

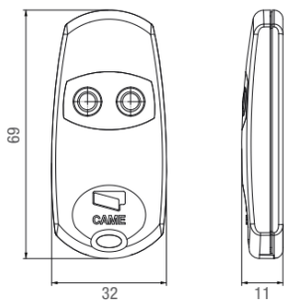
# our range Top Ev

433.92 MHz transmitters	
001 <b>TOP-432EV</b>	Two-channel multi-user transmitter with 4,096 combinations and self-learning feature.
001 <b>TOP-434EV</b>	Four-channel multi-user transmitter with 4,096 combinations and self-learning feature.
433.92 MHz snap-in receivers	
001 <b>AF43S</b>	Snap-in radio-frequency card.
001 <b>AF43SM</b>	Snap-in radio-frequency card with "eeprom" to store up to 128 user codes.
433.92 MHz outdoor receivers	
001 <b>RE432</b>	Two-channel outdoor receiver IP54, 12 - 24 V AC - DC. <span style="float: right;">20</span>
001 <b>RBE4MT</b>	Four-channel receiver on 433.92 MHz for outdoor multiuser use IP54, 12 - 24 V AC - DC to store up to 999 user codes. <span style="float: right;">20</span>
230 V AC outdoor radio module	
001 <b>RBE42</b>	Four-channel outdoor radio module IP54, 230 V AC.
Outdoor 12 - 24 V AC - DC radio module	
001 <b>RBE4N</b>	Four-channel outdoor module IP54, 12 - 24 V AC - DC. <span style="float: right;">20</span>
Accessories for: 001TOP-432EV- 001TOP-434EV	
009 <b>TAG</b>	Glass transponder bulb.
001 <b>P3V</b>	Package contains two lithium 3 v DC type CR2016 batteries.
Receiver accessories	
001 <b>TOP-A433N</b>	Antenna.
001 <b>TOP-RG58</b>	Antenna cable.

#### NOTES

001TOP-432EV - 001TOP-434EV Can take up to 20 operators fitted on one system.  
E.g.: An apartment building with 20 individual garage doors.

#### Dimensions (mm)



NOTES  
weight 16 gr.

#### Limits to use

MODEL	Range (m)
TOP-432EV	50 ÷ 150
TOP-434EV	50 ÷ 150

#### Technical specifications

Type	TOP-432EV - TOP-434EV
Batteries	2 LITHIUM x CR2016
Combinations	4,096
Working temperature (°C)	-20 ÷ +55
Material	ABS



**SEE CAME's LATEST**  
from your licensed dealer or on [came.com](http://came.com)

© Came - KDEP#CEN86PIE111 - 05/2011



Patented: 001828559

**CAME cancelli automatici s.p.a.**

via Martiri della Libertà, 15  
31030 Dosson di Casier  
Treviso - Italy  
Tel. (+39) 0422 4940  
Fax (+39) 0422 4941  
info@came.it  
www.came.com



# Top Ev

The new models are Made in Italy's finest



Came presents its new TOP-432EV e TOP-434EV transmitters - elegantly upgraded and designed and always practical and reliable!

## Good reasons for choosing Top Ev



### STATE-OF-THE-ART, YET VERSATILE AND COMPATIBLE.

The new TOP-432EV and TOP-434EV models use the 433.92 MHz frequency which is perfectly compatible with all of the Top series receivers.

This feature makes it possible to exploit the vast potential of a system that offers numerous receiver models; from 2 to 4 channels, snap-in, outdoor and flush-mounted, that can even be powered at 230 V AC.

### ERGONOMIC DESIGN AND LOTS OF FUNCTIONS.

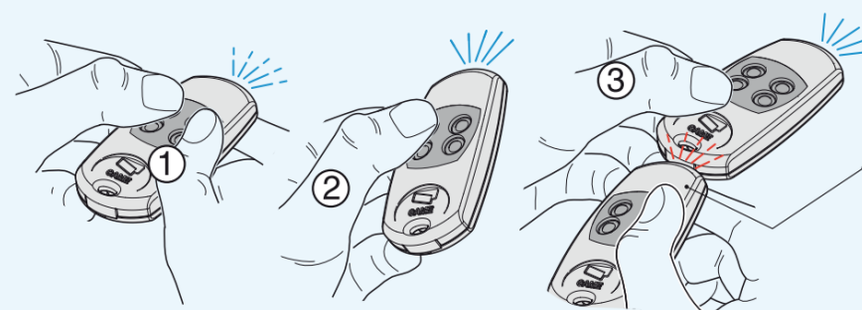
The new models are refined and elegant, and made of first-rate materials such as glossy polycarbonate, and feature tried-and-tested reliable technology.

In fact, the digital 4,096 combination coding ensures user code secrecy while the self-learning feature makes adding new transmitters to the system very user-friendly.

### YET ANOTHER FUNCTION!

Just like the previous TOP series versions, you can fit the special TAG transponder into the radio-command, to couple with the TSP01 transponder sensors with the transmitters. This features makes the radio command control and additional access-way such as a pedestrian gate.

#### • SELF-LEARNING BASED CODE MEMORISING SYSTEM FROM TRANSMITTER TO TRANSMITTER.



NOTE:  
Data from any radio-command of the 433.92 Mhz Top series can be memorised on the new EVs or among EV models.

1

Simultaneously press the two upper buttons on the new receiver (with the four-button model) until the LED light flashes more quickly.

2

Now press the button on which to activated the opening command.

3

Within 10" of the prior operation take the receiver in your possession (or the already coded one) and put it next to the new receiver, and press the button which commands the service you wish to enter into the new apparatus. Successful memorisation triggers the LED light to flash three times, after which the product is ready to work.