manufacturing services



Media production at its best Spec sheets and templates

Inhalt

Content

Datenaufbereitung und Druckvorgaben 3	Preparation of data and printing demands 3

	_	_	4		
	a		ь	١	
Š	Ξ		3	/	
	-	-	-	ı	
			į	ı	
			•	5	
				3	

CD Kartonstecktasche 11	Audio Cartonsleeve11
CD Booklet 6-seitig Wickelfalz 12	Audio Folded Booklet 6 pp Rollfold12
CD Booklet 8-seitig Wickelfalz 13	Audio Folded Booklet 8 pp Rollfold13
CD Booklet 8-seitig Dreibruch-Fensterfalz 14	Audio Folded Booklet 8 pp Gatefold14
CD Booklet 8-seitig Parallelfalz	Audio Folded Booklet 8 pp Parallelfold 15
CD Poster 8-seitig Zweibruch-Kreuzfalz 16	Audio Poster 8 pp Crossfold 16
CD Booklet 10-seitig Wickelfalz 17	Audio Folded Booklet 10 pp Rollfold 17
CD Poster 12-seitig Kreuzbruch-Wickelfalz 18	Audio Poster 12 pp Cross Rollfold 18
CD Poster 12-seitig Zickzack-Kreuzbruchfalz 19	Audio Poster 12 pp Leporello Crossfold 19
CD DigiPac 4-seitig 1 Tray 20	Audio DigiPac 4 pp 1 Tray20
CD DigiPac 4-s. 1 Tray diagonal geschlitzt (1mm) 21	Audio DigiPac 4 pp 1 Tray diagonal Slot (1 mm)21
CD DigiPac 4-s. 1 Tray diagonal geschlitzt (2mm) 22	Audio DigiPac 4 pp 1 Tray diagonal Slot (2 mm) 22
CD DigiPac 4-s. 1 Tray horiz. geschlitzt (1mm) 23	Audio DigiPac 4 pp 1 Tray horizontal Slot (1 mm) 23
CD DigiPac 4-s. 1 Tray horiz. geschlitzt (2mm) 24	Audio DigiPac 4 pp 1 Tray horizontal Slot (2 mm) 24

luulo rolueu bookielo pp nolliola	IJ
udio Folded Booklet 8 pp Gatefold1	14
udio Folded Booklet 8 pp Parallelfold1	15
udio Poster 8 pp Crossfold1	16
udio Folded Booklet 10 pp Rollfold1	17
udio Poster 12 pp Cross Rollfold1	18
audio Poster 12 pp Leporello Crossfold1	19
udio DigiPac 4 pp 1 Tray	20
.uaio vigipac 4 pp i iray	4 U

Audio Label 120 mm 4

Audio Label 80 mm 5 Audio Booklet double page layout6

Audio Covercard......7

Audio Inlaycard 8

Audio Inlaycard Superjewelbox9

Audio Maxicard with Flap......10

CD DigiPac 4-s. 1 Tray Bookletfach (1mm)	Audio DigiPac 4 pp 1 Tray Booksleeve (1 mm)25
CD DigiPac 4-s. 1 Tray Bookletfach (2mm) 26	Audio DigiPac 4 pp 1 Tray Booksleeve (2 mm)26
CD DigiPac 6-s. 1 Tray 27	Audio DigiPac 6 pp 1 Tray27
CD DigiPac 6-s. 1 Tray Platzierung Mitte 28	Audio DigiPac 6 pp 1 Tray on center panel28
CD DigiPac 6-s. 1 Tray diagonal geschlitzt (1 mm) 29	Audio DigiPac 6 pp 1 Tray diagonal Slot (1 mm)29
CD DigiPac 6-s. 1 Tray diagonal geschlitzt (2 mm) 30	Audio DigiPac 6 pp 1 Tray diagonal Slot (2 mm)30
CD DigiPac 6-s. 1 Tray horiz. geschlitzt (1 mm)31	Audio DigiPac 6 pp 1 Tray horizontal Slot (1 mm) 31

CD Label 120 mm...... 4

CD Label 80 mm..... 5

CD Booklet doppelseitig 6

CD Inlaycard...... 8

CD Inlaycard Superjewelbox......9

CD Maxicard mit Flap...... 10

Audio Digirac 4 pp i fray norizontal Siot (1 mm) 25	
Audio DigiPac 4 pp 1 Tray horizontal Slot (2 mm) 24	
Audio DigiPac 4 pp 1 Tray Booksleeve (1 mm)25	
Audio DigiPac 4 pp 1 Tray Booksleeve (2 mm) 26	
Audio DigiPac 6 pp 1 Tray27	
Audio DigiPac 6 pp 1 Tray on center panel 28	

DVD Label 120 mm	33
DVD Einlegeblatt für 15mm Box	34
DVD Booklet	35

CD DigiPac 6-s. 1 Tray horiz. geschlitzt (2 mm)32

DVD Label 120 mm	33
DVD Inlaysheet for 15mm Box	34
DVD Booklet	35

Audio DigiPac 6 pp 1 Tray horizontal Slot (2 mm) 32



Templates Supplier 1

Templates Supplier 2



0210.05.018

Datenaufbereitung

Preparation of data

UNTERSTÜTZUNG

Wir übernehmen gerne das Finishing oder die Umsetzung Ihrer Tonträgerdesigns (gegen Gebühr), z. B. die Erstellung maßgetreuer Layouts, Farbkonvertierungen, Druckdatenerstellung etc. Liefern Sie uns dazu bitte EPS- und/oder Photoshop-Dateien mit editierbaren Ebenen, verwendete Schriften und Grafiken und informieren Sie uns über spezielle Farb- oder Veredelungswünsche.

DRUCKDATENFORMAT

Bitte kontaktieren Sie Ihre/n Projektmanager/in für aktuelle Vorgaben bezüglich PDF Version und Farbprofil. Benutzen Sie ausschließlich die zur Verfügung gestellten Vorgaben.

BILDER – AUFLÖSUNG, FARBRAUM, FORMATE

Strichzeichnungen: 1200 dpi min.; Graustufen- und Farbbilder (CMYK, Duplex, Triplex): 300 dpi min.; RGB oder LAB-Farbräume müssen in CMYK gewandelt werden. TIFF: Unkomprimiert speichern; JPEG: Mit höchster Qualitätsstufe (und der Option *Baseline Standard*) speichern.

MASSE UND VORLAGEN

Benutzen Sie ausschließlich die in diesem Katalog zur Verfügung gestellten Vorlagen (weitere erhalten Sie auf Anfrage).

DATENÜBERMITTLUNG

FTP-Server: *Host* ftp://fourmanufacturing.com, *Benutzer* ftp1006980-grafik, *Passwort* fmsgrafikfms. Alternative: Cloud-Speicher.

LABELDRUCK

OFFSET: Bis zu 6 Farben (1. Weiß, 2. CMYK, 3. optional Matt- oder Glanzlack). Farbechtheit ist nur mit weißer Vollfläche zu erreichen. (Farb-auftrag 320 % max.; Punktzunahme 22 %; Schriftgröße Positiv 5 Punkt min., Negativ 6 Punkt min.; Linien 0,15 mm/0,35 Punkt min.; Überfüllung 0,144 Punkt Standard/Aussparen; Passermarken werden benötigt.)

SIEBDRUCK: Bis zu 6 Farben, Spotfarben sind möglich, Pantone C. (Tonwertumfang 15 % min. bis 85 % max. Farbauftrag 320 % max.; Schriftgröße Positiv 5 Punkt min., Negativ 6 Punkt min.; Linien 0,15 mm/0,35 Punkt min.; Überfüllung 0,144 Punkt Standard/Aussparen; Passermarken werden benötigt.)

AUF PAPIER/KARTON: Farbauftrag 350 % max.; Schriftgröße Positiv 5 Punkt min., Negativ 6 Punkt min.; Linien 0,15 mm/ 0,35 Punkt min.; Überfüllung 0,144 Punkt Standard/Aussparen; Passermarken werden benötigt.

ÜBERDRUCKEN I AUSSPAREN I ÜBER-/UNTERFÜLLUNG

... sind vom Grafiker korrekt anzulegen, um Passerprobleme zu vermeiden (bei sehr feinen Schriften < 5 pt und serifenbetonten Fonts können dennoch Passerprobleme auftreten). Prüfen Sie bitte entsprechende Druck-PDFs anhand der Ausgabevorschau!

SUPPORT

If you'd like we design or finish your artwork (charged by an hourly fee), e. g. perfect layouts, conversion of colours, building printable PDF files ... just send us your designs or ideas as editable eps-files and/or photoshop files with workable layers (ensure that all graphics, images and fonts are combined and inform us about the colours and scales you prefer being used).

FORMAT OF PRODUCTION DATA

Please contact your project manager to get the latest standard of PDF version and colour profile.

Only use the provided specifications.

IMAGE – RESOLUTION, COLOUR MODE, FORMATS

Line drawing: 1200 dpi min.; Grey scale and colour images (CMYK, Duplex, Triplex): 300 dpi min.; RGB or LAB data must be transferred into CMYK mode. TIFF: Saved with no data compression or source coding; JPEG: Saved with maximum quality (with format option *Baseline Standard*).

MEASUREMENTS AND TEMPLATES

Please use the templates provided within this catalogue (others on request).

DATA TRANSFER

FTP server: *Host* ftp://fourmanufacturing.com, *User* ftp1006980-grafik, *Password* fmsgrafikfms. Alternative: cloud storage service.

LABEL PRINTING

OFFSET PRINTING: Up to 6 colours (1. White, 2. CMYK, 3. Matte or gloss finish as an option). To ensure colour fastness a white base must be used (Colour application 320 % max; Dot discrepancy 22 %; Font size positive 5 dot min., negative 6 dot min.; Lines 0,15 mm/0,35 dot min.; Trapping Standard 0,144 dot, use trapping option; Register marks needed).

SCREEN PRINTING: Up to 6 colours, spot colours available, Pantone C (Tonal value 15 % min./85 % max. Colour application 320 % max.; Font size positive 5 dot min., negative 6 dot min.; Lines 0,15 mm/0,35 dot min.; Trapping Standard 0,144 dot, use trapping option; Register marks needed).

PRINTING ON PAPER/CARD: Colour application 350 % max.; Font size positive 5 dot min., negative 6 dot min.; Lines 0,15 mm/0,35 dot min.; Trapping Standard 0,144 dot, use trapping option; Register marks needed.

ADJUSTMENT: OVERPRINTING | OVER-/UNDER-FILLING

These adjustments have to be made by the data-producer and not at the printer (nevertheless at very small < 5 p and at serif-stressed letters disalignment may appear). Please preview your relevant production data and PDFs according to the printing demands!

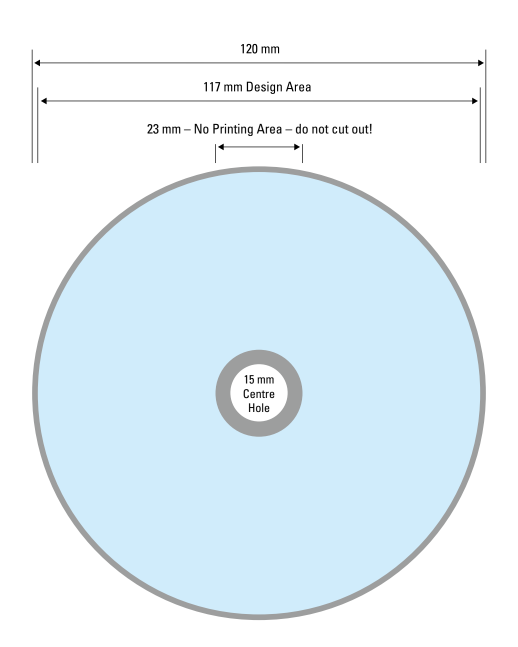


Audio Label 120 mm Specification F

Code: ALF12001

Screenprint up to 6 Pantone colors,
Picture (CMYK) screenprint, Offset (CMYK)







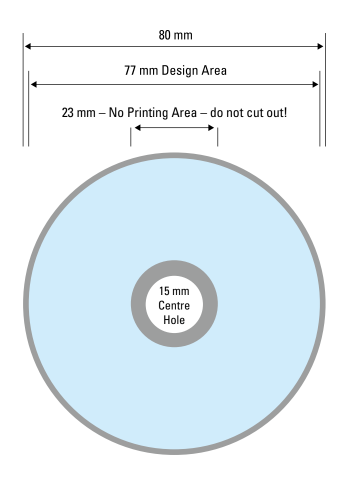


Audio Label 80 mm Specification F

Code: ALF08001

Screenprint up to 6 Pantone colors,
Picture (CMYK) screenprint, Offset (CMYK)









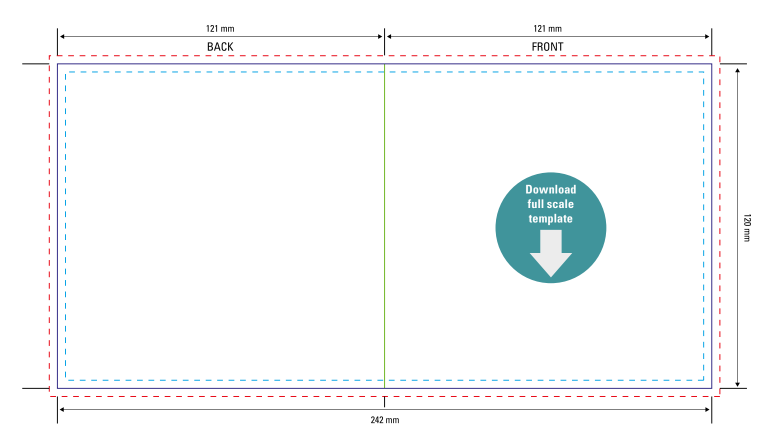
Audio Booklet – double page layout

Code: ABLDP001

Coverpages: 150–170 gsm glossy artpaper Innerpages: 90–100 gsm glossy artpaper



Bleed (min. 3mm)
Cutting line
Folding line



Imposition layout

4 Pages

4	1	
Back	Front	
2	3	

8 Pages

8 Back	1 Front	6	3
2	7	4	5

12 Pages

12 Back	1 Front	10	3	8	5
2	11	4	9	6	7

ATTENTION: please ensure the Filecode is added and clearly visible on your HiRes PDF (outside of print area). Alternatively you can upload the Template PDF as part of your package.



