

Edition No. 9 2016 | 1st September 2016

TECHNEWS

technews@aquatherm.de



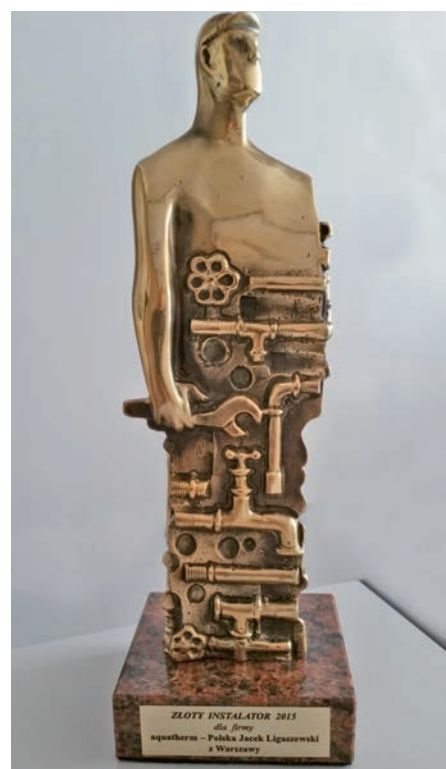
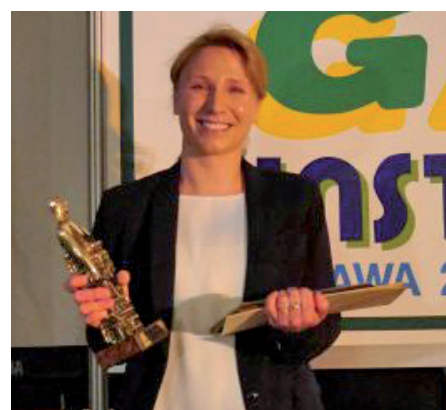
aquatherm

state of the pipe

„GOLDEN PLUMBER“ AWARD FOR AQUATHERM POLSKA

In May of this year, Kornelia Ligaszewska-Lesniak, CEO of our partner aquatherm Polska, could receive the award of the „Golden Plumber“. Premium products are for example awarded, in this case aquatherm ti.

The “Golden Plumber” is annually granted by the Polish HVAC cooperation in Warsaw and is considered as the highest award of the HVAC industry in Poland.



Edition No. 9 2016 | 1st September 2016

TECHNEWS

technews@aquatherm.de



aquatherm

state of the pipe

AQUATHERM RED PIPE IN THE FELLBACH GEWA TOWER

With its height of 107 meters, the GEWA Tower in Fellbach will become Baden Württemberg's highest residential building and Germany's third highest one. In 34 storeys, 65 exclusive freehold flats come into being – the most expensive one costs € 5 million.

The GEWA Tower's special feature is not only its height, but also its strikingly extraordinary architecture. The outside walls are rising slightly inclined upwards, more precisely in an angle of 3.5 degrees. Thus, the upper storeys are larger by approximately 10 m² than the building area.

The costs for the building project amount to approximately € 57 million. After a building time of two years, the tower is supposed to be finished at the end of this year.

In around 30 storeys, approximately 4,200 meters of aquatherm red pipe were installed for 1,500 concealed sprinkler connections. The first contact to the executing planner, the IGL engineering office, Grolik & Ladwig Partnerschaft from Willich, took place in 2014. The implementation was effected by Brandschutztechnik Jockel-Bramax from Gladbeck.



Edition No. 9 2016 | 1st September 2016

TECHNEWS

technews@aquatherm.de



aquatherm

state of the pipe

FLORIDA HOSPITAL COUNTS ON SOLUTIONS FROM AQUATHERM

How can a plant engineer use innovative high-quality pipe systems, while saving most of his worktime? To answer this question we invite you to watch the following video about the new construction of the Apopka Hospital in Florida.

[Open the video here!](#)

In the eight-storey hospital with 200 rooms in all, more than 35 miles of aquatherm pipe systems of up to 630 mm were used for HVAC applications and plant engineering.

Approximately 70 % of the systems were pre-fabricated by the aquatherm branch in Utah. The plant engineer* could thus save approximately 60 % of his worktime, whereas the owner extensively benefits from the high-quality and innovative products.

**Coastal Mechanical Services nationwide belongs to the top 100 of the biggest plant engineers in the USA (Engineering News Record, 2015).*

