

Central filter installation for high water outputs. The attractiveness of the design also makes it **unconcealed installation possible**.

Areas of application

Central filter installation for the whole house. Provides **good water and protection of the pipe lines from the very beginning**. The filters used remove in particular chlorine, organic compounds and particles.

Technical Data

Model: Device for installation in the central water pipe after the water meter. The device block is made of polymethelene oxide, the filter cylinder of stainless steel.

QUADRO 60

QUADRO 120

Filter used: 4 pieces. CARBONIT® Monoblock WFP Select

4 pieces. CARBONIT® Monoblock WFP Select L

Output: With water pressure of 4 bar:
up to 4 m³ per hour

up to 6 m³ per hour

Dimensions: Filter unit (W x H x D):
31 x 58 x 24 cm

31 x 98 x 24 cm

Note: Open space above and below the filter is necessary for filter replacement:

ca. 28 cm each

ca. 50 cm each

Weight: Dry weight ca. 16 kg;
wet ca. 24 kg

dry weight ca. 25 kg,
wet ca. 40 kg

Temperature: For technical reasons, only for use with cold water, protect from freezing.



Scope of delivery

Complete filter unit with wall bracket and manometers. The standard devices have an 1" thread. One option is to have the devices supplied with 2 pieces of flexible hose, each ca. 80 cm. long; then the connection is 3/4". Four CARBONIT® Monoblock WFP Select (L) filter cartridges are included. Please specify **when ordering** whether the water is to flow through the device **from the left or from the right**.

Prices according to current price list.

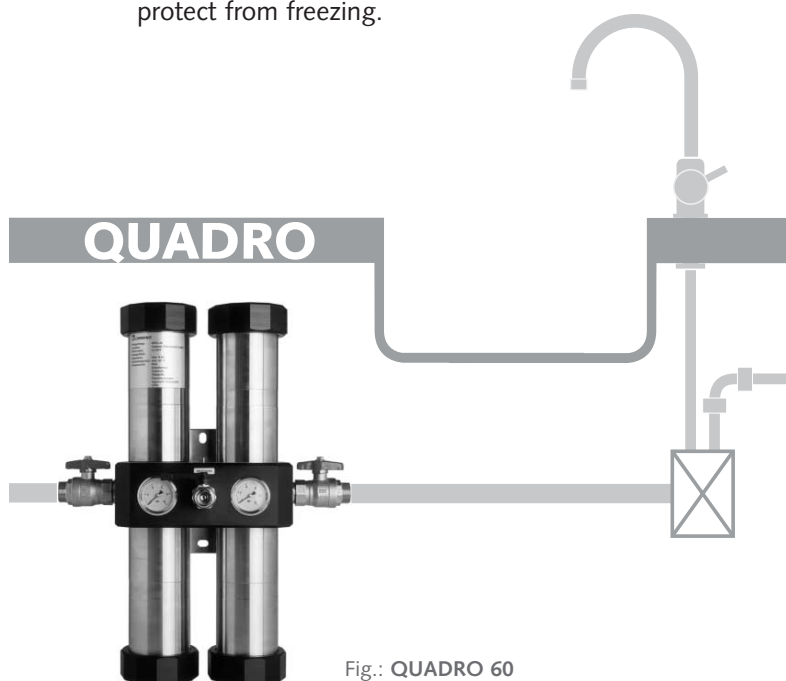


Fig.: QUADRO 60

FILTERS FROM CARBONIT: ALWAYS A GOOD CHOICE