



References

Especially designed and tailor made air diffusion systems for various applications

strulik 



Dear customer,

25 years ago Strulik started as a designer and manufacturer of especial tailored made air terminals. During this time Strulik has transformed its activity from a supplier of special products to a design assistant of air diffusion systems and diffusers for design engineers and architects.

Strulik's design and supply assistance services comprise assistance in the following stages:

- Preliminary planning
- Design stage
- Construction phase
- Completion and handover.

Strulik engineers are generally involved at a very early stage of the project where this can be done by:

- Architects
- Design engineers
- Contractors
- End customers

The following leaflet will give some examples for special solutions of tailor made systems and products in various fields.

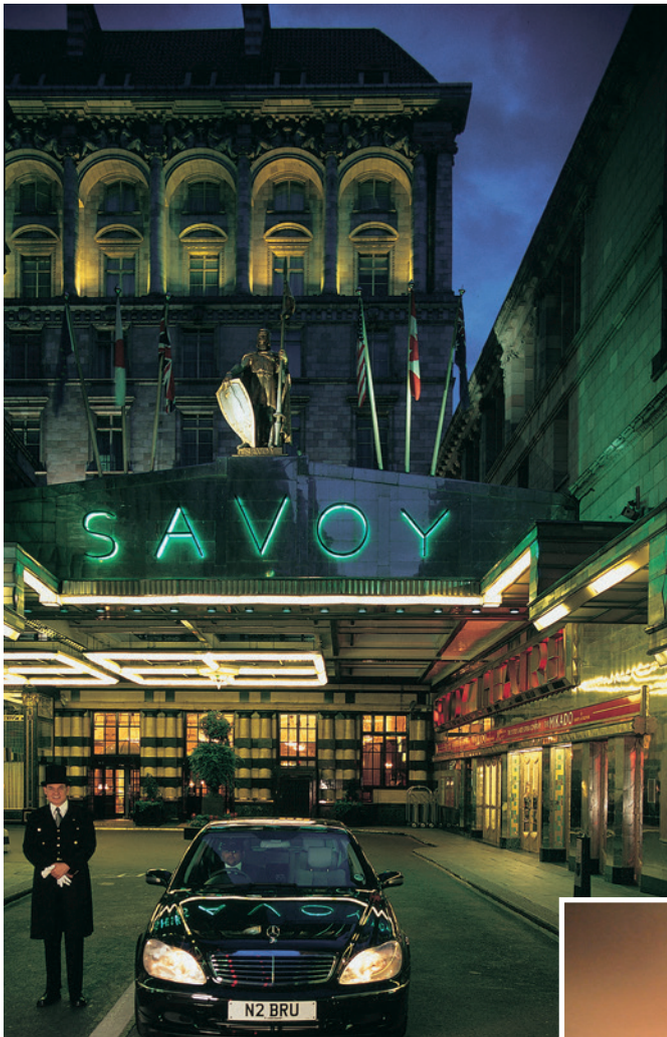
The main activities of Strulik are in the divisions of:

- Airports
- Clean rooms
- Indoor shooting ranges
- Refurbishment of listed or other special buildings
- Concert halls
- Television and broadcasting studios

Strulik would be honoured to have the opportunity to assist you in the design and manufacture of special products and design of special solutions.