2 x saddle



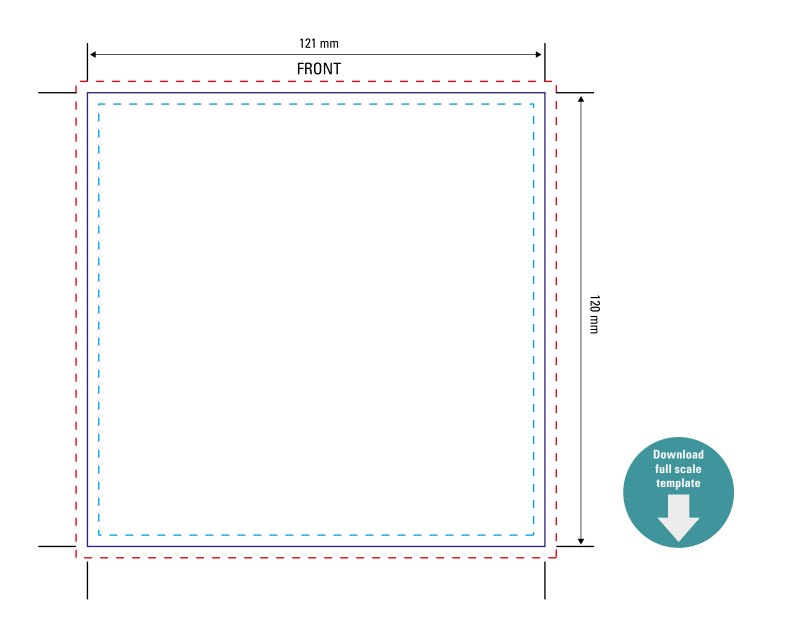
Audio Covercard 2pp

Code: ACC00001

170 gsm glossy artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





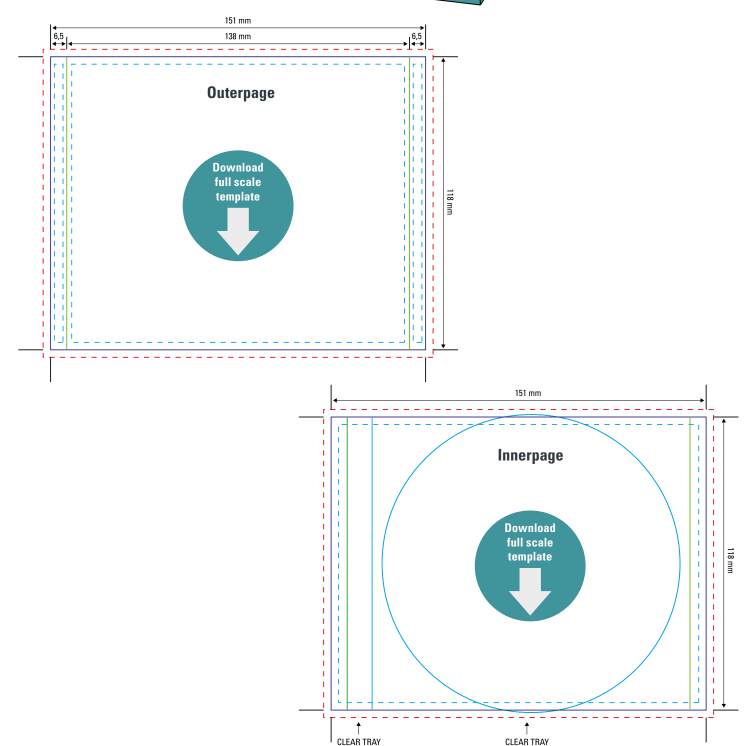
Audio Inlaycard

Code: AIS00001

170 gsm glossy artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





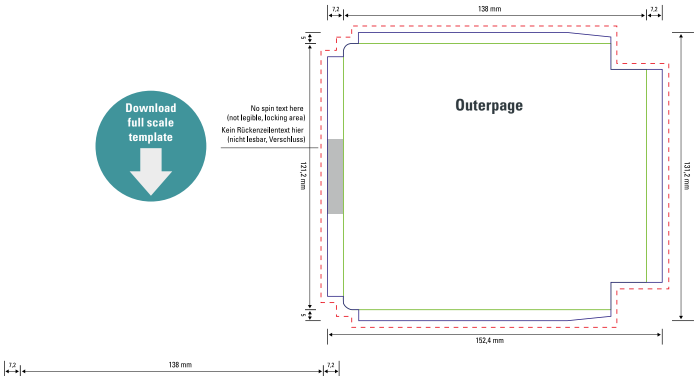
Audio Inlaycard Superjewelbox

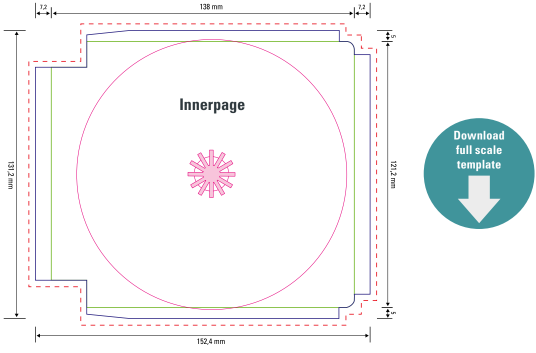
Code: AISSA001

170 gsm glossy artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line







Audio Maxicard with Flap

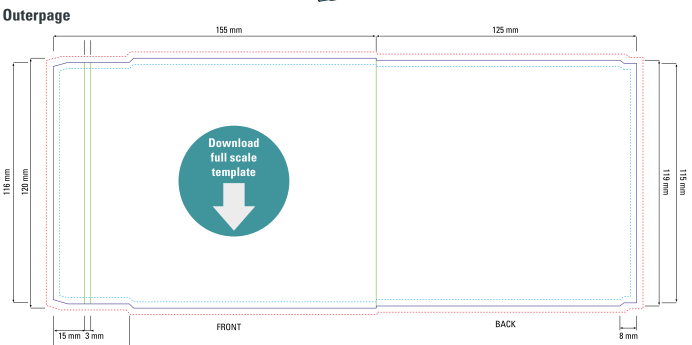
Code: AMX00002

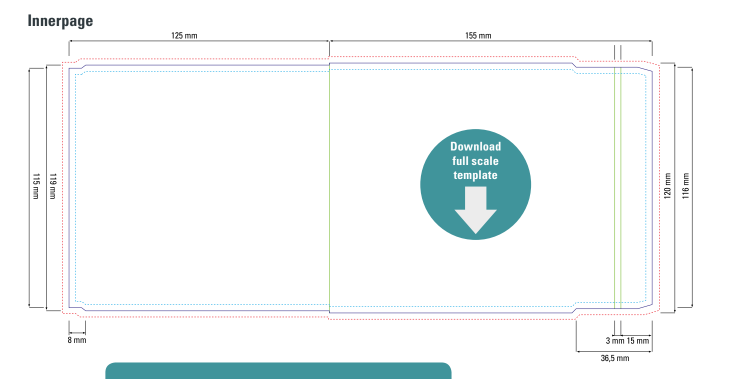
36,5 mm

170 gsm glossy artpaper



Bleed (min. 3mm)
Cutting line
Folding line







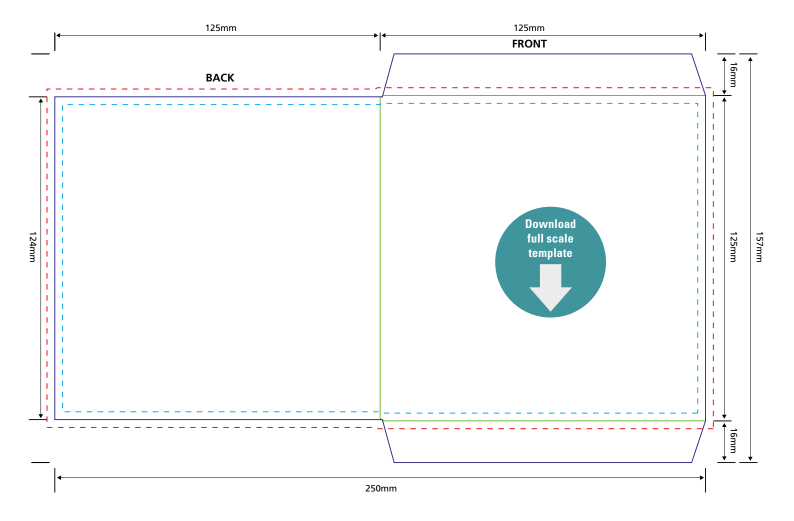
Audio Cartonsleeve

Code: ACS12001

200 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





Audio Folded Booklet 6pp Rollfold

Code: AFB06001

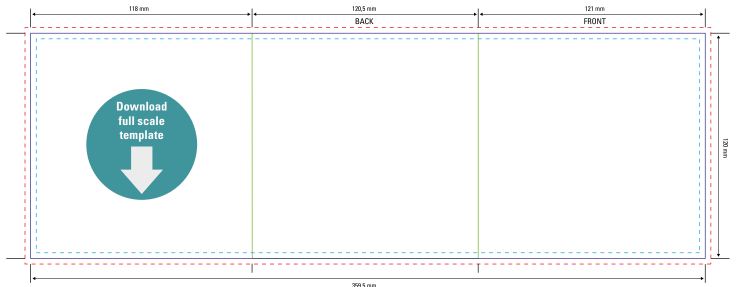
150-170 gsm glossy artpaper



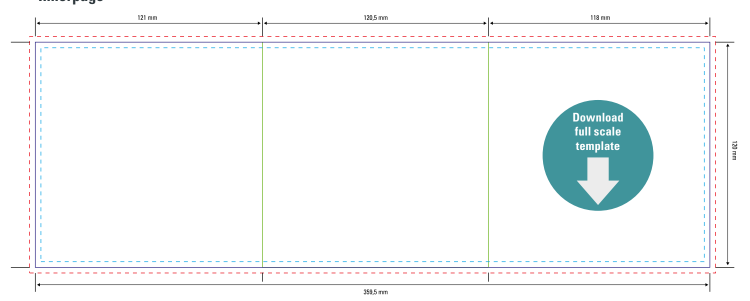
Bleed (min. 3mm)
Design Area
Cutting line

Folding line

Outerpage



Innerpage





Audio Folded Booklet 8pp Rollfold

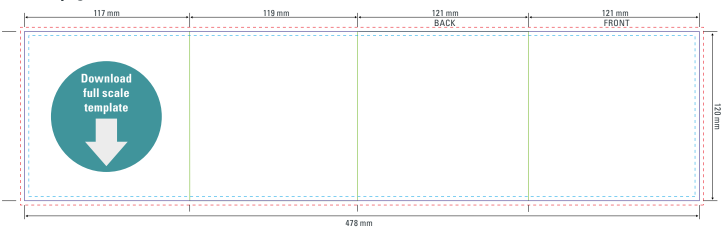
Code: AFB08002

150-170 gsm glossy artpaper

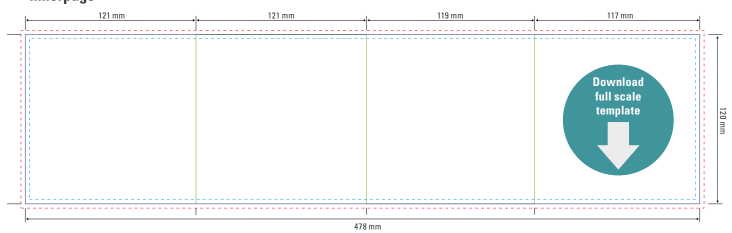


Bleed (min. 3mm)
Design Area
Cutting line
Folding line

Outerpage



Innerpage





Audio Folded Booklet 8pp Gatefold

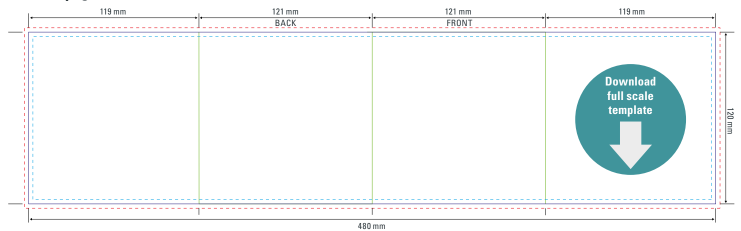
Code: AFB08004

150-170 gsm glossy artpaper

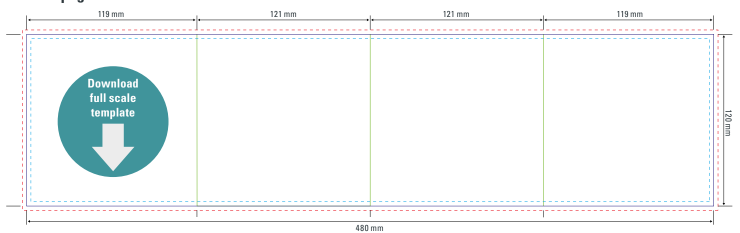


...... Bleed (min. 3mm)
...... Design Area
Cutting line
..... Folding line

Outerpage



Innerpage





Audio Folded Booklet 8pp Parallelfold

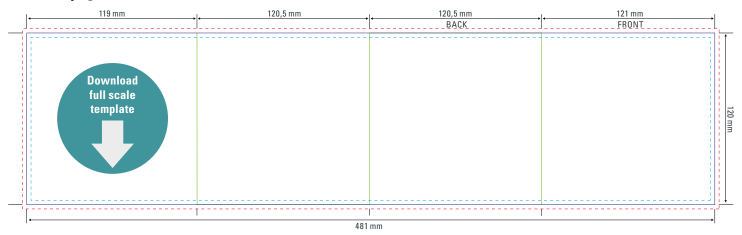
Code: AFB08001

150-170 gsm glossy artpaper

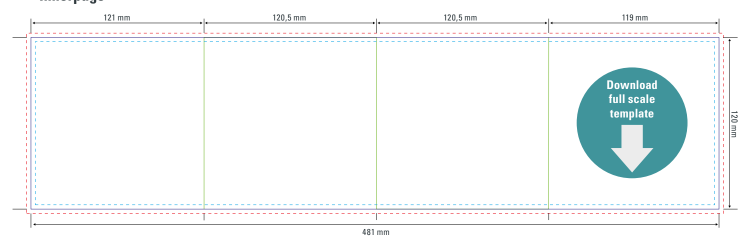


Bleed (min. 3mm)
Design Area
Cutting line
Folding line

Outerpage



Innerpage





Audio Poster 8pp Crossfold

Code: AP008001

150-170 gsm glossy artpaper



Bleed (min. 3mm)
Cutting line
Folding line

Outerpage | 119 mm | 121 mm | 121 mm | 13t | fold | 15t | 1

PRINTING SCHEMA

INNERPAGE

Inside of

Frontpage

OUTERPAGE

BACK

FRONT

Innerpage

240 mm

119 mm

Download full scale template

Inside of Frontpage

2nd fold

Inside of Backpage

ATTENTION: please ensure the Filecode is added and clearly visible on your HiRes PDF (outside of print area). Alternatively you can upload the Template PDF as part of your package.

