

SONNENKRAFT Installs to Gascoigne Primary School



SONNENKRAFT recently undertook a project for Gascoigne Primary School based in Barking. Installing the Premium SONNENKRAFT SK500L flat plate collectors.

SONNENKRAFT together with The Eco Team provided a complete turnkey solution from initial design, simulation, through to onsite project management of the solar water heating system.

At Gascoigne Primary School SONNENKRAFT installed six large SK500L roof-mounted Solar water heating panels to pre-heat the Schools hot water for washing and bathing.

The SONNENKRAFT systems uniquely simple installation was carried out by the installation network of The Eco Team, having completed several installations throughout the UK for Schools, residential dwellings and commercial builds,

SONNENKRAFT and the highly skilled Eco Team undertook this project commissioning 6 on- roof collectors for this Solar installation at Gascoigne School.

In Comparison to other forms of solar, SONNENKRAFT is uniquely simple to fit in schools, homes and commercial applications and is used frequently throughout the world and increasingly in the UK. The innovative SONNENKRAFT Solar water heating systems are crucial to cutting global warming and help to meet energy targets more easily, with less "energy drawback".

Technical Datasheet

Type of Renewable Energy: Solar Thermal	SK500L Flat plate on-roof Collectors
Total Gross Surface Area:	15.42m ²
Number of collectors:	(6 X) SONNENKRAFT SK500L
Orientation: South	Backup fuel: Gas
Angle of inclination: 45 degrees	Global warming target: Save XXXXXkg CO ₂ p.a.