



Maximum Door Weight - 50kg

DH - Door Height, Maximum 2700mm
 $DWi - \text{Door Width (2 Door)} = \frac{OW - 2F}{2} + 10$

$DWi - \text{Door Width (3 Door)} = \frac{OW - 2F}{3} + 10$

DT - Door Thickness, between 14mm and 20mm

OW - Opening Width

H - Inside Height of Wardrobe

$DH = H - 32$

F - Thickness of Side Panel

DETAIL A
 SCALE 1 : 5

