AROUND FIVE The Sail *: Time marker The Wave * Retrograde movement

- Movement of « The Sail » over 24 hours

Sculpture of Time A5-01

Technical instructions

Operating principle:

- Linear movement of « The Sail » (time marker) over 24 hours
- Point of return/starting of « The Sail »: 6:00 AM
- Setting of hours and minutes using 2 buttons located under the base

Manufacturing:

- Base made of extruded and processed aluminum profile. Brushed, black anodized finish. Set on 4 feet mechanically fixed on the base.
- « The Wave » is in 6mm processed, brushed aluminum. Engraved indexes. Natural colour finish. Mechanically fixed on the base.
- « The Sail » is in 2mm processed, brushed aluminum. Natural colour finish. Mounted on hidden linear transmission.
- Stepper motor and sinusoidal current control with vibration damping system.
- Stainless steel battery cover.
- Retrograde movement developed specifically for this clock.

Technical features:

- Battery supply (5x AA 1.5V). Min autonomy: 1 year
- Precision: +/- 2 sec per day
- Size (without packaging): 490 x 80 x 133 mm
- Weight (without packaging nor batteries): 1.92 kg

Maintenance care:

Clean with soft dry cloth

Handling:

Always handle the object holding it by the base