

New design of the TEMPUS housing

We have realized some significant changes in the design of the housing of the TEMPUS device. As you see on the photo, the housing has a new design with round shapes.

Which are the extra advantages?

The high voltage (bottom) section, as well as the low voltage (top) section have been enlarged for easier installation (using thicker cables). These separated sections can be opened **individually**.



1. Easy manipulation in opening the housing

Pushing the flaps at both sides towards the housing can open a part of the cover (see photo). This system avoids that the housing can be opened easily by the end-user (European safety regulations).

The middle part of the housing is fixed, to avoid that the flat cable of the front plate has to be removed every time when the master clock is opened.

2. Easy import and transit of the cables

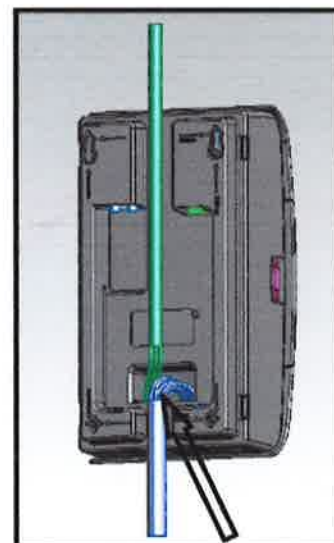
The backside of the housing is equipped with **cable canals** to pass the electrical wiring from the top to the bottom or vice versa.

However, we still suggest to separate all low voltage and high voltage cables as good as possible, to avoid electrical disturbances.

3. Easy mounting

Mounting dimensions (position of screws) : 95 mm x 104 mm x 212 mm

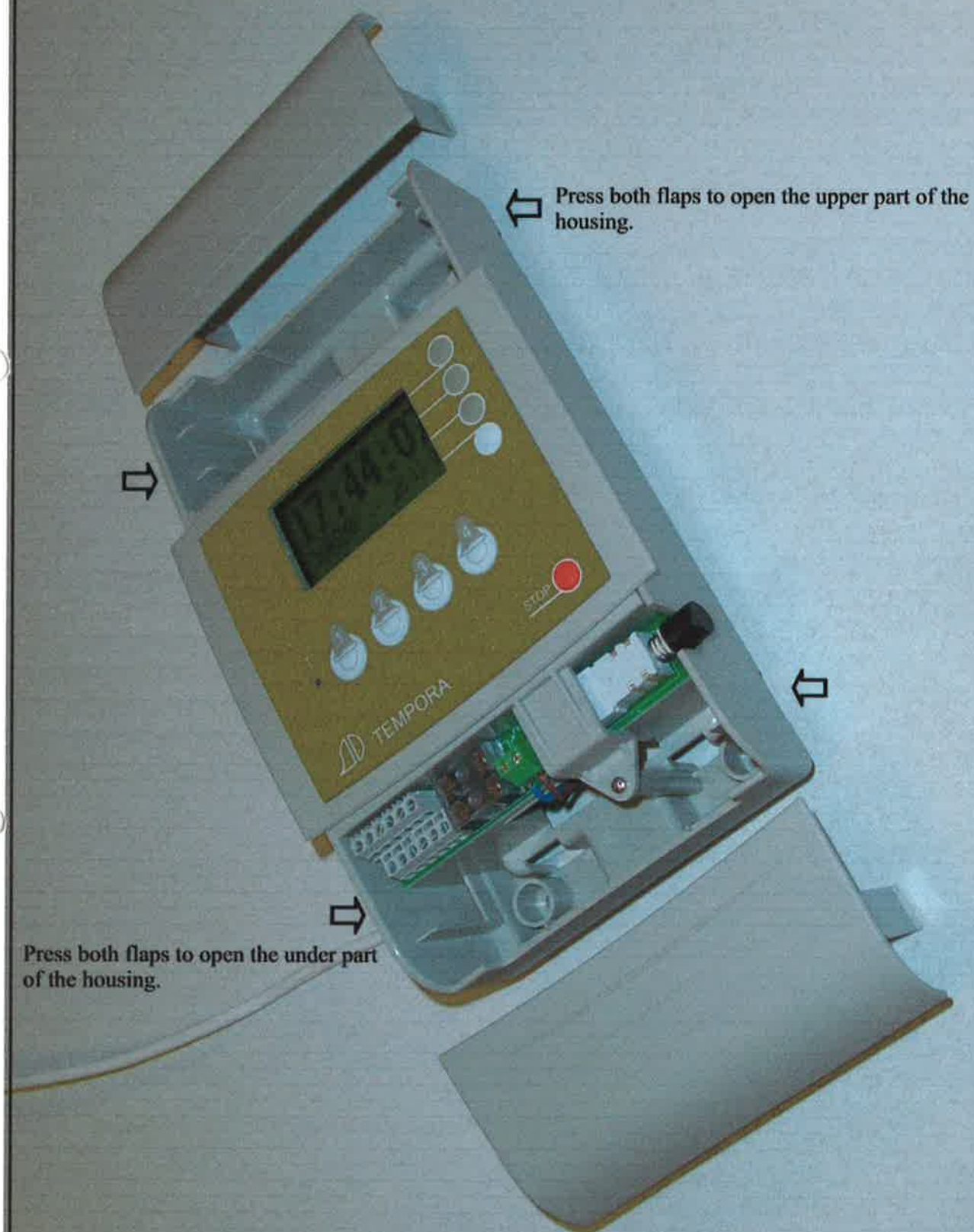
Mounting pads (2 mm high) for mounting onto uneven surfaces



4. High quality injection moulded case

The housing is made in one piece with higher impact-resistance, to withstand cracks and/or dents. All qualities of the previous housing (auto-extinguishing, UV-resistant,...) are maintained.

We are convinced that this new housing will add an important value to this popular master clock.



Press both flaps to open the upper part of the housing.

Press both flaps to open the under part of the housing.