

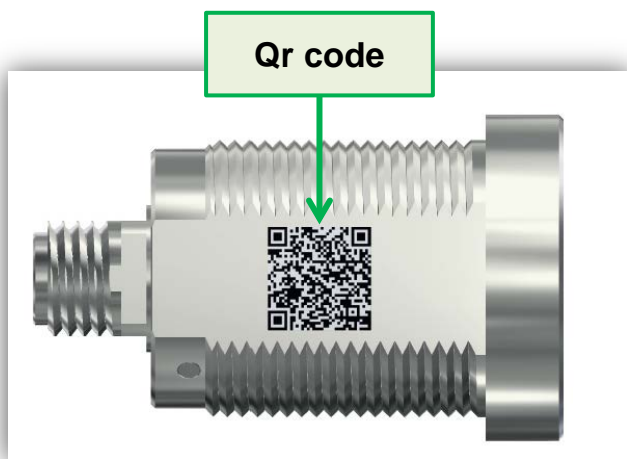
Range <b>H&amp;C – S&amp;F</b> <b>C&amp;B – HO.RE.CA.</b>	Model <b>See list below</b>	N° T.I. <b>20_2018</b>
Serial Number <b>N/A</b>	Subject <b>UPGRADE OF RIELDA RS1 LOCK</b>	

## Modifications

Be informed that, for all ranges that use the **RIELDA RS1 lock**, it has been modified to improve the *lock functioning* during the re-programming and to increase its resistance to the rear torsion forces.

1. The springs in use have been replaced with more reactive ones, in order to guarantee a more prompt response of the levers positioning during the re-programming phase.
2. The final part of the rotor has been modified by removing less material and thus making the lock more resistant to rear torsional forces.

➤ **Furthermore** the updated lock will be marked by a **Qr code**, which allows the traceability of the updated lock. The **Qr code** can be consulted directly via smart-phone or reader.

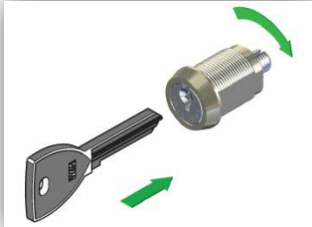


## Ranges affected by modification

Starting from the second half of October progressively for all the ranges where the **RIELDA RS1** lock is used.

Range <b>H&amp;C – S&amp;F</b> <b>C&amp;B – HO.RE.CA.</b>	Model <b>See list below</b>	N° T.I. <b>20_2018</b>
Serial Number <b>N/A</b>	Subject <b>UPGRADE OF RIELDA RS1 LOCK</b>	

## Re-programming



- Insert the **black key** – If the lock has been already programmed, use the gold key of the code in use.
- turn the key from vertical position to the stop (90°).

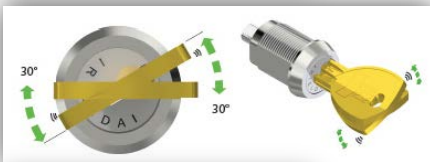


- Remove the **black key**

## Programming



- Insert the new **gold key and make sure it is pushed to its full lenght**



- By pushing the key in the lock, swing the **gold key** several times without completing the rotation (about 30°)



- Rotate the key to vertical position.
- Remove the key
- Put away the **gold key** and utilize the **use key (silver colour)**

## Usage



- The lock has been re-programmed with the new combination. Utilize the **use keys (silver colour)** for normal opening / closing operations.