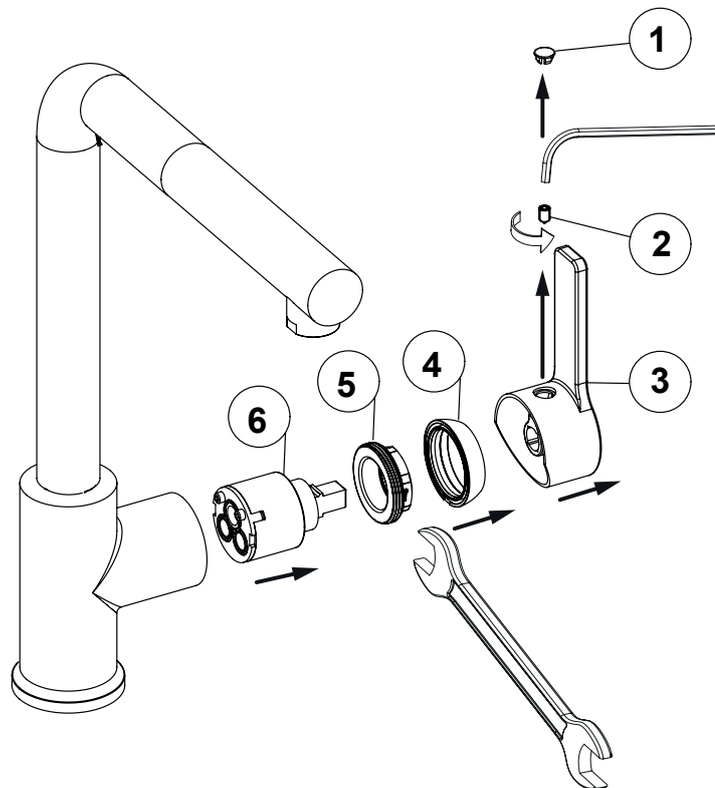
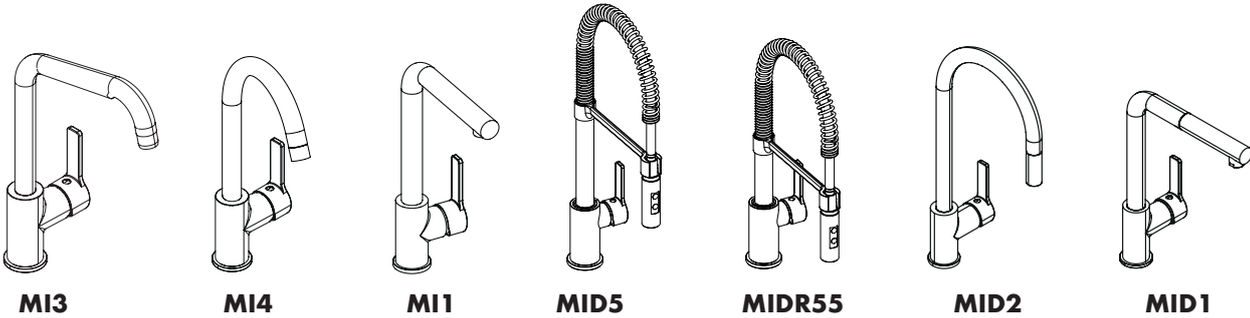
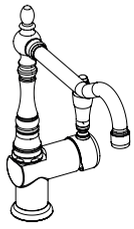




