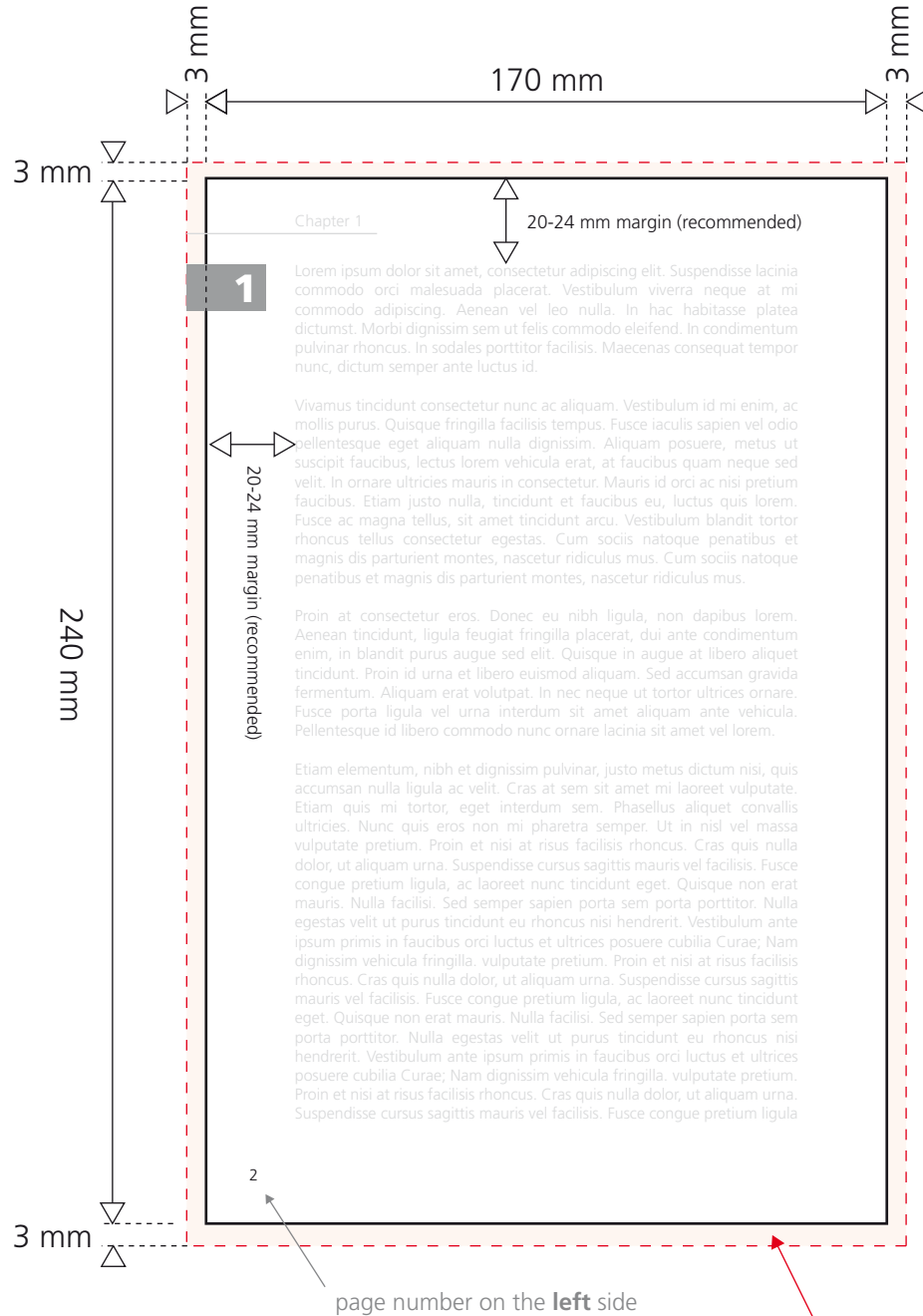
