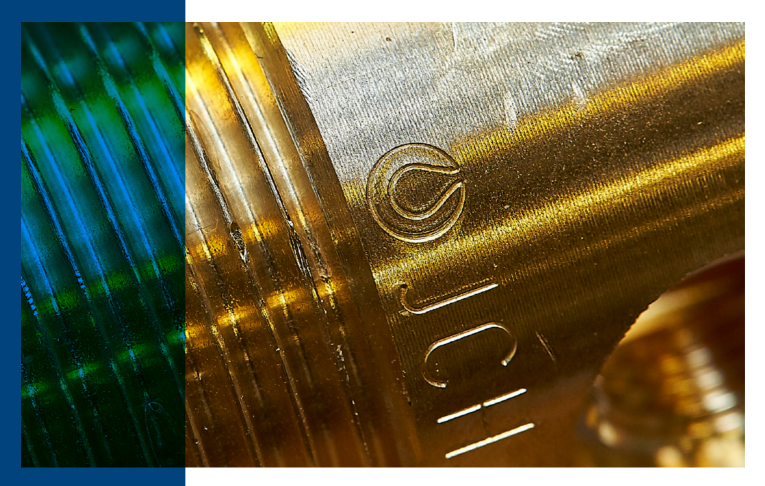


WATERTIGHT SOLUTION







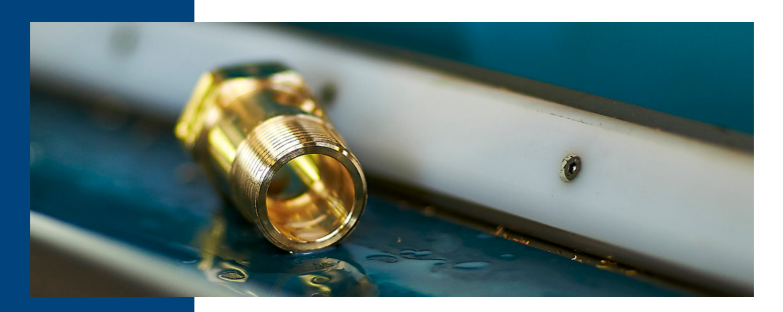
Approved for drinking water

JCH ApS was front runner, able to manufacture products that meet the stringent requirements of the Ministerial Order of 22. 5. 2015. In order to qualify for this special Danish approval, all building components that come in contact with drinking water must be water drop labelled, this ensures that the maximum permissible values for lead, cadmium and nickel are enforced.

Our products - and yours

In addition to our standard products, which are always in stock, JCH ApS specially creates products and spare parts for the plumbing, sanitation, sewage and drainage industries. These products are developed in close collaboration with the customer to cover all special needs. Special products can be even be produced in smaller quantities.

At JCH ApS, we are also experienced suppliers of metal parts and semi-finished products for the industry. Please contact us to talk about your needs for special production or processing.





Watertight solutions

Clean drinking water, a resource to be cherished. In Denmark we can, thanks to natural deposits and a deliberate protection policy, still safely drink water straight from the tap. At JCH, we see a common thread between the high Danish environmental requirements and our company's position of maintaining purely Danish development and production of high-quality accessories for the water grid.

We are specialists in the production of valves for water grid systems, and we are proud to present a range of products that live up to the very high requirements for building components that come into contact with drinking water.

Our many years of experience and modern CNC controlled machines have made JCH ApS a market-leading developer and manufacturer of products that meet both local regulatory requirements and our customers' wishes regarding quality, flexibility and profitability.





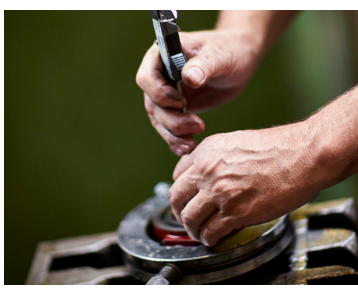
Thoroughly tested quality

All products from JCH ApS undergo 100% quality assurance tests before they are sent to the customer. This high level of quality means that products from JCH ApS all have the relevant approvals in Denmark, and for our export markets. Products from JCH ApS are sold in Denmark through leading heating, plumbing, sanitation, sewage and drainage wholesalers. They are also exported to most countries in Europe, as well as in the Far East.

A Danish company experiencing growth

The new standards in the EU and in Denmark specifically, have meant that JCH ApS has been able to operate in a niche consisting of core products that live up to the requirements for drinking water supply, where the key words are shut-off and return safeguards. We have chosen to remain a Danish company with advanced production facilities, and with our constant innovative development we now introduce about 50 new products a year. This undertaking has led to an annual growth of between 15 and 20%.







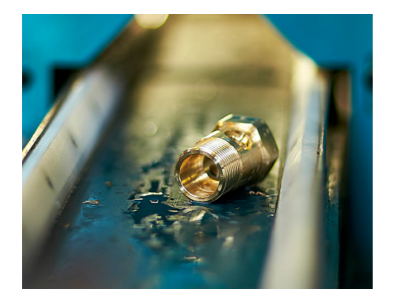
We create solutions

At JCH ApS, we are proud to maintain and expand our position in the industry, and from this standpoint we develop our competencies within the segment. JCH ApS produces components, but first and foremost we develop and produce intelligent solutions for the water industry. We have the necessary competencies to enable us to talk with professionals in the field of water supply, and are able to add this know-how to our products.

Our customers in wholesale know what we stand for: high quality and a clear strategy, and our employees all have extensive experience and knowledge.

ISO 9001:2008 Certified

The ISO 9001:2008 certification obliges us to follow our stated processes, starting with tendering and ending with sending the order. As a customer, you are thereby assured that your order is in safe hands - from the time the tender is made and right up until the order is sent - and that we will always deliver uniform JCH products of the highest quality at the agreed time.













JCH ApS
Karetmagervej 21
7100 Vejle
Tel. +45 75 85 84 08
jchansen@jchansen.dk
www.jchansen.dk

