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## Mebus 25362

# MEBUS Analog Radio-Controlled Alarm Clock 25362 User Manual

Model: 25362

## INTRODUCTION

Thank you for choosing the MEBUS Analog Radio-Controlled Alarm Clock, Model 25362. This alarm clock combines a classic retro design with modern radio-controlled timekeeping technology, ensuring precise time display and automatic adjustments for daylight saving. This manual provides essential information for setting up, operating, and maintaining your alarm clock.



Image: Front view of the MEBUS Analog Radio-Controlled Alarm Clock 25362, showcasing its silver retro design and clear analog dial.

## SAFETY INFORMATION

- Do not expose the device to extreme temperatures, direct sunlight, or high humidity.
- Avoid dropping the alarm clock or subjecting it to strong impacts.
- Do not attempt to open or repair the device yourself. Refer to qualified personnel for service.
- Dispose of batteries responsibly according to local regulations.

## PACKAGE CONTENTS

- MEBUS Analog Radio-Controlled Alarm Clock 25362
- 1 x 1.5V Type C (LR14) Battery

## PRODUCT FEATURES

- **Radio-Controlled Time (DCF 77):** Automatic time synchronization, including summer and winter time adjustments.
- **Snooze Function:** Temporarily pauses the alarm for 5 minutes.
- **Dial Illumination:** Warm white backlight for reading time in the dark.

- **Luminous Hands:** Fluorescent hands glow in the dark after exposure to light.
- **Retro Design:** Attractive metallic silver finish with rounded corners and a chrome-look button.
- **Classic Ticking Sound:** Features a traditional, audible ticking sound.

## Ansprechende Retro-Optik mit präzisem Funkuhrwerk



Mit klassischem Tick-Geräusch



Die fluoreszierenden Leuchtzeiger leuchten im Dunkeln



Automatisches Funkuhrwerk (DCF77)



Display-Beleuchtung auf Knopfdruck

Image: Visual representation of the alarm clock's key features, including its classic ticking sound, luminous hands, automatic radio-controlled movement, and button-activated display illumination.

### SETUP

#### 1. Battery Installation

1. Locate the battery compartment on the back of the alarm clock.
2. Open the battery compartment cover.
3. Insert one 1.5V Type C (LR14) battery, ensuring correct polarity (+/-).
4. Close the battery compartment cover securely.

#### 2. Initial Time Synchronization (Radio Control)

After inserting the battery, the alarm clock will automatically attempt to synchronize with the DCF 77 radio signal. This process may take a few minutes. Ensure the clock is placed in an area with good signal

reception, away from electronic interference.

- The clock hands will move to 12:00 and then begin searching for the signal.
- Once the signal is received, the clock will automatically set itself to the correct time.
- If synchronization fails, the clock will attempt to resynchronize periodically.



Image: The alarm clock displaying a radio signal icon, indicating its radio-controlled time synchronization feature.

## OPERATING INSTRUCTIONS

### 1. Setting the Alarm Time

1. Locate the alarm setting knob on the back of the alarm clock.
2. Rotate the knob to move the alarm hand to your desired wake-up time.
3. Ensure the alarm switch (usually a small slider) on the back is in the 'ON' position to activate the alarm.

### 2. Using the Snooze Function

When the alarm sounds, press the large 'LIGHT / SNOOZE' button located on the top of the alarm clock. The alarm will pause for approximately 5 minutes and then sound again.

### 3. Activating the Backlight

To illuminate the dial in the dark, press the 'LIGHT / SNOOZE' button on the top of the alarm clock. The warm white backlight will activate, allowing you to read the time clearly. The light will turn off automatically after a short period.

#### 4. Luminous Hands

The hour and minute hands of the alarm clock are coated with a fluorescent material. After being exposed to light, these hands will glow in the dark, providing visibility without needing to activate the backlight.



Image: Close-up view of the alarm clock, highlighting the top-mounted 'LIGHT / SNOOZE' button and the alarm setting knob on the rear for precise alarm time adjustment.

## Klassisches Tick-Geräusch



## Beleuchtung Warmweißes Licht



## Batterie

1x 1,5 V – Typ „LR14 - C“



Nicht enthalten!



Image: The alarm clock displayed in a dimly lit environment, demonstrating the warm white backlight feature for easy time reading at night.

## MAINTENANCE

### 1. Cleaning

Wipe the alarm clock with a soft, dry cloth. Do not use abrasive cleaners or solvents, as these may damage the finish.

### 2. Battery Replacement

When the display dims or the clock stops functioning, it is time to replace the battery. Follow the battery installation steps outlined in the 'Setup' section.

