433,92 MHz

PER ISTRUZIONI COMPLETE E LISTA DI COMPATIBILITÀ AGGIORNATA Visita il nostro sito why-evo.com









WHY 433 LITE

AUTOAPPRENDIMENTO

Cod. 4791024

Posizioni migliori per la duplicazione

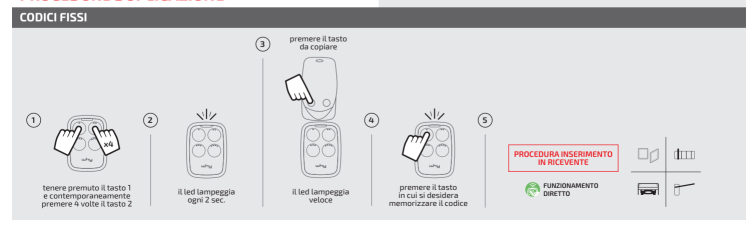
alternativa 1 TESTA CONTRO TESTA

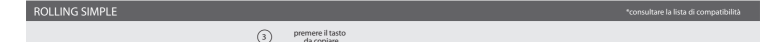
alternativa 2 SCHIENA CONTRO SCHIENA





PROCEDURE DUPLICAZIONE







tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2



il led lampeggia ogni 2 sec.



da copiare

il led lampeggia veloce



premere il tasto in cui si desidera memorizzare il codice



PROGRAMMAZIONE DIRETTA SU RICEVITORE AGIRE SULLA RICEVENTE



ROLLING COMPLEX (BFT MITTO)





tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2

ROLLING COMPLEX (FAAC)



il led lampeggia ogni 2 sec.



il led passa a luce fissa per poi emettere un doppio lampeggio ogni sec.

(4)





il led lampeggia veloce



(5)

**Nelle versioni meno recenti, servendosi di uno spillo premere il tasto nascosto che si trova sul retro del trasmettitore.

(6)



premere il tasto in cui si desidera memorizzare il codice





ATTENZIONE: VERIFICARE CHE IL RADIOCOMANDO DA COPIARE SIA UN MASTER. Premendo un tasto qualsiasi, il led deve emettere un doppio lampeggio anziché accendersi subito a luce fissa.



(2)



tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2



il led lampeggia ogni 2 sec.





il led passa a luce fissa per poi emettere un doppio lampeggio ogni sec.

premere insieme entrambi i tasti e rilasciarli quando il led lampeggia



mentre il led lampeggia premere il tasto (5 da copiare



il led lampeggia veloce



premere il tasto in cui si desidera memorizzare il codice



DIRETTO



Se il codice presente è un CODICE FISSO O ROLLING SIMPLE



Se il codice presente è un ROLLING COMPLEX





tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2 del WHY NUOVO



il led del WHY NUOVO lampeggia ogni 2 sec.



(3)

premere il tasto da copiare del WHY VECCHIO



tenere premuto il tasto 1 e contemporaneamente premere 4 volte il tasto 2 del WHY NUOVO



(3)

il led del WHY NUOVO lampeggia ogni 2 sec.



premere il tasto da copiare del WHY VECCHIO



il led del WHY NUOVO lampeggia veloce



premere il tasto del WHY NUOVO in cui si desidera memorizzare il codice



CODICE FISSO



ROLLING SIMPLE

PROCEDURA INSERIMENTO IN RICEVENTE



PROGRAMMAZIONE DIRETTA SU RICEVITORE



AGIRE IN RICEVENTE



doppio lampeggio led veloce del WHY NUOVO



contemporaneamente i tasti 1 e 2 del WHY VECCHIO e rilasciarli quando il led inizia a lampeggiare



mentre il led del WHY VECCHIO lampeggia premere il tasto da copiare



il led del WHY NUOVO lampeggia veloce



premere il tasto del WHY NUOVO in cui si desidera memorizzare il codice



PROCEDURA INSERIMENTO IN RICEVENTE



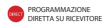




AGIRE IN RICEVENTE

LISTA COMPATIBILITÀ WHY LITE

Legenda:







