

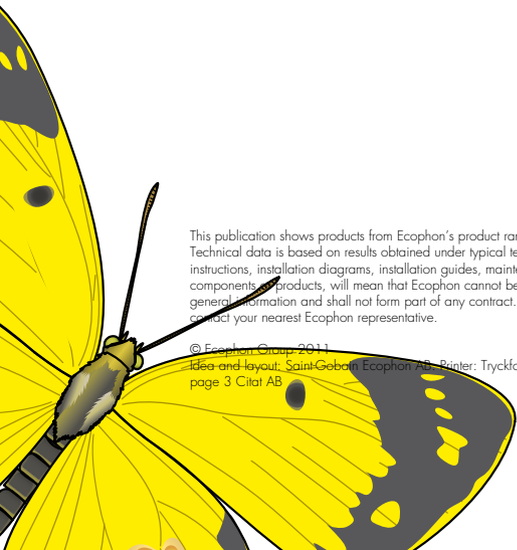
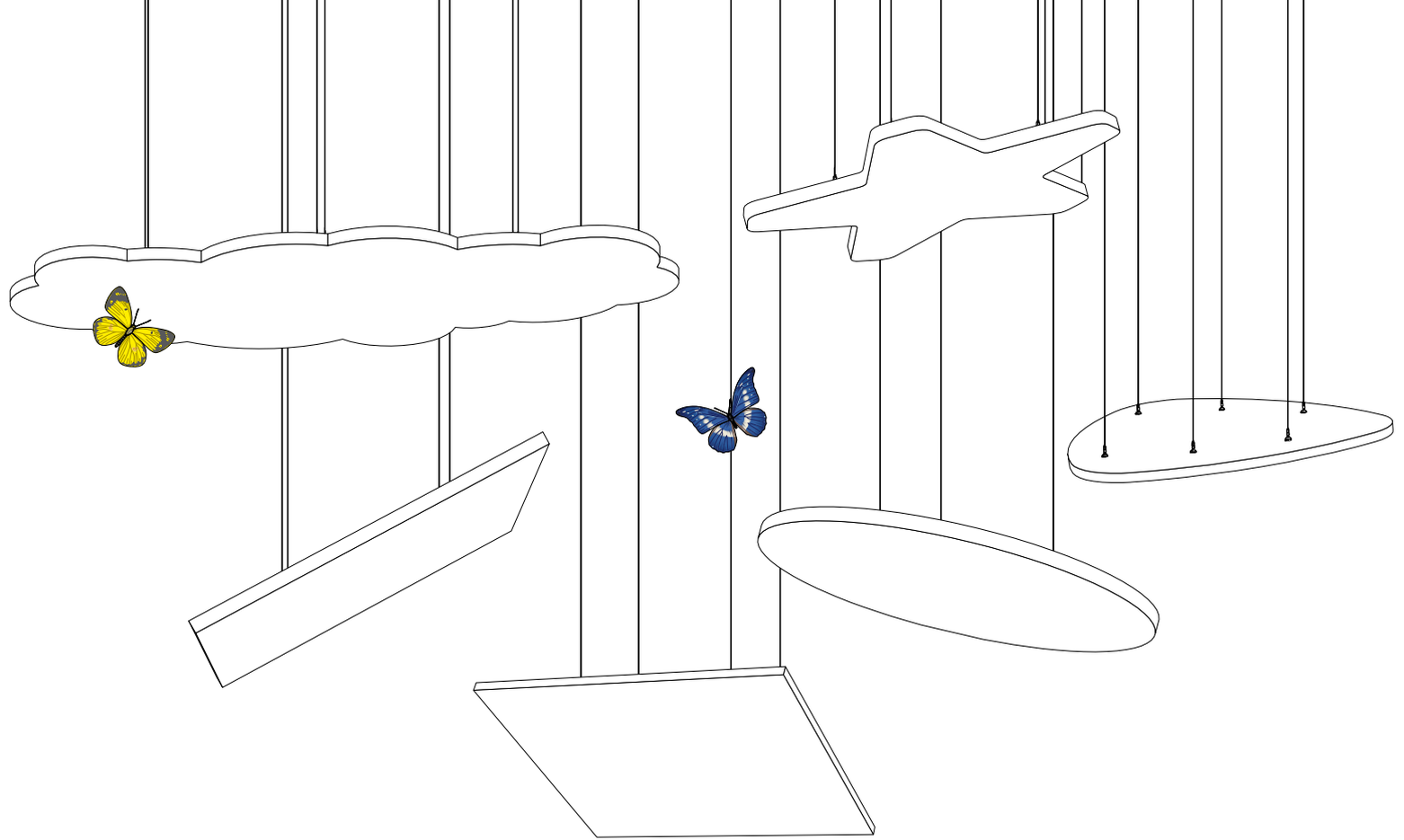
Stunning sound-absorption