## FAQ

### 1 - Replace the cartridge/headwork

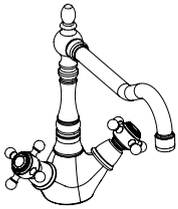
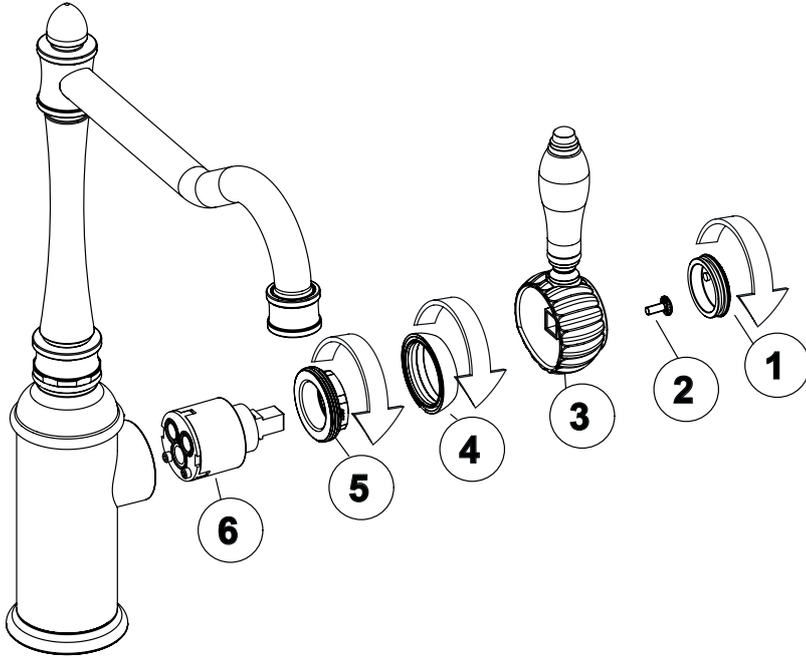




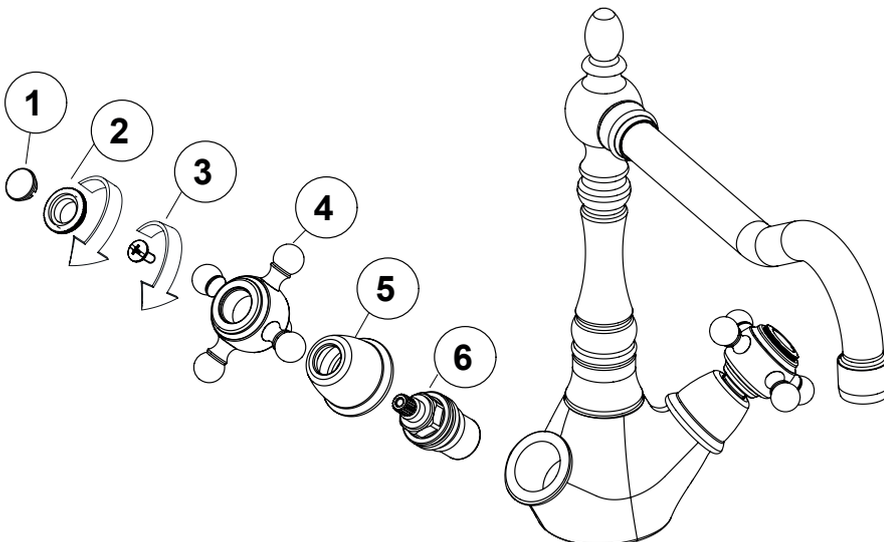
**MIR6**



**MICOR9**



**MIR8**



## 2 - Cleaning



Use only water and neutral soap detergents to clean the mixer, wiping it with a sponge or a soft cloth. Never use alcohol, solvents, solid or liquid detergents containing coording substances or acids, cloths with synthetic fibres, abrasive sponges or wire buffers that may cause irreversible damages on the treated surfaces.

