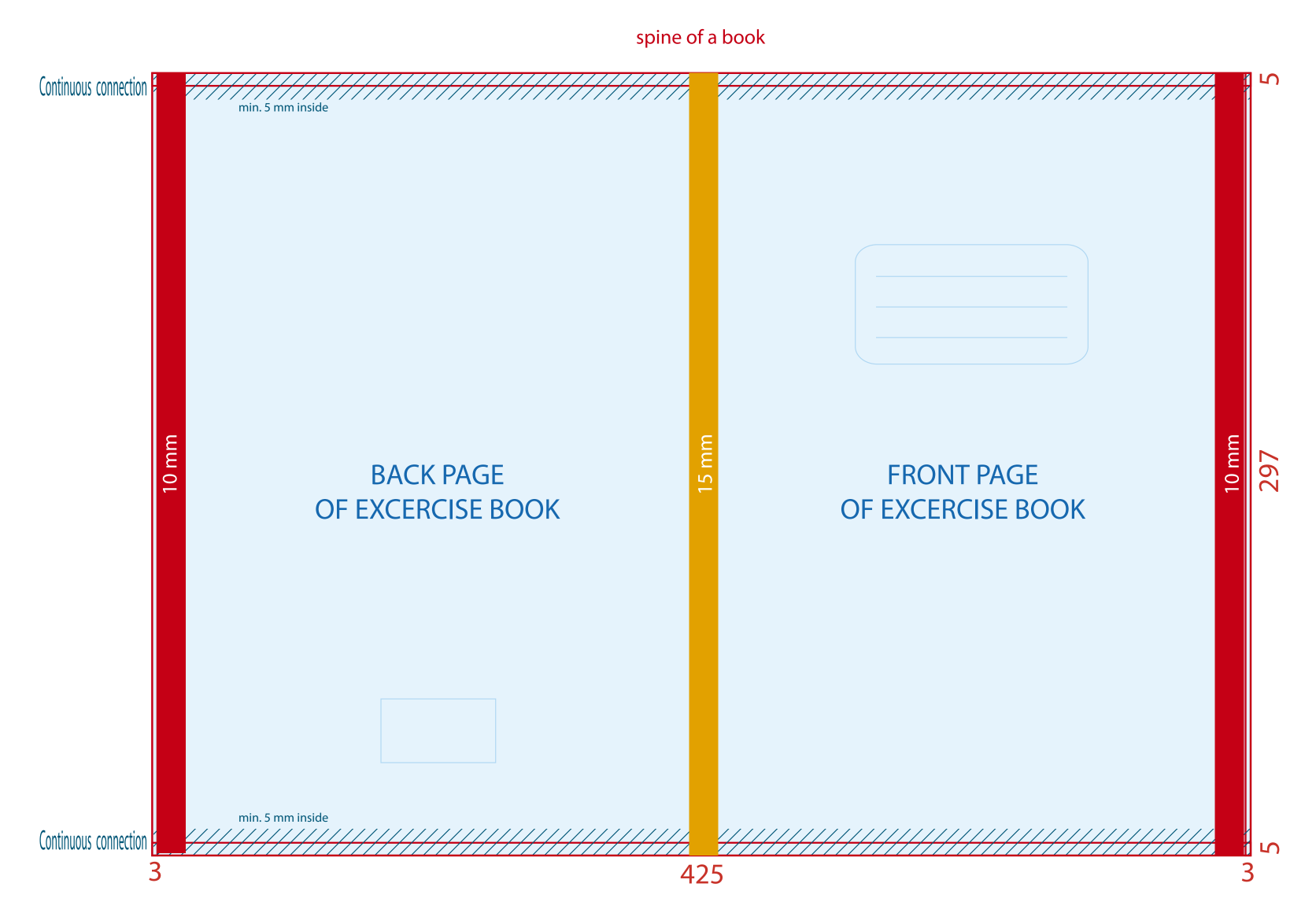


## Drawing and dimensions of artwork for cover of A4 excercise books

### Trim box is 425 x 297 mm

add 5 mm bleed head and foot and 3 mm bleed righ and left - total dimensions is 431 x 307 mm