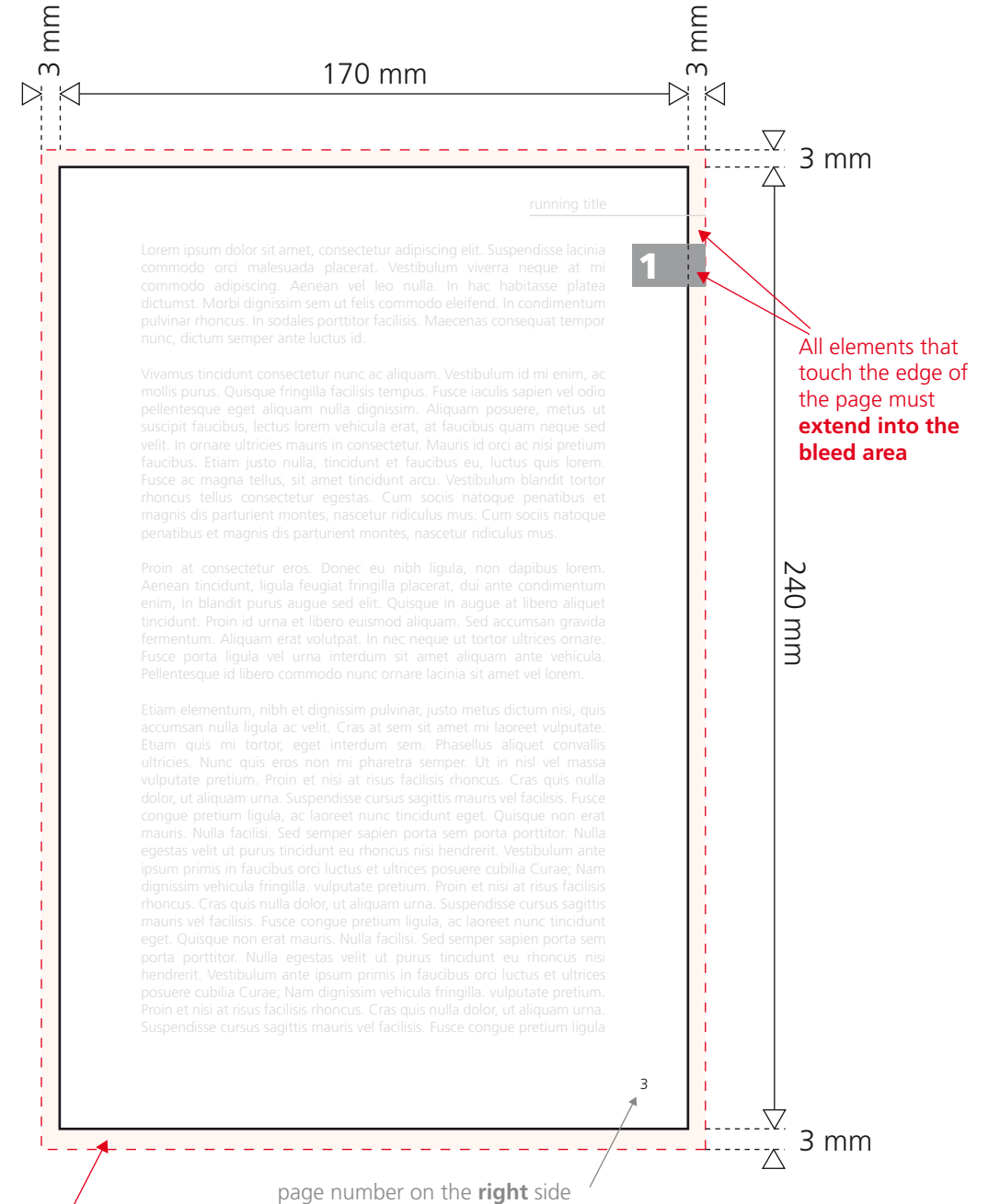


