BALTIC (8)





8

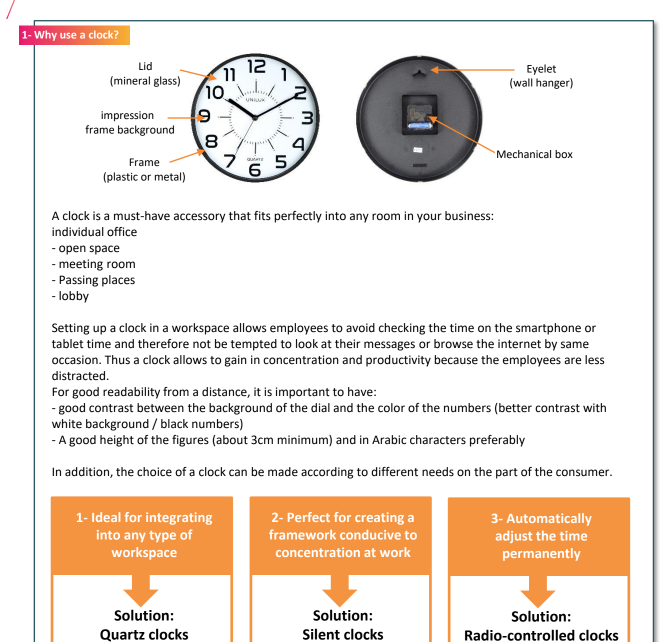
- Scandinavian design: sober and timeless, the wood sublimates both large interiors such as reception halls and smaller contemporary spaces.
- Readability: a dimension of 31.5 cm for maximum readability up to 35 m thanks to its contrast of large numbers.
- Ergonomics: thanks to its quiet system, the second hand emits no noise creating a framework conducive to concentration for work.
- **Precision:** Quartz system of high quality allows reliability of a gap of 1 sec in 6 years of operation.
- Complementary products: clock perfectly coordinated with the VICKY LED lamp, PRYSKA floor lamp, ACCESS coat rack and the ERGO WELL electrical desk.
- Operation: Powered by a 1.5 V (AA) battery supplied
- Thickness: 5 cm
- Dimensions: diameter: 31.5 cm
- Weight: 0.78 Kg
- Average consumption: 0,21 Am
- Quick wall fixing with 1 eyelet
- Materials: beech wood frame * / flat mineral glass lid

* The wood used in this product comes from a forest managed in an eco-responsible way

SAP no.	Colors	Dimensions	Battery suppplied	Second hand	Radio- controlled	Readability	Warranty	Net weight	Code EAN
400094591	Wood/White	Ø 31,5	1 x AA 1,5 V	Yes	No	35 m	2 years	0,78 kg	3595560025251
400165097	Wood/Grey	Ø 31,5	1 x AA 1,5 V	Yes	No	35 m	2 years	0,78 kg	3595560034697
400165110	Wood/Blue	Ø 31,5	1 x AA 1,5 V	Yes	No	35 m	2 years	0,78 kg	3595560034758
400165098	Wood/Green	Ø 31,5	1 x AA 1,5 V	Yes	No	35 m	2 years	0,78 kg	3595560034727
400165111	Wood/Pink	Ø 31,5	1 x AA 1,5 V	Yes	No	35 m	2 years	0,78 kg	3595560034789

UNILUX

UNILUX'S ADVICES



2- Some definitions

Quartz system

The quartz pendulum mechanism, based on the piezoelectric phenomenon, is one of the least energy-consuming, with a reliability of one second deviation in 6 years of operation.

Radio-controlled system

The time is automatically and permanently adjusted by radio waves from the Mainflingen atomic clock (high precision: 1 second difference maximum in 1 million years)

Step movement Second-hand movement of the second hand

Sweep movement

Continuous movement of the second hand

