

Assembly instruction EAR400

1. Insert the 4 position raster (n°1a) in the window that the eccentrically drilling of the spindle faces upwards (closed window). [In case the eccentrically drilling of the spindle points in another direction, turn it to the correct position by using the window handle.]
2. Screw the raster (n°1a) on the window and use M5x40 screws (n°2)
3. Put the lockable window case (n°3) on the raster (n°1a)
4. Push plastic ring (n°4) on the window handle (n°5)
5. Afterwards put the window handle on the projecting spindle (n°1b). Screw grub screw (n°6) in the window handle to fix it.
6. Tighten grub screw until it pierces into the spindle. This secures a long-lasting connection.

