## Time management

Synchronising • Distributing • Displaying time

## Profil 730W



MADE IN FRANCE

### **DESCRIPTION**

- Analogue clock for indoor use.
- Hour and Minute (HM) or Hour, Minute and Second display (HMS) depending on the model.
- Dial markings: figures, notches or DIN.
- Optional: locking disks for wall mounting, single or double-sided bracket arm.

## **COMPLIANCE**

• Directives: LVD 2014/35/EU, EMC 2014/30/EU, IEEE 802.11 b/g/n (NTP/Wi-Fi models).

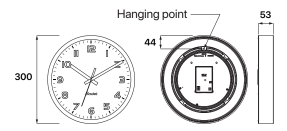
## **TECHNICAL FEATURES**

### Mechanical and electrical features

Construction	Background: Polycarbonate/ABS. Glass: PMMA. Bezel: stainless steel (White paint RAL9016).
Mounting	Wall mounting (with or without locking disk) or on bracket arm.
Protection index	IP40, IK07.
Viewing distance	20 m.
• Dimensions	See opposite.

	Movement	Power supply	Operating temperature	Weight
MATTER	24V minute impulse	-	-5°C to +50°C	1 kg
MPALSE	24V second impulse	-	-5°C to +50°C	1 kg
AFNOR	AFNOR ELV	6 to 24V=	-5°C to +50°C	1 kg
NTP	NTP/ETH NTP/ETH silent	PoE* Class 0, 2W maximum	-5°C to +50°C	1 kg
WIFI	NTP/Wi-Fi batteries	2 x 1.5V LR14 batteries	-5°C to +50°C	1 kg

<sup>\*</sup>Power over Ethernet (PoE)



Dimensions in mm

# MOVEMENTS AND SYNCHRONISATION

Movement	Description
24V minute impulse	Slave clocks are connected to a distribution line and activated through electrical impulses sent every minute by the master clock.
24V second impulse	Slave clocks are connected to a distribution line and activated through electrical impulses sent every second by the master clock.
AFNOR	The coded time distribution consists in transmitting a comprehensive time message every second: these receivers are automatically and quickly set to the correct time as soon as they are connected to the clock line.  The AFNOR coded time emits no interference and is insensitive to other electrical interference. ELV consumption: 10 mA (6V=), 8 mA (24V=).
NTP/ETH (Network Time Protocol)	Slave clocks are connected to the Ethernet network with a PoE power supply.  Time is synchronised by the time server or the master clock via the NTP protocol in unicast, multicast or DHCP mode.
NTP/ETH silent (Network Time Protocol)	Slave clocks are connected to the Ethernet network with a PoE power supply.  Time is synchronised by the time server or the master clock via the NTP protocol in unicast, multicast or DHCP mode.  The second hand moves continuously. The main advantage of this clock is its low noise level (<20 dB at 1 metre).
NTP/Wi-Fi (Network Time Protocol)	Slave clocks are connected to the network via a Wi-Fi access point.  Time is synchronised by the time server or the master clock via the NTP protocol in unicast, multicast or DHCP mode.  The estimated battery life of battery-powered clocks

years (HMS).

synchronised once a day (24H) is: 6 years (HM) or 3





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### **REFERENCES**

Hour-Minute	Hour-Minute-Second	Movement
981 5x7W	-	24V minute impulse
-	981 4x7W	24V second impulse
982 8x7W	982 9x7W	AFNOR ELV
982 Fx7W	982 Gx7W	NTP/ETH
-	982 Hx7W	NTP/ETH silent
982 Tx7W	982 Vx7W	NTP/Wi-Fi batteries

Replace the "x" by the number corresponding to the desired dial model.

### Dial models (x):



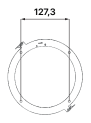


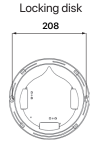


### **ACCESSORIES**

981 001	Double-sided bracket arm.	
981 002	Short double-sided bracket.	
981 003	Thin locking disk. Incompatible with NTP/Wi-Fi batteries models.	
981 006	Locking disk.	
981 010	Single-sided bracket arm.	
981 013	81 013 Joining ring for double-sided bracket arm (Profil 730W)	
938 914	230V power supply with screw terminal block for ELV clock. Power supply for up to 10 clocks maximum.	
938 916	100-240V power supply with mains plug for ELV clock. Power supply for up to 10 clocks maximum.	

## Thin locking disk







Locking disks can be used for wall mounting.

The thin locking disk is at the left in the opposite image.



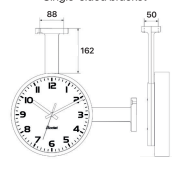
When using a thin locking disk, the clock is fixed against the wall.

The other disk allows for a 12 mm gap between the back of the clock and the wall.

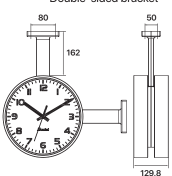


Once the bracket is installed, place and turn the clock clockwise to its final position. For single or double-sided mounting.

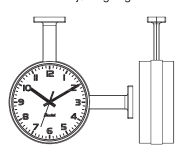
Single-sided bracket



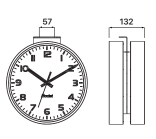
Double-sided bracket



Double-sided bracket with joining ring



Short double-sided bracket



Dimensions in mm