Kenny Neuhäuser
Divisional director air diffusion systems

„More comfort, less energy“



Hotel The Savoy,
London Strand

Hotel The Savoy

Induction displacement diffusers
in the side walls of their doors

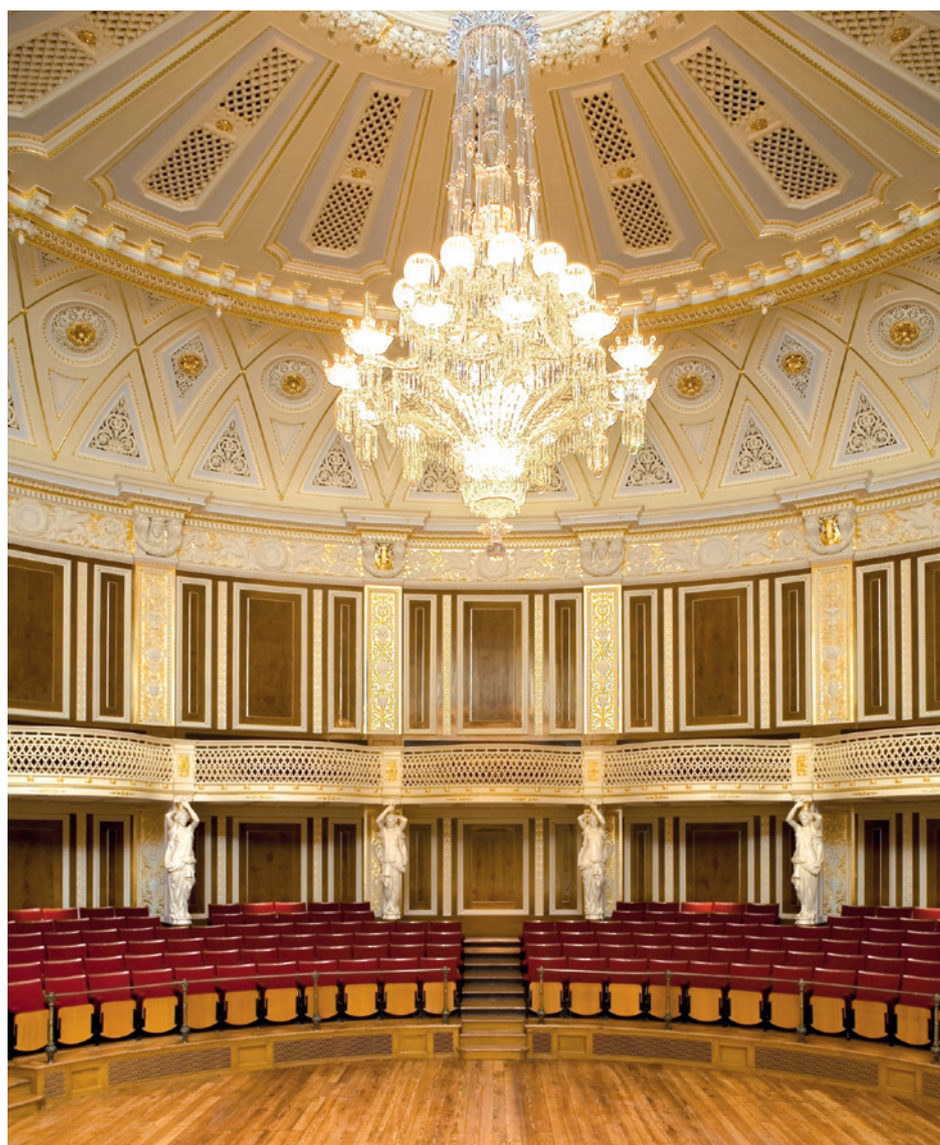


Hotel The Savoy

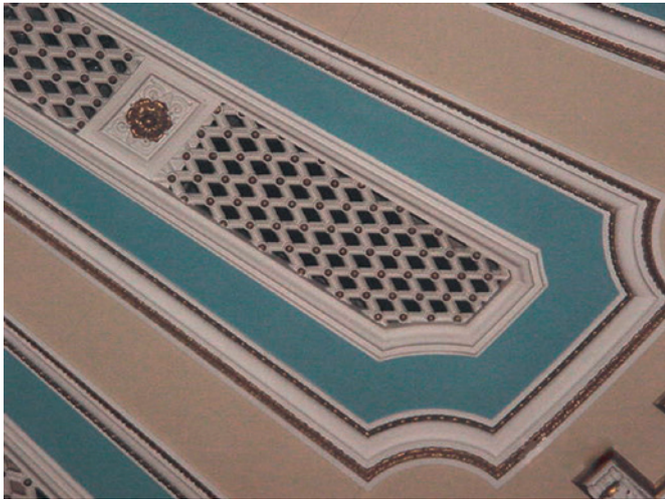
Induction displacement diffusers
in the Lancaster Room



St. Georges Hall,
Liverpool



Mixing air diffusion systems with
special jet nozzles integrated into
the existing ceiling