## PAGES

### Even-numbered page (2, 4, 6, etc.)

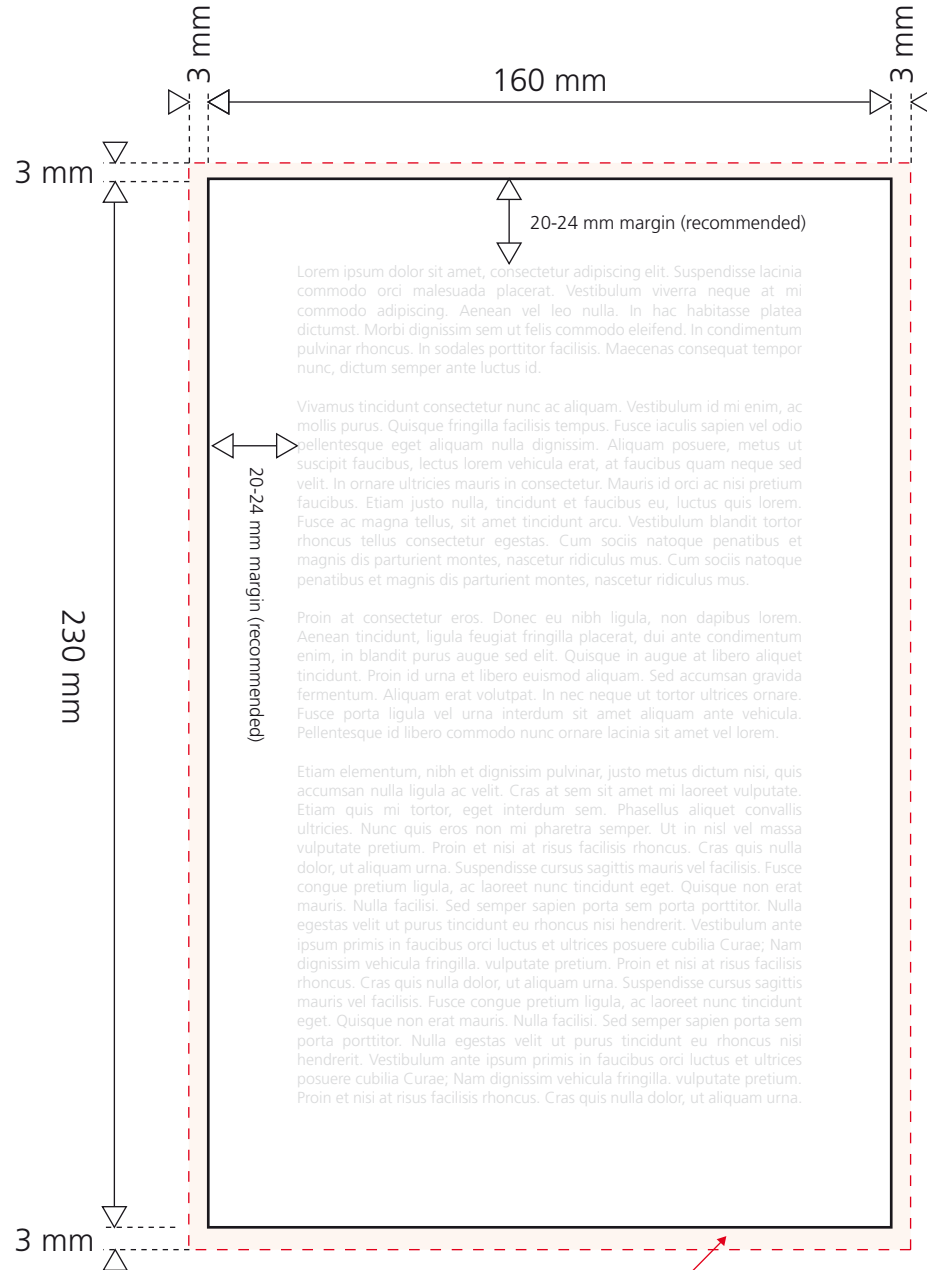


### Odd-numbered page (1, 3, 5, etc.)



3 mm bleed area (will be cut off after printing!)  
Bleed is only necessary if page layout contains elements that touch the page border

