



Reasons to go solar with Imagination

- National network of professional installers who have UK Government accreditation under the 'Clear Skies' grants scheme
- Friendly, personal service from installer and team at Imagination Solar head office
- No quibble guarantee
- Full technical backup
- Innovative Dutch design - tried and tested - system been installed across Europe for a over a decade
- Tested under UK Standards for solar water heating and awarded BS EN 12975
- Fast, professional installation
- Ethical business network - members of Solar Trade Association
- Team has extensive experience in solar & heating industry
- Dutch TNO tested: received one of the highest ratings for solar water heating. TNO is the Dutch equivalent to the UK's BRE
- Offers off the shelf and bespoke design solutions

10-12 Picton Street, Bristol BS6 5QA
enquiries@imaginationssolar.com
t. 0845 458 3168 f. 0117 942 0164

www.imaginationssolar.com

clearskies
approved



- Provides 50-70% of hot water needs over the year
- Helps you leave a legacy by contributing to reducing carbon emissions
- Complete independent solar solution - 100% solar powered. Solar electric module used to power the pump and controls. So there are no running costs, and no risk from power cuts
- Maintenance free. No scheduled service required. The new closed system is completely sealed, so no water is lost to evaporation, so the drain-back unit requires no topping up and no maintenance
- The flat-plate collector has a hi-tech, extremely efficient selective surface coating. This records a massive 96% absorption rate, emitting only 8% of the heat received
- Full safety features - boil and freeze protection. The system shuts off when light levels drop at dusk, and water drains back to storage unit. Automatic shut-off when maximum temperature of 80°C is reached in cylinder
- Elegant roof integrated design which is planning friendly - falls under same rules as roof lights eg. Velux
- Collector is fully vandal proof due to polycarbonate cover, and protected from UV degradation by special coating
- Highly insulated cylinder has zero ozone depletion potential, so is environmentally benign
- New twin coil cylinder included - highly recommended as it causes better stratification of heat in the cylinder. Therefore the system is allowed to perform to its best potential in conjunction with a back-up boiler