

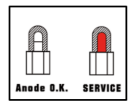
MOUNTING INSTRUCTIONS EWO® DOLOMIT anode

For the perfect function of the device and as in the standards ÖNORM EN 806-5 respect. DIN EN 806-5 recommended, regular inspection and maintenance must be carried out.

The magnesium anode is a wearing part that is subject to natural wear and tear.

The magnesium anode has a different service life depending on the water quality and operating conditions. (up to 2 years)

A visual inspection of the consumption display must be carried out every three months.



As soon as the color capsule turns red, at least every 2 years, the magnesium anode must be replaced.

Attach the 24-months change-indicator onto the device!



RINSING

The device has to be rinsed every three months





3. Sobald sich die Farbkapsel auf der Anode rot verfärbt hat, spätestens nach 24 Monaten, wenn der dunkelrote Balken die gesamte Wechsel-Anzeige ausfüllt, ist die Magnesium Anode zu



MOUNTING INSTRUCTIONS

Mounting procedure with consumption display:

- 1. Close shut off devices before and after EWO® DOLOMIT
- 2. Place receiver under EWO® DOLOMIT
- 3. Open ball valve on the bottom side (pressure balance)
- 4. Unscrew used anode (M27 at 1")
- 5. Open the water inlet to rinse the EWO® DOLOMIT, close it after rinsing
- 6. Screw on new anode
- 7. Unscrew cap nut at the anode
- 8. Remove yellow cap from the color capsule
- 9. Screw color capsule to the anode and tighten finger-tight
- 10. Close ball valve and open shut off devices before and after EWO® DOLOMIT



Mounting procedure without consumption display:

- 1. Close shut off devices before and after EWO® DOLOMIT
- 2. Place receiver under FWO® DOI OMIT
- 3. Open ball valve on the bottom side (pressure balance)
- 4. Unscre used anode (M27 at 1")
- 5. Open the water inlet to rinse EWO® DOLOMIT, close it after rinsing
- 6. Screw on new anode
- 7. Control cap nut at the anode (seal inside) and tighten finger-tight
- 8. Close ball valve and open shut off devices before and after EWO® DOLOMIT

Please note:

During the mounting, it is necessary to avoid the entry of moisture into the color capsule, as otherwise a slight pink coloration of the color capsule is possible (no impairment of the function)

If residues of the spent anode are still present in the EWO DOLOMIT when changing, remove the ball valve and pierce the anode residues with a round object. Then reinstall the ball valve.



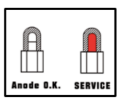
EWO Wassertechnik GmbH



OPERATION AND MAINTENANCE

Magnesium anode

The magnesium anode must be replaced regularly. It is only necessary to replace the anode when the color capsule turns red.



A visual inspection should be carried out every three months on the consumption indicators.

The device should be rinsed every three months.

SCOPE OF DELIVERY

- 1 Magnesium anode
- 1 installation manual

WARRANTY

The latest version of the national statutory warranty provisions apply.

Contact:

Name: EWO Wassertechnik GmbH

Street: Anzing 48 ZIP-Code: 4113

City: St. Martin/Mühlkreis

State: Austria Tel: +43 7232 2754-0

E-Mail: office@ewo-wasser.at

The information corresponds to the knowledge available at the time of preparation. Printing errors, mistakes and changes are reserved. Illustrations are not to scale. All information is based on the characteristics of the Austrian market. Edition: March 2021