| ACM TX2, TX2 COLOR, TX4 | B | FAAC XT 433 RC, TE433HG, XT4 433 RCBE | DIRECT | ROPER NEO |
|--|----------|--|--------------|---|
| ADYX TE4433H BLUE, 433-HG BRAVO | DIRECT | FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 | DIRECT | SABUTOM BROOVER, BROSTAR |
| AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH | DIRECT | GENIUS BRAVO, ECHO | DIRECT | SEAV BE HAPPY RS, BE SMART |
| | | GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO | DIRECT | SECULUX NEO |
| ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 | DIRECT | JCM NEO, TWIN | DIRECT | SILVELOX MHz 2007, QUARZ SAW |
| APRIMATIC tr, tm4, txm | DIRECT | KBLUE ETH-TEL01 | & | SIMINOR CVXNL, MITTO |
| AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 | · · | KEY 900TXB-42R, TXB 44R, SUB 44R | 8 | SIMINOR SIM433 |
| | | KING GATES CLIPPER, STYLO | DIRECT | SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS NS, ALARMA |
| BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, HAPPY VA, TO.GO. VA | DIRECT | KLING KUA, KUA E, KUA S | 8 | STAGNOLI KALLISTO, VENUS AV223 |
| BENINCA 10 | | LIFE | & | TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP |
| BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO | DIRECT | MHOUSE TX3, TX4, GTX4 | DIRECT | TOR LIFT TORMIT4 |
| CASALI GENIUS/CASALI A252RC | DIRECT | MOOVO MT4G | DIRECT | V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433 |
| CLEMSA MUTANCODE, T, T-8, E-CODE N | | NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA , INTI, ERGO, PLANO | DIRECT | VDS ECO-R, TRQ P |
| DASPI zero rc | B | NORTON NEO, TXCD | DIRECT | |
| DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN | DIRECT | NOVOFERM MCHS, MICRO-NOVOTRON 502, | <u>R</u> | PROGRAMMAZIONE |
| DITEC/ENTREMATIC BIXLP, GOL4, BIXLG, ZEN | DIRECT | MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS, MINI NOVOTRON 522 | | In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere e mantenere premuto il tasto del radiocomando WHY UTE fino a quando il led inizierà a lampeggiare. |
| DOORHAN TRANSMITTER 4 | | O&O TX, T.COM R4-2, TWIN, TX (NEO) | DIRECT | Attendere la fine del lampeggio. |
| DOORMATIC MILENY, MILENY-EVO | | PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E | DIRECT | AGIRE IN RICEVENTE In prossimità dell'automazione e prima di aver utilizzato il |
| ECOSTAR RSC, RSE, RSZ | B | PUJOL Attenzione possibili personalizzazioni non duplicabili | - Park | radiocomando originale, premere e rilasciare il tasto PRG o PGM presente in ricevente, di seguito premere il tasto del radiocomando WHY LITE. |
| ERREKA IRIS, ROLLER 2, ROLLER 433, SOL433, VEGA 433 | DIRECT | Attenzione possibili personalizzazioni non duplicabili TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO | | FUNZIONAMENTO DIRETTO |
| FAAC TML 433SLH, XT 433 SLH, T 433 SLH, XT 433 SLH BLACK | Ŕ | RIB LITHIO | | In prossimità dell'automazione e prima di aver utilizzato il radiocomando originale, premere il tasto del radiocomando WHY LITE 4/5 volte. |



FIXED CODE DUPLICATING PROCEDURE



WHY 433 LITE

ART. 4791024



Best position for the duplication



IT IS RECOMMENDED:

TO REALIZE A CORRECT DUPLICATION OF THE REMOTE CONTROLS, WE RECOMMEND TO FOLLOW THE PROCEDURES HERE BELOW TAKING CARE TO DISTANCE YOURSELF BY TOOL THAT CAN GENERATE FREQUENCY TROUBLES AS:

CORDLESS

WI-FI VIDEO SURVEILLANCE DEVICES
MOBILE PHONES, SMARTPHONES OR TABLETS
WI-FI OR BLUETOOTH ACTIVED IN YOUR COMPUTERS
ELECTRONIC MOTOR
NEON LIGHTS

WIRLESS DEVICES FOR BACK END MANAGEMENT IN THE BUSINESS STORES

- 1. While pressing the button 1 of the "WHY 433", at the same time press 4 times the 2 button.
- **2.** Release both buttons. Now the WHY 433 LED emits a short flash every 2 seconds.
- 3. Place the remote control in front of the WHY 433 (back to back as in the image).
- 4. Press and retain pressed the button of the original remote control and wait for a change flash (as a faster flash) of WHY 433 LED and a change of its color that confirms the correct learning of code. This step may take a few seconds.
- 5. While the LED is flashing, press the button of the "WHY 433" where you want to program the code just learnt, and retain pressed until the LED switches off. This step may take some seconds.
- 6. The copy has been happened with success. Now check on the automation the correct functioning of the new WHY 433 remote control.

Notes

- · If the LED flashes only 3 times and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY 433 memory is completely re-writable.
- To duplicate further buttons of WHY 433, please repeat the operation from the step 1.





ROLLING SIMPLE

- 1. While pressing the button 1 of the "WHY 433", at the same time press 4 times the 2 button.
- 2. Release both buttons. Now the WHY 433 LED will emit a short flash every 2 seconds.
- 3. Place the remote control in front of the WHY 433 (back to back as in the image).
- 4. Press and retain pressed the button of the original remote control and wait for a change flash (as a faster flash) of WHY 433 LED and a change of its color that confirms the correct learning of code. This step may take a few seconds.
- 5. While the LED is flashing, press the button of the "WHY 433" where you want to program the code just learnt, and retain pressed until the LED will switch off.
- **6.** The copy has been happened with success.
- 7. Activate now the correct procedure for the programmed model and insert the new remote control on the receiver (see the compatibility list present in this manual).

Notes:

- If the LED flashes only 3 times and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY 433 memory is completely re-writable.
- To duplicate further buttons of WHY 433, please repeat the operation from the step 1.

To activate the remote control on the receiver for models marked with proceed as below:



- 1. First of all you must be closed to the automation.
- 2. Press and retain pressed the programmed button during 10 seconds, when the LED start to flash, release the button.
- 3. Wait until the LED will turn off. The operation has been done, now you can use your new remote control.

To activate on the receiver all the other models: Refer you to the instructions of the original model.

NOTE: THE SEED CODE OF THE WHY EVO CAM BE EMITTED AS HERE BELOW:

- 1. Press the buttons 1 and 2 simultaneously for 8 seconds and release them when the LED start to flash;
- 2. While the LED is flashing press the button with the seed code needed.

ATTENTION!! Every kind of receiver can have the "radio-mode" disarmed. In this cases will be necessary insert the new remotes controls with the "manual procedures".





ROLLING COMPLEX















- 1. While pressing the button 1 of the "WHY 433", at the same time press 4 times the 2 button.
- 2. Release both buttons. Now the WHY 433 LED will emit a short flash every 2 seconds.
- 3. Place the remote control in front of the WHY 433 (back to back as in the image).
- 4. Press and retain pressed the button to be programmed of the original remote control, till the LED will switch on as a fix light; now release the button.
- 5. The WHY 433 LED will emit a short flash every 2 seconds. That it informs the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to realize the copy.
- 6. Transmit now the SEED CODE of the BFT original remote control, using a pin, press the rear hide button (see the picture) or, according to the new references, press the 1 and 2 buttons until the original remote control LED switches on. (see the picture)
- 7. Now the WHY 433 WHITE LED will change the flash mode (more fast), for a reconfirmation of the correct code learning. This step may take some seconds.
- 8. At this moment, press the WHY 433 button when you want to store the code and retain pressed until the WHY 433 BLUE LED switches off.
- **9.** Activate now the $\begin{picture}(20,0) \put(0,0){\line(1,0){100}} \put(0,0){\line(1,0){100}}$

To activate the remote control on the receiver for models marked with proceed as below:



- 1. First of all you must be closed to the automation.
- 2. Press and retain pressed the programmed button during 10 seconds, when the LED start to flash, release the button.
- 3. Wait until the LED will turn off. The operation has been done, now you can use your new remote control.

