



LABELS FOR

WINE & SPIRITS

LABEL
3D MAX

1200 dpi printing

the best colour
and detail
reproduction!



**Even very small fonts
are perfectly legible**

thanks to the inkjet
UV 1200 dpi
technology



**Gradients with
a perfect tonal
transitions** give
more possibilities
for creating labels



**Any shape
of labels without
additional die
cutting costs**
thanks to laser
cut to shape



Strong adhesives
adapted to the
food industry



**Highest quality
raster graphics
printing**



LABEL 3D
VARNISH

LABEL
3D MAX
VARNISH

LABEL 3D
GOLD FOIL

LABEL 3D MAX
SILVER FOIL

NEW
TECHNOLOGY

LABEL
3D MAX

REFINEMENTS

STAND OUT WITH YOUR LABEL

PRINT

Digital on-roll label printing ensures the highest quality, short lead time and low cost even with small print runs.



VARNISH, LAMINATE

Varnish or laminate protects the label from damage and abrasion and enhances the visual.



LABEL 3D & 3D MAX REFINEMENT

A gold or silver foil application and spot varnish give the label a unique and prestigious character. You just can't pass by this label indifferently!



| SIMPLE RULES

ORDER NOW!



from
500 pcs



no
punch cost
(laser cut
to shape)



even **3 days**
production
time



LABEL 3D



LABEL 3D MAX



LABEL 3D MAX



LABEL 3D MAX



LABEL 3D MAX



LABEL 3D MAX



LABEL 3D



LABEL 3D MAX



LABEL 3D MAX



LABEL 3D MAX



ORDER IN 3 STEPS

1

specify
size

2

enter
quantity

3

select
material

Need more options?

Visit the website www.labelexpress.eu

z.szygenda@laboprint.eu | tel. +48 786 957 615





Check out our catalogue:
www.laboprint.eu/wine-boxes/
e-mail: office@laboprint.eu

WINE BOXES
ORDER NOW!



Short printing
time
3 days



Any number of
layouts at
**no additional
cost**



The possibility
of **personalising**
the box



UV printing
directly on
corrugated
cardboard




Print
starting from
10 pieces



MATERIALS

Wide range of substrates

	Materials	weight	thickness	adhesive	application	use	resistance to:	
							humidity	mechanical damage
	Pearly Sun · strong adhesive	90 g/m ²	100 µm	acrylic	min. -10°C	-30°C to 80°C	●	●
	Martelé Cream · strong adhesive	90 g/m ²	115 µm	acrylic	min. -10°C	-30°C to 80°C	●	●
	Ivory 300 · strong adhesive	90 g/m ²	100 µm	acrylic	min. -10°C	-30°C to 80°C	●	●
	Icy White · standard adhesive	110 g/m ²	138 µm	acrylic	min. 5°C	-20°C to 80°C	●	●
	Ivory 305 · strong adhesive	90 g/m ²	110 µm	acrylic	min. -10°C	-30°C to 80°C	●	●
	Verge Creme · standard adhesive	89 g/m ²	122 µm	acrylic	min. 5°C	-20°C to 80°C	●	●
	Verge Blanc · standard adhesive	90 g/m ²	122 µm	acrylic	min. 5°C	-20°C to 80°C	●	●
	Silver Paper · strong adhesive	85 g/m ²	72 µm	rubber	min. 0°C	-40°C to 70°C	●	●
	Cream Felt · strong adhesive	90 g/m ²	123 µm	acrylic	min. -10°C	-30°C to 80°C	●	●
	Eco Craft · strong adhesive	90 g/m ²	138 µm	rubber	min. 5°C	-30°C to 70°C	●	●

	Materials	weight	thickness	adhesive	application	use	humidity	mechanical damage
	PP Foil White · standard adhesive	41 g/m ²	48 µm	acrylic	min. 5°C	-40°C to 80°C	●	●

● yes ● no