	Category	Paper Type	Printing	Finishi	ng	Quantity	Process Day
	Category	rapei type	Colour	Compulsory	Optional	(pcs)	(excluding order day & receive day)
Cardboard Boxes	Hanging Boxes Window Boxes Hanging + Window Boxes Hinged Lid Boxes Trays / Telescopic Boxes	Gloss Art Card (1 side coated) - 250gsm - 300gsm - 350gsm - 400gsm Boxboard Grey Back - 300gsm - 350gsm - 490gsm - 450gsm - 450gsm Silver Foil Board - 300gsm - 350gsm	- 4C + 0 - 4C, White - White	Color Protection Finishing - Gloss Water Based Varnish - UV Varnish - Gloss Lamination - Matte Lamination Silver Foil (Applicable for Gloss / Matte Lamination only) Others: - Die-cutting - Gluing	- Spot UV (Applicable only with Matte Lamination) - Hot Stamping (Gold and Silver only) - Embossing - Window Patching Silver Foil Board (Applicable for Embossing and Window Patching only)	Min: 300pcs Max: 100,000pcs	Normal Order With Color Protective Finishing + Die-cutting + Gluing 5 days (300 - 5,000pcs) 6 days (5,001 - 10,000pcs) 7 days (10,001 - 100,000pcs) Order with Spot UV +1 day (300 - 5,000pcs) +2 days (5,001 - 10,000pcs) +3 day (10,001 - 100,000pcs) Order with Hot Stamping +1 day (300 - 5,000pcs)
Other Inner Support	Gift / Display Box Divider Inner Holding Sleeve Folder & Envelope						+2 days (5,001 - 10,000pcs) +3 days (10,001 - 100,000pcs) Order with Embossing +1 day (300 - 5,000pcs) +2 days (5,001 - 10,000pcs) +3 days (10,001 - 100,000pcs) Order with Window Patching +1 day (300 - 5,000pcs) +2 days (5,001 - 10,000pcs) +3 days (10,001 - 10,000pcs)

- 1. Color Protection Finishing is compulsory to apply on the printed side of the product, and need to select either one of it.

 2. Finishing is offerred based on different model and structure, which can be found in ordering system, either compulsory or optional.

 3. For full details of Finishing selection in each different type of Packaging Box Category, please refer to "List of Packaging Box and Control of Limitation".

 4. Pre-fold will not be applied for all type of packaging boxes.

 5. To calculate your delivery days, please refer to Delivery Schedule at our website.

 6. For full details of how to prepare your artwork, please refer to our Artwork Specification.



PRODUCT SPECIFICATION

BASIC BOXES

Model	Diagram	Structure	Slot	Minimu	ım Dim	ension		Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
Wiodei	Diagram	Otractare	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
A001	ì	Reverse Tuck	_	20	20	50				$\sqrt{}$	√ *		$\sqrt{}$	-		$\sqrt{}$
A001X		Reverse Tuck	_	20	20	50			$\sqrt{}$	$\sqrt{}$	√ *		$\sqrt{}$	-		V
B038	5	Reverse Tuck		50	20	50			$\sqrt{}$	V	√ *	$\sqrt{}$	V	-		V
A002X		Straight Tuck	-	20	20	50	V	V	V	V	√ *		V	-	V	V
A002BX		Straight Tuck		50	20	50	V	V	V	V	√ *		V	-	V	V
C001A	ì	Semi Auto Bottom Lock	-	50	50	50	V	V	V	V	√*	V	V	-	V	V
C001M		Fully Auto Bottom Lock	-	50	50	50		V	V	V	√ *	$\sqrt{}$	V	-	V	V
B044X	4	Fully Auto Bottom Lock		50	50	50	$\sqrt{}$	V	V	V	√*	V	V	-	V	V
B048A		Fully Auto Bottom Lock		50	50	50	V	V	V	V	√*	V	V	-	V	V

^{1.} Marking " $\sqrt{}$ " is refers to Finishing Process offer to the box. 2. Marking " $\sqrt{}$ " " is refers to Spot UV is applicable only with Matte Lamination.



