softliQ:MC32

grünbeck



Water softener softliQ:MC32

Powerful technology for excellent water quality

grünbeck



# Get an idea what makes your water valuable.

By taking the hardness out of the water, we add something highly valuable: The power to improve your quality of life. With the trendsetting technology of the softliQ:MC32, now even more people continuously enjoy excellent water day for day.



#### This is how water softening enriches your life.

Water is life. In your home, it plays an important role — its pure taste when cooking, the good feeling on your skin in the bathroom. The better the quality, the higher your sense of well-being. In addition, low-scale water also prolongs the service life of household appliances, fittings and pipes. This is what Grünbeck makes sure of with trendsetting solutions for water.

#### **Grünbeck: Creative – for you to live better.**

Pure water for all – this goal has always been our motivation. And thanks to new ideas and powerful Grünbeck innovations, we are getting closer to this goal every day. One of our latest innovations is the softliQ:MC32 system – reliable and fully automatic softening, so smart that it is able to follow the rhythm of your life. For utmost water comfort at all time.

# Reaching more people with the new softliQ:MC32

grünbeck

#### Smart performance as individual as your life.

The softliQ:MC32 is the soft water expert that gets smarter every day. Because it learns from you. First, it determines your average consumption for each day of the week. Then, it adapts its softening capacity to the demand to be expected on each respective day. In addition, it checks and optimises this consumption profile on a daily basis. Its two exchanger tanks ensure stagnation-free softening in phases of low withdrawal and full capacity in case of high water demand. Your preselection determines the softening strategy: Eco, Power, Comfort or Individual.

#### Efficient, environmentally-friendly operating mode.

Water quality for your home, sustainability for the environment — the new softliQ:MC32 can do both. The system works according to the well-proven ion exchange principle, is fully automatic and particularly long-life thanks to the optimised control valve. And it also saves energy and resources as it adapts its capacity to the preselected raw water hardness as well as to your water withdrawal profile.

#### Convenient control, also via app.

The innovative softliQ:MC32 makes controlling and checking easier for you in three ways: via the integrated TFT colour display at the system, via your smart phone or tablet by means of the complementary myGrünbeck app or online via the respective website.



## Experience water quality in a new light



#### Informative: The illuminated LED ring

The integrated, illuminated LED ring signals functions during water withdrawal respectively during the operation of the control unit. And it makes checking the filling level of the brine tank easier, too.



#### Looking ahead: The refill signal "salt supply"

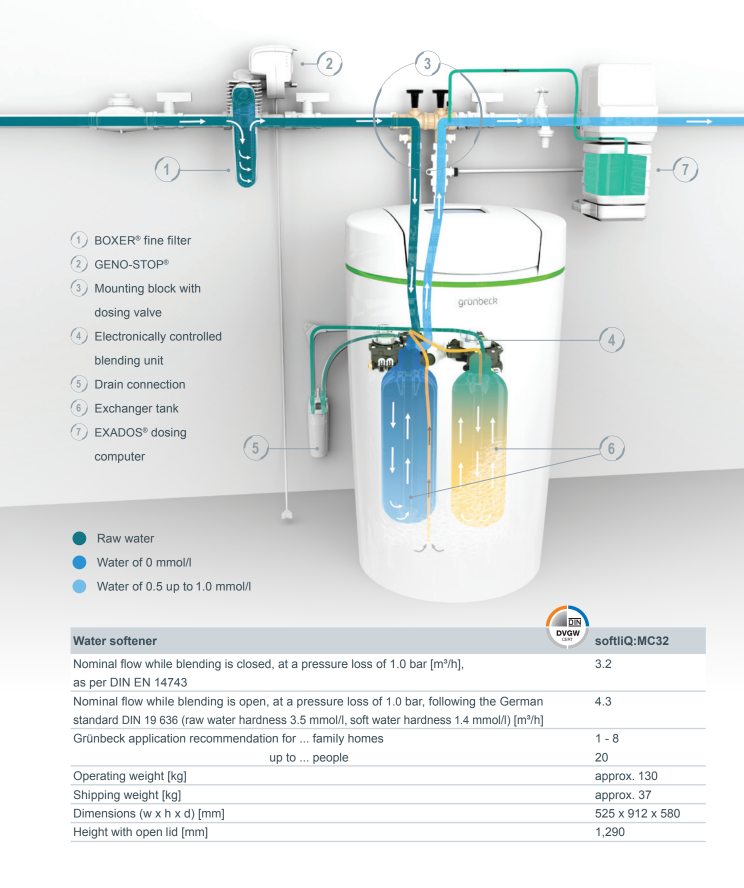
By means of the infra-red light sensor, the softliQ:MC32 measures the filling level of the salt volume and lets you know in time, how many days the remaining salt supply will last. You are always well-informed, either via the system's display, by email or via the my Grünbeck app on your smart phone or tablet.



#### High-performance: Softening with two exchanger tanks

The progressive softliQ:MC32 reliably provides soft water for 1 to 8 family homes. Thanks to the intelligent control unit and the fully automatic softening control, you may enjoy a higher quality of life at all hours. Even at times of increased withdrawals.

# Water softener of the latest generation



# The innovative one

#### Intelligent.

- Interconnected: Wi-Fi connection as a standard feature including complementary smart phone app "my Grünbeck"
- Visionary: The system communicates by means of the illuminated LED ring: water treatment, salt filling level and maintenance intervals
- Logical: Electronically controlled blending unit

#### Autonomous.

- Analytical: Soft water at all times thanks to the determination of the individual consumption profile
- Individual: Four operating modes (Eco/Power/Comfort/Individual) for a very personal soft water experience

# The safe one

#### Easy.

- Skilful: Fully automatic provision of the soft water you favour
- Operator-friendly: Control via the integrated TFT colour display, the myGrünbeck app or the website

#### Reliable.

• Predictable: The pre-alarm for salt supply indicates the days remaining until the salt is used up.

#### Ecological.

- Deliberate: Stagnation-free softening for excellent hygiene
- Sustainable: Lowest salt and power consumption possible in order to ensure an eco-friendly operation
- Sophisticated: The intelligent control unit adapts to seasonal fluctuations as well as to your individual water demand

## The efficient one

#### Performance.

- Substantial: Soft water for up to 20 people (1 to 8 apartments), one and multi-family homes as well as small hotels
- Unique: Highest peak flow in its class

#### Excellent.

• Without compromise: Soft water at all times thanks to the 95 kg salt supply tank



Grünbeck Wasseraufbereitung GmbH Josef-Grünbeck-Str. 1 89420 Hoechstaedt GERMANY

(°) +49 9074 41-0 (°) +49 9074 41-100

info@gruenbeck.com www.gruenbeck.com



#### Authorized dealer

Guldager A/S Hejrevang 1-5 DK-3450 Alleroed

**(**) +45 48134400

guldager@guldager.com www.guldager.com



### The myGrünbeck app for softliQ

A convenient app with **control and operating functions** is available for the softliQ:MC water softener. It assists you with the product registration, precisely informs you about the current state of the system and allows for the convenient and mobile control of your water softener via Wi-Fi.

#### **Product registration**

You may either register your system by means of the myGrünbeck app (for iPhone/iPad and Android smart phones) or online at www.gruenbeck.de/en/service/product-registration/. Benefit from the extension of the warranty period by another twelve months, if you register your system within two weeks after its installation.



