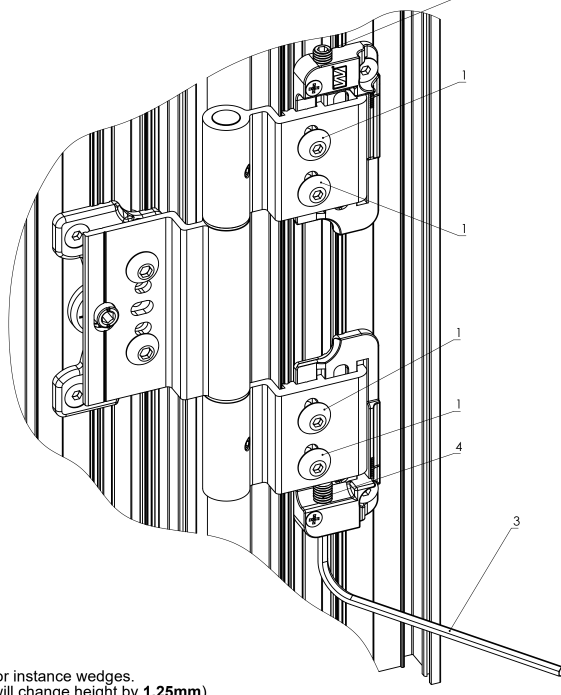
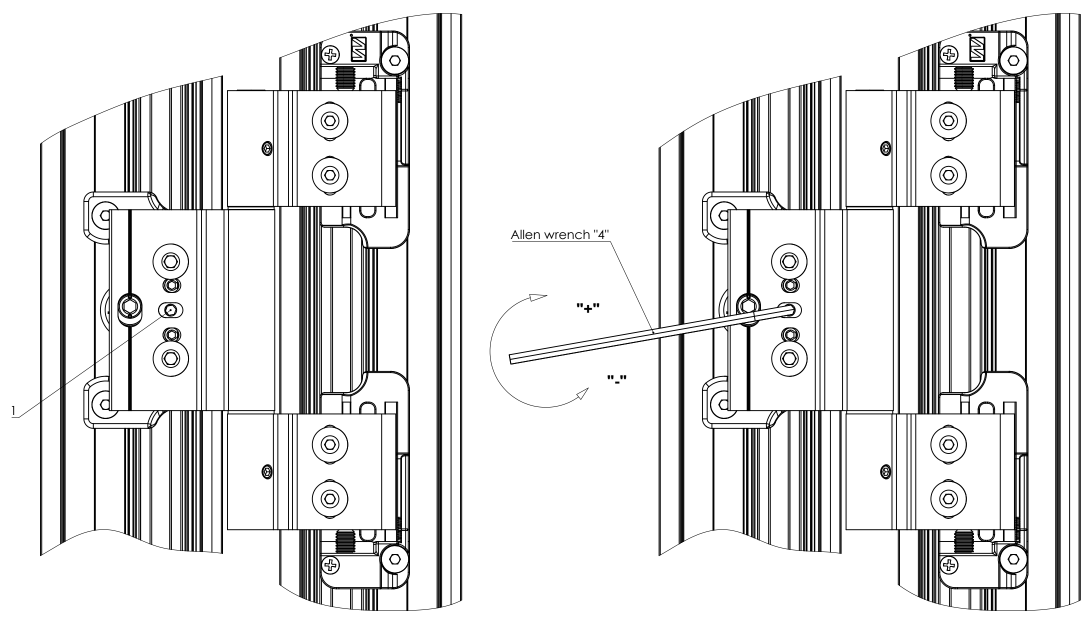
Standard 3 Bänder, 2 oben 1 unten



HEIGHT ADJUSTMENT: (regulation range: ±5mm)

Ease up on screws 1 for every hinge in door.
 Unscrew the upper screw 2 for every hinge in door.
 In case of very heavy door, we advise temporarily lighten door with for instance wedges.
 Use allen wrench 3 to regulate with screw 4. (one turn 360 degrees will change height by 1,25mm) It should be done for every hinge posssibly equal.
 After adjustment, screw tight screws 1 in all hinges.

**ROLLER HINGE WR HEIGHT REGULATION** 

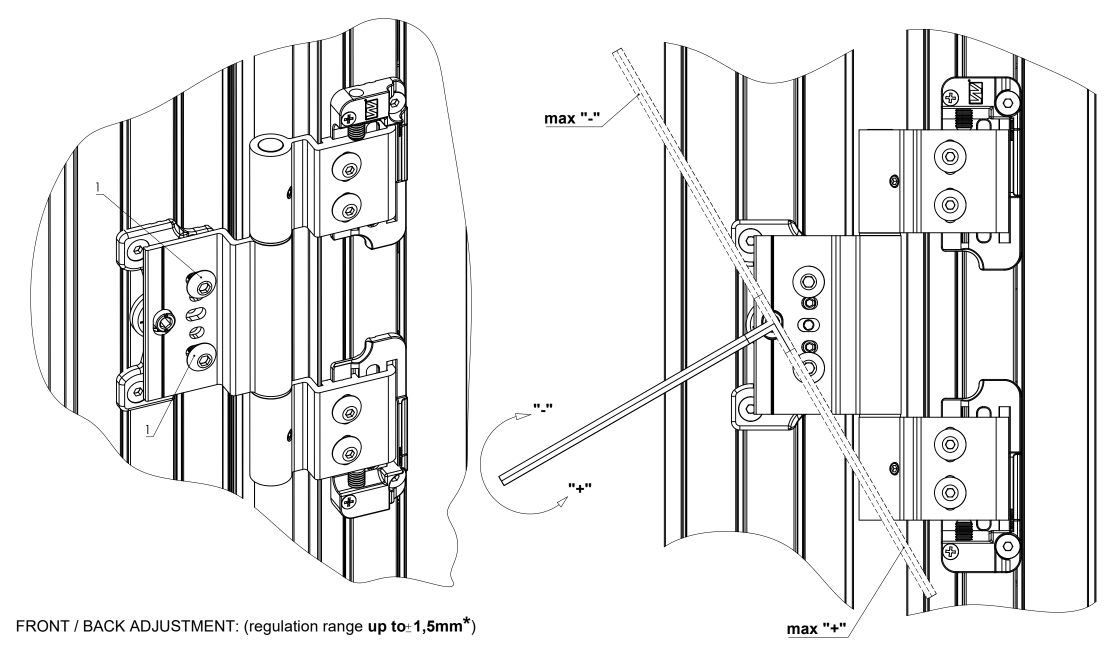


LEFT / RIGHT ADJUSTMENT: (regulation range: ±2,5mm\*)

1. Use allen wrench to regulate with screw 1. (one turn 360 degrees will change distance by 1,25mm)

## ROLLER HINGE WR LEFT / RIGHT REGULATION

<sup>\* -</sup> for systems with **6mm** distance between profiles, for **5mm** aluminium systems by virtue of thicknesses of the wing the possible value of the regulation is **-1,5mm**, **+2,5mm** 



- 1. Door before the regulation should lightened.
- Ease up on screws 1.
   Make adjustment by allen wrench "5" with the eccentric. Maximum value can be achieved by 90 turn.
   After adjustment, screw tight screws 1.

## **ROLLER HINGE WR** FRONT / BACK REGULATION

<sup>\* -</sup> the real range could be smaller depending on distance near gasket in the aluminium systems