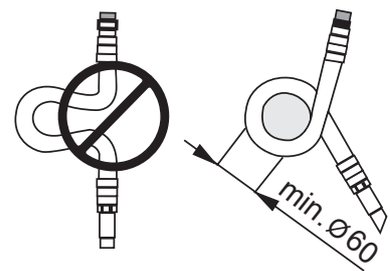
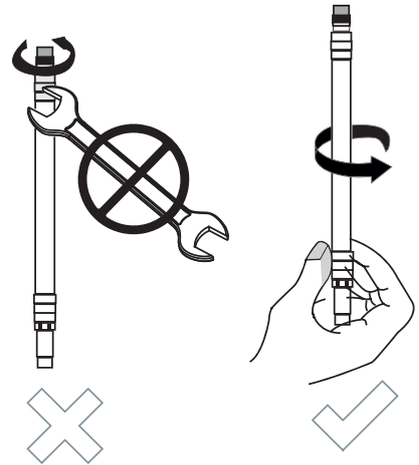
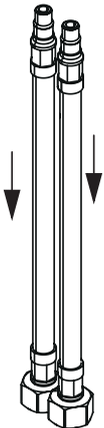
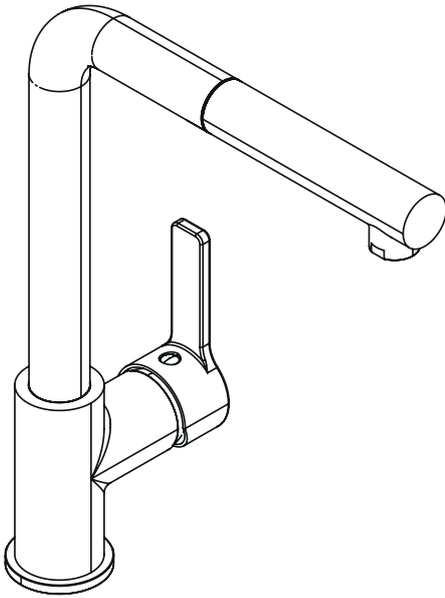
### 3 - Is there a leak in the mixer?

#### SOLUTION:

Check if the leak is at the base of the piece (**SOLUTION A**) or under the lever (**SOLUTION B**)

#### SOLUTION A:

Replacement the flexible:



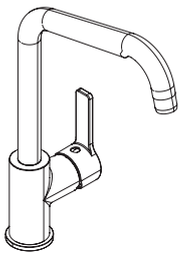
#### SOLUTION B:

Replace the cartridge (**STEP 1**)

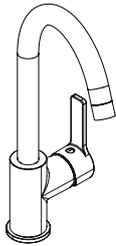
## 4 - Change the aerator or the pull out shower

Our mixers should not require any maintenance under normal operating conditions, apart from the cleaning of the aerator where, deposits and limestone may reduce the water flow.

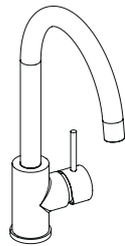
To clean the aerator net, the following steps should be followed: unscrew the aerator turning it anticlockwise. Clean the net from any impurities with running water and/or put it in vinegar to dissolve limestone. Assemble again the aerator and check that the washer is in the correct position.



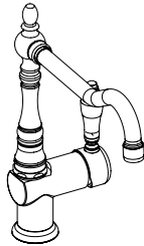
MI3



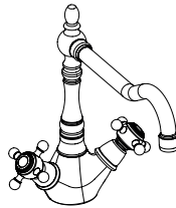
MI4



MI4SS



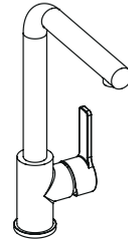
MIR6



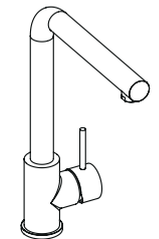
MIR8



MICOR9

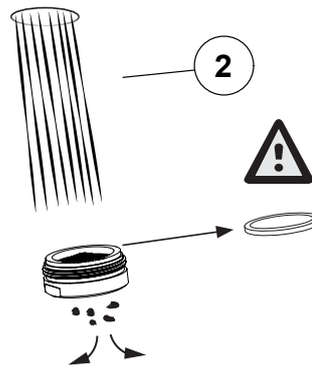
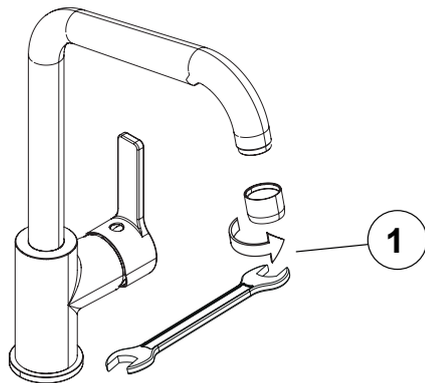


