



Monodraught are the recognised market leaders in ultra-low carbon, low energy solutions for Natural Ventilation, Natural Cooling and Natural Lighting.

WINDCATCHER[®], **SUNPIPE**[®] and **COOL-PHASE**[®] brands are synonymous with quality and innovation (ISO9001 & 14001) and are supported by our market leading design service.

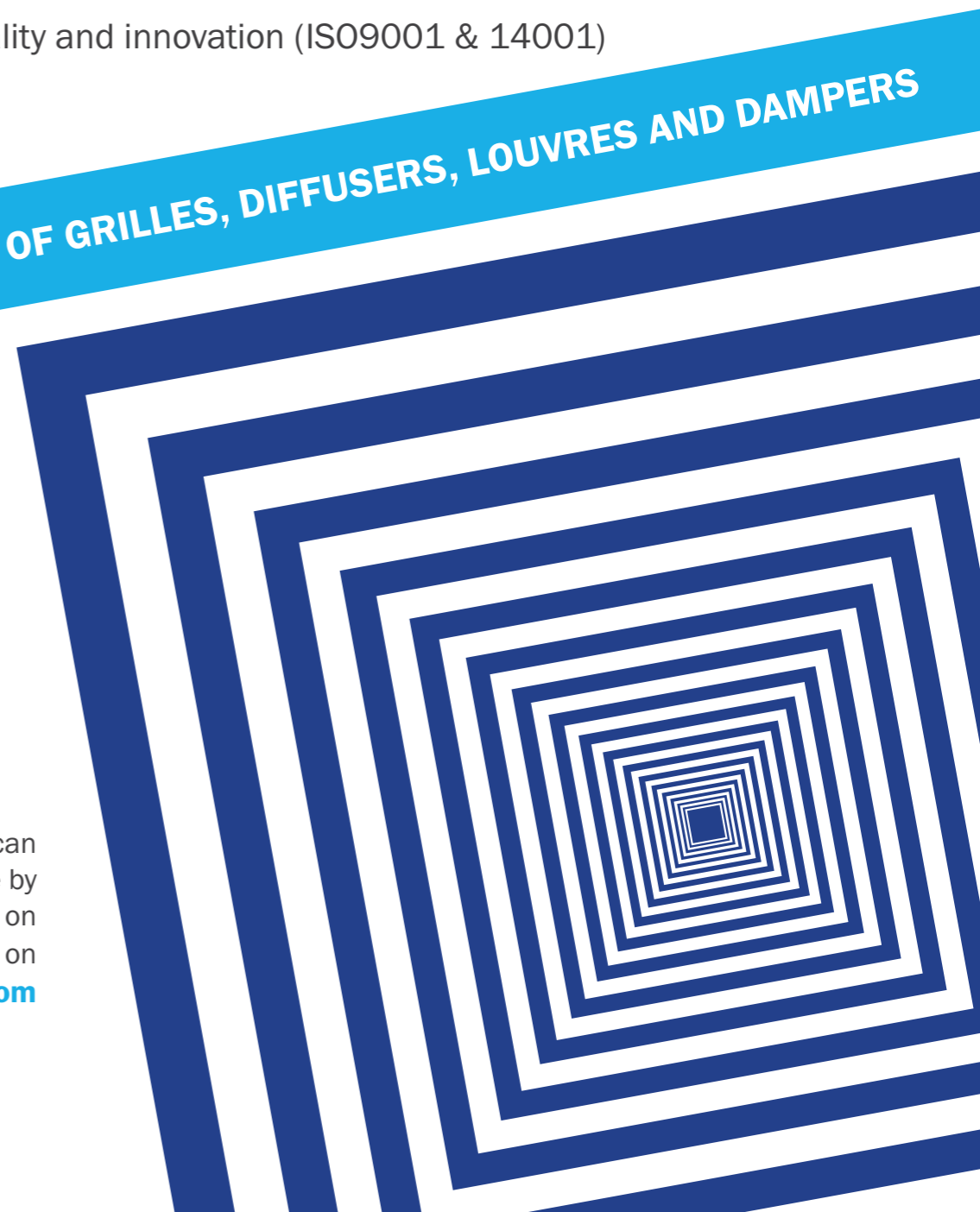
Air-Precision is an addition to Monodraught's portfolio including grilles, diffusers, external louvres and volume control dampers.

PRODUCT RANGE OF GRILLES, DIFFUSERS, LOUVRES AND DAMPERS

We are supporting this range with:

- £1 million of fast moving stock
- Bespoke manufacture with any standard RAL colour within 5 days
- 15 dedicated selection experts
- Designed with industry leading software
- Belimo actuators used throughout
- AA5 anodisation (ISO7599) utilised
- Market leading quality fully supported by a **10 year guarantee**

We are confident that we can beat any quotation you have by 10% so please contact us on **01494897700** or email us on **air-precision@monodraught.com**



Opposed Blade Dampers - OBD



Bring volume control to your grille and diffusers.

Series OBD Opposed Blade Dampers are lightweight volume control dampers, designed to be used with our Air-Precision grilles and diffusers, not as a standalone volume control damper.

Opposed Blade Dampers contain steel parts and are therefore not recommended for use in corrosive environments. If you require a volume control damper suitable for these environments why not look at our uPVC Volume Control Damper, with exceptional corrosion resistance thanks to its plastic construction.

Incorporating extruded aluminium frames and blades, and precision molded plastic gear systems, Series OBD Opposed Blade Dampers are purpose designed to be easy to operate and reliable.

Opposed Blade Damper frames have also been specifically designed to seat perfectly to all Air-Precision grilles and diffusers. With a special outturn, the dampers fit securely and snugly to most air terminals, and are then usually fitted by way of riveting.

These dampers can be called upon to perform volume control in both extract and supply situations.

- Standard air terminal mounted volume control damper
- Operable by key or screwdriver

Materials:


- Extruded aluminium blades and frame
- Injection molded plastic gears


Construction:


- Frame screwed together
- Blades held in place with high tensile spring wire and starlock washers


Fixings:

- Pop riveted to grille neck at factory or on site

 Halifax House, High Wycombe
Buckinghamshire, HP12 3SE

 +44 01494 897700

 +44 01494 532465

 www.monodraught.com

 info@monodraught.com

 Monodraught Ltd

 @MonodraughtLtd

 Monodraught Ltd

 **Monodraught**[®]
engineering delivered. naturally

