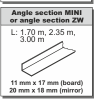
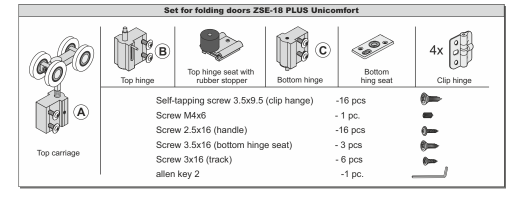


COMPONENTS

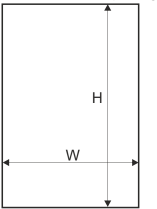








Dimensions of opening



Handle length = door height = h

door height	- h	h = H - 46 mm
board height	- hb	hb = h - 3 mm
door width	- W	w = (W - 8 mm) : 2
board width # 12 mm	- wb ₁₂	wb ₁₂ = w - 7 mm
board width # 18 mm	- wb ₁₈	wb ₁₈ = w - 40 mm
length of angle section* - Lw top / bottom		determined after door construction

- * for doors constructed with board, use angle-section MINI 11 x 17
 - for doors constructed with mirror, use angle-section ZW 20 x 18