MI1

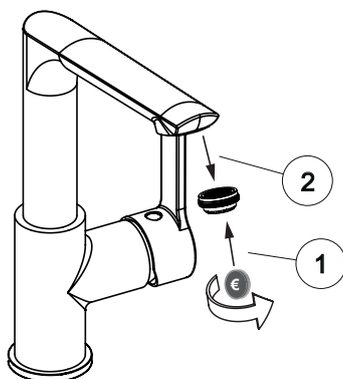


MI1SS

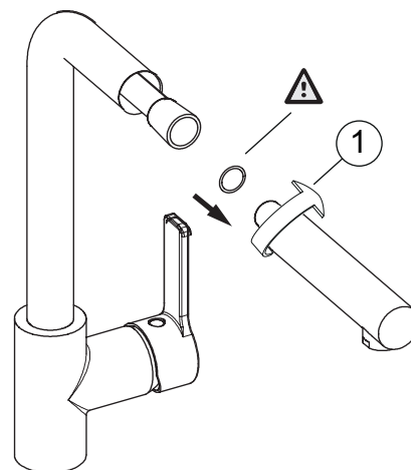
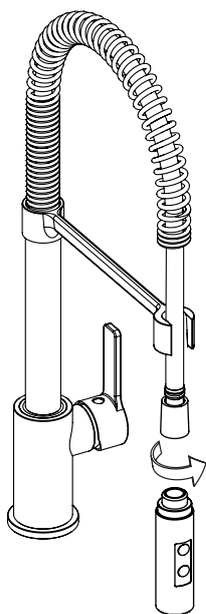
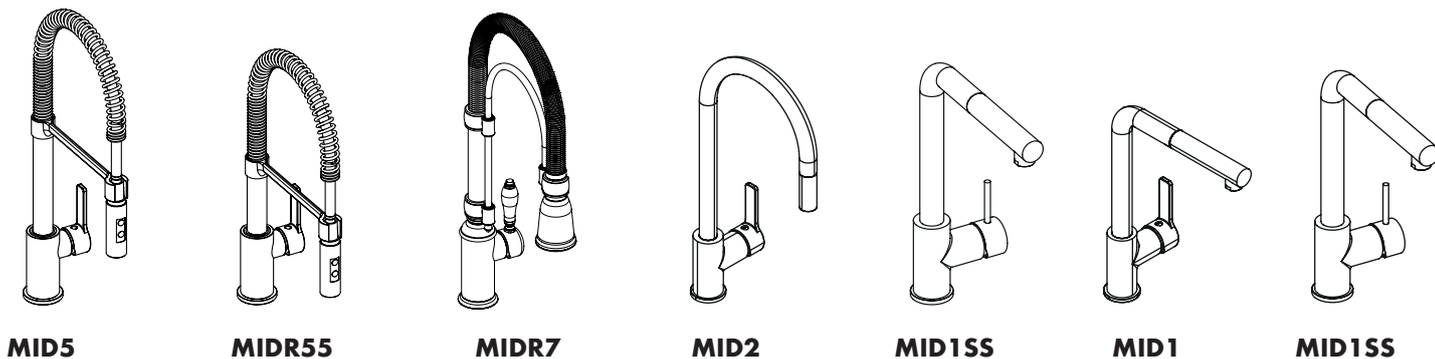
### REPLACE STANDARD AERATOR:



### REPLACE COIN SLOT AERATOR:



## REPLACE THE PULL OUT SHOWER



### 5 - The water flow is reduced even with the lever fully open

Check that there are no residues of dirt inside the aerator filter. Disassemble the aerator and proceed with cleaning (**STEP 4**)

### 6 - The lever is hard in the open/close movement

A possible accumulation of limescale blocks the Movement. It is necessary to change the cartridge (**STEP 1**)