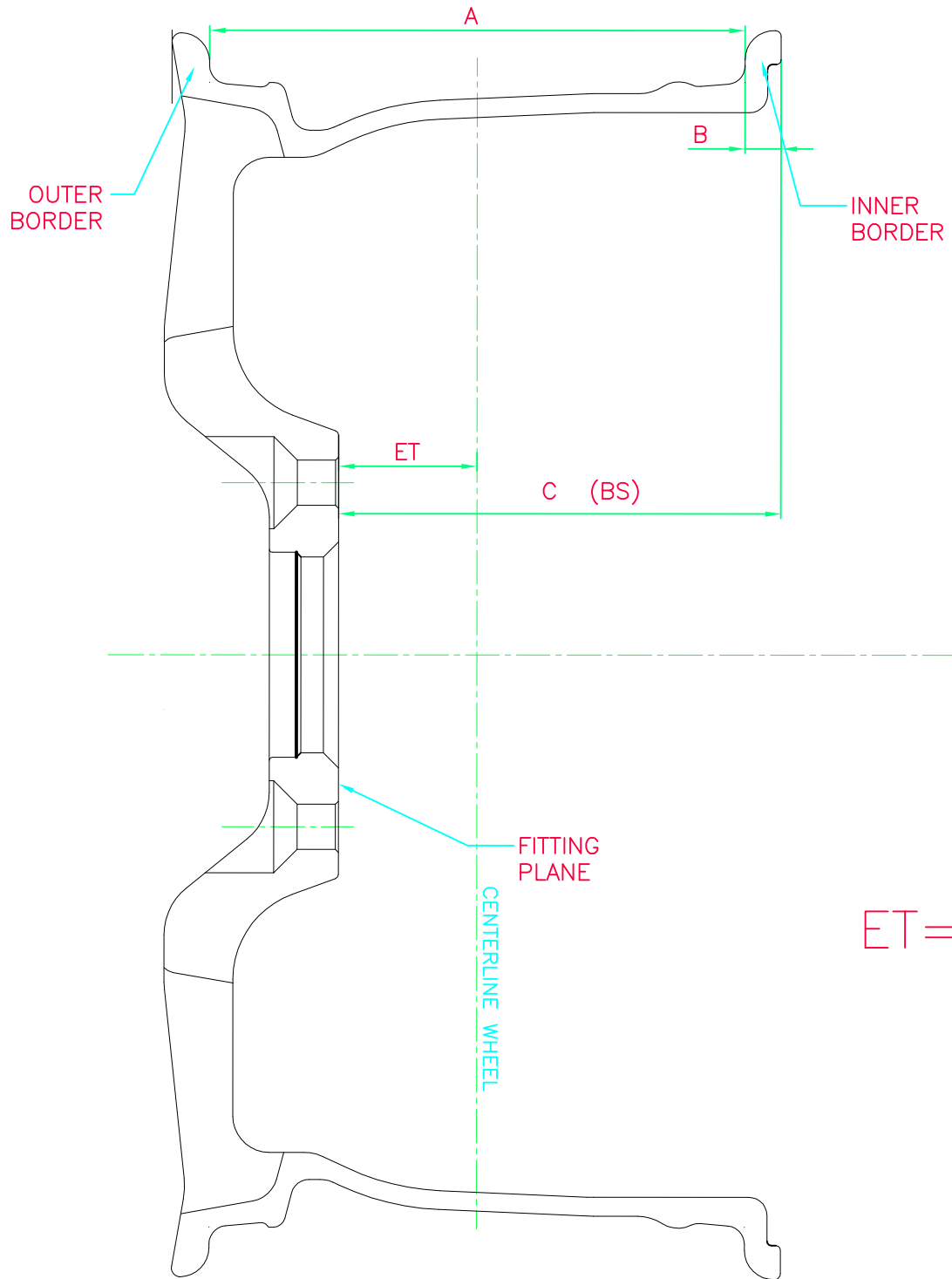


# HOW TO MEASURE ET



ET (OFFSET): Distance between centerline wheel and fitting plane

A: Rim width without inner and outer border

B: Inner border thickness

C: Distance between fitting plane and inner border (said also BACK SPACING "BS")

$$ET = (C - B) - (A / 2)$$