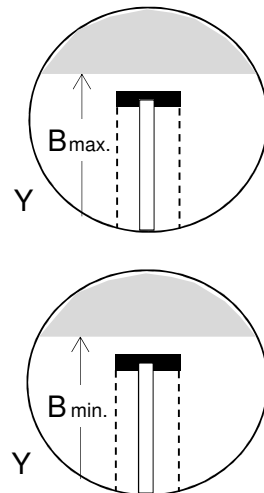
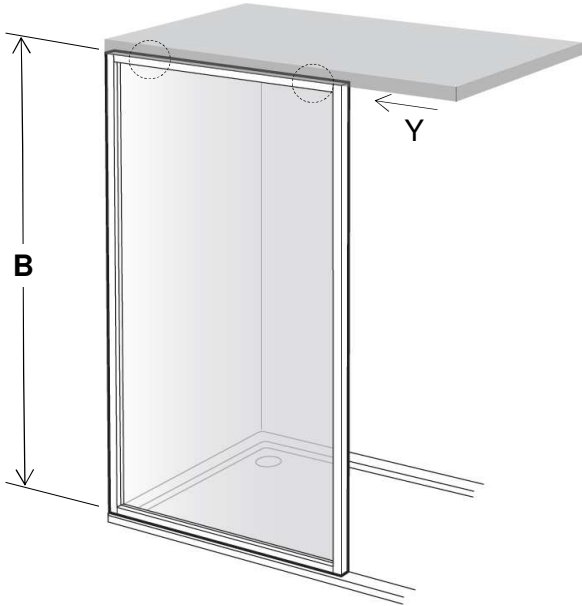
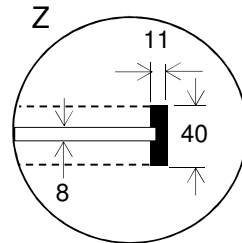
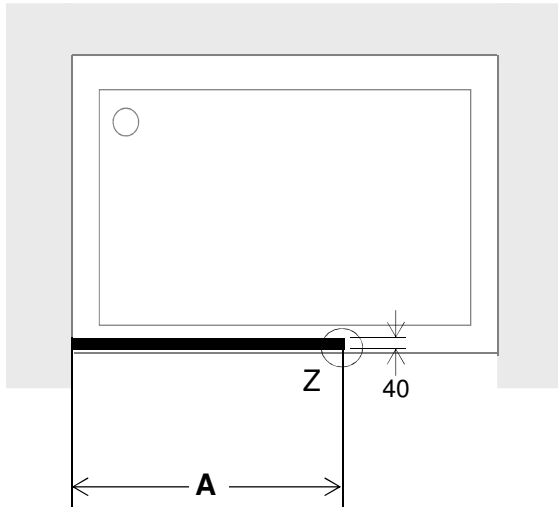


Line DF ceiling



$$B \text{ max.} - B \text{ min.} = \text{max. } 3$$



A		
	Min.	A
A = 600,601...1400	Min.	A
	Max.	A + 7

$$\boxed{\mathbf{B = 2000, 2001...2600 = B \min.}}$$

Ejemplo / Example:
A= 1150
A Min= **1150**
A Máx= **1150 + 7 = 1157**

B máx= **2308**
B min= **2306**
B = 2306