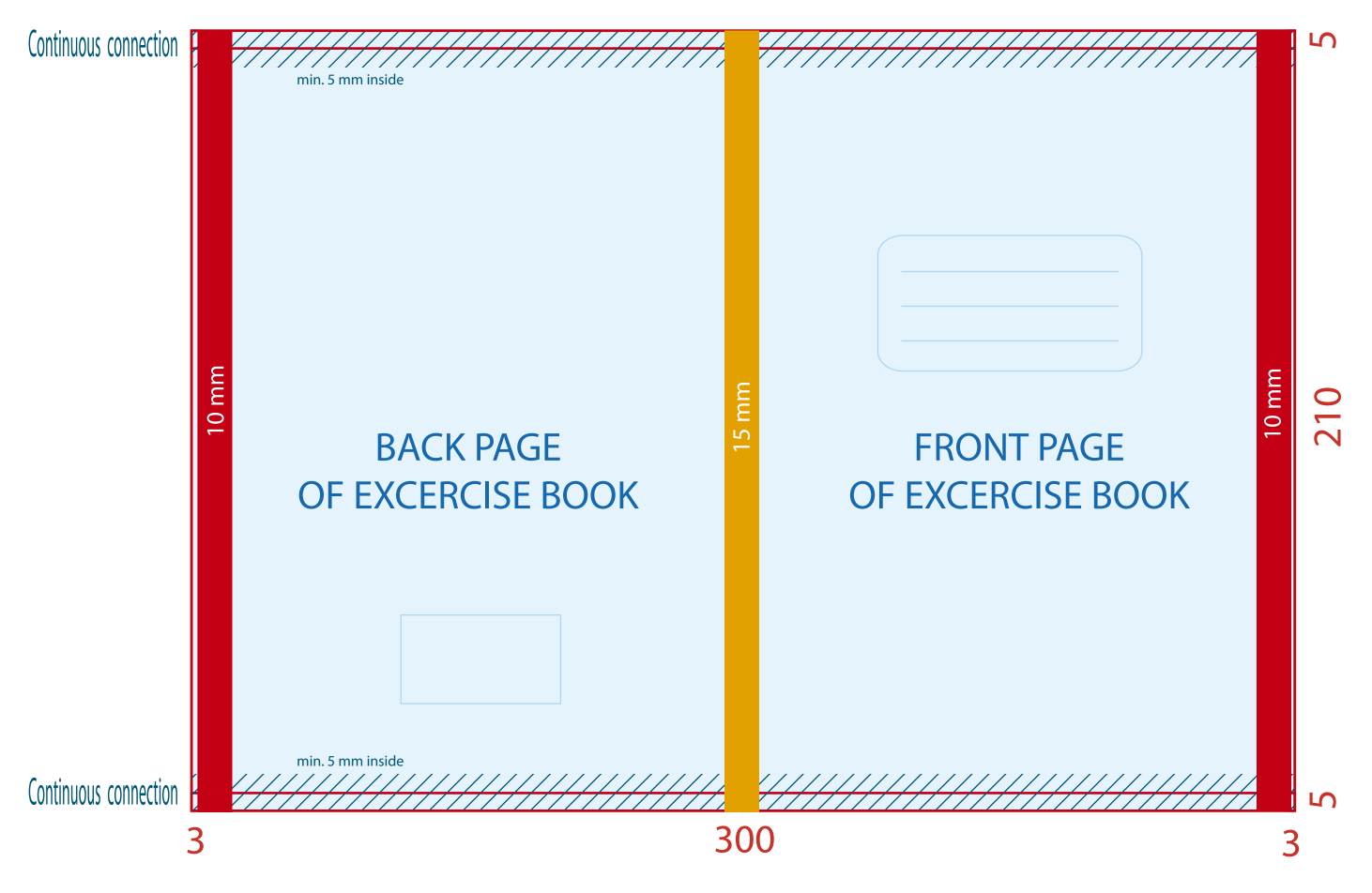
The red vertical bars to the LEFT and RIGHT indicate the safe area. **DO NOT PLACE** graphic elements here that you do not want to cut off.