St. Georges Hall,

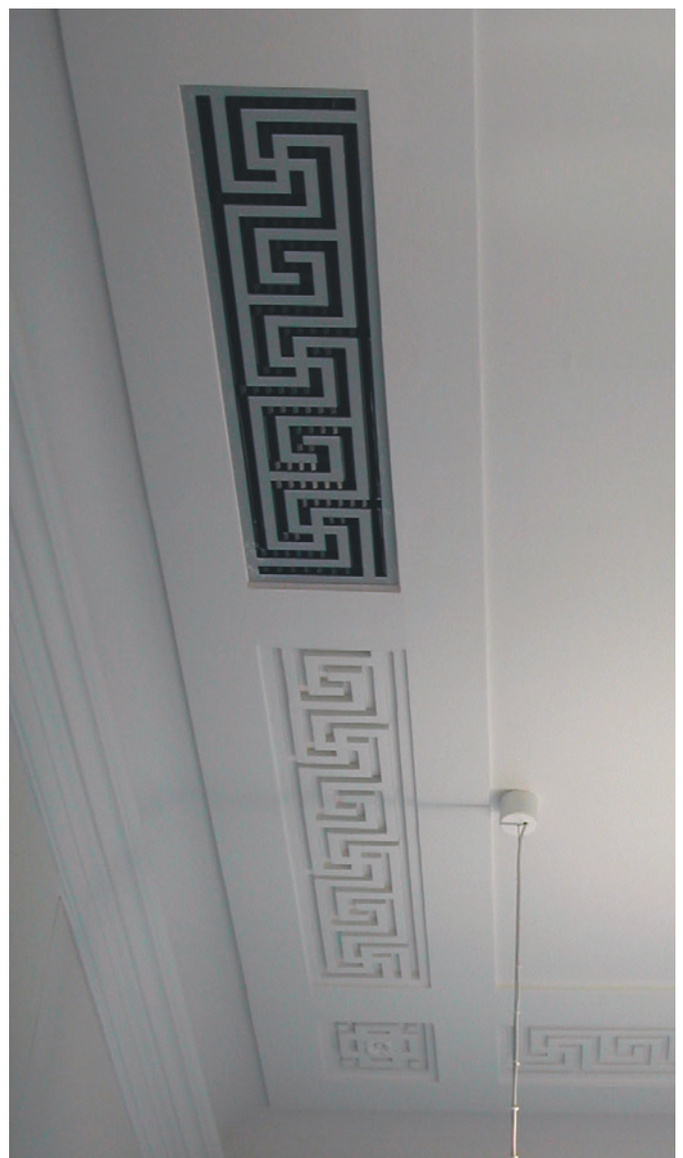
Liverpool

Special designed diamond shaped nozzles mounted from the backside into the ceiling elements

St. Georges Hall,

Liverpool

Roman and gothic shaped supply diffusers in the conference rooms





Hotel The Langham,
London
Regent Street

Hotel The Langham,
Lobby

Small slot diffusers integrated
into the ceiling design





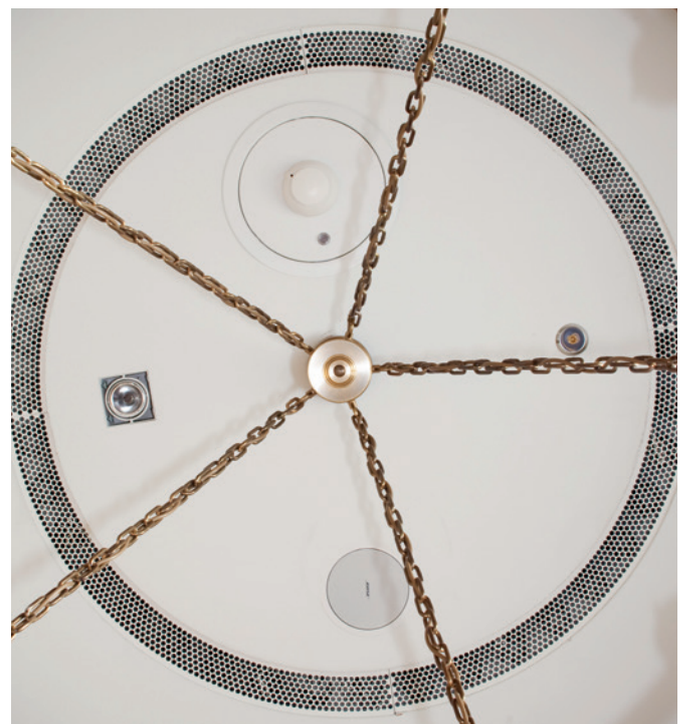
Artesian Bar

Small slot diffusers integrated into the ceiling design

Hotel The Langham,

Privat Dining Rooms

Especially designed swirl diffusers with front face of perforated plate





Hotel The Langham,
The Landau Restaurant

Hotel The Langham,
Restaurant

Oval arranged ceiling diffusers (Swirl diffusers with displacement section and front face of perforated plate)





Hotel The Langham

Linear wall diffusers between 50 and 80 mm height. Active front face: Adjustable jet nozzles and displacement section. Design front face: Linear wire grill (3 mm wire)



Linear wall diffusers for supply and extract air.
Height: 125 and 160 mm.
Active front face: Swirl nozzles and displacement section. Design front face: Wire grill (5 mm wire)



Door curtain diffuser.
Active front face: Adjustable rubber nozzles and displacement section.
Design front face: Wire grill (5 mm wire)



