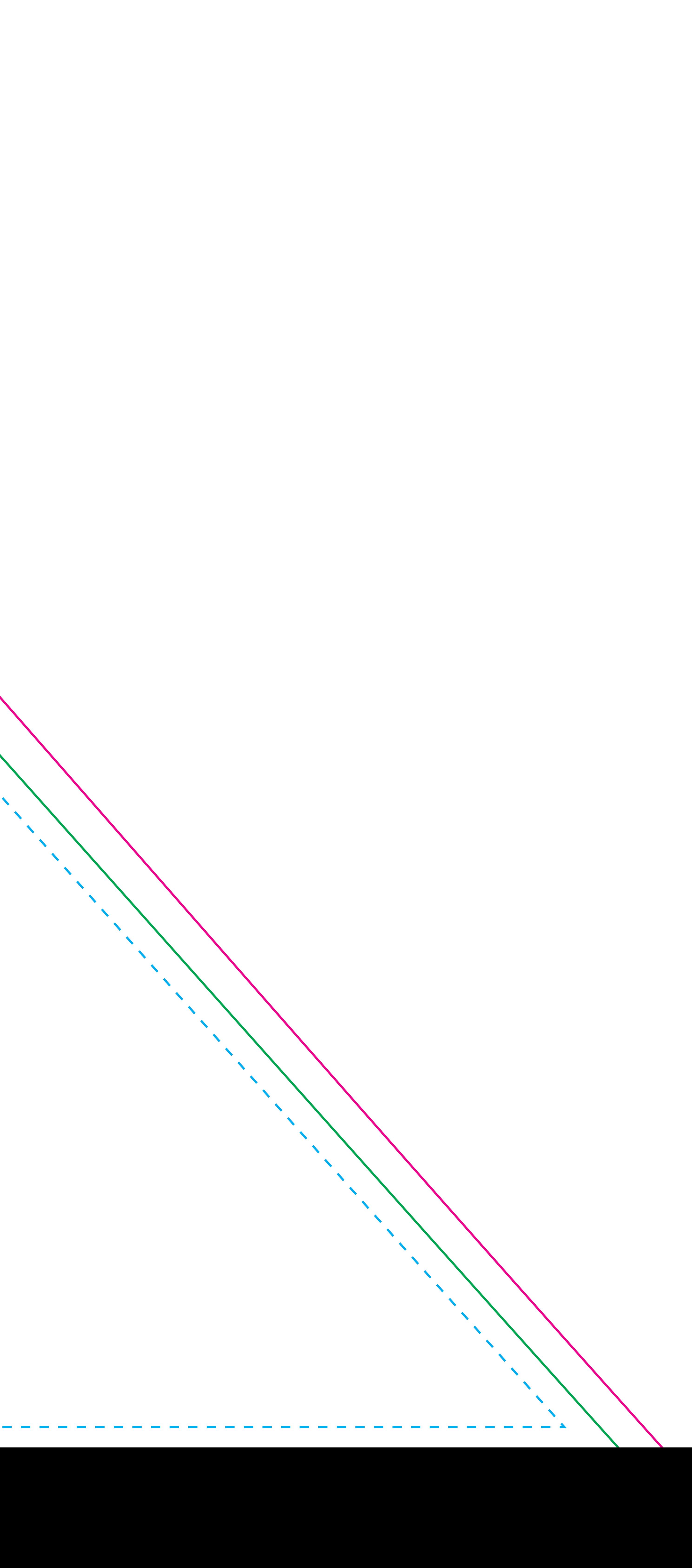
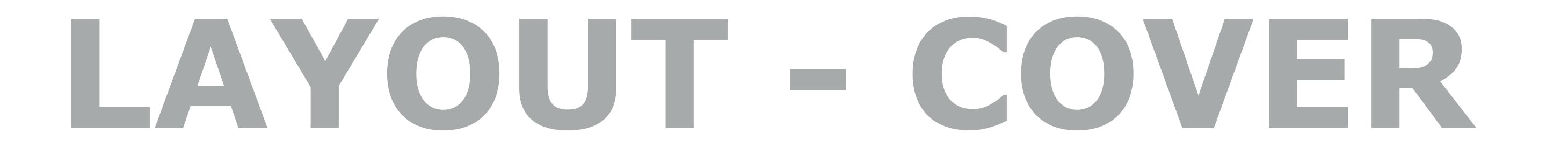