with **Ecophon Solo™** free-hanging units



Ecophon[®]
SAINT-GOBAIN

A SOUND EFFECT ON PEOPLE



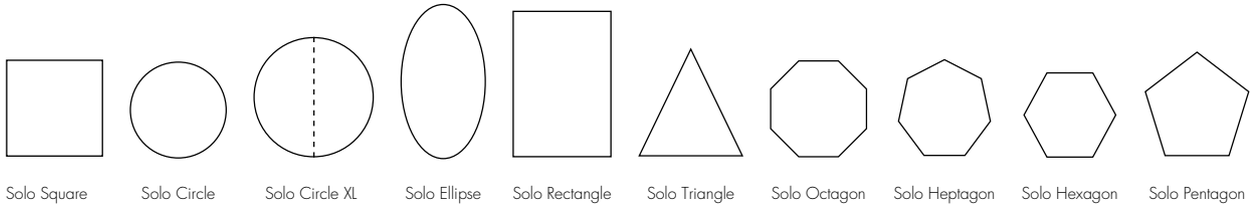
This publication shows products from Ecophon's product range and those of other suppliers. The specifications are intended to provide a general guide to which product will be most suitable for the preferences indicated. Technical data is based on results obtained under typical testing conditions or from long experience in normal conditions. The specified functions and properties for products and systems are only valid on condition that instructions, installation diagrams, installation guides, maintenance instructions and other stated conditions and recommendations have been taken into consideration and followed. Deviation from this, such as changing specific components or products, will mean that Ecophon cannot be held responsible for the function, consequences and properties of the products. All descriptions, illustrations and dimensions contained in this brochure represent general information and shall not form part of any contract. Ecophon reserves the right to change products without prior notice. We disclaim any liability for misprints. For the latest information go to www.ecophon.com or contact your nearest Ecophon representative.

© Ecophon Group 2011
Idea and layout: Saint-Gobain Ecophon AB. Printer: Tryckfolket AB Cover: Yjoo, ST Gallen Switzerland. Architect: mKoeppel architekten fh. Photographer: Till Hückels. Illustration page 2: 3D Bild/Mats Paulsson. Illustration page 3 Citat AB

New shapes & new fixings

design your own Ecophon Solo™, be free like the butterfly

Choose from 10 standard shapes in Ecophon Solo™ Regular

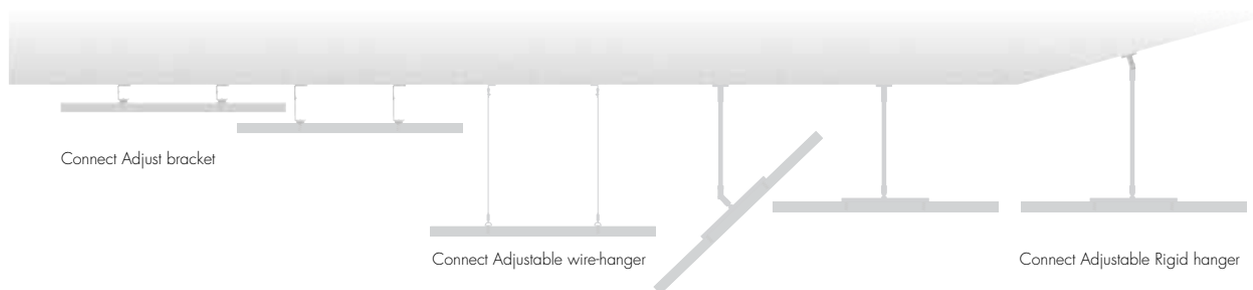


Or create your own shape with Ecophon Solo™ Freedom



These are examples. Now what is your style?

More than one level with with Ecophon Connect™ suspension systems



At the performing arts centre

MyPlace, United Kingdom



Photographer: Kevin Mason
Architect: Frank Shaw Associates Ltd

In the waiting room

Colosseum, Team Bergström, Sweden



Photographer: Patrick Klemm, Partone

In the showroom

Blum showroom, Poland



Photographer: Szymon Polanski
Architect: Michalik & Tomczak Architekci

In the office entrance

6ENERGY+, France



Photographer: Patrick Salaün
Architect: Vigneu ZILIO

In the school corridor

Whitstable Community College, United Kingdom



Photographer: Jeff Faraday - Faraday Photographic Ltd
Architect: Lee Evans Architects

In the lounge area

Hewlett Packard Office, Poland



Photographer: Buck Architekci
Architect: Buck Architekci

In the burger restaurant

Max Restaurant, Sweden



Photographer: Åke E:son Lindman
Architect: Lomar Arkitekter

In the editorial office

“Office& Facility” magazine office, Poland



Photographer: Bogusz Parzyszek
Architect: Przemysław Stopa, Massive Design

In the meeting room

Laegemiddelindustriforeningen, Denmark



Photographer: Laura Stamer
Architect: www.erikjuul.com

In the showroom

Miles fashion showroom, Germany



Photographer: Paul Ripke

In the theme park restaurant

Grand Pier, United Kingdom



Photographer: Mark Passmore/Apex

At the coffee shop

Vita Café, Russia



Photographer: Anastasia Kazakova
Architect: Tatyana Silyuk "ArhBuro Stakad"

At the student union house

Kårhuset Göteborg, Sweden



Photographer: Erja Vainio
Architect: WSP Akustik

In the university corridor

Technische Universität Braunschweig, Germany



Photographer: Hans Georg Esch

In the open classroom

Whitstable Community College, United Kingdom



Photographer: Jeff Faraday - Faraday Photographic Ltd
Architect: Lee Evans Architects

In the café

USC Sportcentrum, The Netherlands



Photographer: Fedde de Weert
Architect: Architectenbureau Uytenga BV

Ecophon®

SAINT-GOBAIN

A SOUND EFFECT ON PEOPLE

Ecophon dates back to 1958, when the first sound absorbers from glass wool were produced in Sweden to improve the acoustic working environment. Today the company is a global supplier of acoustic systems that contribute to good room acoustics and a healthy indoor environment, with the focus on offices, education, healthcare and industrial manufacturing premises. Ecophon is part of the Saint-Gobain Group and has sales units and distributors in many countries.

Ecophon's efforts are guided by a vision of earning global leadership in acoustic ceiling and wall absorber systems by providing superior end user value. Ecophon maintains an ongoing dialogue with government agencies, working environment organisations and research institutes, and is involved in formulating national standards in the field of room acoustics where Ecophon contributes to a better working environment wherever people work and communicate.

www.ecophon.co.uk