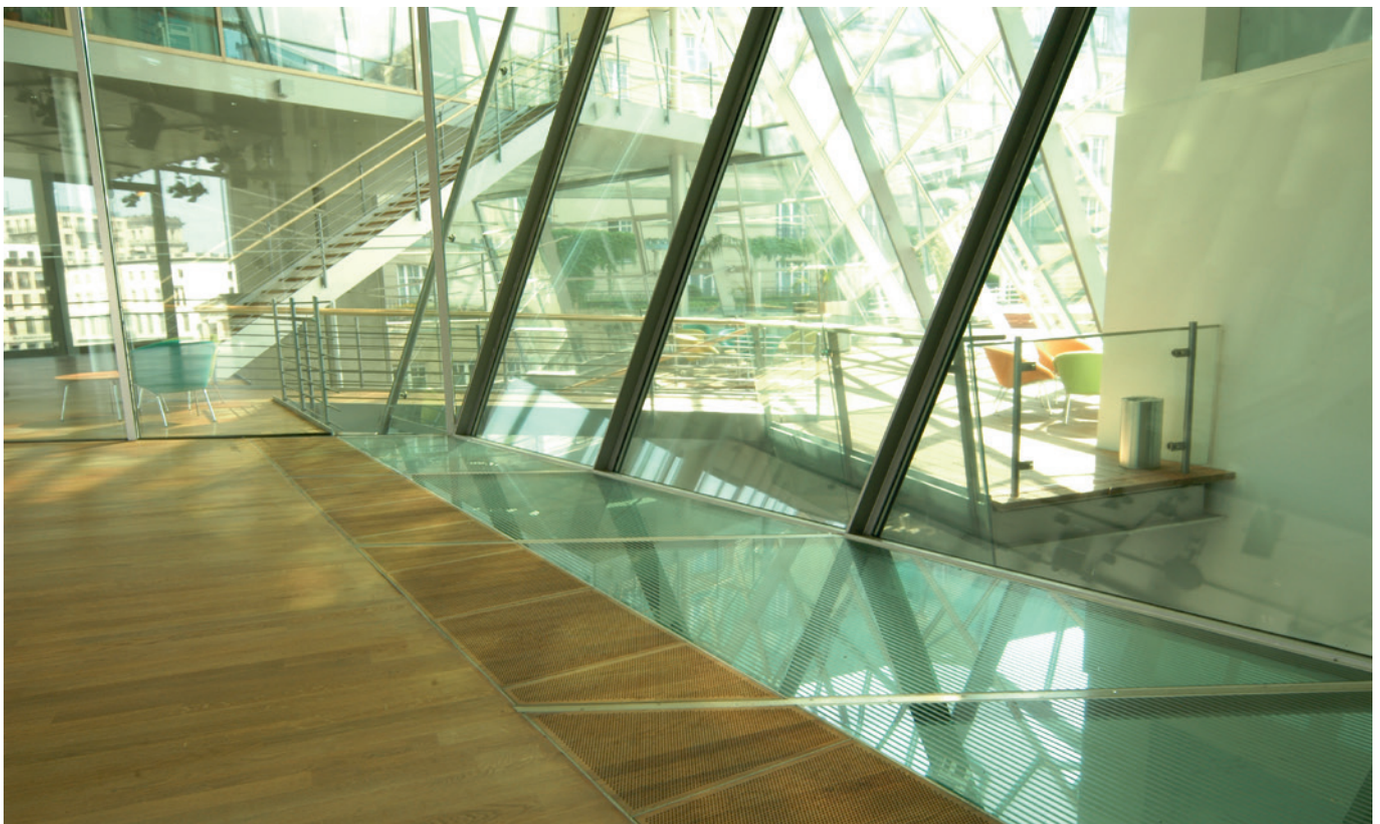
Hotel The Langham,
Conference rooms

Special swirl diffusers with displacement section behind panelled walls.