9667	<b>6</b> schirmmacher		
scale: diameter/size: with volant	1:1 300x300 cm	<ul> <li>cutting line</li> <li>visible area</li> <li>safe area</li> </ul>	

- ATTENTION
  The reference lines will not be printed.
  The colours must not be created in the RGB colour space.

 $\dot{\mathbf{x}}$ 





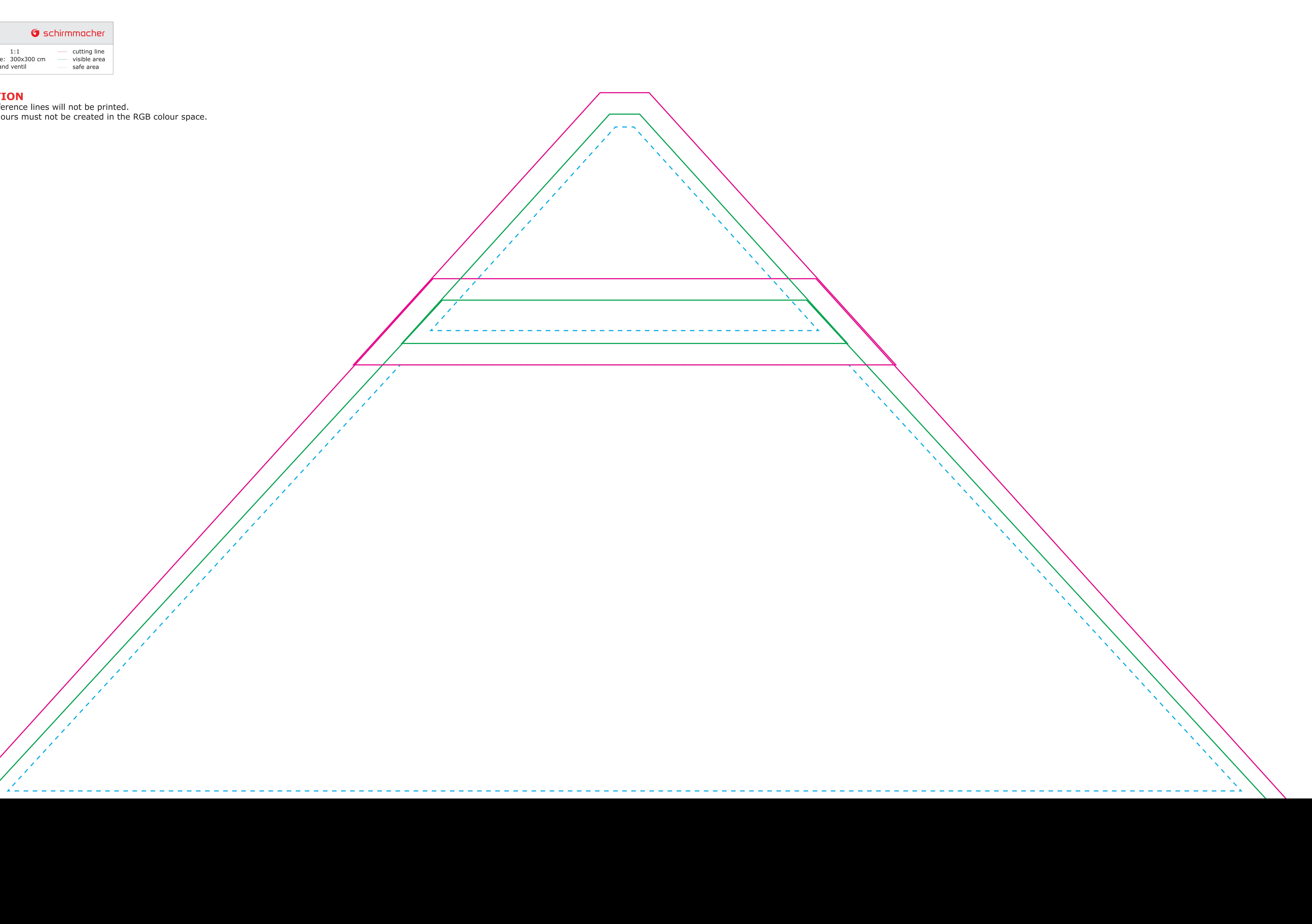
### 9667

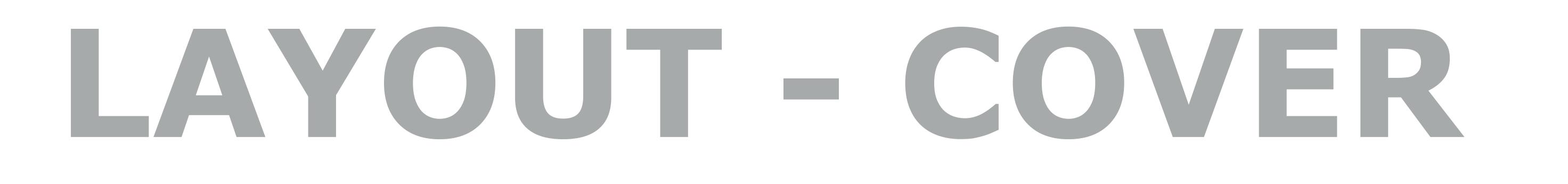
6 schirmmacher

scale: 1:1 diameter/size: 300x300 cm with volant and ventil

— cutting line visible area safe area

- ATTENTION
  The reference lines will not be printed.
  The colours must not be created in the RGB colour space.