To activate on the receiver all the other models: Refer you to the instructions of the original model.

NOTE: THE SEED CODE OF THE WHY EVO CAM BE EMITTED AS HERE BELOW:

- 1. Press the buttons 1 and 2 simultaneously for 8 seconds and release them when the LED start to flash;
- 2. While the LED is flashing press the button with the seed code needed.

ATTENTION!! Every kind of receiver can have the "radio-mode" disarmed. In this cases will be necessary insert the new remotes controls with the "manual procedures".





ROLLING COMPLEX













Attention: verify the programming remote control is a MASTER.

Pressing whatever button, the LED has to emit a double flash rather than to switch on as a fixed light.

- 1. While pressing the button 1 of the "WHY 433", at the same time press 4 times the 2 button.
- 2. Release both buttons. Now the WHY 433 LED will emit a short flash every 2 seconds.
- 3. Place the original remote control to be programmed in front of the "WHY 433", at about 5 cm of distance.
- 4. Press and retain pressed the button to be programmed of the original remote control, till the LED will switch on as a fix light; now release the button.
- **5.** The WHY 433 LED will emit a short flash every 2 seconds. That it informs the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to realize the copy.
- **6.** Predispose the FAAC/GENIUS remote control for the SEED CODE emission. Press at the same time the 1 and 2 buttons (note: THESE ARE THE BUTTONS OF THE DIAGONAL LINE as in the picture).



- 7. While FAAC/GENIUS remote control LED flashes, place it in front of WHY 433 at a distance of 5cm and press the button to be programmed until the WHY 433 LED will change the flash mode (more fast), for a reconfirmation of the correct code learning. This step may take some seconds.
- 8. At this moment, press the button when you want to store the code and retain pressed until the WHY 433 LED, switches off.
- **9.** The copy has been happened with success. Now check on the automation the correct functioning of new WHY 433 remote control pressing two times the copied button.

Notes:

- If the LED flashes only 3 times and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY 433 memory is completely re-writable.
- To duplicate further buttons of WHY 433, please repeat the operation from the step 1.







- 1. While pressing the button 1 of the "NEW WHY 433", at the same time press 4 times the 2 button.
- 2. Release both buttons. Now the LED of "NEW WHY 433" will emit a short flash every 2 seconds.
- 3. Place the "SOURCE WHY 433" in front of the "NEW WHY 433", at about 5 cm of distance (as in the picture 3 at the page 3).
- 4. Press and retain pressed the button to be programmed of the "SOURCE WHY 433"

NOW IF THE CODE IN THE "SOURCE WHY 433"



IS A FIXED OR ROLLING-SIMPLE CODE

5a wait for a change flash (as a faster flash) of "NEW WHY 433" LED and a change of its color that confirms the correct learning of code. This operation may take some seconds.

6a While the LED is flashing, press the button of the "NEW WHY 433" where you want to program the code just learnt, and retain pressed until the LED will switch off.

7a The copy has been happened with success. Now check on the automation the correct functioning of NEW WHY 433 remote control pressing directly the button where the code has been programmed. If it will not work, please proceed with the insertion on the receiver of the NEW WHY 433, through the function, if it is present, or through the procedures given by the automation manufacturer.



IS A ROLLING-COMPLEX CODE

5b The WHY 433 LED will emit a short flash every 2 seconds. That it informs the user that, to duplicate the remote control, it is necessary to emit the SEED CODE to realize the copy.