## Drawing and dimensions of artwork for cover of A5 excercise books 10 + 20 sheets

Trim box is  $300 \times 210 \text{ mm}$  add 5 mm bleed head and foot and 3 mm bleed righ and left - total dimensions is  $306 \times 220 \text{ mm}$ 

#### spine of a book



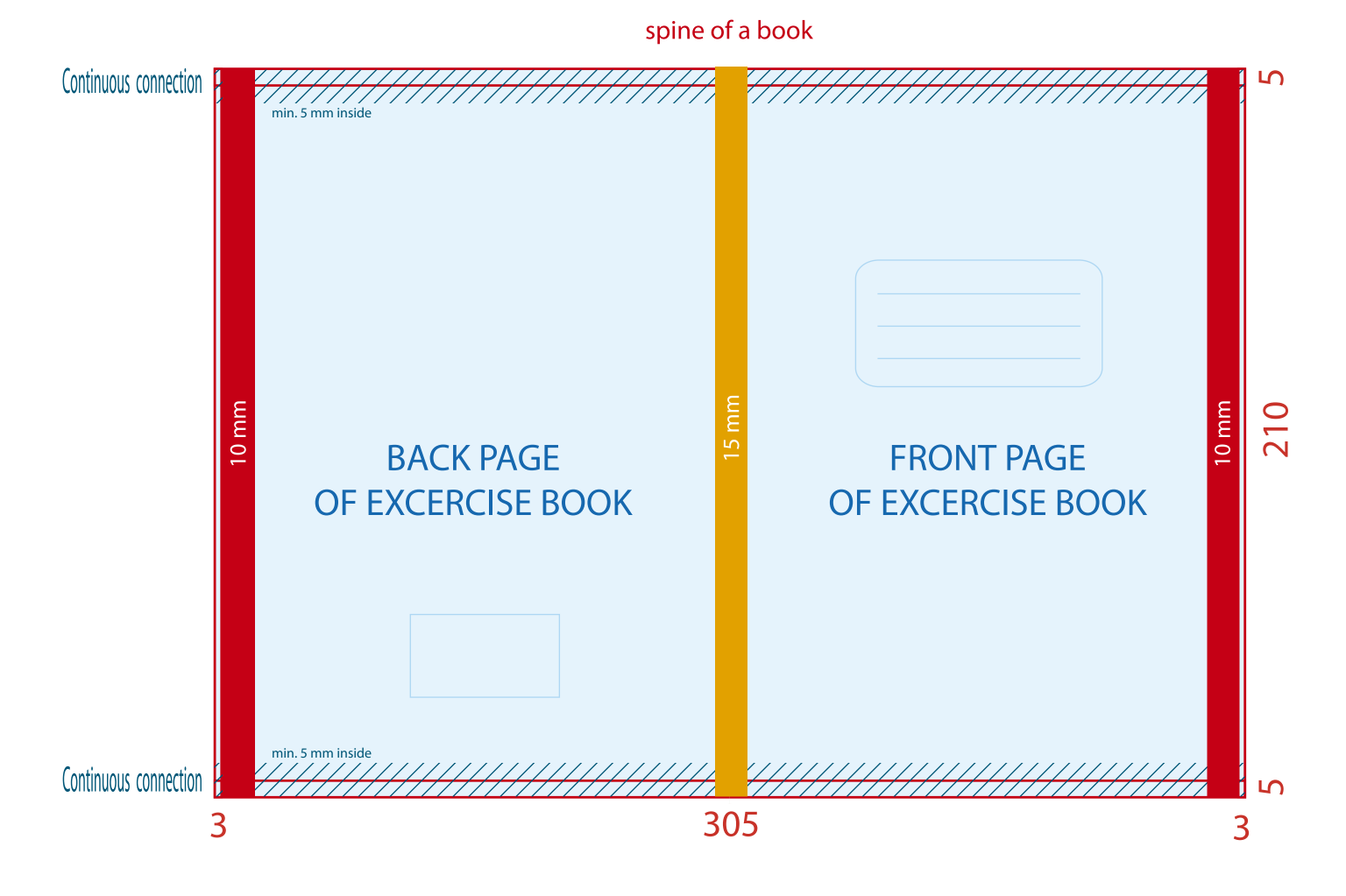
The red vertical bars to the LEFT and RIGHT indicate the safe area. **DO NOT PLACE** graphic elements here that you do not want to cut off.



