# PROFIL 730 OP

#### **DESCRIPTION**

- Analogue clock for indoor use.
- Designed to be installed in operating theatres within healthcare facilities.
- Hour-Minute or Hour-Minute-Second display depending on the model.
- Dial markings: figures, notches or DIN.
- Optimal reading distance: 20 metres
- Receivers: 24V second impulse, 24V minute impulse, NTP, AFNOR coded time

#### **COMPLIANCE**

- EMC Directive 2014/30/EU,
- LVD Directive 2014/35/EU.



#### **TECHNICAL FEATURES**

• Bezel	Brushed stainless steel.		Movements	Power supplies
• Crystal	Tempered glass.	IMPULSIONNEL	Rec. 24V	
• Protection index	IP65*, IK08.	IMPULSIONNEL	second impulse	
Mounting options	Recessed wall mounting.	IMPULSIONNEL	Rec. 24V	_
• Operating temperature range	-5° to +55°C.	74	minute impulse	
• Humidity	95% at 40°C (not condensed).	AFNOR	Rec. AFNOR ELV	6-24V <del></del>
• Weight	2.4 kg.	AAAA		<b>0</b> = 10
• MTBF	100 000h.	NTP	Rec. NTP/ETH	Power over Ethernet
• Dimensions	See the back page of the document.	NTP	Rec. NTP/ETH	Class O device,
*after heing recess-mounted using a silicone seal			silent	2W maximum

<sup>&#</sup>x27;after being recess-mounted using a silicone seal.

#### MOVEMENTS AND SYNCHRONISATION

#### • 24V second impulse:

Slave clocks are connected to a distribution line and activated through electrical impulses sent every second by the master clock.

#### • 24V minute impulse:

Slave clocks are connected to a distribution line and activated through electrical impulses sent every minute by the master clock.

#### • Rec. AFNOR:

The coded time distribution consists in transmitting a complete time message every second: the time on the receiver is automatically and immediately set after connection to the clock line.

The AFNOR coded time does not interfere with any other transmissions, and is insensitive to other electrical interferences..

#### • Rec. Network Time Protocol (NTP / ETH)

Slave clocks are connected to the Ethernet network and powered by PoE. (Power over Ethernet).

Time is synchronised by the time server or the master clock over the NTP protocol in unicast, multicast or DHCP mode.

### • Rec. Network Time Protocol (NTP / ETH) silent

Slave clocks are connected to the Ethernet network and powered by PoE (Power over Ethernet).

Time is synchronised by the time server or the master clock over the NTP protocol in unicast, multicast or DHCP mode. The second hand moves continuously.

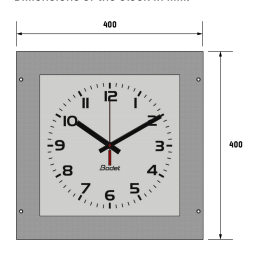
The main advantage of this clock is its low noise level (<20 dB at 1 metre).

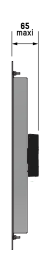


# PROFIL 730 OF

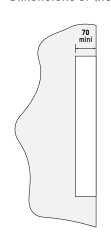
# **DIMENSIONS**

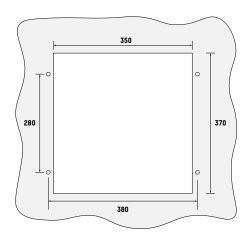
## Dimensions of the clock in mm:





## Dimensions of the recess-mounted hole in mm:





# **REFERENCES**

Hour-Minute	Hour-Minute-Second	
-	981 4x8	Rec. 24V second impulse
981 5x8	-	Rec. 24V minute impulse
982 8x8	982 9x8	Rec. AFNOR ELV
982 Fx8	982 Gx8	Rec. NTP/ETH
-	982 Hx8	Rec. NTP/ETH silent

Replace the "x" by the number corresponding to the desired type of dial.

## Dial models (x):