PRODUCT SPECIFICATION

HANGING BOXES

Model	Diagram	Structure	Slot	Minimu	ım Dim	ension	(Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
WIOGEI	Diagram	Otractare	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
A002FX		Straight Tuck	$\sqrt{}$	50	20	50			$\sqrt{}$	V	√ *			-		
C001IX		Semi Auto Bottom Lock	-	50	50	50				V	*			-		
C001QX	ľ	Fully Auto Bottom Lock	-	50	50	50				V	√ *			-	V	V
B040A	-	Reverse Tuck	-	50	20	50				$\sqrt{}$	√ *			-	V	
B042A	-	Reverse Tuck	$\sqrt{}$	50	20	50	V		V	$\sqrt{}$	*	V		-	V	

Remark:

- 1. Marking " $\sqrt{}$ " is refers to Finishing Process offer to the box. 2. Marking " $\sqrt{}$ " " is refers to Spot UV is applicable only with Matte Lamination.



PRODUCT SPECIFICATION

WINDOW BOXES

Model	Diagram	Structure	Slot	Minimu	ım Dim	ension	(Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
WIOGEI	Diagram	Otraotare	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
A001A		Reverse		65	20	100	/	/	/	/	/*	/	/	/	/	/
AUUTA	U	Tuck	-	100	20	65	V	V	V	V	*	V	V	V	V	V
A002AX	-	Straight		65	20	100		1/			*				2/	
AUUZAX	U	Tuck	-	100	20	65	V	V		·V	-V	V	V	V		V
A002CX	-	Straight	1	65	20	100		1/			*			1/	-/	
AUUZUA	U	Tuck	V	100	20	65	V			·V		V	V		V	V
C001B	-	Semi Auto		65	50	100		1/			*	1/	1/	1/	-/	
COOTE	U	Bottom Lock	-	100	50	65	V	V	V	V	V	V	V	V		V
C001N	2	Fully Auto		65	50	100					1/*					
COUTIN	ų,	Fully Auto Bottom Lock	_	100	50	65	V		· V			V		V		V

HANGING + WINDOW BOXES

Model	Diagram	Structure	Side	Minimu	ım Dim	ension		Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ers
Wodel	2149.4		Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
B037		Straight	/	65	20	100	. /	_ /	_ /	- /	. /*	. /		- /	- /	
B037		Tuck	V	100	20	65	V	V	V	V	V	V	V	V		
C001JX		Semi Auto		65	50	100					_ /*			- /		
COUTSX	U	Bottom Lock	-	100	50	65	V	V	V	V	V	V	V	V		V
C001DV		Fully Auto		65	50	100					/*			. /		
C001RX	U	Fully Auto Bottom Lock	-	100	50	65	V	V	V		$\sqrt{}$			V		

Remark

- 1. Marking " $\sqrt{\ }$ " is refers to Finishing Process offer to the box.
- 2. Marking " $\sqrt{}$ " is refers to Spot UV is applicable only with Matte Lamination.



PRODUCT SPECIFICATION

HINGED LID BOXES

Model	Diagram	Structure	Slot	Minimu	m Dime	ension	(Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
Woder	Diagram	oti dotai o	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
E049		Hinged Lid	_	60	60	20				$\sqrt{}$	√ *			_	V	_
E005X		Hinged Lid		60	60	20				$\sqrt{}$	√ *			-		-
E028A	Y	Hinged Lid	_	60	60	20	V	V	V		√ *	V	V	-	V	-

TRAYS / TELESCOPIC BOXES

Model	Diagram	Structure	Side	Minimu	ım Dim	ension		Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
WIOGEI	Diagram	otractare	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
D030		Tray	-	60	60	20				$\sqrt{}$	√ *			-	$\sqrt{}$	-
D007A		Tray	_	60	60	20				$\sqrt{}$	√ *			-	$\sqrt{}$	_
D040A	*	2-piece Telescopic	-	60	60	20	V	V	V	V	√*	V	V	-	$\sqrt{}$	_

Remark

- 1. Marking " $\sqrt{\ }$ " is refers to Finishing Process offer to the box.
- 2. Marking " $\sqrt{*}$ " is refers to Spot UV is applicable only with Matte Lamination.



