Viega WATER QUALITY COMPETENCE.

0

Ch)

0

6

G

 0°

ò

17

6.3

O

9

o

0

No 0

1

8

0

0

0

0

5

0

(

0

0

0



CLEAN WATER IS EVERY-THING – BUT IT CANNOT BE TAKEN FOR GRANTED.

Our aim is to improve people's lives

Through products that are extremely durable thanks to their high quality. Along with systems that supply our homes with safe, hygenic water. We create the lasting infrastructure for this. The availability of hygienically safe potable water in buildings cannot be taken for granted and requires forward-looking technologies. As a global market leader in the plumbing and heating systems installation industry, we constantly dedicate our expertise and products to optimise potable water quality in buildings. In doing so, we support a fundamental human right and contribute to an effective public health policy.

Our core competence is maintaining potable water quality

Water is at the heart of all life and flows through our piping systems. We have been committed to maintaining potable water quality in buildings for more than 120 years. At the same time, we always look ahead as we design the lifelines for the buildings of tomorrow. Our solutions support human health all over the globe and are a key factor in achieving the goals agreed under the WHO's Water Safety Plan.





POTABLE WATER IS A FUNDA-MENTAL RIGHT. OUR COMMIT-MENT IS TO KEEP IT CLEAN.





Our solutions make safe and hygienic potable water installations possible

Potable water quality is sensitive and can be compromised by many factors. But by combining targeted measures with our system solutions for building technology, it is possible to maintain potable water quality and, therefore, protect health.



Ensuring water exchange:

To provide protection against risks to hygiene in potable water systems, a complete water exchange must be carried out at least once every seven days.

Facilitating flow-through:

Sufficient flow-through with reduced pipe nominal widths prevents water from stagnating (stagnant water provides the perfect breeding ground for germs).

.0

POTABLE WATER QUALITY

Maintaining temperatures:

Maintaining temperatures is crucial, because bacteria, in particular Legionella, can multiply very rapidly in hot water at less than 55 °C and in cold water at more than 25 °C.

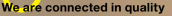


We combine preventative health and sustainability with energy efficiency

Handling and treating potable water correctly is crucial not only for our health, but also for the health of our planet. For a safe and secure future, we must achieve sustainable use of potable water installations, that not only comply with hygiene regulations, but also fulfil critical economic and environmental criteria. This is why Viega system solutions are already being designed to combine preventative health considerations and sustainability with cost effectiveness and energy efficiency. Our commitment has been recognised by the "50 Sustainability & Climate Leaders" project. This global campaign showcases companies all over the world that are making a contribution to achieving the Sustainable Development Goals set by the United Nations.



SUSTAINABILITY A RACE WE CAN WIN



From the choice of materials through to production, from the delivery of products in hygienic packaging through to clean installation – using our efficient Viega pressing technology: Viega is connected in quality. Nowhere is this more true than when it comes to the vital maintenance of potable water quality in buildings. We regard our German locations as a model for the high-quality of our products. Therefore, our production facilities all over the world are required to work in compliance with German standards. This is how we are able to achieve high standards of reliability and deliver consistently high quality.



We offer premium support

Maintaining potable water quality is a huge responsibility and a burden that is best shared. With a strong sales team, expert support consultants and specialist training provision, we are able to support our customers throughout the entire lifecycle of their projects. This way, we effectively contribute to the risk management approach of the Water Safety Plan and support one of the most effective means of safeguarding the domestic supply of potable water through consistent and systematic risk control.

WHAT WE DO TODAY DETERMINES HOW WE LIVE TOMORROW.

We are aware of our responsibility

Access to clean potable water is a crucial prerequisite for good health. Maintaining water quality is much more than something that is just close to our hearts. It is our duty. We are installing the lifelines for the buildings of tomorrow. In so doing, we are contributing to achieving the Sustainable Development Goal set by the UN to provide access to clean water, and we are enabling generations of human beings to live safe and healthy lives. Because we believe it is our responsibility to do so.



Phone +49 (0) 2722 61-0

viega.com

