D401 – 610mm Roman Clock	
www.turm-uhren.com	01/04/21

The Clock is supplied fully assembled ready to fit on a wall or clock tower. A suitable recess as shown below is required to allow for the motor casing. The casing is a weatherproof polycarbonate box with an access cover and has a weatherproof cable gland for the mains cable.



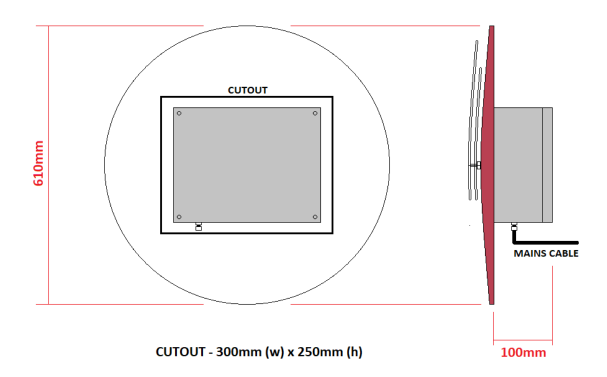
When fitting please **DO NOT TURN THE HANDS** and **DO NOT TOUCH THE GOLD.**





The clock is shipped as a complete unit ready to install with a 2 metre mains cable and plug. If a control unit has been ordered with the clock, then appropriate cables will be supplied ready for connection.

The motor case is normally fitted to the back of the clock. and a recess is required as below:



The clock should be secured to the wall or tower using screws at the 12, 3, 6 and 9 o'clock positions on the dial. Clear silicon sealant should be used between the dial and the wall once fitted to prevent water ingress.

The MAINS cable should be connected using a 3-Amp fused plug or fused spur and fitted by a competent person.

If no controller is supplied with the clock, wait until 12 o'clock and then switch on the power to start the clock running. **DO NOT TURN THE HANDS** – This will damage the mechanism and invalidate the guarantee.

Where an Automatic Clock Controller (ACR) is supplied, the clock should be connected to this unit using a suitable junction box as shown on Datasheet D300.

If the clock is supplied with a GPS controlled mechanism, there will be a separate control cable which should be connected to the GPS Masterclock – See Datasheet D301, D302 or D303.