51-80	10mm	100	10	53266	53269	54452	
	81-100	12mm	100	10	53270	53273	54453	
	101-130	14mm	100	10	53274	53277	54454	
<b>PLASTIC COMB BINDING ACCESSORIES</b>								
PRODUCT REF NO.	DESCRIPTION	QTY	OUTER					
53710701	Comb Binding Starter Kit: 10 Binding combs and 20 Binding covers	10	10					
53710801	Comb Binding Premium Kit: 20 Binding combs and 40 Binding covers	20	10					
5373301	Wire Binding Premium Kit: 20 Wire combs and 40 Binding covers	20	10					
<b>PRESENTATION WITHOUT MACHINE</b>								
DESCRIPTION	SIZE	QTY/PK	OUTER	BLACK	WHITE	BLUE	CLEAR	
<b>RELIDO SLIDE BINDER</b>								
	3-6mm	50	20/DK10	53830	53831	53832	53834	
	9-12mm	50	10	53840	53841	53842	53844	
<b>COVERSELF COVERS</b>								
	3-6mm	20	10	5385101	53852			
	9-12mm	20	10	5386101	53862			

<b>THERMAL BINDING</b>								
<b>THERMAL COVERS - GLOSS BACK WITH PVC FRONT</b>								
DESCRIPTION	SHEETS(80GSM)	SIZE	QTY/PK	OUTER	WHITE			
Standard Thermal Cover	1.5mm	1-8	100	1	53151			
with PVC front	3mm	9-32	100	1	53152			
	4mm	33-43	100	1	53153			
	6mm	44-60	100	1	53154			
	8mm	61-80	100	1	5391201			
	10mm	81-100	100	1	5391401			
	12mm	101-120	100	1	53150			
	15mm	121-150	50	1	5390001			
	20mm	151-200	50	1	5390601			
	25mm	201-250	50	1	5390701			
	30mm	251-300	50	1	5390801			
	35mm	301-350	50	1	5390901			
	40mm	351-400	50	1	5391001			
	45mm	401-450	50	1	5391101			
<b>THERMAL COVERS - PRESTIGE (LEATHERBOARD BACK WITH PVC FRONT)</b>								
DESCRIPTION	SHEETS(80GSM)	SIZE	QTY/PK	OUTER	WHITE	BLUE		
Prestige Thermal Cover	1-8	1.5mm	100	1	5317001	53171		
	9-32	3mm	100	1	5317501	53176		
	33-43	4mm	100	1	5318001	53181		
	44-60	6mm	100	1	5318501	53186		
<b>THERMAL COVERS - COVERLIGHT (MATT BACK WITH PVC FRONT)</b>								
DESCRIPTION	SHEETS(80GSM)	SIZE	QTY/PK	OUTER	WHITE	BLUE		
Coverlight Thermal Cover	1-8	1.5mm	100	1	53140			
	9-32	3mm	100	1	53141			

<b>PRESENTATION COVERS</b>												
<b>TRANSPARENT CO</b>												