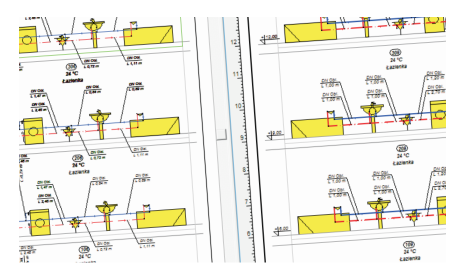
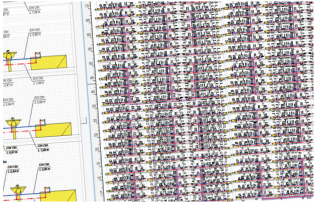


Program Audytor H2O is meant for graphical aiding of cold- and hot water systems design, as well as circulation in both dwelling- and public buildings. Moreover allows selection of thermostatic valves in circulation systems.

Designing a several installations in one project

The designer can create several systems in one project in order to design the entire system for the building at the same time.



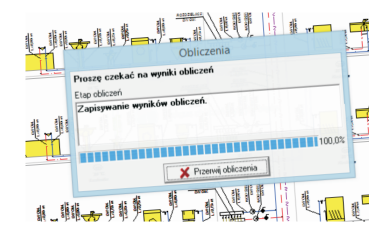


Unlimited size of the installation

Program Audytor H2O enables to design very large water supply systems (even thousands of accessories and draw-off points).

Efficient and fast calculation process

Program is equipped with a highly efficient analysis algorithm of graph installations and efficient algorithms of selection of pipes, fittings and accessories, which allow to calculate large installations in in less than a few seconds.



DN 32 44×35 DN 15 22×35 DN 15 22×35 1 Mala predicade wedy (w= 0,10 < walled to see the second of the second

Data control and calculation results

While entering data the program maintains the control of their correctness, which allows the designer to reduce the number of errors. The correctness of the results is being controlled during the calculation process.