Inside of

Backpage



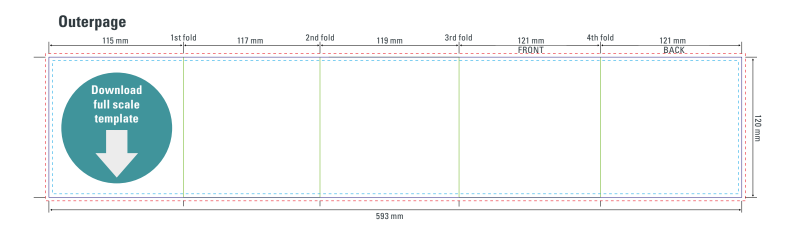
Audio Folded Booklet 10pp Rollfold

Code: AFB10001

150-170 gsm glossy artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line



Innerpage

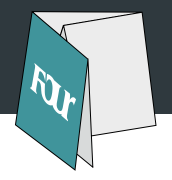




Audio Poster 12pp Cross Rollfold

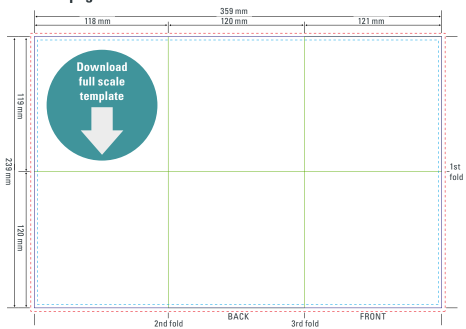
Code: AP012001

130 gsm glossy artpaper

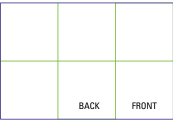


Bleed (min. 3mm)
Cutting line
Folding line

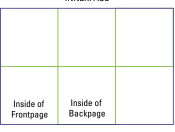
Outerpage

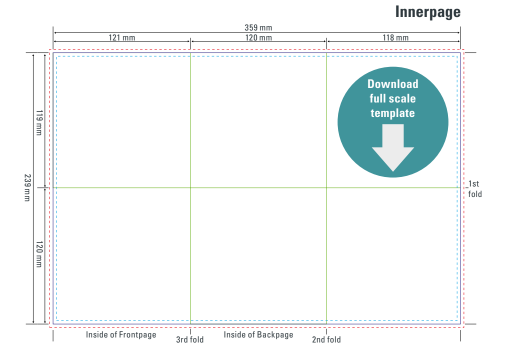






INNERPAGE







Audio Poster 12pp Leporello Crossfold

Code: AP012002

130 gsm glossy artpaper



Innerpage

121 mm

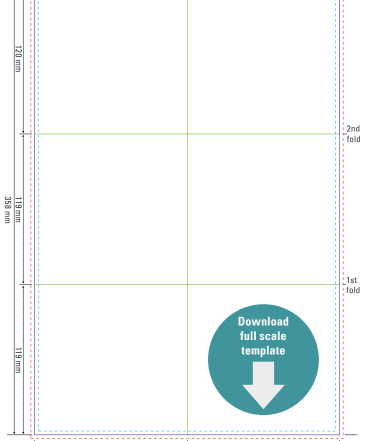
Bleed (min. 3mm) Design Area **Cutting line** Folding line

120 mm

Inside of Backpage

Outerpage

241 mm 120 mm 3rd fold 121 mm FRONT Inside of Frontpage Download full scale template



241 mm

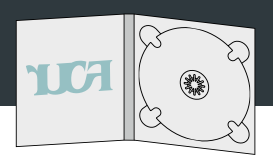
3rd fold



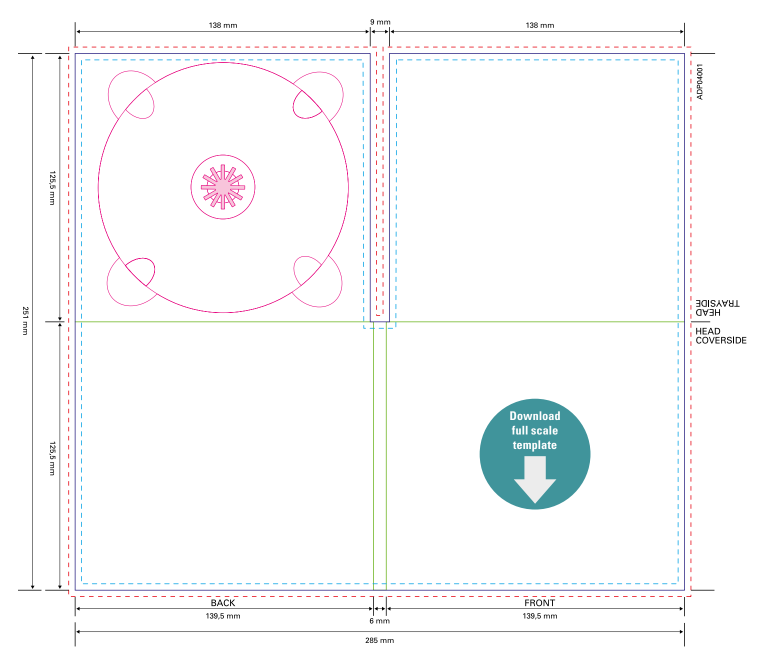
Audio DigiPac 4pp 1 Tray

Code: ADP04001

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

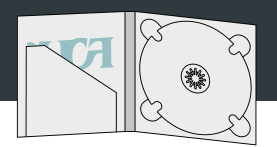




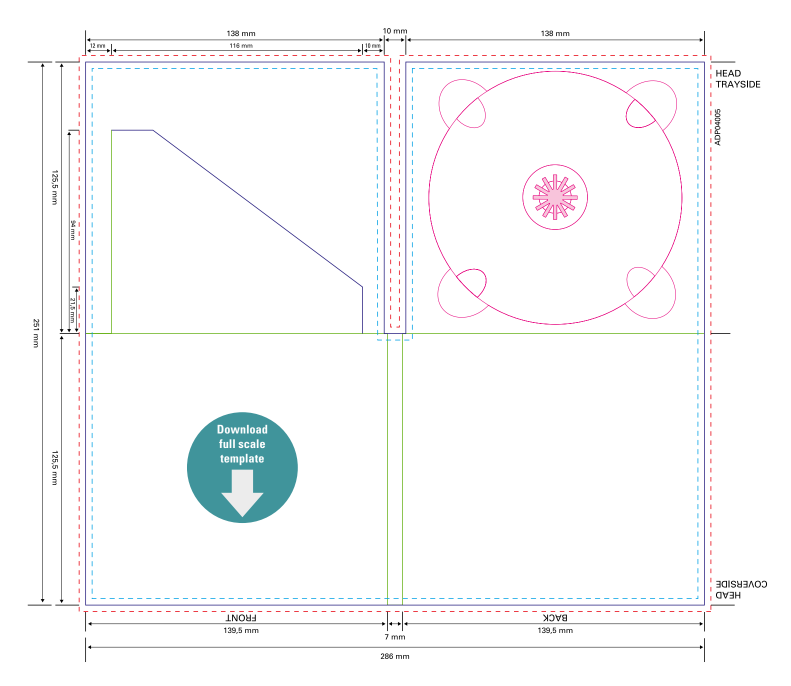
Audio DigiPac 4pp 1 Tray diagonal Slot (1mm)

Code: ADP04005

Diagonal Slot for Booklet up to 1 mm (20 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

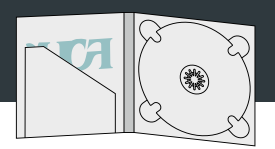




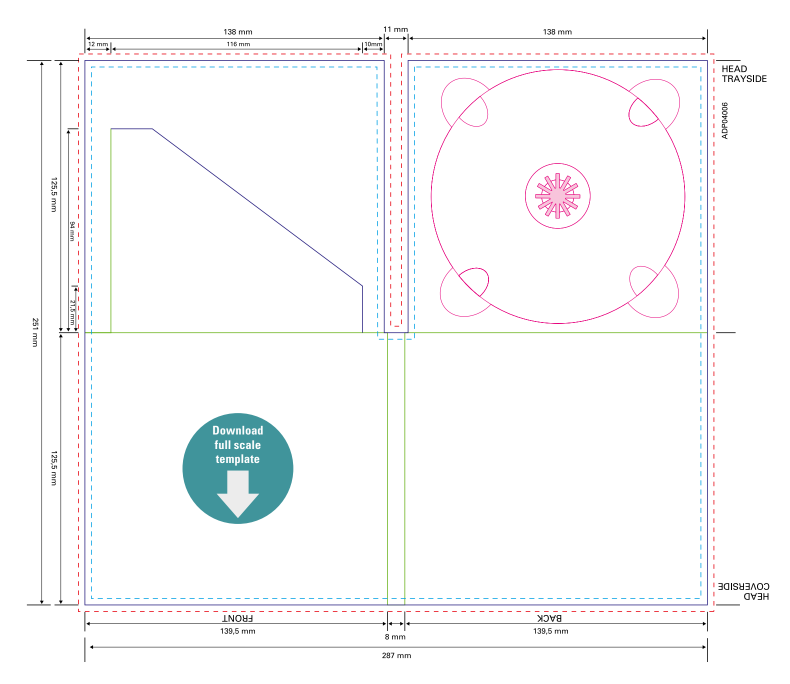
Audio DigiPac 4pp 1 Tray diagonal Slot (2mm)

Code: ADP04006

Diagonal Slot for Booklet up to 2 mm (40 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

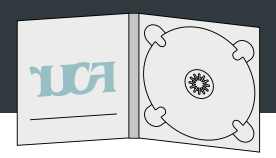




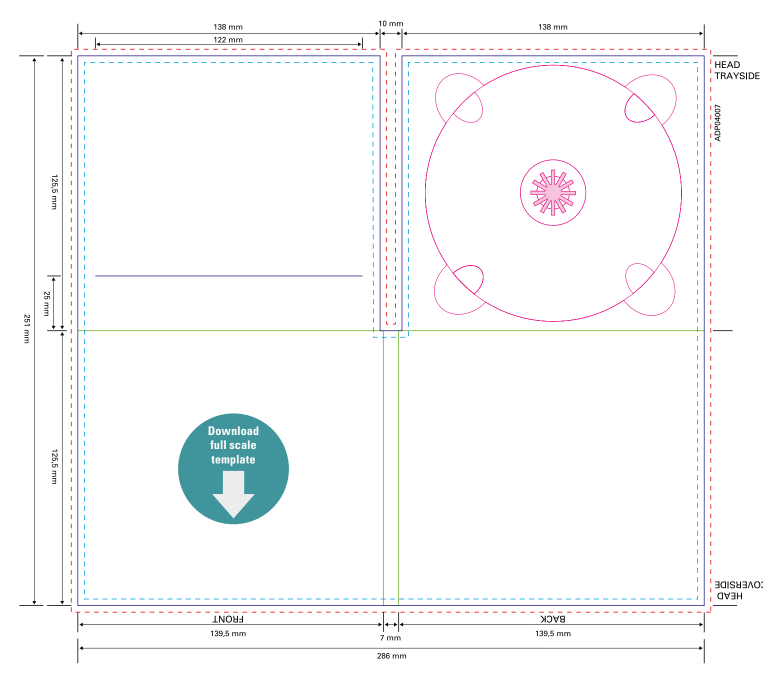
Audio DigiPac 4pp 1 Tray horizontal Slot (1mm)

Code: ADP04007

Slot for Booklet up to 1 mm (20 pp on 150/90 gsm) 300 gsm cardboard artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

