Easywave

Function

RT30

The RT30 Mini Transmitters are radio transmitters with 4-button operation. The transmitters are A/B/C/D-coded, so that four different radiograms can be transmitted and therefore four different functions can be controlled.

The transmitters use a battery control function. If the battery is weak, the LED flashes during sending.

Start-Up

Transfer the transmitter codes to the radio receivers of the devices to be operated. For this read the operating instructions supplied with the radio receivers.

2 MHz

D

в

Using the Transmitter

Press and hold the transmitter button until the LED lights up.

nting plate,



*

032

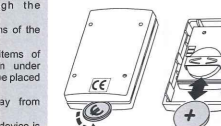
50 m 30 m

smitter.

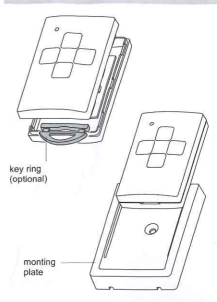
In case the LED flashes while pressing the pushbutton as well as approx. 3 seconds after releasing it, please change the battery.

Replacing the Battery

- Insert a small coin into the slot on the bottom side of the transmitter. Turn the coin diagonally and carefully press the two halves of the housing apart.
 - 2. Replace the battery. Use only batteries of type CR2032. Make sure the polarity is correct!



Install Accessories



Disposal

Waste electrical products and batteries should not be disposed of with household waste!

Dispose of the waste product via a collection point for electronic scrap or via your specialist dealer.



Dispose of used batteries in a recycling bin for batteries or via the specialist trade.

Put the packaging material into a recycling bin for cardboard and paper.



CF

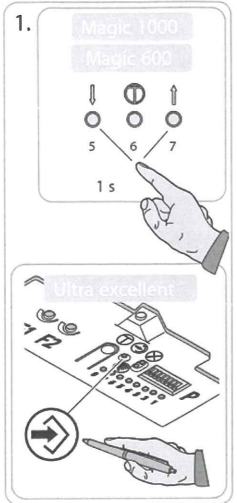
Warranty

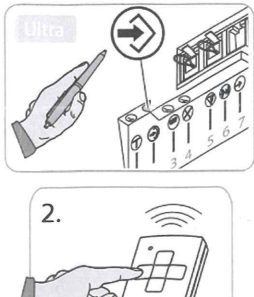
Within the statutory warranty period we undertake to rectify free of charge by repair or replacement any product defects arising from material or production faults.

Any unauthorized tampering with, or modifications to, the product shall render this warranty null and void.

Conformity

Hereby, ENTREMATIC declares that the radio equipment type RT30 is in compliance with Directive 2014/53/EU





1 x 2 s

ENTREMATIC

Lodjursgatan 10 SE-261 44 Landskrona Sweden

UM165424 0518

CE