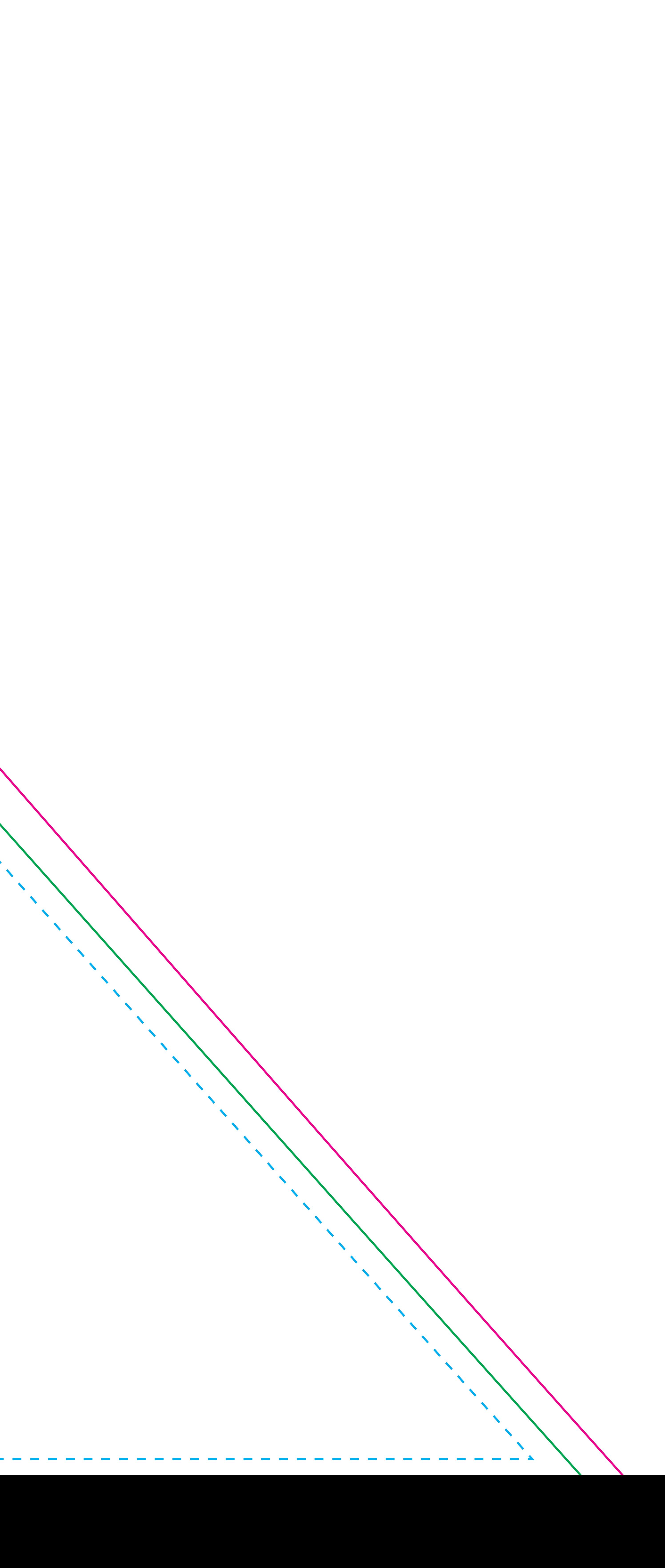




### 9667 6 schirmmacher scale: 1:1 diameter/size: 300x300 cm — cutting line — visible area

safe area

ATTENTION
The reference lines will not be printed.
The colours must not be created in the RGB colour space.