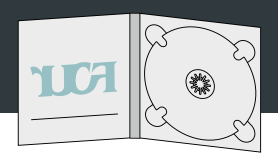




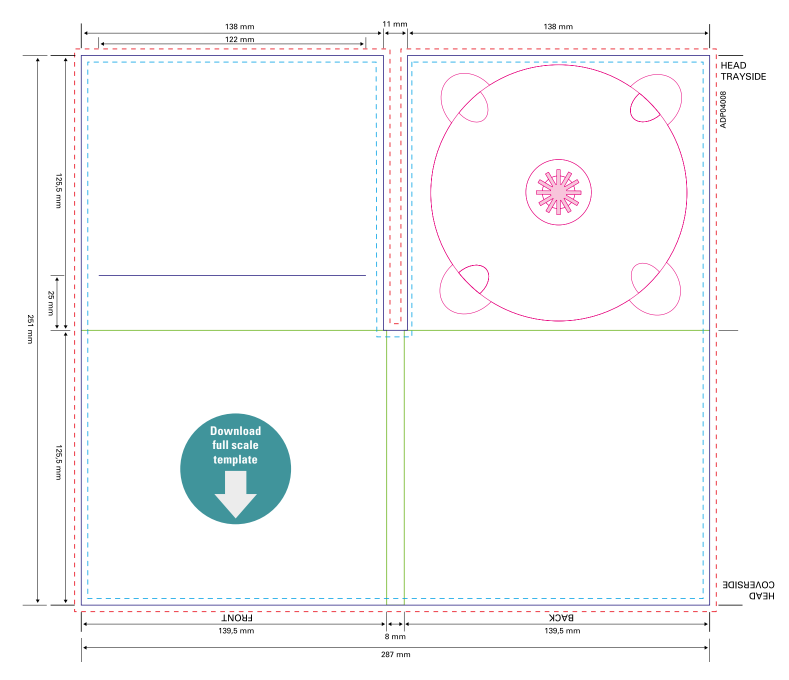
Audio DigiPac 4pp 1 Tray horizontal Slot (2mm)

Code: ADP04008

Slot for Booklet up to 2 mm (40 pp on 150/90 gsm) 300 gsm cardboard artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

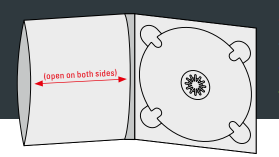




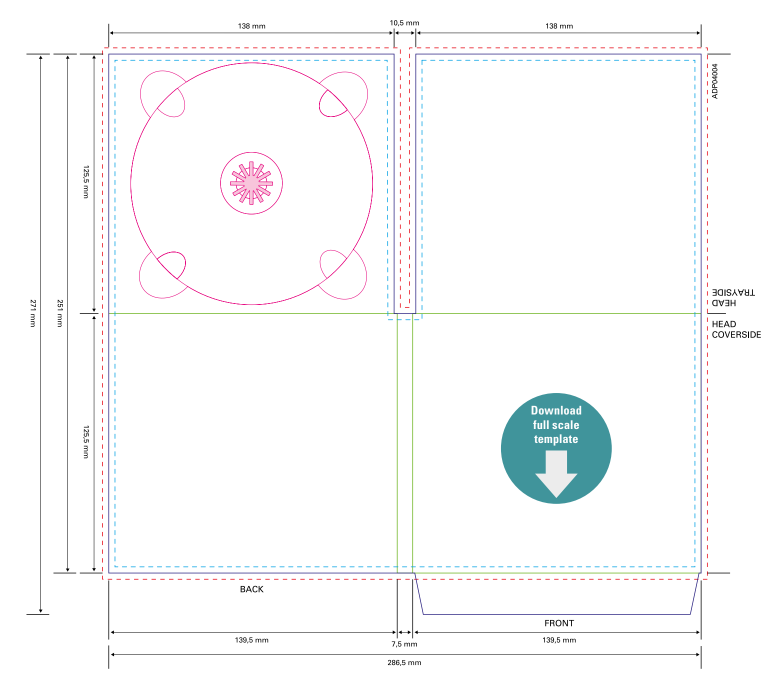
Audio DigiPac 4pp 1 Tray Booksleeve (1mm)

Code: ADP04004

Booksleeve for Booklet up to 1 mm (20 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Cutting line
Folding line

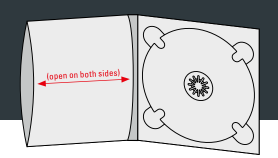




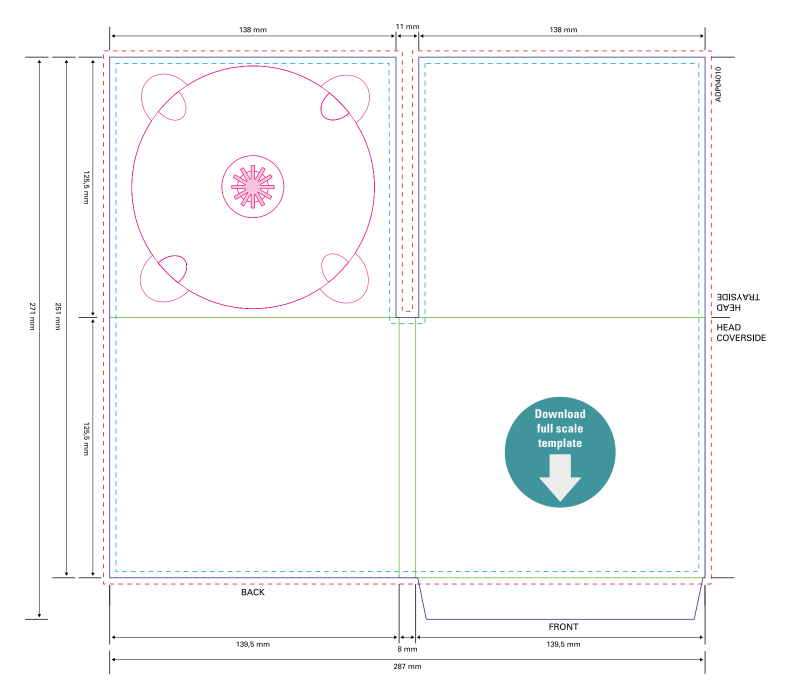
Audio DigiPac 4pp 1 Tray Booksleeve (2mm)

Code: ADP04010

Booksleeve for Booklet up to 2 mm (32 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

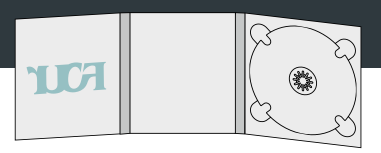




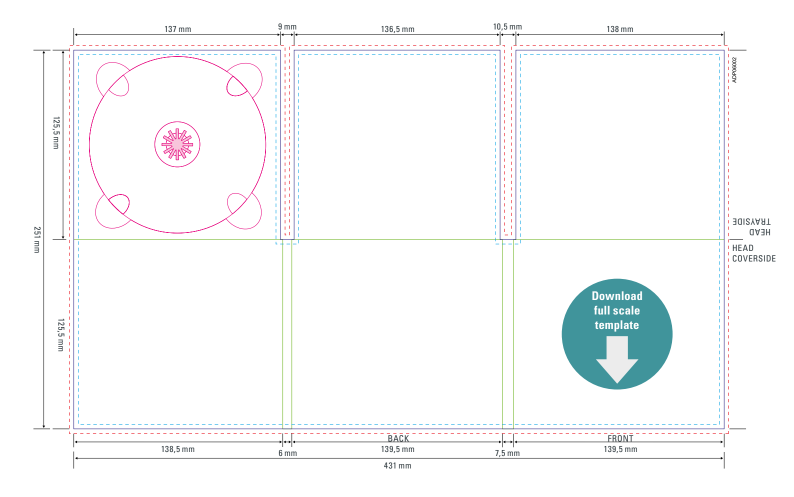
Audio DigiPac 6pp 1 Tray

Code: ADP06002

300 gsm cardboard



Bleed (min. 3mm)
Cutting line
Folding line

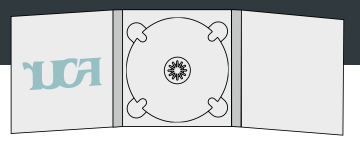




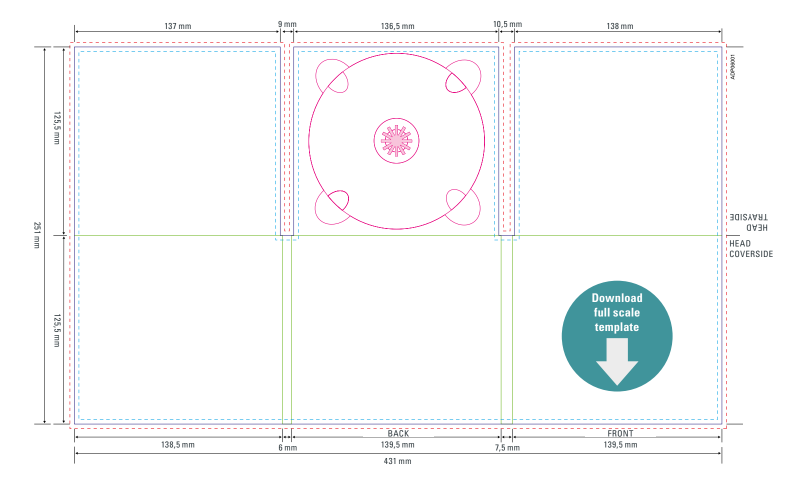
Audio DigiPac 6pp 1 Tray on center panel

Code: ADP06001

300 gsm cardboard



Bleed (min. 3mm)
Cutting line
Folding line

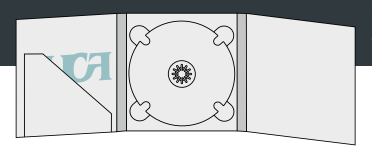




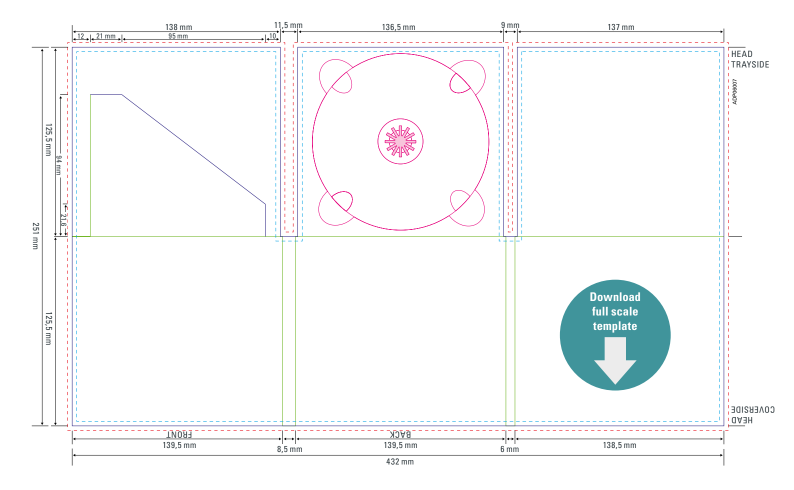
Audio DigiPac 6pp 1 Tray diagonal Slot (1mm)

Code: ADP06007

Diagonal slot for Booklet up to 1 mm (20 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

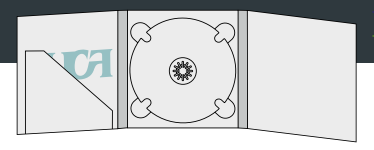




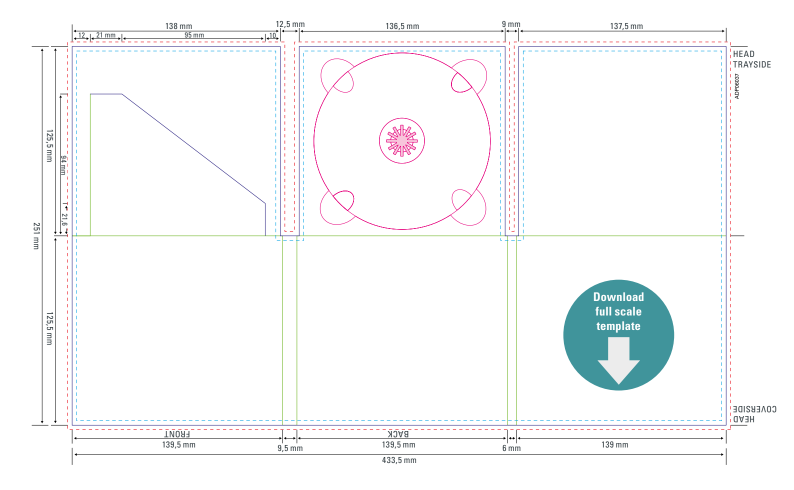
Audio DigiPac 6pp 1 Tray diagonal Slot (2mm)

Code: ADP06037

Diagonal slot for Booklet up to 2 mm (40 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

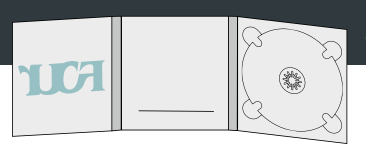




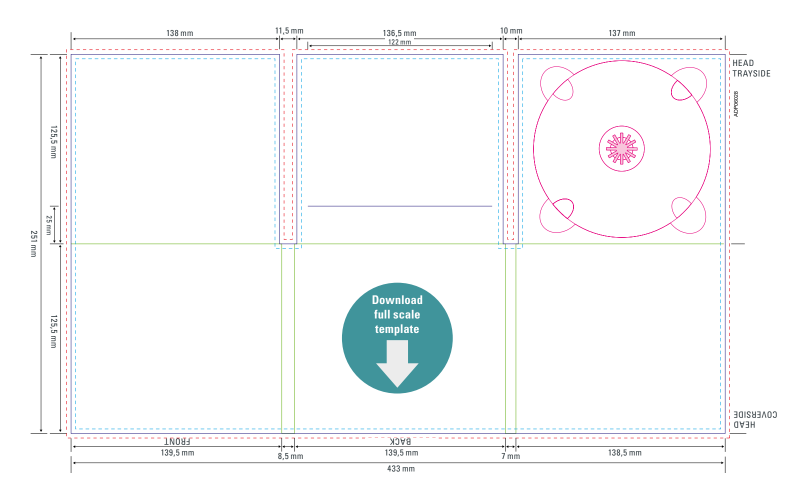
Audio DigiPac 6pp 1Tray horizontal Slot (1mm)