## STELLINGEN (PROPOSITIONS)

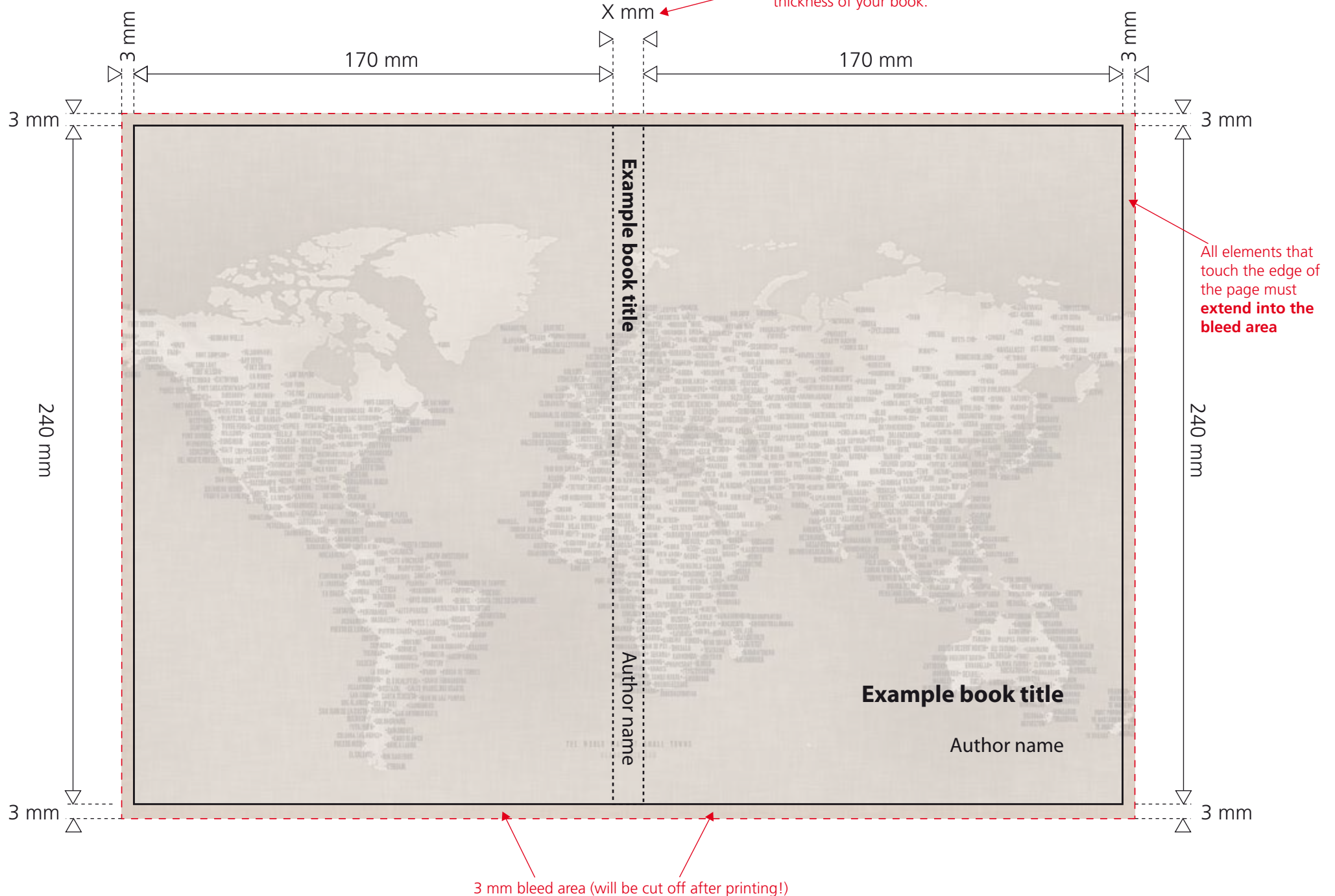


3 mm bleed area (will be cut off after printing!)