PRODUCT SPECIFICATION

GIFT / DISPLAY BOXES

Model	Diagram	Structure	CiOt	Minimu	ım Dim	ension		Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
Wiodei	Diagram	Giradiaro	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing V	Vindow.P	Die-Cut	Gluing
K003	1	Semi Auto Bottom Lock	$\sqrt{}$	50	50	50				$\sqrt{}$	*		$\sqrt{}$	-	$\sqrt{}$	
K006	U	Semi Auto Bottom Lock	√	50	50	50	V	V	V	V	√ *	V	V	-	V	V
K016		Semi Auto Bottom Lock	-	50	50	50	$\sqrt{}$	$\sqrt{}$		V	*		$\sqrt{}$	-		
K024		Semi Auto Bottom Lock	-	50	50	50	V	V	V	V	*	V	√	-	$\sqrt{}$	$\sqrt{}$
L044		Self Lock	-	50	-	20	V			$\sqrt{}$	*		$\sqrt{}$	-		_
L082	¥	Self Lock	-	50	-	20	V	$\sqrt{}$	V	V	*	V	$\sqrt{}$	-	$\sqrt{}$	-
B052A		Self Lock	-	50	50	50		$\sqrt{}$		V	*		$\sqrt{}$	-	$\sqrt{}$	-
Z039A		Self Lock	-	60	60	60	V			V	*		$\sqrt{}$	-	V	-
K016X		Semi Auto Bottom Lock	-	50	50	50	V	V	$\sqrt{}$	V	*		$\sqrt{}$	-	V	$\sqrt{}$
L069A		Self Lock	-	50	50	50	V	V	$\sqrt{}$	$\sqrt{}$	√ *		$\sqrt{}$	-		-

^{1.} Marking " $\sqrt{}$ " is refers to Finishing Process offer to the box. 2. Marking " $\sqrt{}$ " is refers to Spot UV is applicable only with Matte Lamination.



PRODUCT SPECIFICATION

DIVIDER

Model	Diagram	Structure	Notch	Minimu	ım Dim	ension		Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
WIOGEI	Diagram	Otraotare	Noton	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
0930		Divider	1	50	-	10			$\sqrt{}$	$\sqrt{}$	√ *			-		_
M013	1	Divider	2	50	-	20	V	V	V	V	√ *	V	V	-	V	-
M014		Divider	3	50	-	20	V	V	V	V	√ *	V	V	_	V	-
M015	1	Divider	4	50	-	20	V	V	V	V	√ *	V	V	_	V	-
M016	1	Divider	5	50	-	20	V	V	V	V	√ *	V	V	-	V	-

INNER HOLDING

Model	Diagram	Structure	Hole	Minimu	ım Dim	ension		Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ners
Wodel	Diagram	Otraotare	Tiole	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
M061		Rectangle Inner Holding	1	20	20	10				$\sqrt{}$	*		V	-		_
M062		Rectangle Inner Holding	2	20	20	10	V	V	V		√ *	V	V	_	V	-
M063		Rectangle Inner Holding	3	20	20	10	V	V	V	V	√ *	V	V	_	V	_
M064		Rectangle Inner Holding	4	20	20	10	V	V	V	V	√ *	V	V	_	V	-
D052A		Rectangle Inner Holding	1	50	50	10	V	V	V		√ *	V	V	_	V	-

Remark:

- 1. Marking " $\sqrt{}$ " is refers to Finishing Process offer to the box. 2. Marking " $\sqrt{}$ " "is refers to Spot UV is applicable only with Matte Lamination.



PRODUCT SPECIFICATION

SLEEVE

Model	Diagram	Structure	Slot	Minimu	m Dim	ension	(Color Protec	tion Finishin	ıg		Artistic	Finishing		Oth	ers
Model	g		Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
J023A	9	Sleeve	-	30	30	50	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	$\sqrt{}$	√ *	$\sqrt{}$		-	$\sqrt{}$	$\sqrt{}$

FOLDER & ENVELOPE

Model	Diagram	Structure	Slot	Minimu	ım Dime	ension	(Color Protec	tion Finishir	ng		Artistic	Finishing		Oth	ers
Model	g	iiii Siruciure	Lock	L	W	D	Gloss Lam.	Matte Lam.	UV Varnish	Gloss W/B	Spot UV	Hot Stamp	Embossing	Window.P	Die-Cut	Gluing
G012		Folder & Envelope	_	100	50	-	V	V	V	$\sqrt{}$	√ *	V	V	-	V	-

Remark:

- 1. Marking " $\sqrt{}$ " is refers to Finishing Process offer to the box. 2. Marking " $\sqrt{}$ " is refers to Spot UV is applicable only with Matte Lamination.