Code: ADP06028

Slot for Booklet up to 1 mm (20 pp on 150/90 gsm artpaper) 300 gsm cardboard



..... Bleed (min. 3mm)
..... Design Area
Cutting line
..... Folding line

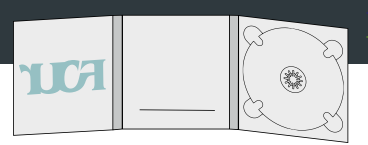




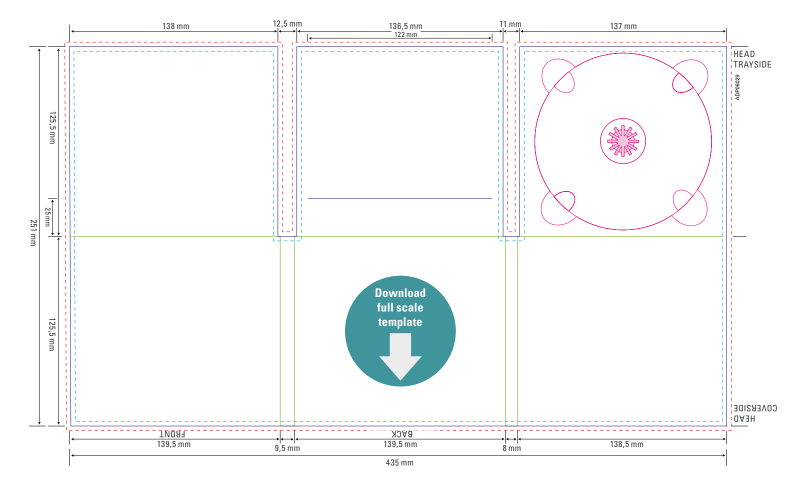
Audio DigiPac 6pp 1Tray horizontal Slot (2mm)

Code: ADP06029

Slot for Booklet up to 2 mm (40 pp on 150/90 gsm artpaper) 300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line



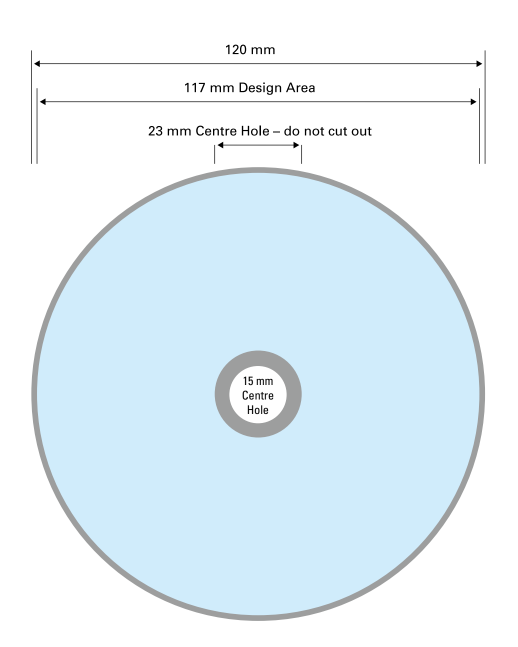


DVD Label 120 mm Specification F

Code: DLF12001

Screenprint up to 6 Pantone colors,
Picture (CMYK) screenprint, Offset (CMYK)









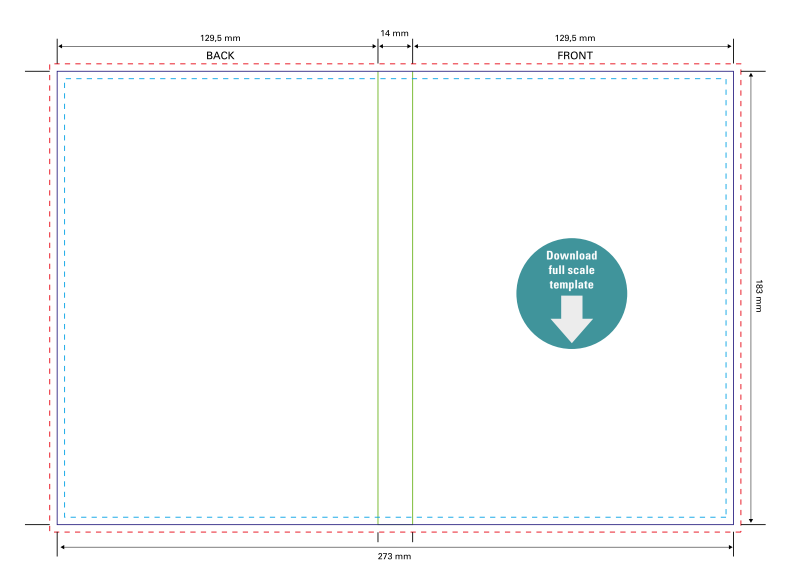
DVD Inlaysheet for 15mm Box

Code: DISAB001

150 gsm glossy artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





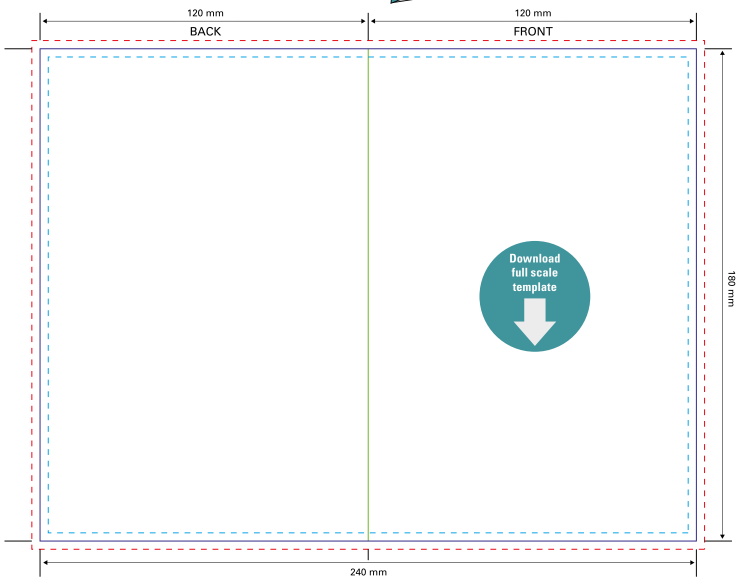
DVD Booklet – double page layout

Code: DBLDP001

Coverpages: 150–170 gsm glossy artpaper Innerpages: 90–100 gsm glossy artpaper

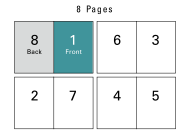


Bleed (min. 3mm)
Design Area
Cutting line
Folding line



4 Pages

4 1
Back Front



12 Pages						
12 Back	1 Front	10	3	8	5	
2	11	4	9	6	7	





7 Inyl Supplier 1

12" LP Label 37	Vinyl Label for 12" LP 37
12" Label (Picture Disc)	Vinyl Label for 12" (Picture Disc) LP38
12" LP Innenhülle 39	Vinyl Inner Sleeve for 12" LP 39
12" LP Maxitasche 40	Vinyl Discobag for 12" LP 40
12" LP Kastentasche 41	Vinyl Outer Sleeve for 12" LP 41
12" Schuber für eine/zwei LPs (5 mm) 42	Vinyl Slipcase for one/two 12" LPs (5 mm) 42
12" Schuber für zwei/drei LPs (7 mm)43	Vinyl Slipcase for two/three 12" LPs (7 mm)43
12" LP Schlauchalbum (beide Seiten offen) 44	Vinyl Outer Sleeve Gatefold for 12" LP44
12" LP Schlauchalbum (1 Seite geschlossen) 45	Vinyl Outer Sleeve Gatefold 12" LP (1 p closed)45
7" LP Label	Vinyl Label for 7" LP
7" LP Maxitasche 47	Vinyl Discobag for 7" LP47
7" LP Kastentasche	Vinyl Outer Sleeve for 7" LP
10" LP Label	Vinyl Label for 10" LP
10" LP Maxitasche 50	Vinyl Discobag for 10" LP50
10" LP Kastentasche 51	Vinyl Outer Sleeve for 10" LP51

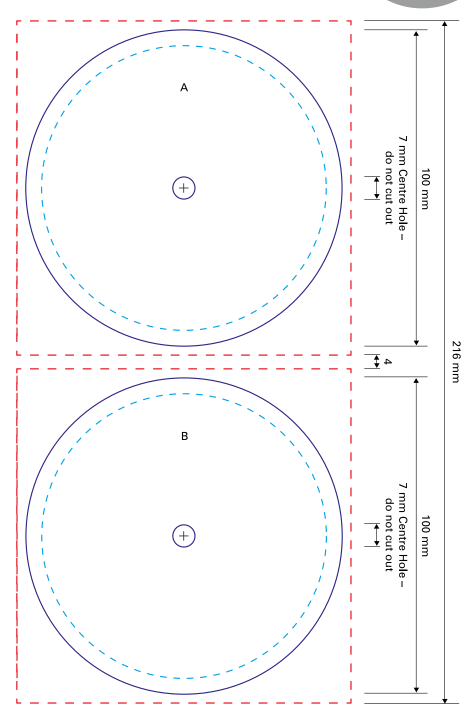
Vinyl Label for 12" LP

Code: VLA120000

Print up to 4 Colors (CMYK, PMS)



Bleed (min. 3mm)
Design Area
Cutting line



CAUTION: during the process of production, record labels are exposed to strong heat. As a result the colours on the labels turn yellow. Especially the lighter shades, for example Pantone colours with 50 % or more lucent-white are prone to strong alternations – through the influence of heat they will turn darker. (e. g. Pantone 102 C = Pantone yellow 50 %; Pantone Trans. Wt. 50 %)

DON'T MISS: a 3 mm small cross-sign to mark the position of the cutout in the center of your artwork (only needed if you're going to build your own template/layout)





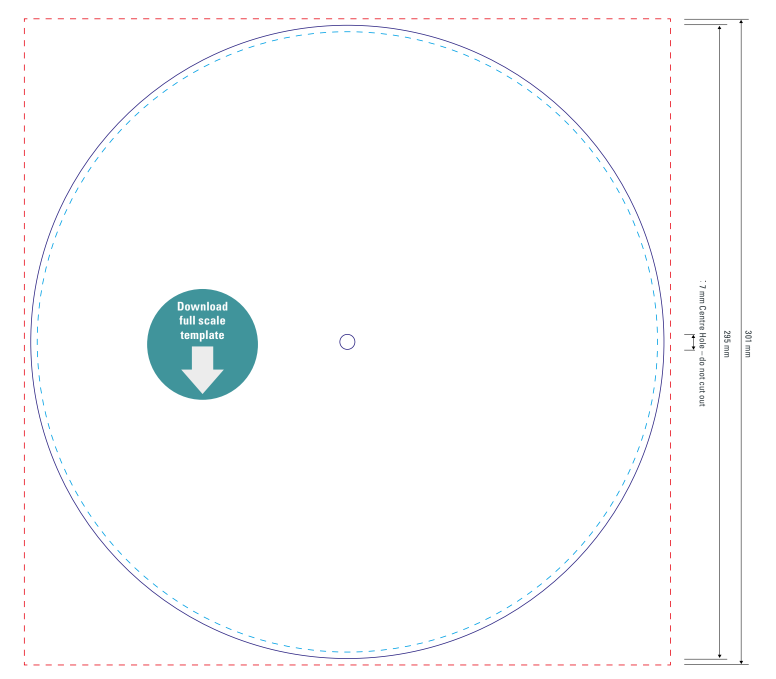
Vinyl Label for 12" (Picture Disc) LP

Code: VLA1200PD

Print up to 4 Colors (CMYK, PMS)



Bleed (min. 3mm)
Design Area
Cutting line





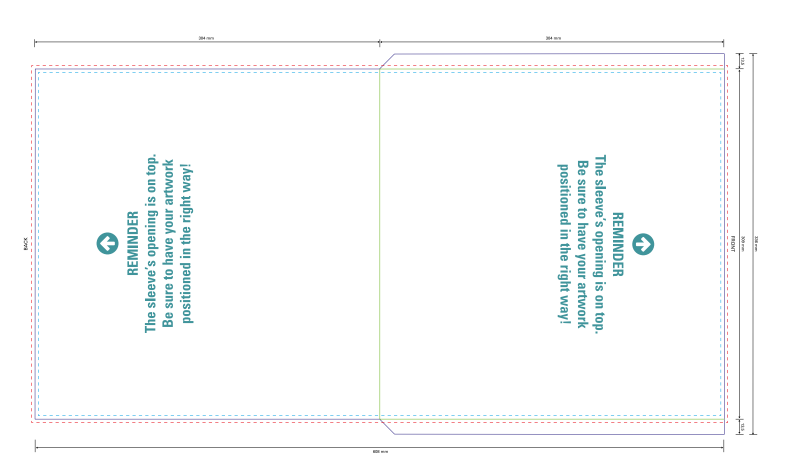
Vinyl Inner Sleeve for 12" LP (opening top)

Code: VSL121031

150 gsm matte artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line







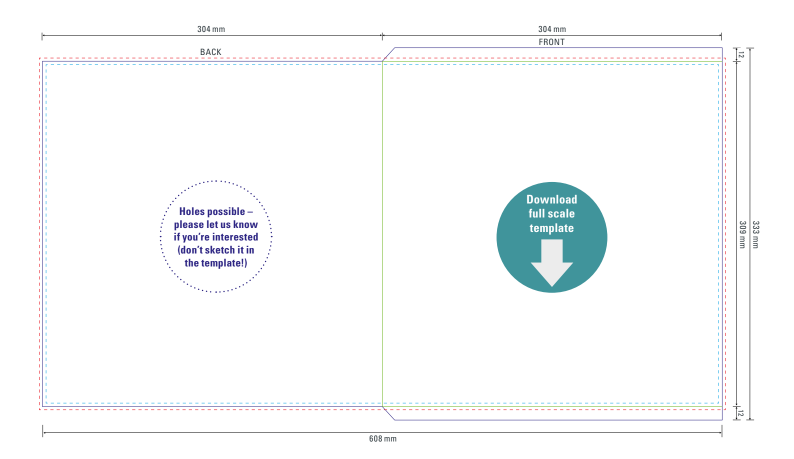
Vinyl Discobag for 12" LP (no spine, opening right)

