



1. Installing the supporting frame

1H: Normal installation (for finished floor level of 104mm and up)

- * Make sure the 'H' is visible on top of the supporting frame. If not, turn 180° around horizontal axis
- * Insert 4 support feet into the bottom plate of the NEO floorbox and secure them by turning 90°
- * Insert 4 inculded distance nuts AM6.48 into the corners (for higher finished floor level, add AM6.48 or AM6.96)
- * Insert distance nuts into support feet and secure them by fastening the included bolts of the support feet.
- 1L: Low installation (for finished floor level of 76 109 mm)
- * Make sure the 'L' is visible on top of the supporting frame. If not, turn 180° around horizontal axis
- * Insert 4 support feet into the bottom plate of the NEO floorbox and secure them by turning 90°
- \star Insert supporting frame tubes directly into the support feet and secure by fastening included bolts
- 2: Installation of the stainless steel cover frame.
- * Remove cover from cover frame for easier access while installing
- * Insert the 4 bolts underneath the cover frame. Secured when clicked for finished floor levels up to 109 mm: use included bolts BZ8.45 for finished floor levels of 104 and up, use included bolts BZ8.70
- * Mount cover onto support frame with the 4 installed bolts
- 3: Levelling the cover to finished floor level.
- * Level the supporting frame up to finished floor level by turning the 4 accessible bolts BZ8.45 or BZ8.70
- * Secure by fastening the 4 screws next to the bolts
- 4: Reinstallation of the cover.