### 9667 6 schirmmacher

scale: 1:1 diameter/size: 300x300 cm with ventil

— cutting line visible area safe area

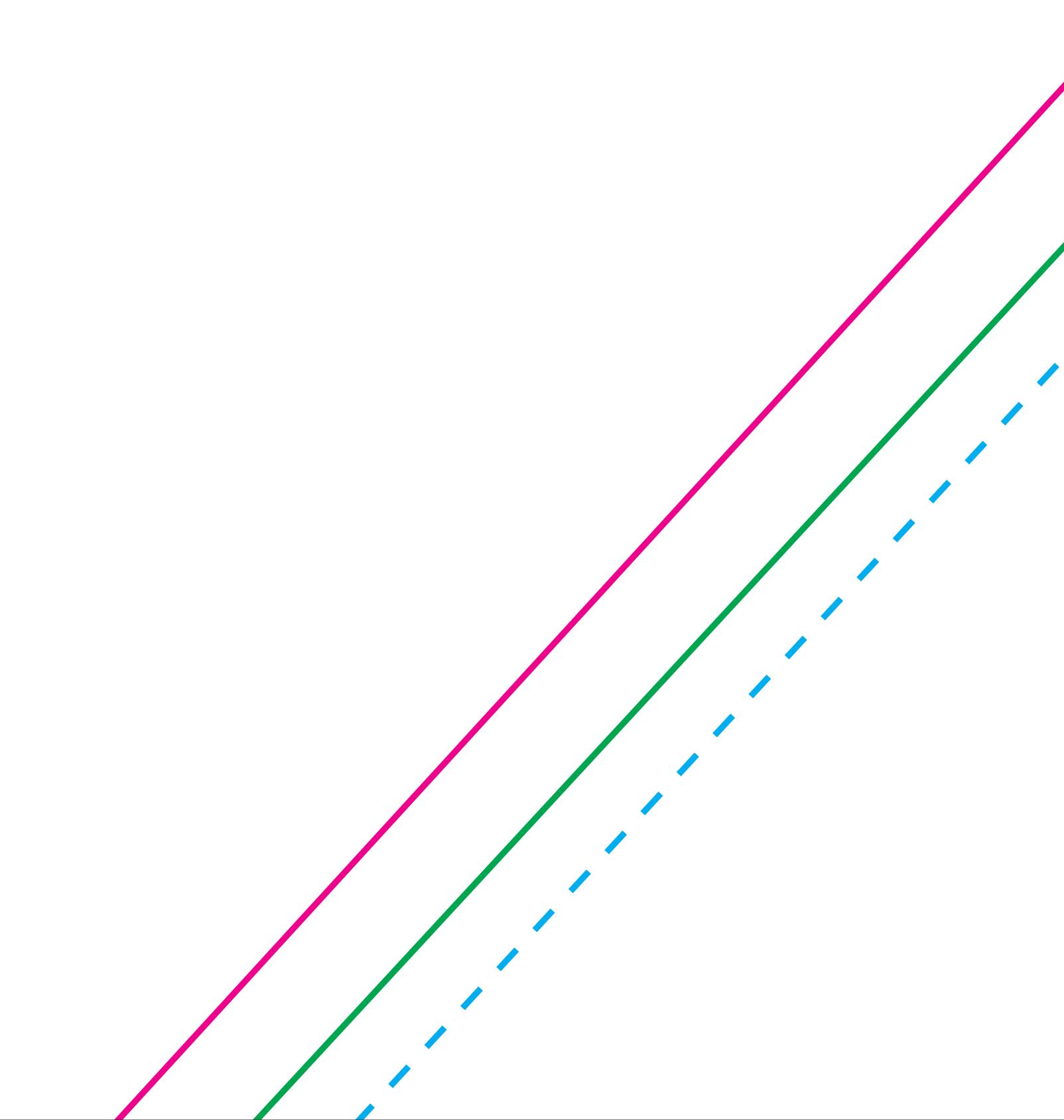
ATTENTION
The reference lines will not be printed.
The colours must not be created in the RGB colour space.