Code: VSL121034

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





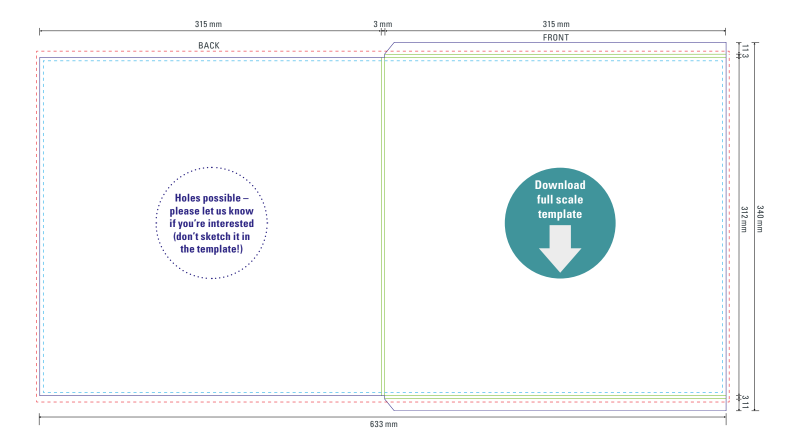
Vinyl Outer Sleeve for 12" LP (opening right)

Code: VSL121037

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

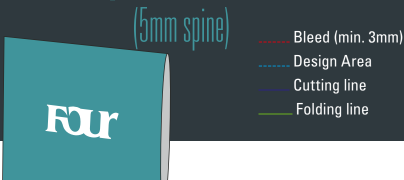


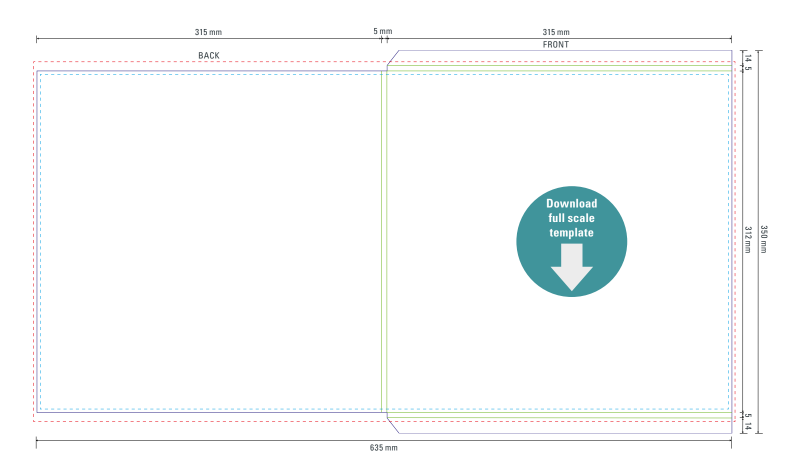


Vinyl Slipcase for one/two 12" LPs

Code: VSL121040

300 gsm cardboard







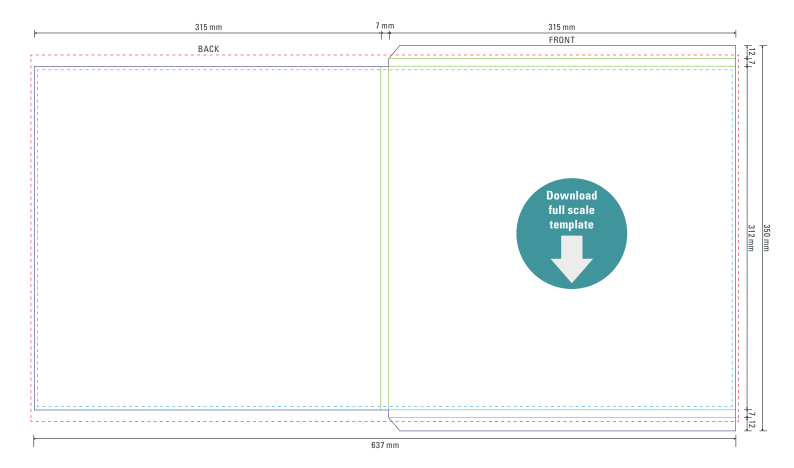
Vinyl Slipcase for two/three 12" LPs

Code: VSL121041

300 gsm cardboard



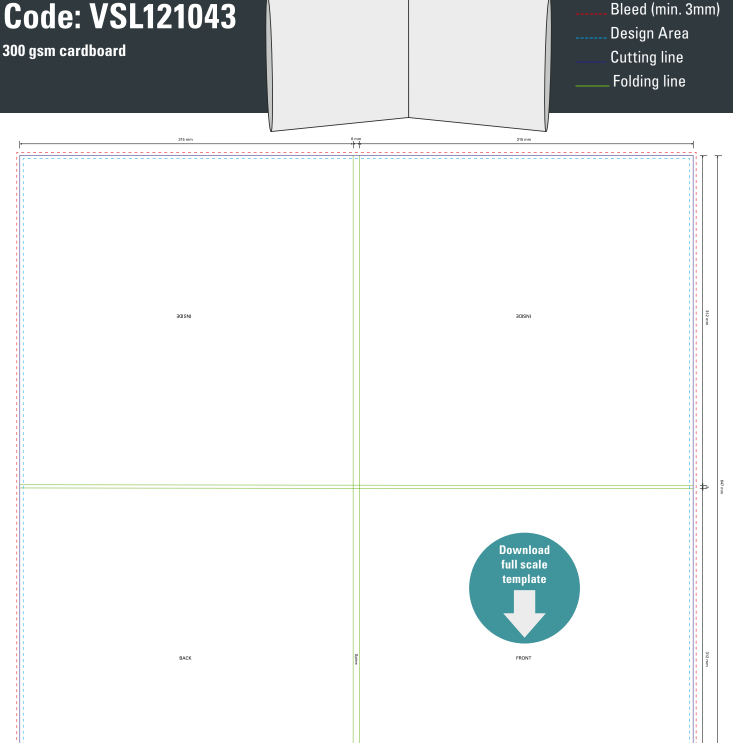
Bleed (min. 3mm)
Design Area
Cutting line
Folding line





Vinyl Outer Sleeve Gatefold for 12" LP





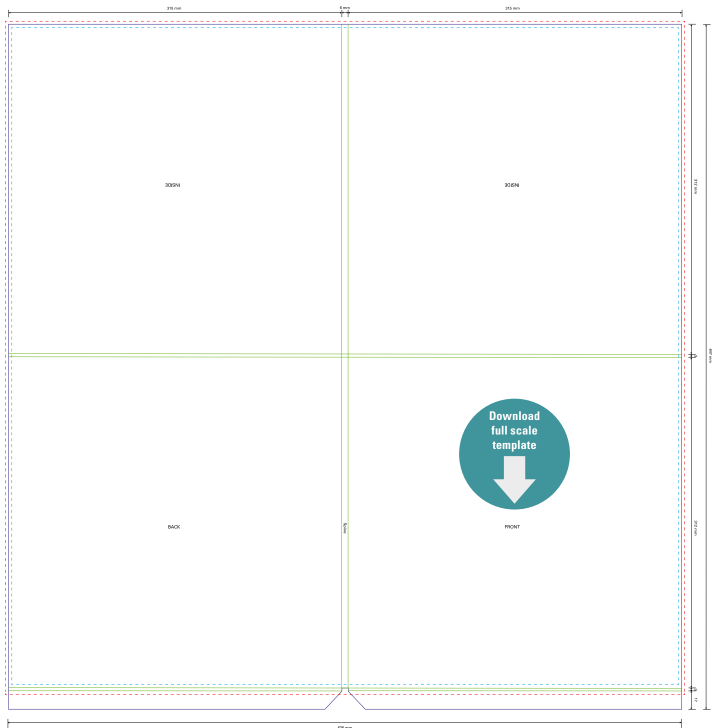


Vinyl Outer Sleeve Gatefold 12" LP (front page closed)

Code: VSL121042

300 gsm cardboard







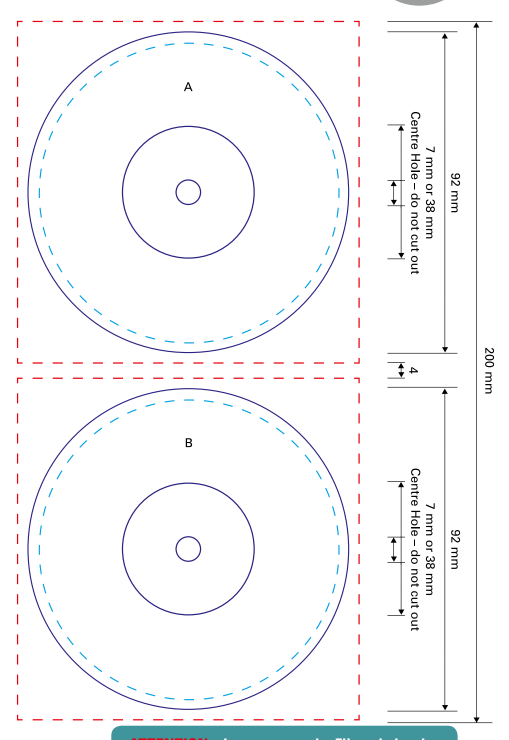
Vinyl Label for 7" LP

Code: VLA070000

Print up to 4 Colors (CMYK, PMS)



Bleed (min. 3mm)
Design Area
Cutting line



CAUTION: during the process of production, record labels are exposed to strong heat. As a result the colours on the labels turn yellow. Especially the lighter shades, for example Pantone colours with 50 % or more lucent-white are prone to strong alternations – through the influence of heat they will turn darker. (e. g. Pantone 102 C = Pantone yellow 50 %; Pantone Trans. Wt. 50 %)





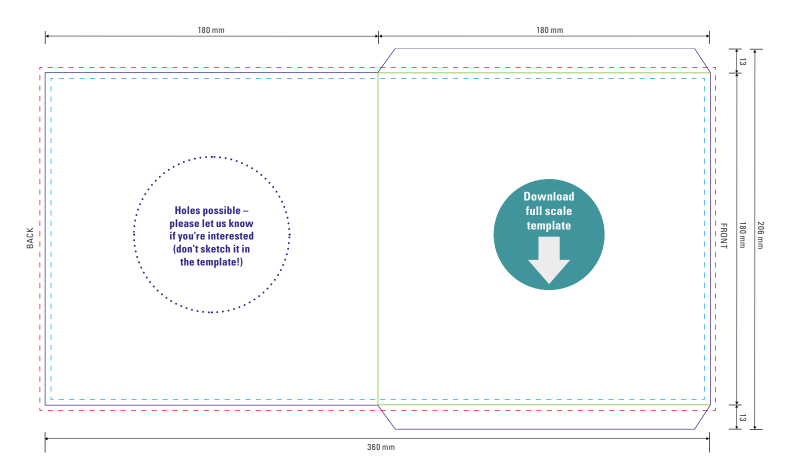
Vinyl Discobag for 7" LP (no spine, opening right)

Code: VSL071034

250 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





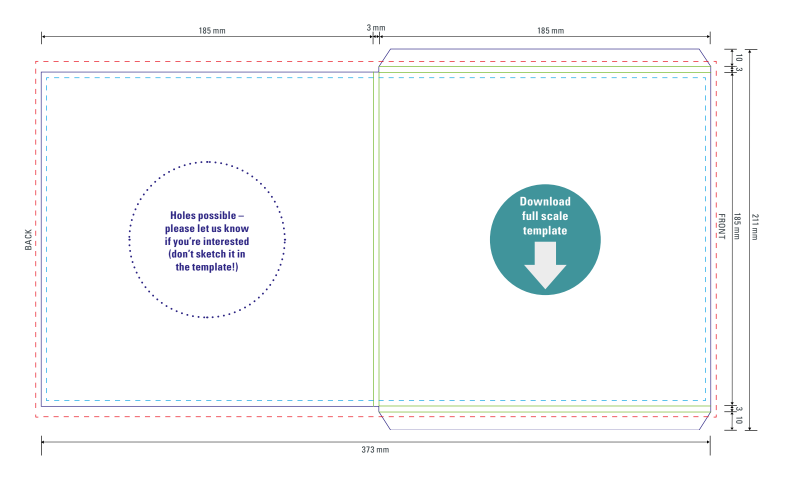
Vinyl Outer Sleeve for 7" LP (opening right)

Code: VSL071037

250 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





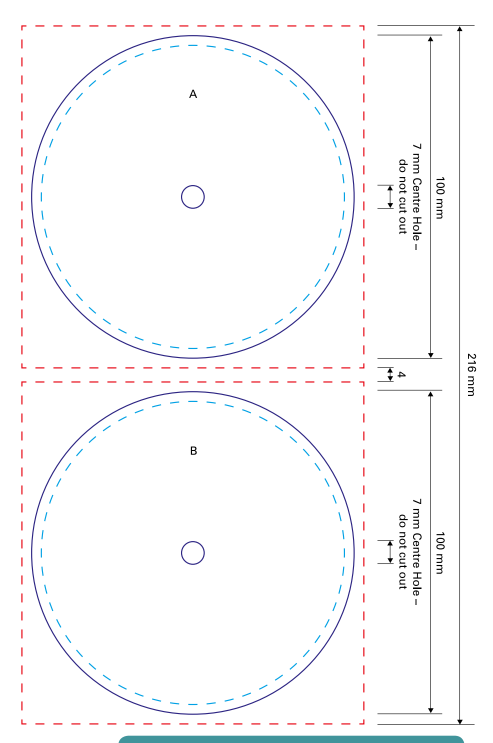
Vinyl Label for 10" LP

Code: VLA100000

Print up to 4 Colors (CMYK, PMS)



Bleed (min. 3mm)
Design Area
Cutting line



CAUTION: during the process of production, record labels are exposed to strong heat. As a result the colours on the labels turn yellow. Especially the lighter shades, for example Pantone colours with 50 % or more lucent-white are prone to strong alternations – through the influence of heat they will turn darker. (e. g. Pantone 102 C = Pantone yellow 50 %; Pantone Trans. Wt. 50 %)





