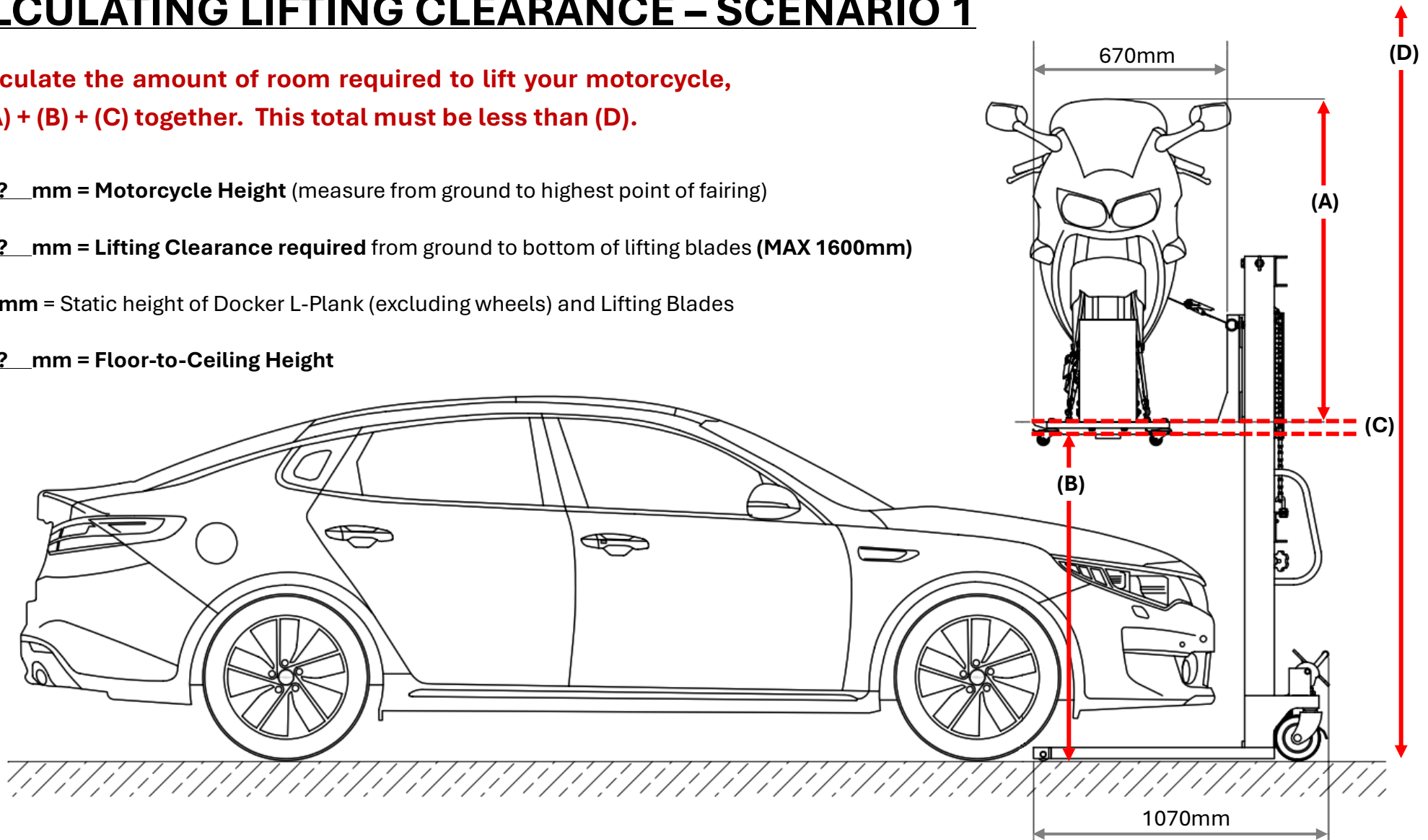


CALCULATING LIFTING CLEARANCE – SCENARIO 1

To calculate the amount of room required to lift your motorcycle, add (A) + (B) + (C) together. This total must be less than (D).

- (A) ? mm = **Motorcycle Height** (measure from ground to highest point of fairing)
- (B) ? mm = **Lifting Clearance required** from ground to bottom of lifting blades (**MAX 1600mm**)
- (C) **70mm** = Static height of Docker L-Plank (excluding wheels) and Lifting Blades
- (D) ? mm = **Floor-to-Ceiling Height**



All dimensions are in millimetres (mm). Pictures are for illustrative purposes only.