



Ascot Grange Care



Location:

Ascot



Project Duration:

12 Months



Project Value:

Undisclosed



Main Contractor:

Wates Construction



M & E Consultant:

Mechserve



Services Used:

Mechanical & Electrical



The care development provides 129 apartments with a variety of sizeable studios and one-bedroom suites, 19 of which were specifically designed for dementia care. The facility is built over three storeys with a basement car park, and is complemented with services such as a restaurant, hair salon, lounges, entertainment rooms and a bistro.

The care home also features a specialist dementia area that has been designed according to leading research by the University of Stirling. The project, designed to BREEAM standards, includes low carbon technologies along with the SBS exclusive system Aquatechnik up to 75mm, providing superior flow rates and pressures along with easy installation.

What is Aquatechnik?

Aquatechnik is a multilayer system which comes in pipe sizes from 16mm to 90mm and is suitable for a wide range of applications. The type of systems Aquatechnik can be fitted to are Hot & Cold Potable Water, Heating and Chilled Water Systems and even Compressed Air Installations.

The system has been approved to the standards of EN21003 and WRAS approved and comes with a 25-year warranty. Aquatechnik has also launched a BIM (Building Information Modelling) software, which is the process of designing a building collaboratively using one coherent system of computer models rather than as separate sets of drawings. With the system you can view the Aquatechnik System components online, helping you to design pipework distribution systems for your project.

How do I find out more information?

If you would like more information about the Aquatechnik system, please contact:

Richard Skinner: richard.skinner@sbs.co.uk

John Curley: john.curley@sbs.co.uk

SBS.CO.UK