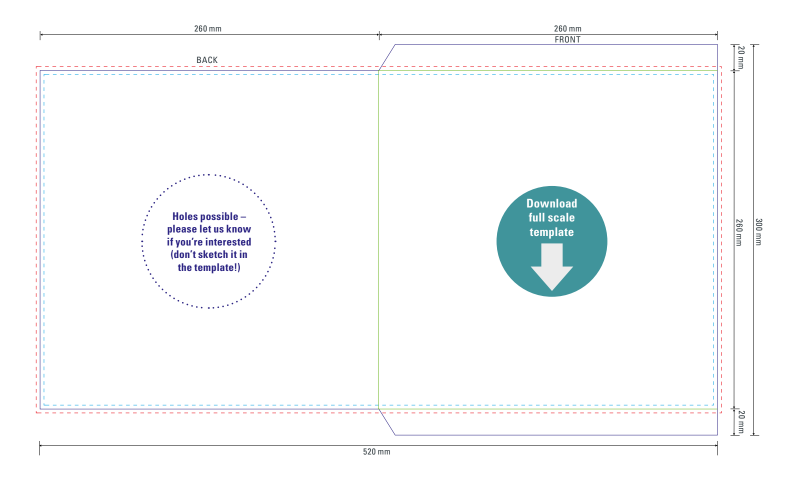
Vinyl Discobag for 10" LP (no spine, opening right)

Code: VSL101034

280 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





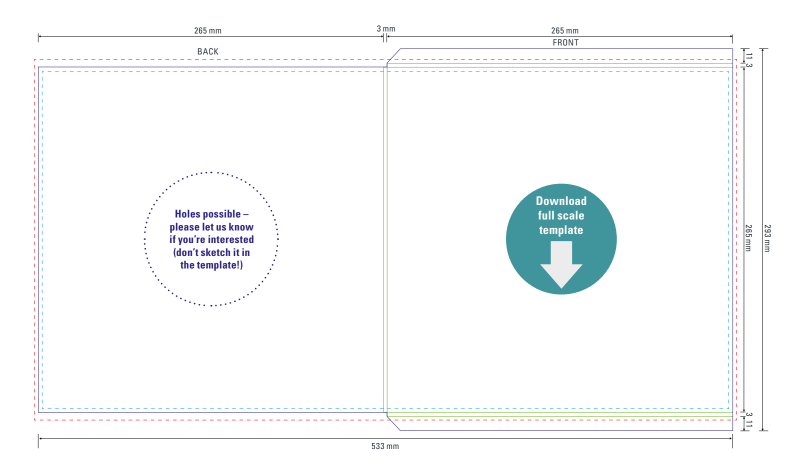
Vinyl Outer Sleeve for 10" LP (opening right)

Code: VSL101037

280 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





Vinyl Supplier 2

Vinyl Label for 12" LP53
Vinyl Inner Sleeve for 12" LP
Vinyl Inner Sleeve with holes for 12" LP
Vinyl Discobag for 12" LP
Vinyl Discobag with holes for 12" LP
Vinyl Outer Sleeve for 12" LP
Vinyl Outer Sleeve with holes for 12" LP
Vinyl Slipcase for two 12" LPs (6,5 mm) 60
Vinyl Outer Sleeve Gatefold for 12" LP
Vinyl Outer Sleeve Gatefold 12" LP (1p closed) 62
Vinyl Label for 7" LP
Vinyl Discobag for 7" LP64
Vinyl Discobag with holes for 7" LP 65
Vinyl Outer Sleeve for 7" LP
Vinyl Label for 10" LP
Vinyl Outer Sleeve for 10" LP 68
Vinyl Outer Sleeve for 10" LP (3,5mm) 69

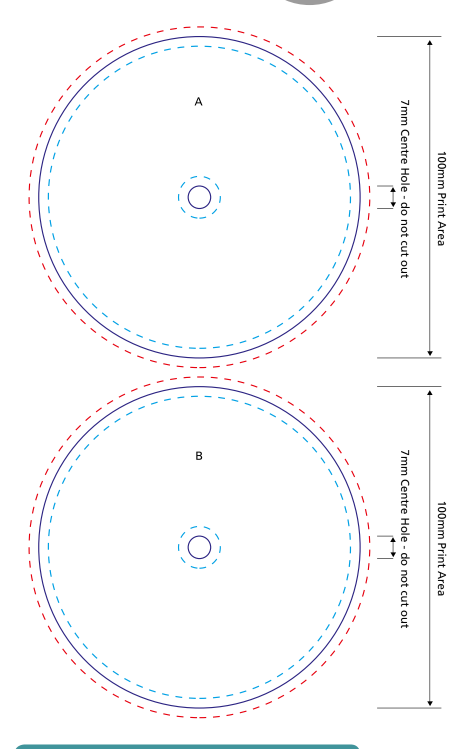
Vinyl Label for 12"LP

Code: VLA12T01

Print CMYK or 1c black or up to 4 Pantone (C or U)



Bleed (min. 3mm)
Design Area
Cutting line







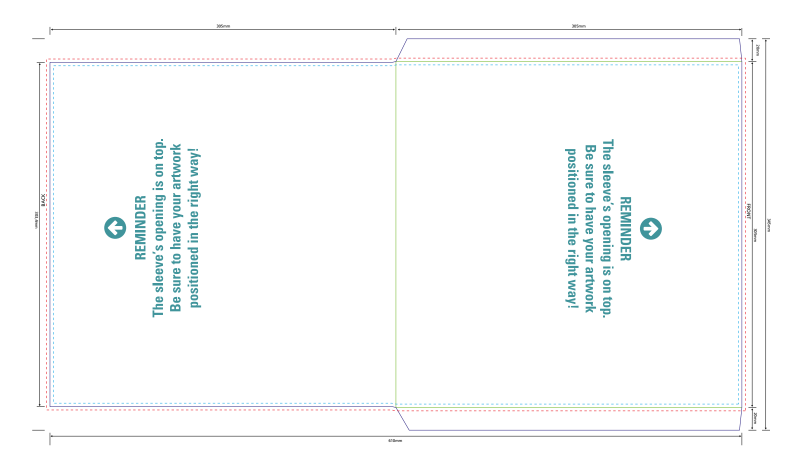
Vinyl Inner Sleeve for 12"LP (opening top)

Code: VSL12T06

200 gsm artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line







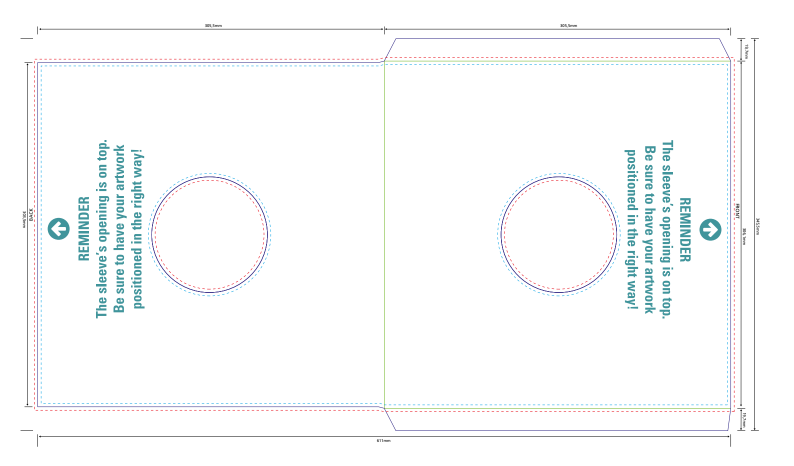
Vinyl Inner Sleeve for 12"LP (holes, opening top)

Code: VSL12T11

200 gsm artpaper



Bleed (min. 3mm)
Design Area
Cutting line
Folding line







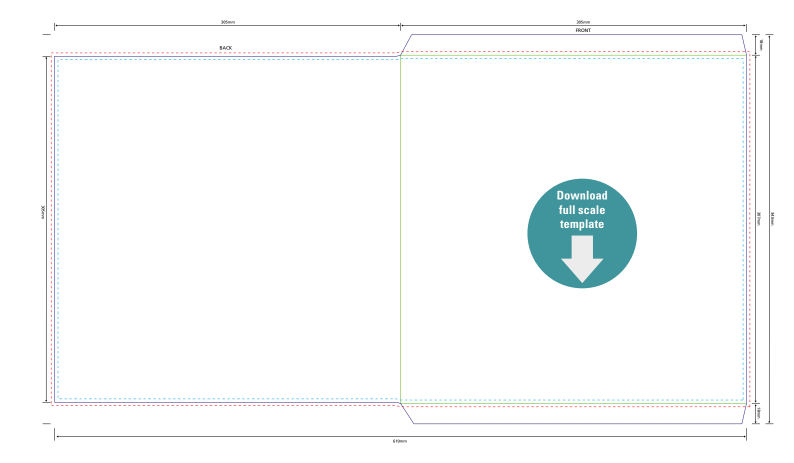
Vinyl Discobag for 12"LP (no spine, opening right)

Code: VSL12T05

250 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





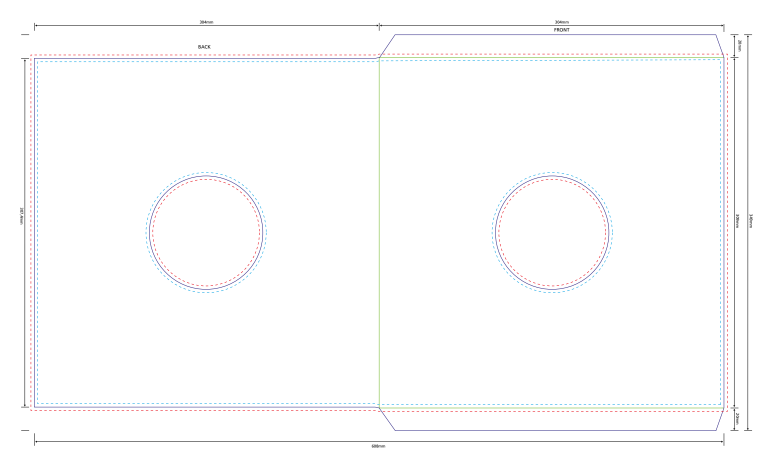
Vinyl Discobag for 12"LP (no spine, holes, opening right)

Code: VSL12T04

250 gsm cardboard



...... Bleed (min. 3mm)
..... Design Area
Cutting line
Folding line







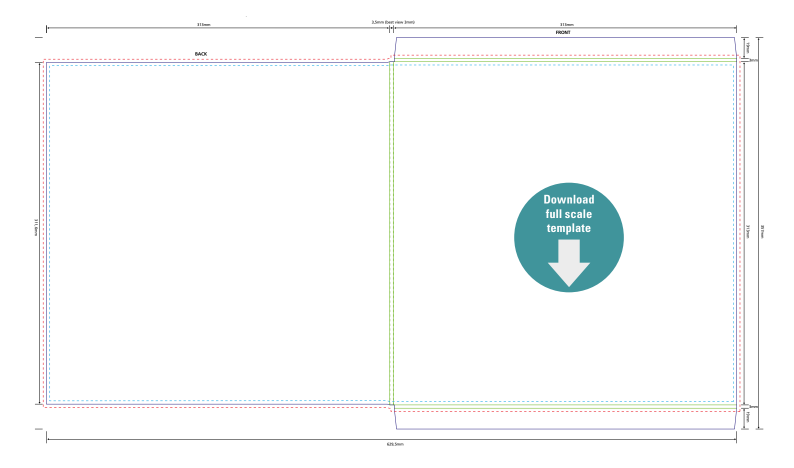
Vinyl Outer Sleeve for 12"LP (opening right)

Code: VSL12T02

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





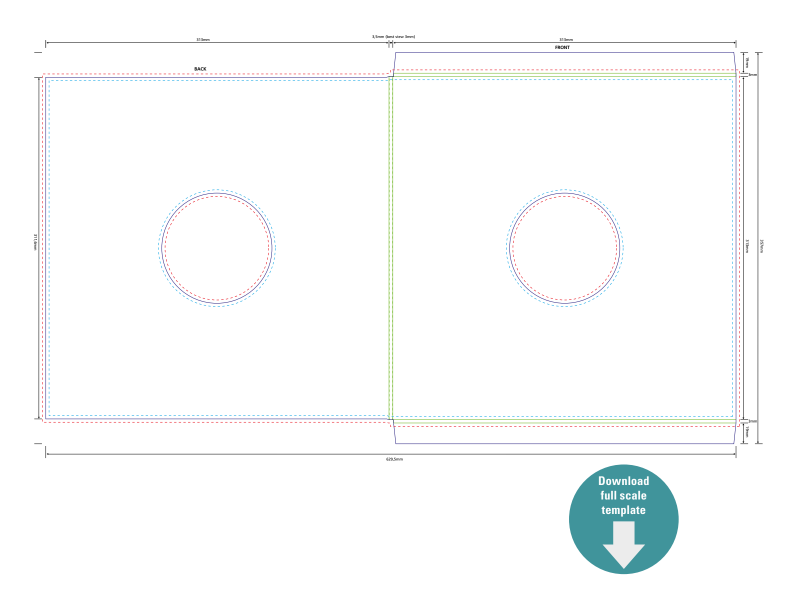
Vinyl Outer Sleeve for 12"LP (with holes, opening right)

