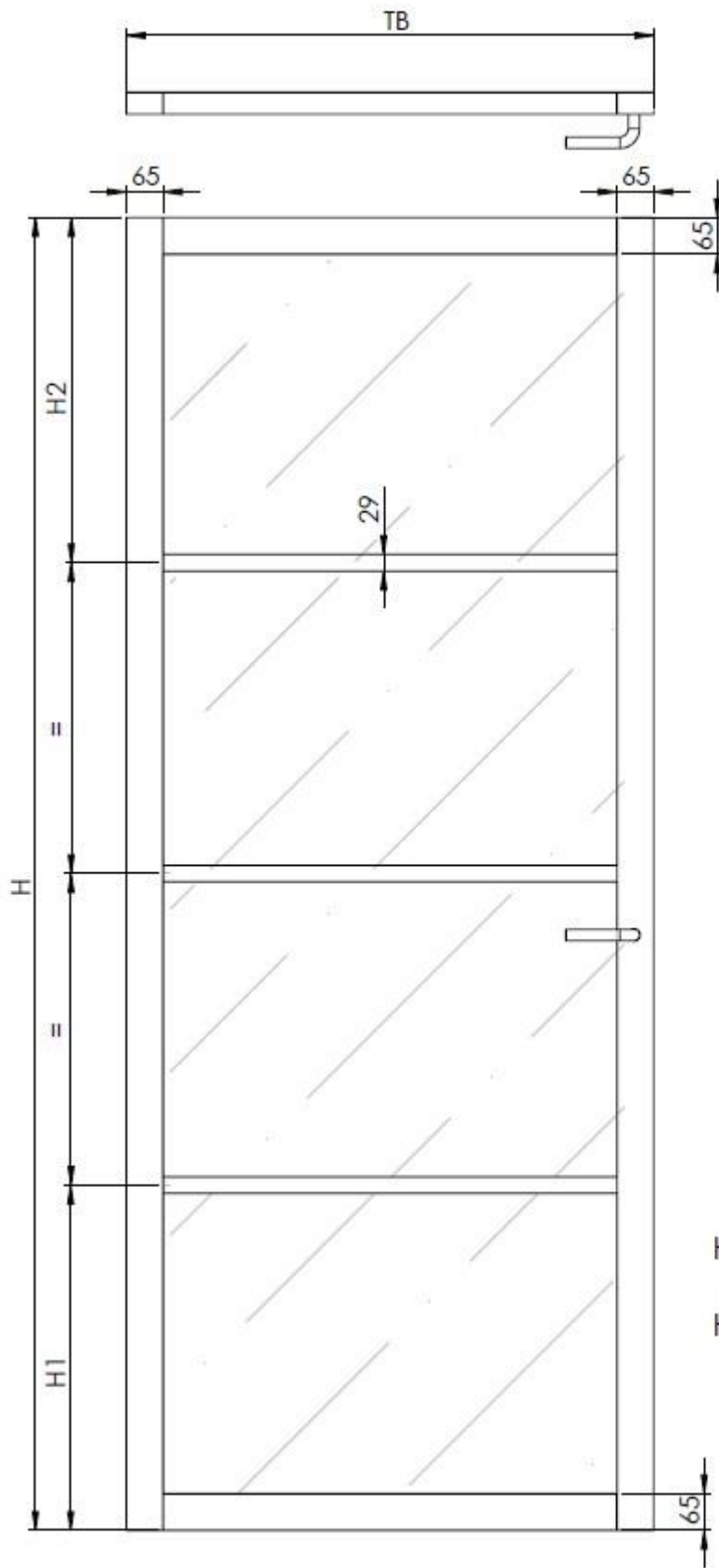


NDB900

Gefalzt

$$H1 = ((H-65-77)/4)+65$$

$$H2 = ((H-65-77)/4)+77$$



NDB900
Stumpf

$$H1 = ((H-65-65)/4)+65$$

$$H2 = ((H-65-65)/4)+65$$