

Working drawing

Hardcover different size

total width = width of inner page in mm ($B + 5 \text{ mm}$) $\times 2$ + spine width (A) + 34 mm (2 x 17 mm wrap-around edge)
total height = height of inner page in mm ($C + 6 \text{ mm}$) + 34 mm (2 x 17mm wrap-around edge)

Example - Book measuring 150 x 280 mm, spine width 6 mm

total width = (150 + 5 mm) $\times 2$ = 310 mm + spine width (6 mm) + 34 mm (2 x 17mm wrap-around edge) = **350 mm**

total height = (280 + 6 mm) + 34 mm (2 x 17mm wrap-around edge) = **320 mm**