# Drawing and dimensions of artwork for cover of A5 excercise books 40 + 60 sheets

Trim box is 305 x 210 mm

add 5 mm bleed head and foot and 3 mm bleed righ and left - total dimensions is 311 x 220 mm



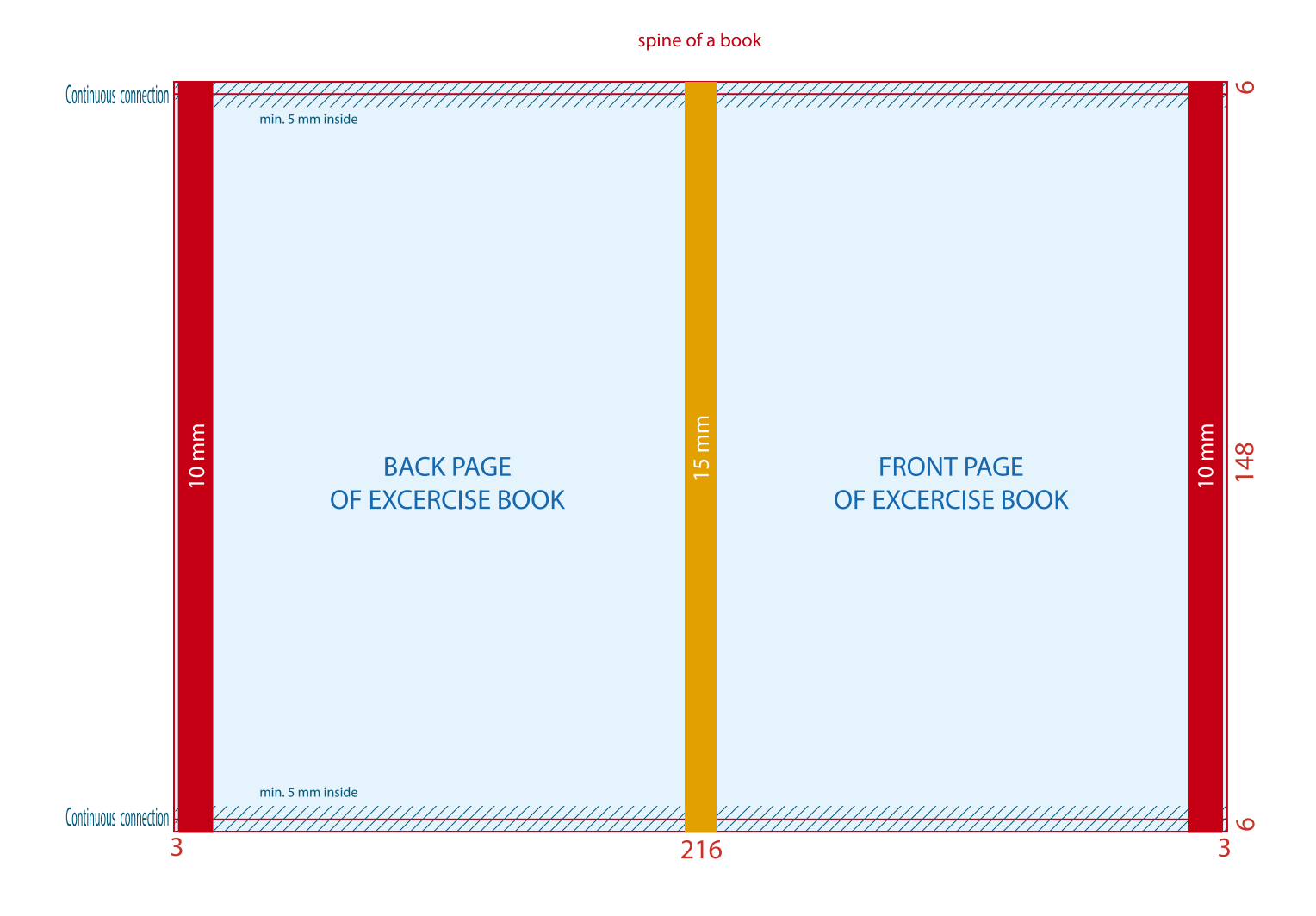
The red vertical bars to the LEFT and RIGHT indicate the safe area. DO NOT PLACE graphic elements here that you do not want to cut off.