Code: VSL12T08

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





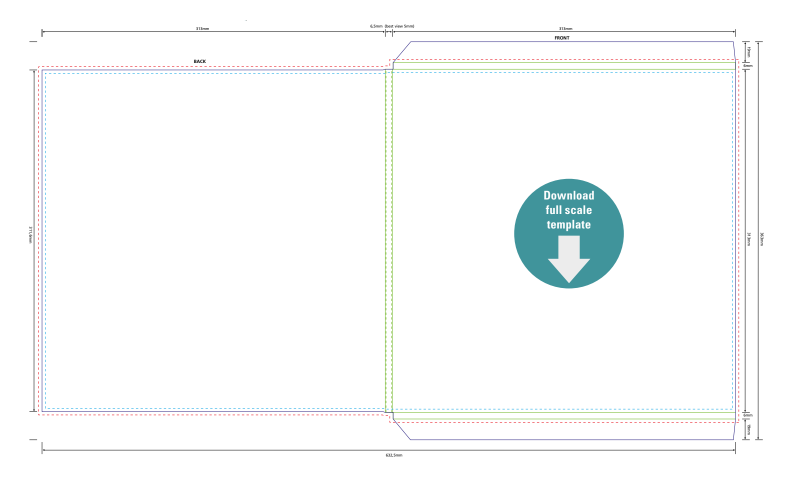
Vinyl Slipcase for two 12"LPs (opening right)

Code: VSL12T10

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





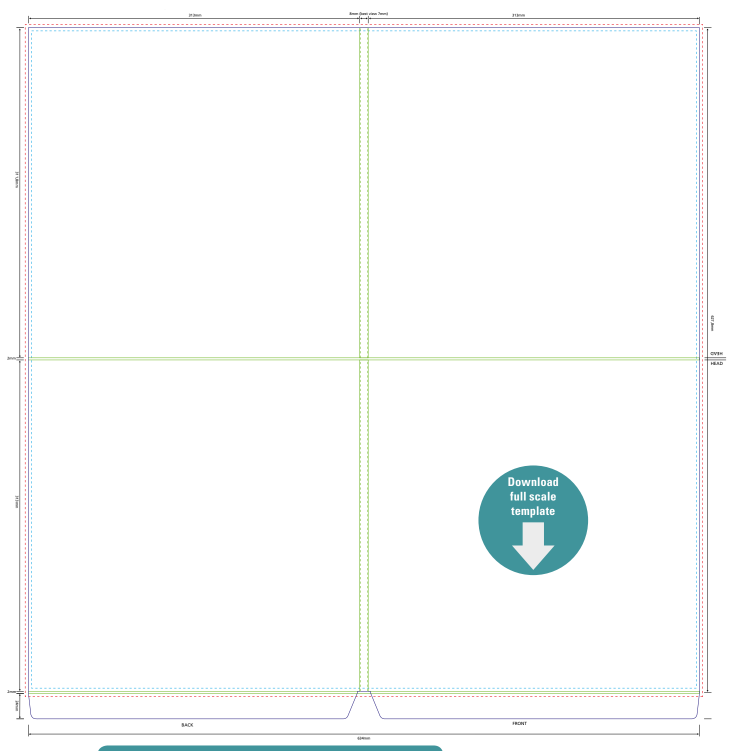
Vinyl Outer Sleeve Gatefold for 12"LP

Code: VSL12T01

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





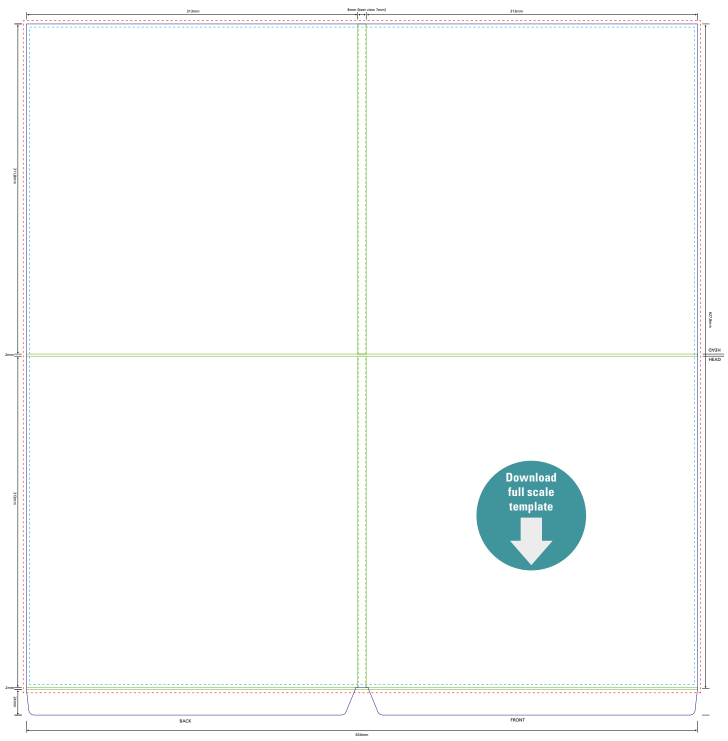
Vinyl Outer Sleeve Gatefold for 12"LP

Code: VSL12T07

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





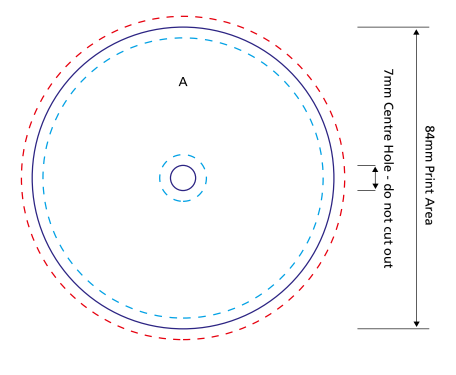
Vinyl Label for 7"LP

Code: VLA07T01

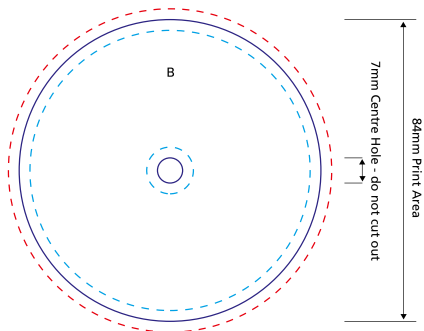
Print CMYK or 1c black or up to 4 Pantone (C or U)



Bleed (min. 3mm)
Design Area
Cutting line









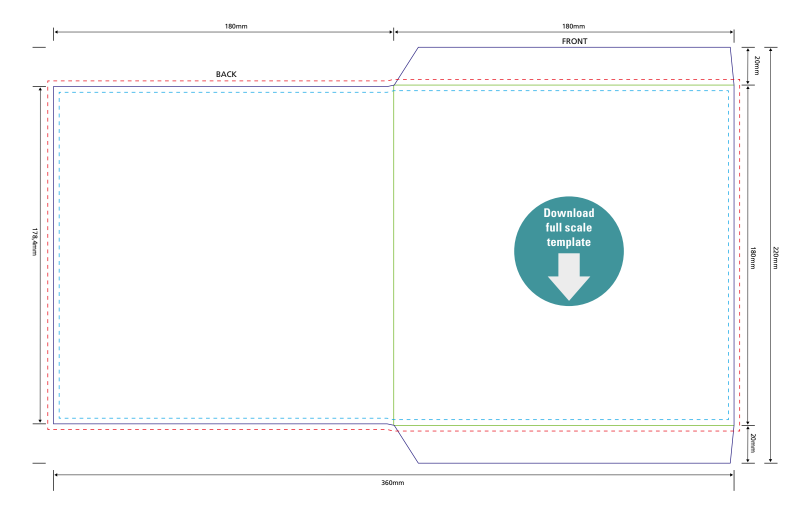
Vinyl Discobag for 7"LP (no spine, opening right)

Code: VSL07T05

250 gsm cardboard



Bleed (min. 3mm)
Cutting line
Folding line

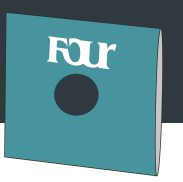




Vinyl Discobag for 7"LP (no spine, holes, opening right)

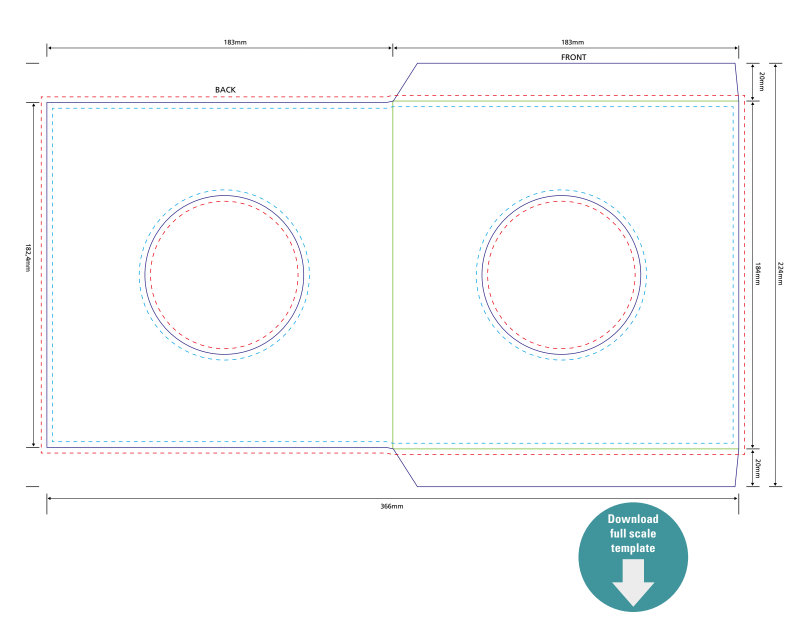
Code: VSL07T04

250 gsm cardboard



.... Bleed (min. 3mm) Design Area Cutting line

Folding line





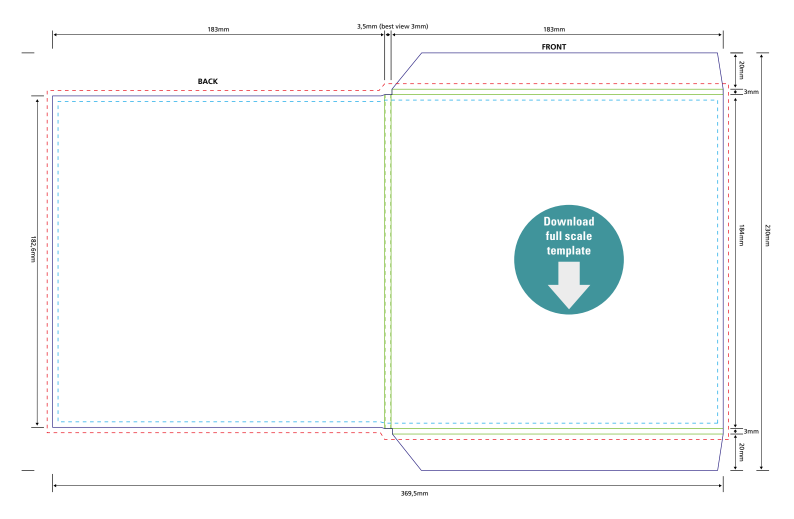
Vinyl Outer Sleeve for 7"LP (opening right)

Code: VSL07T02

300 gsm cardboard



...... Bleed (min. 3mm)
..... Design Area
..... Cutting line
..... Folding line

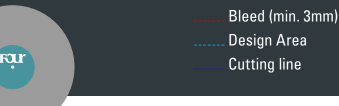


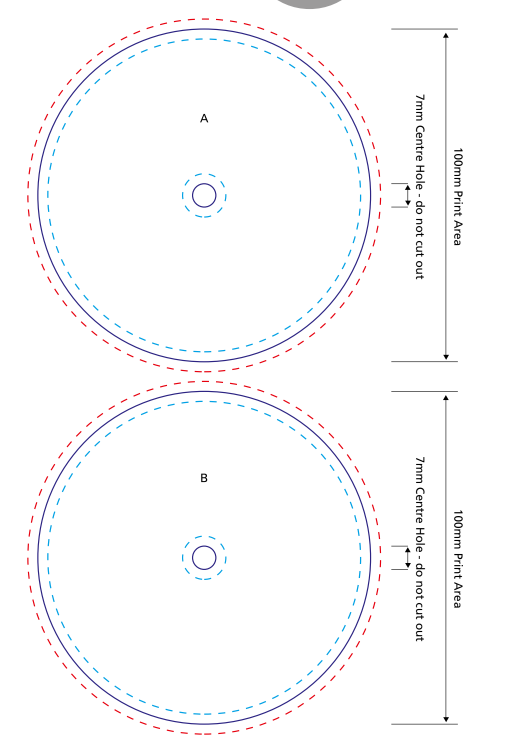


Vinyl Label for 10"LP

Code: VLA10T01

Print CMYK or 1c black or up to 4 Pantone (C or U)









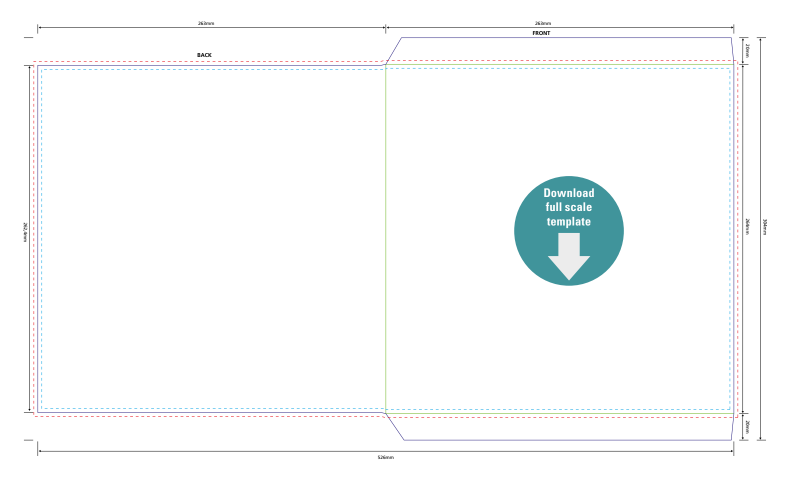
Vinyl Outer Sleeve for 10"LP (opening right)

Code: VSL10T03

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line





Vinyl Outer Sleeve for 10"LP (opening right)

Code: VSL10T02

300 gsm cardboard



Bleed (min. 3mm)
Design Area
Cutting line
Folding line

