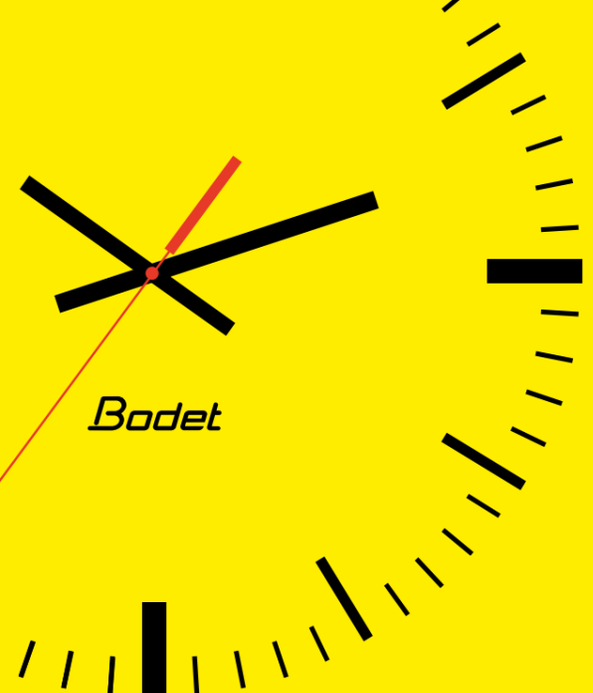


More than just a tower clock

ENHANCE
YOUR BUILDING

Bodet



Synchronise every moment

Bodet is a French family company founded in 1868. It has earned a reputation for its expertise in time management, building on its primary activity of tower clock restoration as Bodet Campanaire. Over the years, the company has expanded its time precision know-how to apply it to sports scoreboards, industrial clocks and sound systems, as well as time and attendance management. This has given rise to three Bodet companies, namely Bodet Sport, Bodet Time and Bodet Software.

Now managed by the fifth generation of the Bodet family, the company continues to grow both in France and internationally, focussing on innovation to create a range of high-tech products designed and manufactured in France. Bodet Time carries forward the same innovative mindset, sharing with you its latest tower clocks for buildings in this brochure.

With 150 years of experience, Bodet tower clocks are designed in specific materials to withstand the effects of time, weather and UV rays.

MADE IN FRANCE



A tower clock unlike any other

When perfectly integrated, a tower clock reinforces the visual identity of a building. And as each construction is unique, our dials are customisable.

Graphics, markings, hands, colours, dimensions, types of timers, fixing methods: we have thought of everything to highlight all types of buildings.

Need some advice? We can help you to choose the best solution for your needs.

Time, customised Imagine, design and customise a dial

Create **A VISUAL IDENTITY**

Enhance a building by designing its future clock.

Define **A CLOCK MOVEMENT**

The movement controls and synchronises the hands to the correct time for all dials from 0.5 to 7 metres in diameter.

Choose **A FIXING SYSTEM**

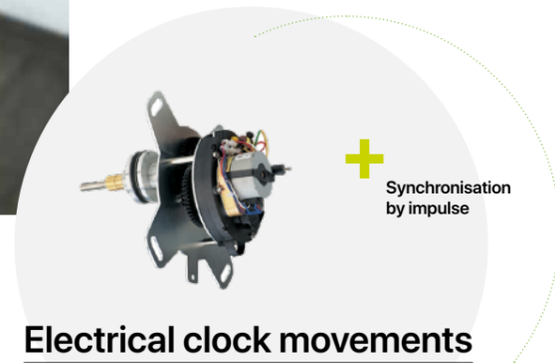
Each architecture is unique and requires a specific fixing system.



Movement

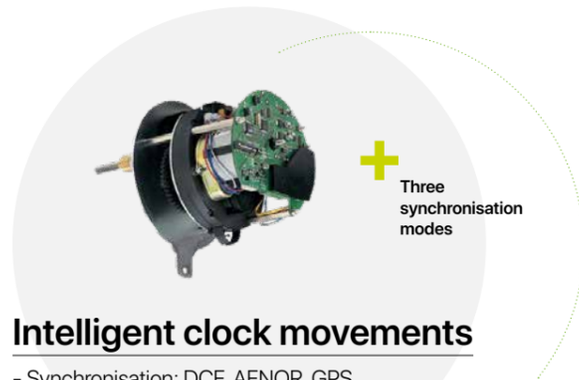
To display the time, the dial is associated with a movement. This movement is controlled by a master clock or a GPS antenna. Synchronisation ensures that the time is set automatically with absolute precision.

This precision is also ensured by the position of the hands, which are electrically controlled enabling the time to be displayed accurately.