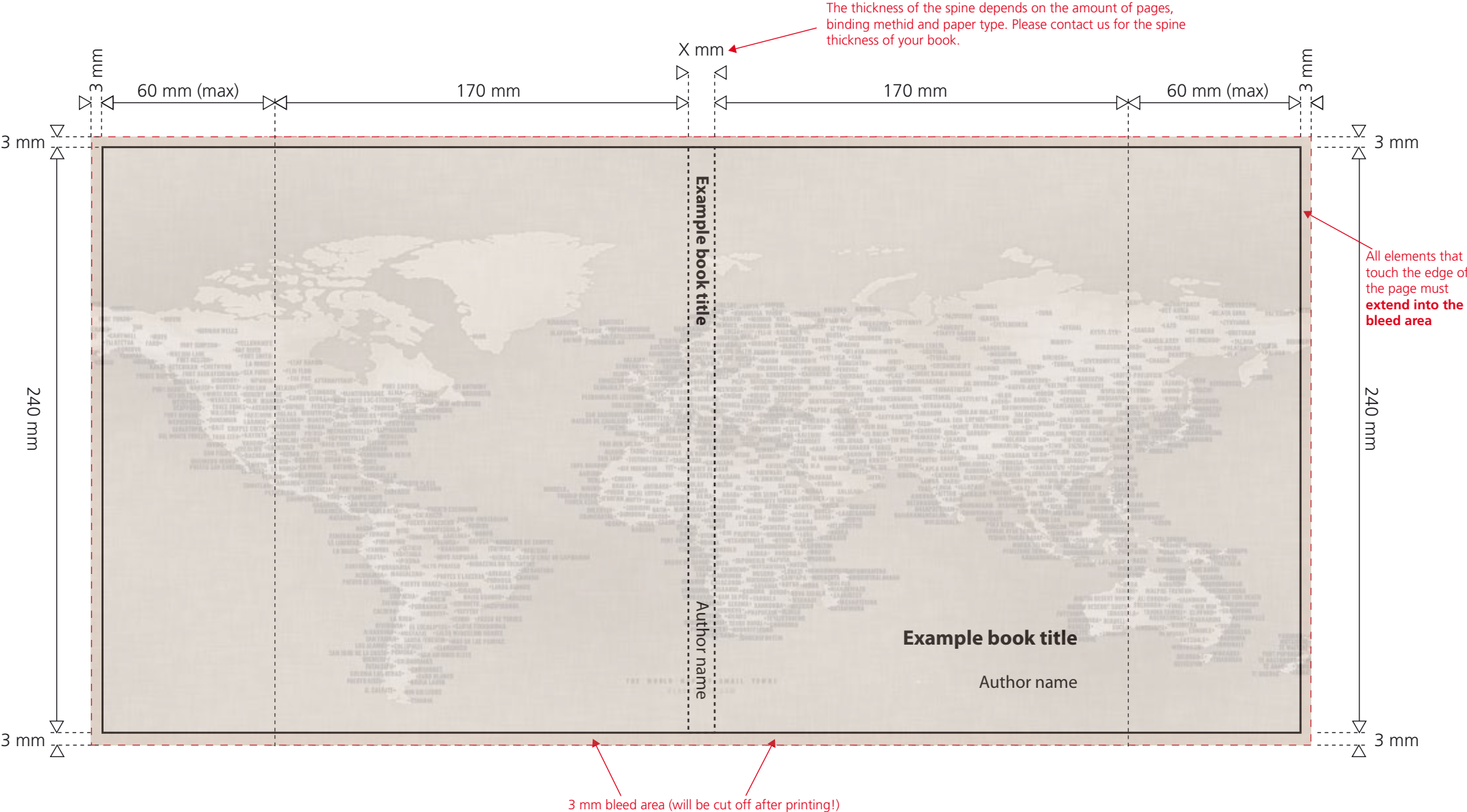
Bleed is only necessary if page layout contains elements that touch the page border

## COVER (NO FLAPS)

The thickness of the spine depends on the amount of pages, binding method and paper type. Please contact us for the spine thickness of your book.