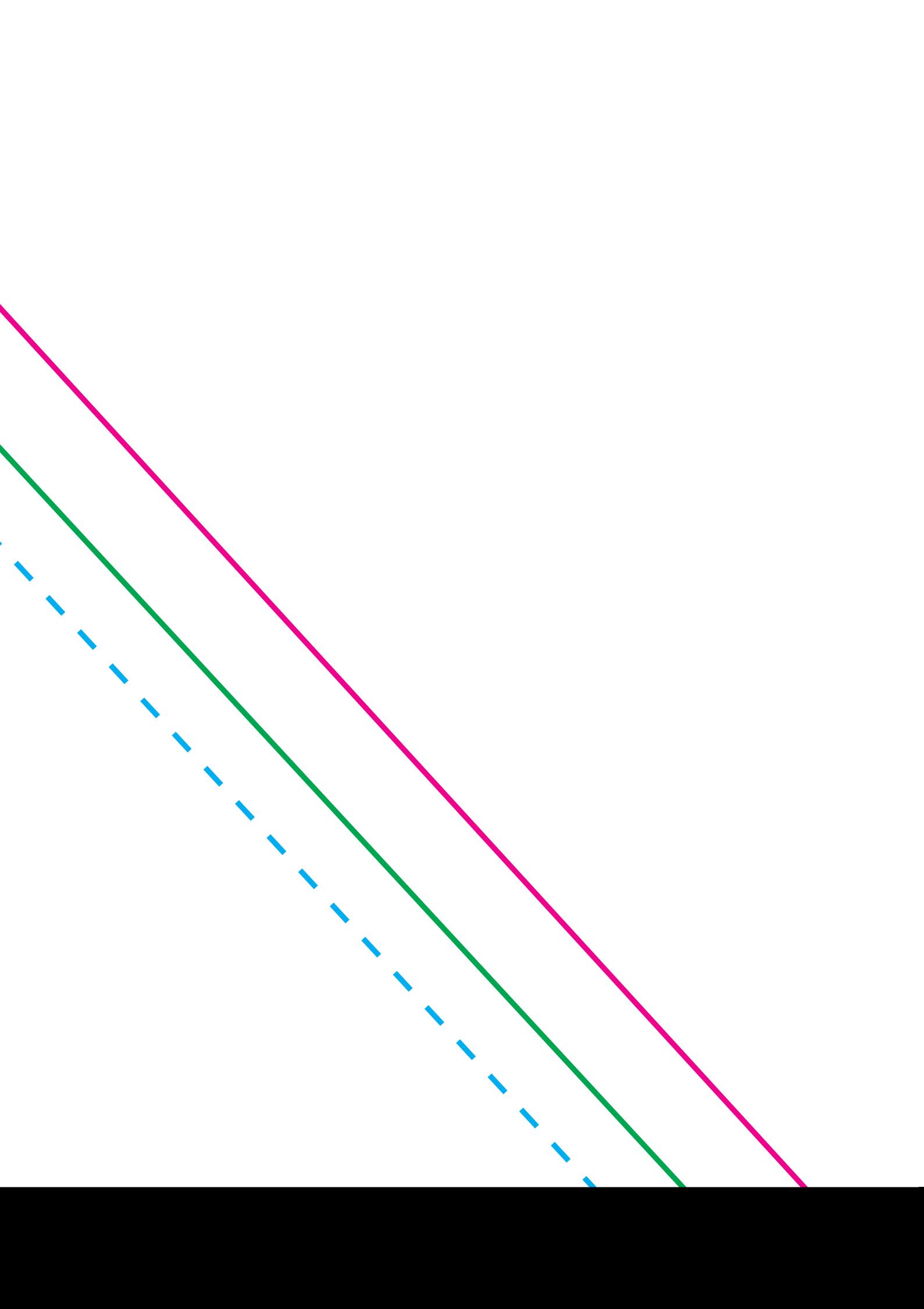




### 9667 © schirmmacher scale:1:1—cutting linediameter/size:350x350 cm—visible areawith volantsafe area -- safe area

- ATTENTION
  The reference lines will not be printed.
  The colours must not be created in the RGB colour space.