6b Transmit now the SEED CODE of the "SOURCE WHY 433" pressing at the same time 1 and 2 buttons for 3 seconds till the switch on of LED. While the LED is flashing, (within 10 seconds) pressing and retain pressed the button where you want to program the SEED CODE.

7b Now the LED of the "NEW WHY 433" will change the flash (more fast) and color to confirm the correct learning of the code. This step may take some seconds.

8b At this moment, press the NEW WHY 433 button when you want to store the code and retain pressed until the WHY 433 LED, switches off.

9b The copy has been happened with success. Now check on the automation the correct functioning of NEW WHY 433 remote control pressing directly the button where the code has been programmed. If it will not work, please proceed with the insertion on the receiver of the NEW WHY 433, through the function, if it is present, or through the procedures given by the automation manufacturer.

Notes:

- If the LED flashes only 3 times and switches off, the code has not learnt correctly. Please repeat the operation from the step 1.
- The WHY 433 memory is completely re-writable.
- \cdot To duplicate further buttons of WHY 433, please repeat the operation from the step 1.





SPECIAL PROCEDURES

TO REACTIVATE THE ROLLING SICE TECH CODE INSERTED AS DEFAULT ON A BUTTON, PROCEED AS HERE BELOW:

- 1. While pressing the button 1 of the WHY 433, at the same time press 4 times the 2 button.
- 2. Release both buttons. Now the WHITE LED "WHY 433" will emit a short flash every 2 seconds.
- 3. Press the button where you want to reactivate the rolling code and retain pressed till the LED switches off.

NOTES:

TO reactivate further buttons of WHY 433, please repeat the operation form the step 1.

TO MAINTAIN THE SAME SERIAL NUMBER OF A ROLLING REMOTE

- 1. While pressing the button 2 of the WHY 433, at the same time press 4 times the 2 button.
- 2. Release both buttons. Now the LED "WHY 433" will emit a short flash every 2 seconds.
- **3.** Place the original remote control to be programmed in front of the "WHY 433", at about 5 cm of distance (as shown in the picture at the page 3).
- 4. Press and retain pressed the 1 button of the original remote control and wait for a change of color of "WHY 433" LED that it will switch off.
- 5. Choice the button where you want to program the frequency and press it. This step may take some seconds.
- **6.** The copy has been happened.
- 7. Activate now the correct procedure for the copied model and insert the new remote control on the receiver (see the compatibility list present in this manual).
- 8. Repeat this procedure for the other buttons, if necessary.

PROGRAM A ROLLING CODE ON EACH BUTTON WITH A SERIAL NUMBER

- 1. While pressing the button 4 of the WHY 433, at the same time press 4 times the 1 button.
- 2. Release both buttons. Now the LED "WHY 433" will emit a short flash every 2 seconds.
- **3.** Place the original remote control to be programmed in front of the "WHY 433", at about 5 cm of distance (as shown in the picture at the page 3).
- 4. Press and retain pressed the 1 button of the original remote control switches off.
- 5. Choice the button where you want to program the frequency and press it. This step may take some seconds.
- **6.** The copy has been happened.
- 7. Activate now the correct procedure for the copied model and insert the new remote control on the receiver (see the compatibility list present in this manual).





COMPATIBILITY LIST

LEGEND:



TML 433SLH, XT 433 SLH, T 433 SLH, XT 433 SLH BLACK

FAAC





In close proximity to the automation and before using the original remote control, press the WHY LITE remote control button $4/5\,\rm times$.

