

Reduce energy consumption by half with ECO-S

Energy saving is becoming increasingly important in retail environments, not only to save costs but also to make a contribution in reducing CO₂ emissions in line with the strict targets laid down by the government for 2010.

SCHOTT Termofrost's glass doors for frozen and chilled food display are now available with a patented new Energy Control System (ECO-S). ECO-S is a modular system installed in glass doors for the regulation of electrical heating to offer savings of as much as 50% on energy consumption. The system monitors ambient temperature and relative humidity and automatically calculates the minimum heat required to keep doors and frames free of condensation.

Tesco is currently trialling the new ECO-S system from SCHOTT Termofrost as part of its Corporate Responsibility towards a sustainable and environmentally friendly future.

ECO-S is exclusively available with SCHOTT Termofrost door and frame systems and can be either integrated into new frames during manufacture or retrofitted into existing doors. Maintenance-free and easy to install and calibrate, the system is a small efficient unit requiring minimal space.

- end -

Editorial contact: Rebecca Ashley, Marketing Services Manager, SCHOTT UK Ltd

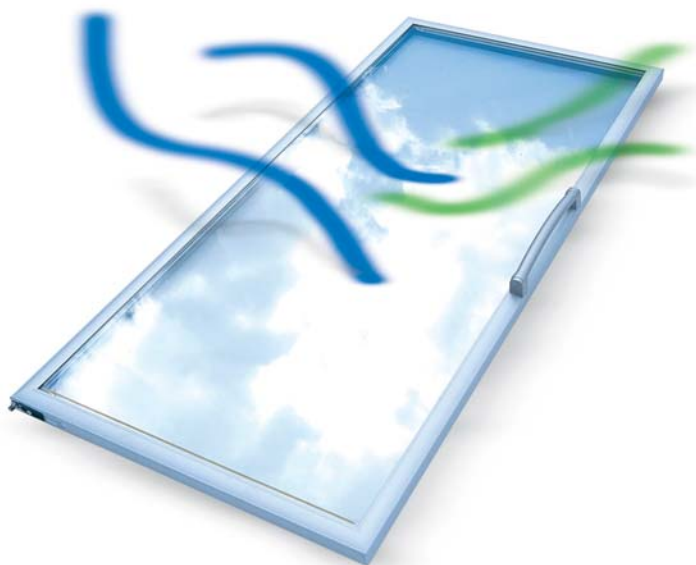
Email: Rebecca.Ashley@schott.com

SCHOTT UK Ltd

Sales Office

Drummond Road
Stafford ST16 3EL

Phone: 01785 223166
Fax: 01785 223522
Email: info.uk@schott.com
Web: www.schott.com/uk



ECO-S is installed in glass doors for the regulation of electrical heating to offer savings of as much as 50% on energy

SCHOTT UK Ltd
Sales Office
Drummond Road
Stafford ST16 3EL

Phone: 01785 223166
Fax: 01785 223522
Email: info.uk@schott.com
Web: www.schott.com/uk