Electrical clock movements

- Synchronisation: D1D2 impulse
- 2 models to fit different dial diameters:
 - 2M for 0.5 m to 2 m dial diameter
 - 4M for 2 m to 4 m dial diameter
- Dial tightening: from 45 to 80 mm
- Shaft length: from 200 to 1,400 mm

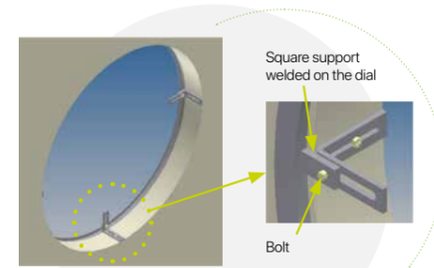


Intelligent clock movements

- Synchronisation: DCF, AFNOR, GPS
- 3 different models to fit different dial diameters:
 - 2M for 0.5 m to 2 m dial diameter
 - 4M for 2 m to 4 m dial diameter
 - 7M for 4 m to 7 m dial diameter
- Dial tightening: from 35 to 80 mm
- Shaft length: from 200 to 1,400 mm

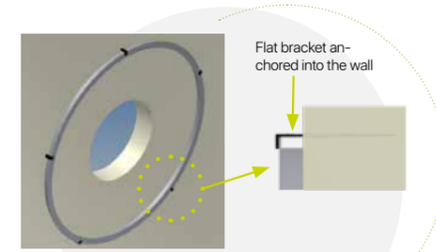
Fixing systems

Four different fixing systems to meet the needs of all types of architecture.



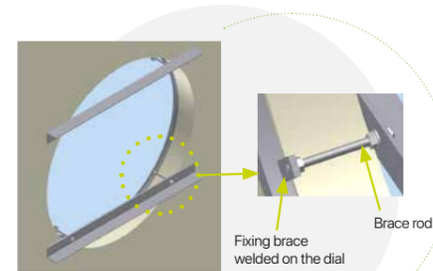
Square support

To fix the dial from the outside or inside of the building when the diameter of the wall opening is equal to the diameter of the dial.



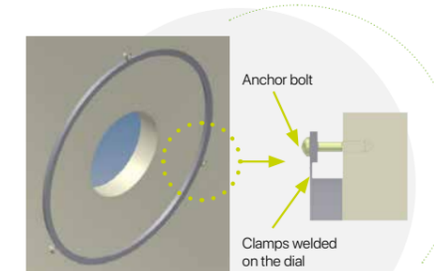
Rail brace

Used when the diameter of the wall opening is not large enough to pass square support or brace rods.



Brace rods

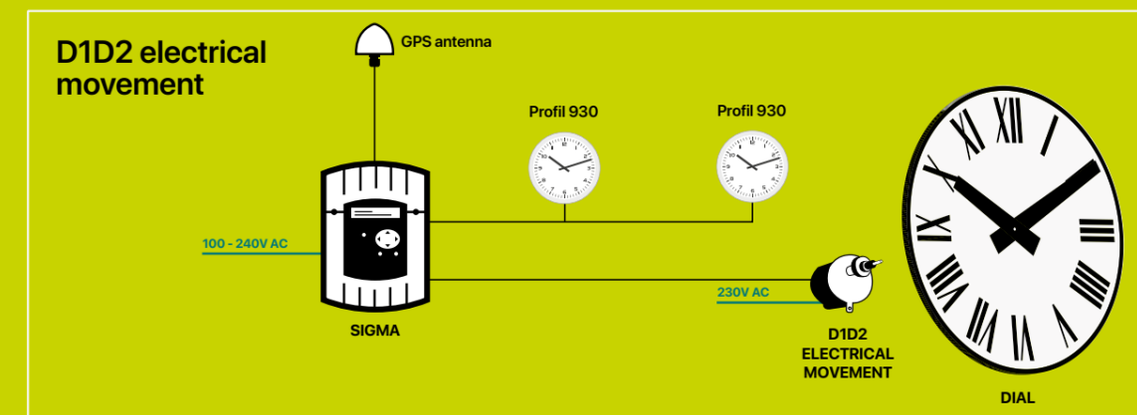
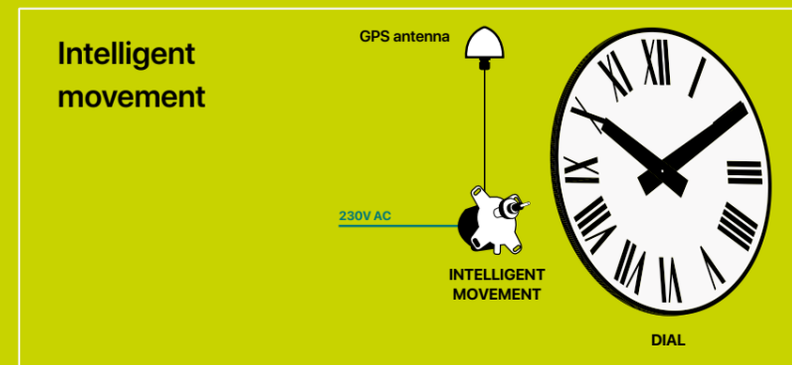
Mounting from inside the building where there is insufficient space for square support.



Fixing clamps welded on the dial structure

3 or 4 mounting points welded to the dial frame. A fixing system used when the diameter of the wall opening is insufficient to pass square support or brace rods.

Examples of installation



Synchronise every moment



bodet-time.com

1 Rue du Général de Gaulle
49340 Trémentines, FRANCE



EXPORT

export@bodet-timesport.com
Tel. +33 (0)2 41 71 72 33