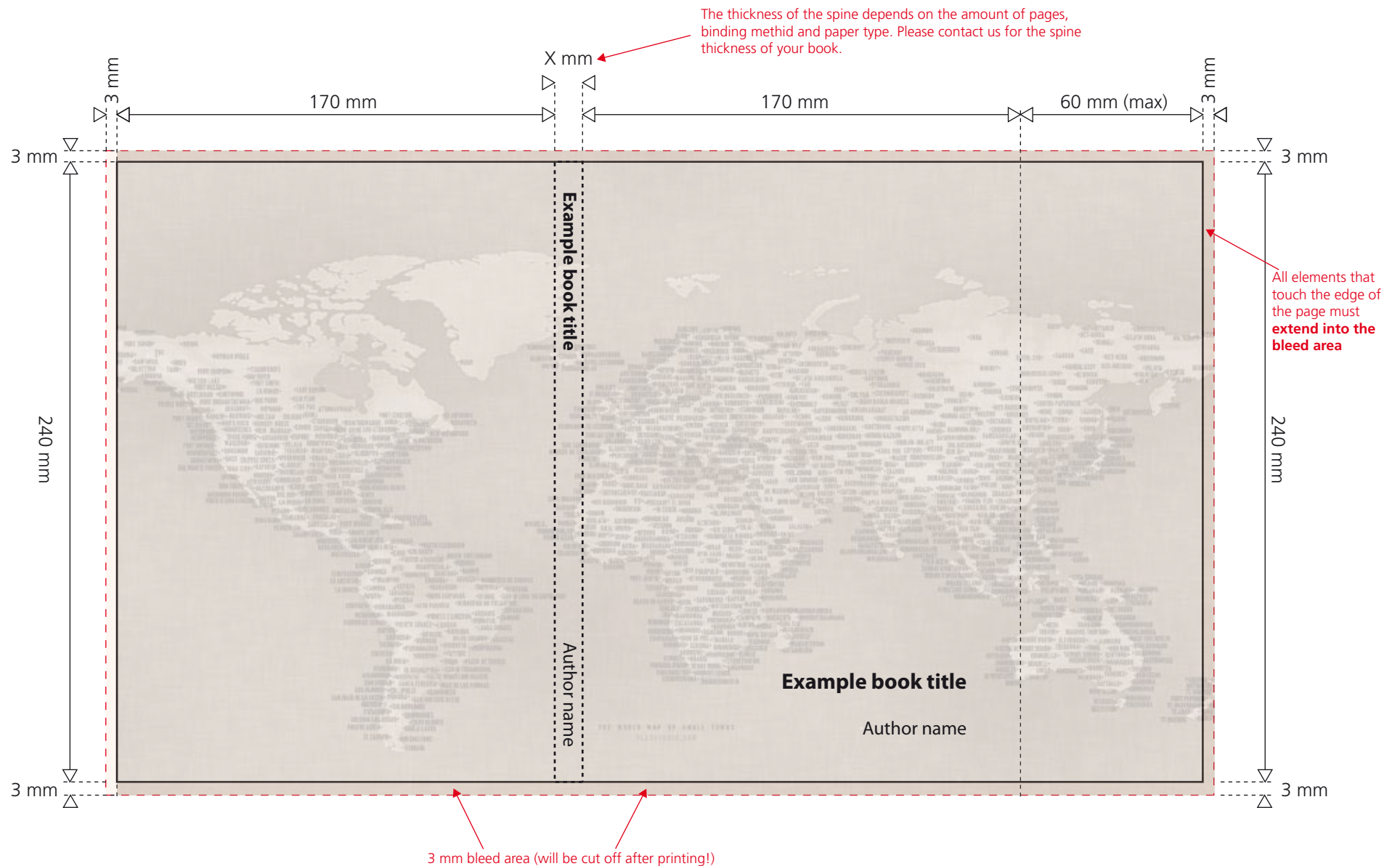


COVER (2 FLAPS)