### Drawing and dimensions of artwork for cover of A6 excercise books

#### Trim box is 216 x 148 mm

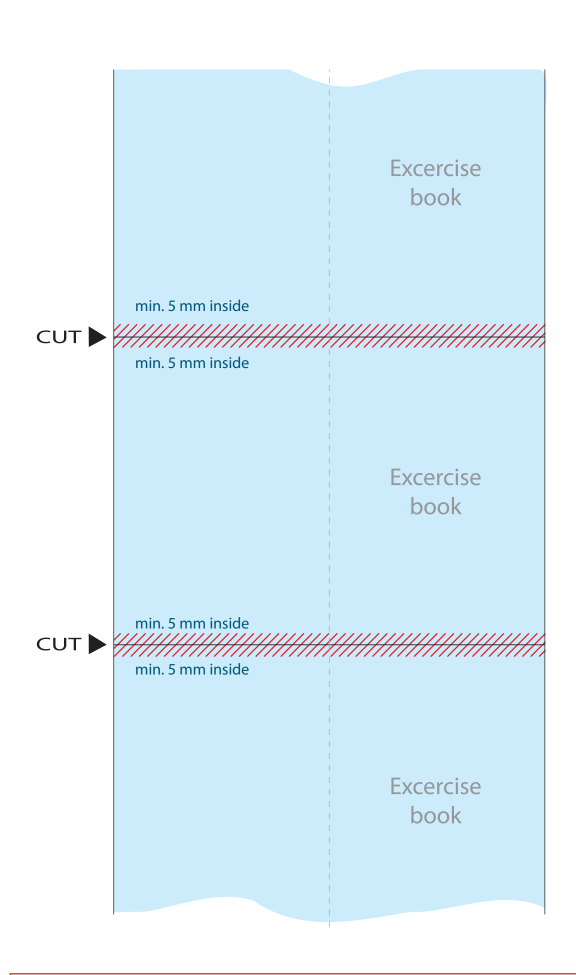
add 5 mm bleed head and foot and 3 mm bleed righ and left - total dimensions is 222 x 160 mm



The red vertical bars to the LEFT and RIGHT indicate the safe area. DO NOT PLACE graphic elements here that you do not want to cut off.



For the reason of technological processing in multiple production, the graphic motif of the cover of the excercise book must be solved in such a way that the drawing (pure format) at the point of connection of the individual excercise book (- cut) seamlessly follows each other.



hatched marking indicates the necessity of continuous connection of the drawing - due to possible deviation of the cut in the vertical direction



### Examples how to solve connection of excercise books covers's art work