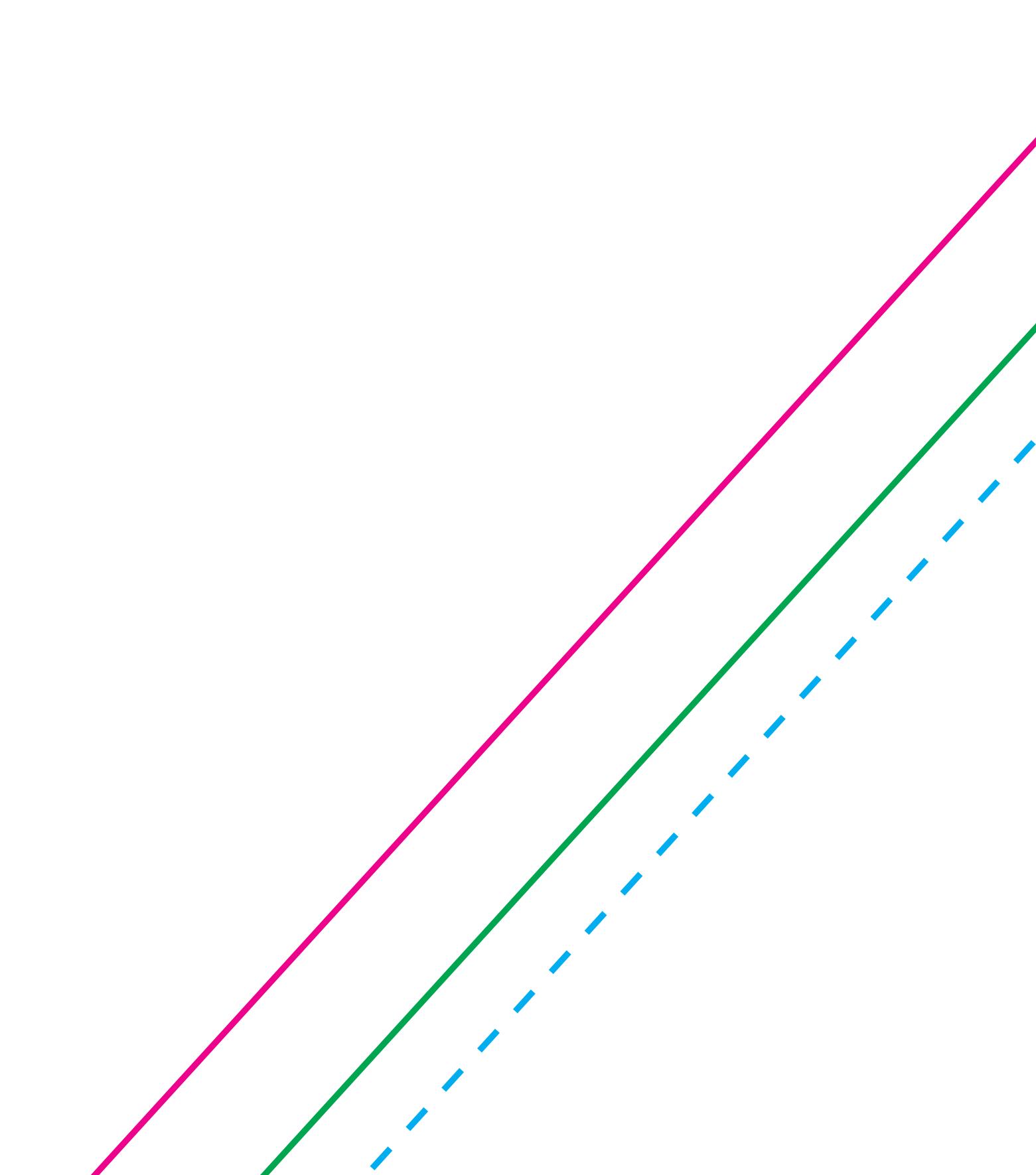
# LAYOUT - COVER


## 9667 © schirmacher

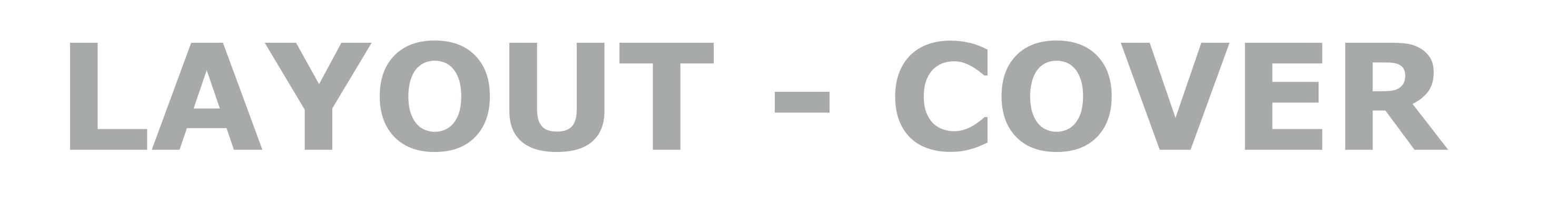
scale:1:1—cutting linediameter/size:350x350 cm—visible areawith volant and ventil—safe area

safe area

- ATTENTION
  The reference lines will not be printed.
  The colours must not be created in the RGB colour space.







## 9667 © schirmacher scale: 1:1 — cutting line diameter/size: 350x350 cm — visible area safe area

- ATTENTION
  The reference lines will not be printed.
  The colours must not be created in the RGB colour space.

# LAYOUT - COVER

## 9667 © schirmacher

scale:	1:1	 cutting line
diameter/size:	350x350 cm	visible area
with ventil		 safe area

- ATTENTION
  The reference lines will not be printed.
  The colours must not be created in the RGB colour space.