| ACM TX2, TX2 COLOR, TX4 | 8 | FAAC XT 433 RC, TE433HG, XT4 433 RCBE | • | ROPER NEO | 4 |
|--|--------------|--|--------------|---|----|
| ADYX TE4433H BLUE, 433-HG BRAVO | | FADINI JUBI-SMALL, JUBI 433, DIVO 71/4 | | SABUTOM BROOVER, BROSTAR | 4 |
| AERF COMPACT, HY-DOM, MERCURI B, MERCURI C, SABUTON, MARS, SATURN, ST3/N, TERRA, TMP-1, TMP-2, UNITECH | | GENIUS BRAVO, ECHO | • | SEAV BE HAPPY RS, BE SMART | |
| | | GIBIDI AU1600, AU1600 WOOD, AU1680, AU1680 WOOD, DOMINO, MAKO | | SECULUX NEO | ų |
| ALLMATIC BROWN, BROWN RED, BRO.OVER, PASS, MINIPASS, TECH3, FOR4 | U | JCM NEO, TWIN | # | SILVELOX MHz 2007, QUARZ SAW | H. |
| APRIMATIC TR, TM4, TXM | # | KBLUE ETH-TEL01 | 8 | SIMINOR CVXNL, MITTO | ų |
| AVIDSEN 104251, 104250, 104250 OLD, 104250 RED, 104257, 104350, 654250, TX4 114253 | | KEY 900TXB-42R, TXB 44R, SUB 44R | & | SIMINOR SIM433 | • |
| | | KING GATES CLIPPER, STYLO | | SOMFY K-EASY, K-EASY NEW, K-EASY OLD, MITTO, KEY GO RTS, TELIS RTS, KEYTIS RTS, KEYTIS RTS NS, ALARMA | 6 |
| BENINCA TO. GO. WV, TWV, ROLLKEY, APPLE, LOT WCV, CUPIDO, HAPPY VA, TO.GO. VA | upu | KLING KUA, KUA E, KUA S | (| STAGNOLI KALLISTO, VENUS AV223 | • |
| BENINCA 10 | & | LIFE FIDO | (| TAU 250K-SLIMRP, 250K-SLIMR, 250T-4RP | ų. |
| BFT MITTO, MITTO M, MITTO RCB, MITTO A, TRC, GHIBLI, MURALE, KLEIO | upu | MHOUSE TX3, TX4, GTX4 | # | TOR LIFT TORMIT4 | • |
| CASALI GENIUS/CASALI A252RC | uta Uta | MOOVO MT4G | | V2 TSC, TXC, TRC, HANDY, PHOENIX, PHOX 433 | 4 |
| CLEMSA MUTANCODE, T, T-8, E-CODE N | B | NICE SMILO, FLOR-S, VERY-VR, FLOR-S ERA, INTI, ERGO, PLANO | • | VDS ECO-R, TRQ P | ų. |
| DASPI ZERO RC | B | NORTON NEO, TXCD | | | |
| DEA SYSTEM PUNTO 278, GOLDR, GENIE R 273, GENIE R-GT2M, MIO TR, GT2M, TRN | U | NOVOFERM MCHS, MICRO-NOVOTRON 502, | | why sync technology | _ |
| DITEC/ENTREMATIC BIXLP, GOL4, BIXLG, ZEN | | MINI-NOVOTRON 504, MICRO-NOVOTRON 502, MICRO-NOVOTRON 504, MICRO-NOVOTRON 31, MICRO-NOVOTRON 51, MINI-NOVOTRON 30, MINI-NOVOTRON 50, MNHS, MINI NOVOTRON 522 | | In close proximity to the automation and before using the original remote control, press and hold the WHY LITE remote control butto | n |
| DOORHAN TRANSMITTER 4 | B | O&O TX, T.COM R4-2, TWIN, TX (NEO) | • | until LED flashes. Wait for the end of the flashing. | |
| DOORMATIC MILENY, MILENY-EVO | B | PRASTEL MTE, MPSTLE, MPSTP2E, TCE, BFOR, TRQ-P, SLIM-E | | ACTION ON RECEIVER REQUIRED n close proximity to the automation and before using the original | |
| ECOSTAR RSC, RSE, RSZ | B | PUJOL Important: customizations may not be duplicated | | remote control, press and release the PRG or PGM button on the receiver, then press the WHY LITE remote control button. | |
| ERREKA IRIS, ROLLER 2, ROLLER 433, SOL433, VEGA 433 | | TWIN, VARIO, VARIO MARS, VARIO OCEAN, NEO | | © DIRECT FUNCTION | |



RIB LITHIO