

Air source keeps children cosy at Jack in the Box

A day nursery in Hempnall, South Norfolk, is ensuring consistently warm rooms for its children at reduced energy bills, thanks to an air source heat pump installed by Finn Geotherm.

Jack in the Box Nursery was set up by director, Annabelle Conway, in 2014. She originally ran the nursery from her home but with a growing number of children wishing to join, Annabelle began looking for new premises. Jack in the Box moved to a purposebuilt nursery in Hempnall in April 2015. The nursery now looks after 157 children, aged from three months to 12 years, in day sessions and before and after school clubs.

Annabelle Conway, director at Jack in the Box, said: "I wanted underfloor heating as an easy and efficient way of heating the nursery throughout. We spend a lot of time playing on the floor and it's important to keep the children warm and comfortable all day."

Finn Geotherm specified and installed a Dimplex A16 air source heat pump with 250 litre Dimplex EC-Eau Smart cylinder to provide all the building's heating and hot water.

"I am very pleased with my air source system," said Annabelle Conway. "As a nursery, we need to maintain temperatures in the play and sleep rooms all year round. The cost and energy savings we're seeing from the system are very good and the benefit of receiving the RHI too is an added bonus. Customer service at Finn Geotherm has been very good – the engineers in particular were extremely responsive to any queries we had."



Key benefits:

- Consistently warm nursery
- Future-proof, sustainable system
- Child-safe heating
- Cost and energy saving
- Government payments through RHI

Call now on 01953 453 240 info@finn-geotherm.co.uk | www.finn-geotherm.co.uk **FINN** GEOTHERM The renewable heating experts