

Assembly instructions for ultra thin 3mm rose

a. Flat roses to put on the door (round or square version)

- 1.) Drill a 19mm hole in the door to allow the spindle to be put through the lock follower (1).
- 2.) Put the boring template on the spindle and mark the boreholes on both sides (2). Remove the boring template and spindle.
- 3.) Drill **8mm** holes at the marked points from both sides until you reach the lock case **(2)**. ATTENTION! Do not bore through the lock case!
- 4.) Remove the metal bushings (3) from the roses by using the assembling aid.

Fix the rose mounting plates (4) on the door and secure with the M4 bolt through fixings(5) incl. metal bushings (6).

For door thickness 38 mm - approx. 48 mm

- 5.) Press the lever handle cover (7) and rose cover (8) on the door, so that the parts click into place audibly.
- 6.) Turn the guide rings on both lever handles (metal)(3) and tighten them by using the assembling aid (M). 7.) Put the spindle
- (1) the lock follower and centre it. Attention: Insert the spindle in such a way that the point of the grub screw can pierce the thinnest side.
- 7.) Put one lever handle (3) with the plastic guide ring (10) in the lever rose and pay attention that the spindle stays centred.
- 8.) Tighten the grub screw (11) a bit so that the spindle cannot shift anymore. Mount the other lever handle (9) with the plastic guide ring (10) and tighten the grub screws (11) while pressing both handles together.
- 9.) Ensure that the grub screws (11) are piercing the spindle at the thinnest side.
- 10.) Make a functional test.