## TROUBLESHOOTING

Problem	Possible Cause	Solution

Problem	Possible Cause	Solution
Clock does not set time automatically.	Poor radio signal reception; battery low.	Move the clock to a different location, away from electronic devices or large metal objects. Ensure the battery is fresh. Note that DCF 77 signal reception can be affected by geographical location (e.g., outside Central Europe).
Alarm does not sound.	Alarm switch is OFF; alarm time not set correctly; battery low.	Check that the alarm switch on the back is in the 'ON' position. Verify the alarm hand is set to the desired time. Replace the battery if needed.
Backlight is dim or not working.	Battery low.	Replace the battery.

## SPECIFICATIONS

- Brand:** Mebus
- Model Number:** 25362
- Color:** Silver
- Material:** Plastic
- Dimensions (L x W x H):** 5 x 12 x 10 cm
- Item Weight:** 246 g
- Display Type:** Analog
- Power Source:** 1 x 1.5V Type C (LR14) Battery (included)
- Special Features:** Retro design, Radio movement (DCF 77), Backlight, Snooze, Luminous hands, Classic ticking sound.

# Optimales Maß – perfekt für jeden Nachtschrank

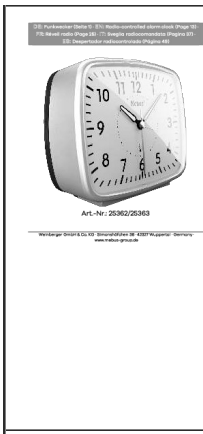


Image: A diagram illustrating the compact dimensions of the alarm clock: 5 cm depth, 12 cm width, and 10 cm height, ideal for a bedside table.

## WARRANTY AND SUPPORT

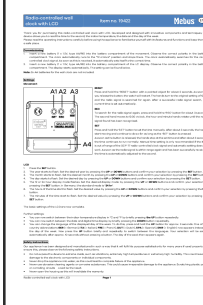
For warranty information or technical support, please refer to the retailer where you purchased the product or visit the official Mebus website. Keep your proof of purchase for any warranty claims.

## Related Documents - 25362



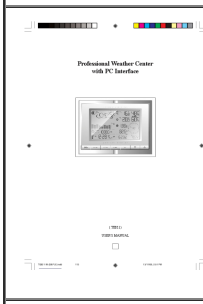
### [Mebus Funkwecker 25362/25363 Bedienungsanleitung](#)

Umfassende Bedienungsanleitung für den Mebus Funkwecker Modell 25362/25363. Enthält Informationen zu Inbetriebnahme, Einstellungen, Funktionen, Sicherheit und Fehlerbehebung.



### [Mebus Radio-Controlled Wall Clock with LCD \(Item No. 19422\) - Operating Instructions](#)

Comprehensive operating instructions for the Mebus radio-controlled wall clock with LCD, model number 19422. Covers commissioning, settings for movement and LCD, further settings, safety guidelines, battery warnings, disposal information, technical specifications, and EU Declaration of Conformity.



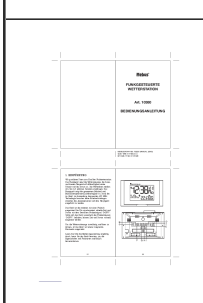
### [TE821 Professional Weather Center with PC Interface User Manual](#)

User manual for the TE821 Professional Weather Center with PC Interface, detailing features, installation, operation, and troubleshooting for weather monitoring and data logging.



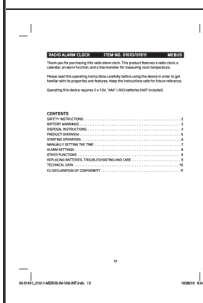
### [Navodila za uporabo Mebus 42435: Kvarčna budilka s projekcijo, čas, datum, temperatura](#)

Podrobna navodila za uporabo kvarčne budilke Mebus 42435. Vključuje varnostne napotke, nastavitev časa, datuma, alarma, uporabo funkcij ter tehnične podatke in garancijo.



### [Mebus RCW416 Radio Controlled Weather Station User Manual](#)

Comprehensive user manual for the Mebus RCW416 radio-controlled weather station, detailing setup, features, operation, and technical specifications for indoor/outdoor temperature, humidity, weather forecasting, and radio-controlled timekeeping.



### [MEBUS 51510/51511 Radio Alarm Clock User Manual](#)

Operating instructions and technical details for the MEBUS 51510/51511 Radio Alarm Clock, including setup, alarm functions, troubleshooting, and disposal.