Academy of arts,
Berlin

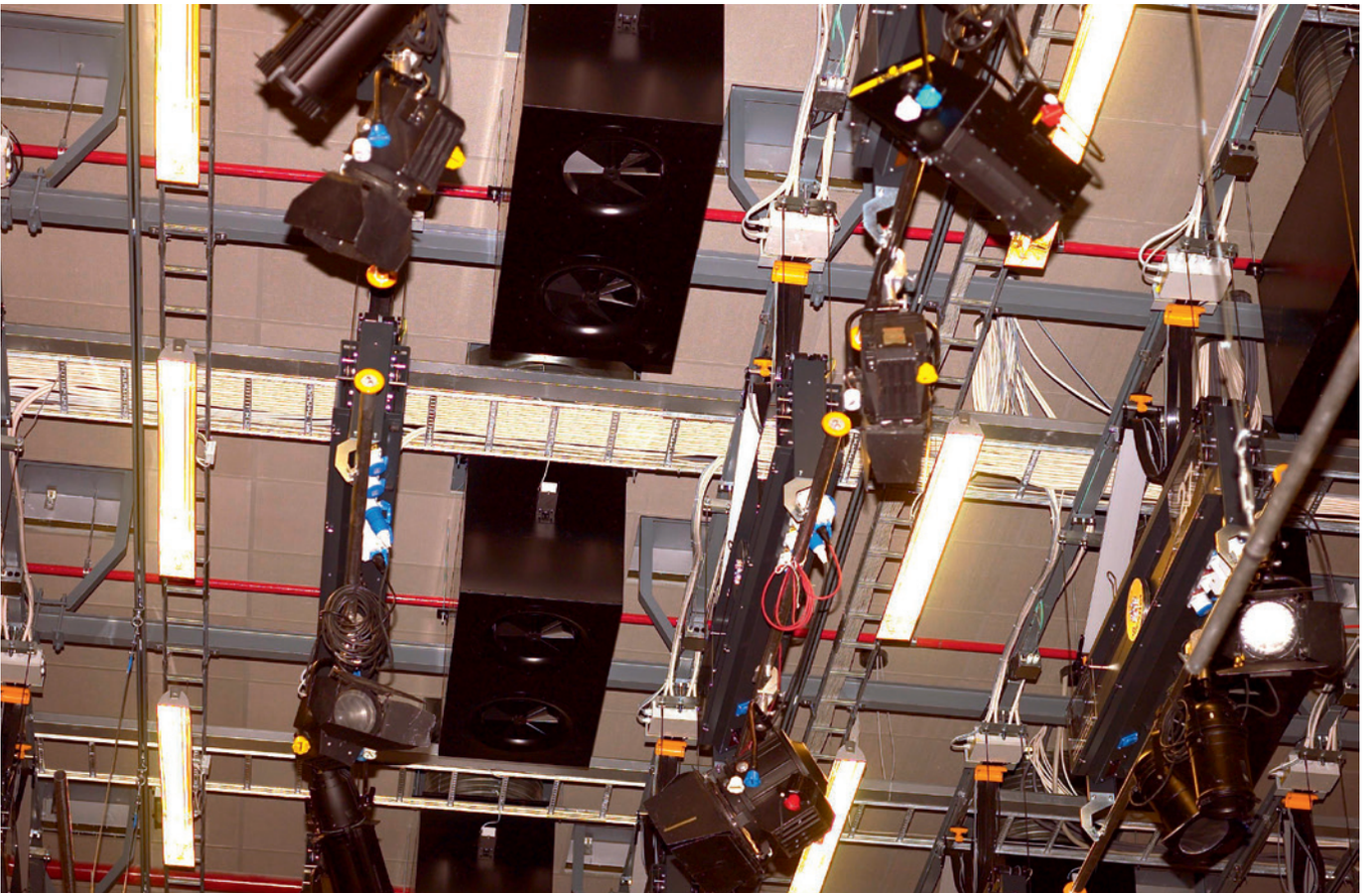


Wooden displacement floor diffusers. Front face 23mm plywood with oak veneer on 30mm high steel grid, mounted in stainless steel frame.



Television Studio, Reykjavik

Iceland Broadcasting Services



Tailor made duplex variable air pattern swirl diffuser with displacement section. Designed for 2 airflows with same sound power level and pressure loss.



Swiss Television DRS, Zürich

Custom-made variable swirl diffuser with displacement section made of nozzle steel plate for higher air flows and lower sound power level.

Diffusers are adjustable in height.



Equipment to create piston type air diffusion system

Indoor shooting range for police, Düsseldorf, Germany

Piston type ventilation for indoor shooting ranges





Contact Strulik

Division Air Diffusion Systems

Am Alten Viehhof 7

D-47138 Duisburg, Germany

Phone: +49 (0) 203 / 429 46-0

Fax: +49 (0) 203 / 429 46-66

E-mail: duisburg@strulik.com

Kenny Neuhäuser M. Eng.

Divisional Director

Phone: +49 (0) 203 / 429 46-13

E-mail: k.neuhaeusser@strulik.com

Strulik GmbH

Neesbacher Straße 15
D-65597 Hünfelden-Dauborn

Telephone: +49 (0) 6438 / 839-0
E-mail: contact@strulik.com
Internet: www.strulik.com

Issue 10.2019
The right to make technical changes
is reserved!
© 2019 Strulik GmbH

