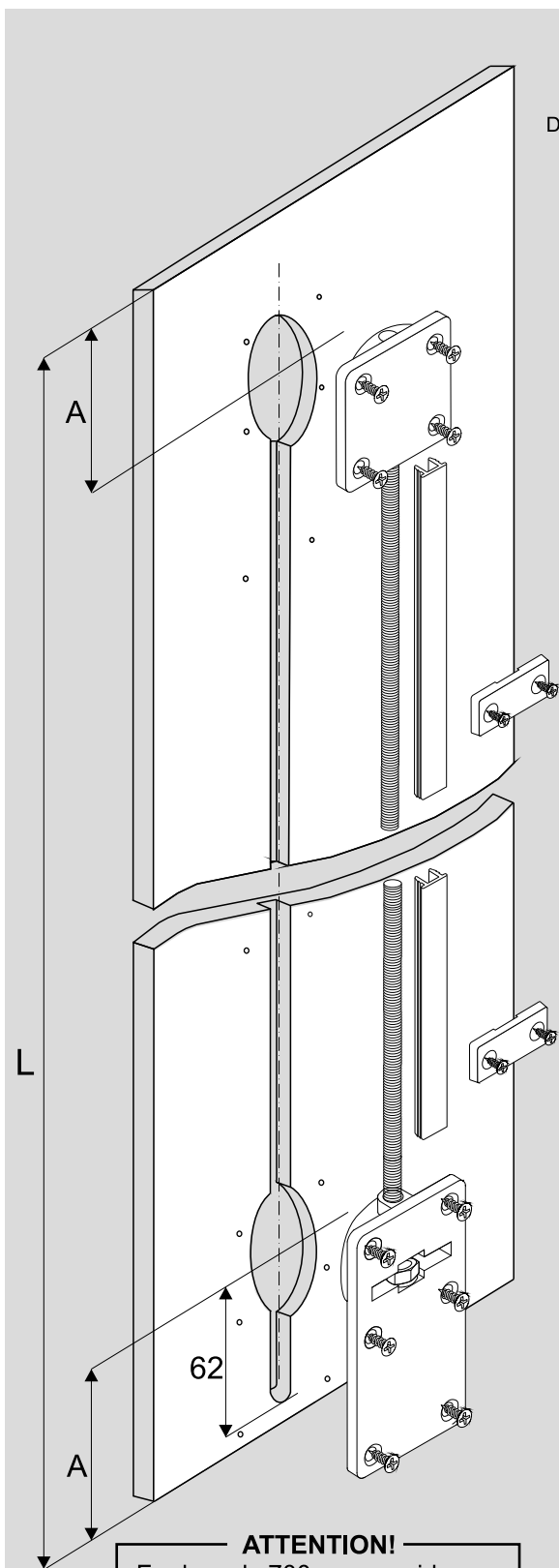




BOARD STRAIGHTENING SYSTEM

Suitable for chipboard and MDF with a thickness of 12, 16 and 18 mm

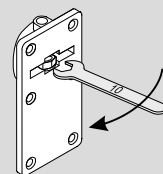


ATTENTION!
For boards 700 mm or wider we recommend the use of two straightening systems, fitting them parallel to one another

Door before fitting of the system

Door bows outwards

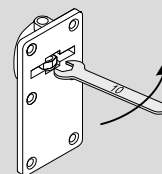
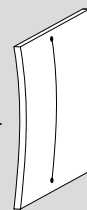
Front



turn clockwise

Door bows inwards

Front



turn anticlockwise

Prior to system fitting to the board, threaded bar M6 needs to be screwed into top and bottom mounting plate. The threaded bar must be screwed into the top mounting plate until resistance is felt.

Dimension A calculation, as well as threaded bar I length

door height $L > 2100$ mm

$$A = (L - 1940) : 2$$

I - threaded bar M6 without cutting

door height $L \leq 2100$ mm

$$A = 78$$
 mm

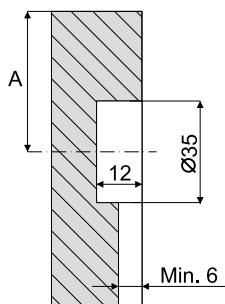
threaded bar M6 needs to be cut adequately

$$I = L - 113$$
 mm

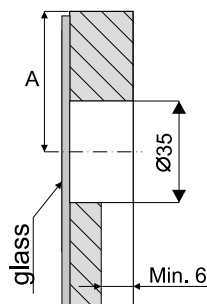
ATTENTION! With system *Idea*, the following formula applies regardless of door height $A \geq 130$ mm

Machining of openings $\varnothing 35$ mm and threaded bar channel 10 mm

board #16 & 18 mm

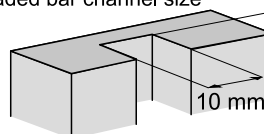


board #12 mm

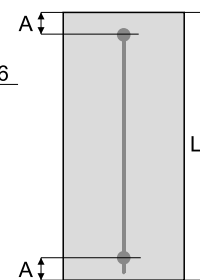


with 12 mm board machine before fixing the glass onto the board

threaded bar channel size



Min. 6 mm



COMPONENTS



bottom mounting plate



top mounting plate



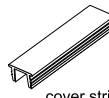
x2 nut M6



cover for nut M6



x4 cover strip fixing



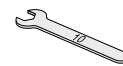
cover strip



threaded bar M6x1987



x22 fixing screw 4x13



10 mm spanner