



Ashville College, Harrogate

Product specification

- BUDERUS GB312
200kW Boilers x 2

A new fuel efficient heating system has been installed to replace the existing 27-year old boilers at the prestigious Ashville College in Harrogate. Two Buderus GB312 200kW output, floor standing, condensing boilers now meet all the heating requirements for the second and third floors, previously serviced by two 296kW cast-iron boilers.

“The whole system will be so much more efficient” says Neil Parker maintenance manager at Ashville College “We are expecting big savings in the fuel bills and a big improvement in the controlled comfort to all rooms. Because of the long history of the school, floor levels vary considerably so we decided to utilise existing pipework but to replace with new radiators, TRVs and insulation, providing a versatile and well controlled installation.”

The school’s building management team, together with heating engineering consultants Robinsons M&E of Harrogate, identified the need to renew the old boilers, which were giving problems with servicing and spares availability. Having consulted Buderus for advice on the most suitable replacement, the economies of a new system were apparent and the work was implemented during the school’s summer recess.



‘...we are
expecting
big savings
and a big
improvement
in comfort...’



Intelligent Heating Solutions

Buderus

For more details on this and other Buderus fuel efficient installations
please visit www.buderus.co.uk or call us for a quotation on (01905) 752 794

In the UK, Buderus is a brand name of Bosch Thermotechnology Ltd., Cotswold Way, Warndon, Worcester, WR4 9SW