



Case Study: St. Oliver's National School, Clonmel



"Our school encourages enquiring minds and academic excellence"

The school has installed a Buderus GB402-395 kW boiler. They have also installed a Coster RFG 651 gas detection system in the boiler house.

The GB402 Boiler is available in outputs of 320 - 620kW.

It is a high efficiency condensing boiler, perfect for single or multiple boiler installations in medium to large buildings.

The Coster RFG 651 gas detection panel monitors, by means of remote sensors, the concentration of gas in the air, and, when this exceeds the threshold level, it activates the operational relay and the external alarms. This system complies with CEI EN 50194 and CEI EN 50244 regulations. Essential sensors: 1, 2 or 3 sensors for methane, LPG and carbon monoxide.

Buderus

COSTER