## COVER (1 FLAP)



## BOOKMARK

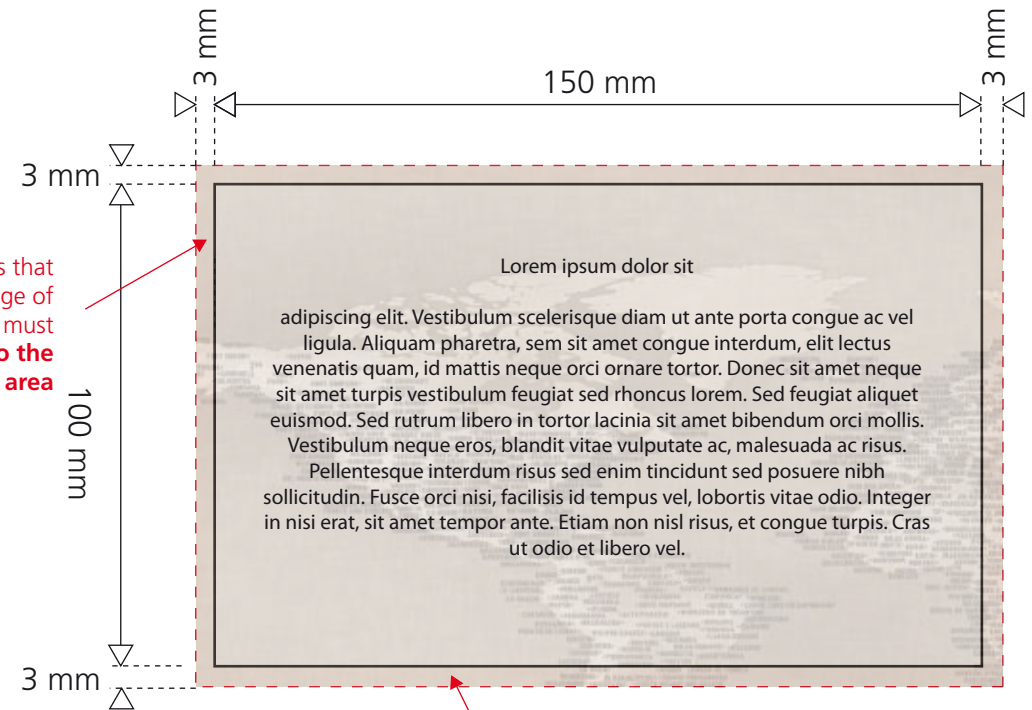


All elements that  
touch the edge of  
the page must  
**extend into the  
bleed area**

All elements that  
touch the edge of  
the page must  
**extend into the  
bleed area**

3 mm bleed area (will be cut off after printing!)

## INVITATION



3 mm bleed area (will be cut off after printing!)

**Attention:** In case of cover with flap(s), the  
maximum height of the invitation can be 70 mm)

## SPOT UV MASK

**What is spot UV?** Spot UV is a thin, transparent layer of **glossy** foil that is added on top of matt-finished cover. It can be used to stress some design elements, it will make them 'stand out' of the cover.

**How to prepare spot UV mask PDF?** Spot UV mask PDF must have dimensions identical to the dimensions of cover PDF. Within this document, the areas to be covered with spot UV foil should be marked by **100% black** (the rest should be just white).

**Attention!** Spot UV does not look good on very thin elements (e.g. thin/small text). Due to the nature of the process, it can happen that the spot UV layer will be minimally misaligned relative to where it should be, but this is only noticeable on small/thin elements.

