Filter Replacement Intervals – AQUANTIS UrQuelle® Diamant System:

Filter Set	Includes	Replacement Interval
Set 1	3-stage pre-filters (Filter Tower) Activated carbon post-filter (Filter Tower)	Every 6 months: - 6 months after the first usage - Every 6 months after the last filter change (regardless of whether Set 1 or Set 2 was used).
Set 2	 3-stage pre-filters (Filter Tower) Activated carbon post-filter (Filter Tower) RO molecular membrane (Filter Tower) Germ barrier (Energy Module) Mineralization cartridge (Energy Module) 	- 24 monts after the first usage - Every 24 months after the last Set 2 replacement. Note: Set 2 also includes the same two filters found in Set 1

Example (starting from system commissioning or the last unscheduled filter change):

- Filter replacement with Set 1: after 6 months, 12 months, 18 months, 30 months, 36 months, 42 months, 54 months, etc.
- Filter replacement with Set 2: after 24 months, 48 months, etc.

Gemstone cartridge (quartz, rose quartz, amethyst, elite shungite) in the Energy Module:

• Does not need to be replaced, as gemstones have unlimited durability.

- If visible deposits such as moss or algae form:
 - Rinse stones under warm running water and clean gently with a soft cloth.
 - Optionally, place them in the sun for energetic recharging.
- The gemstone cartridge itself can also be carefully rinsed with warm water if needed.

Additional Notes:

- In some cases, an earlier filter replacement may be required for hygienic reasons. Please also see the guidance under: "What should be considered if the AQUANTIS UrQuelle®Diamant system is not in use for an extended period?" Filter intervals must then be adjusted accordingly.
- The actual filter lifespan depends on water consumption and the quality of your tap water. If the water is heavily contaminated, earlier replacement may be necessary. A change in the taste of the filtered water is a clear indicator.
- If the water tastes unpleasant, mossy, or stale, all filters must be replaced immediately according to Set 2. The following replacement intervals must then be recalculated from this point.

How to replace the filters:

A detailed step-by-step guide can be found in the user manual.

Our "Filter Replacement" video also demonstrates how easy the process is.

Alternatively, you can book our filter replacement service via our website