Gyptone® Point 80
A unique solution for suspended ceilings
Gyptone Point 80
Unique in design and performance

A ceiling is more than just another room surface. A well-designed ceiling has the capacity to enhance not only the acoustics and general appearance of the room, but also the feeling of being in a pleasant, comfortable setting.

Gyptone Point 80 tiles are the result of cutting-edge research, a revolutionary design, and a commitment to sustainability. Stunning aesthetics, a lightweight tile, and exceptional sound absorption: Gyptone Point 80 set a new standard in ceiling tiles.

**Safe and sustainable**
Each Gyptone Point 80 tile is made from gypsum, a natural mineral, and is 100% recyclable. They are also designed to withstand fire: they are classified as Euroclass A2-s1, d0 (European Standard EN 13501-1) and correspond to non-combustible.

A revolutionary new design brings a new look to your building with the unique diagonal pattern, angled at 60 degrees, of Gyptone Point 80 tiles.

**Gyptone Point 80**
- **Modular size:** 600 x 600 mm
- **Thickness:** 8 mm
- **Perforation size:** Dia. 5 mm
- **Perforation area:** 19%
- **Activ’Air:** Yes
- **Reaction to fire:** A2-s1, d0
- **Colour:** White (NCS 0300)
- **Edge:** A

**Gyptone Base 38**
- **Modular size:** 600 x 600 mm
- **Thickness:** 8 mm
- **Activ’Air:** Yes
- **Reaction to fire:** A2-s1, d0
- **Colour:** White (NCS 0300)
- **Edge:** A
**Enhanced sound absorption**
With a perforation size of 5 mm, and a total perforated area of 19% of each tile, Gyptone Point 80 tiles create an exceptionally comfortable acoustic environment, while the acoustic tissue on the reverse is dust repellent and improves sound absorption.

**Lightweight and less waste**
Gyptone Point 80 tiles are designed to be comfortably handled by construction workers. At just 8 mm thick and weighing only 5.3 kg/m², they are easy to install. And the increased pack size, which includes 10 tiles rather than eight, means less waste on the building site.

**The look you want**
A Gyptone Point 80 tile can be repainted with a shorthaired roller without affecting its acoustic quality. So your ceiling colour is restricted only by your imagination.

**An exceptional addition to the Gyptone family**
Constructed with edge type A, Gyptone Point 80 tiles combine perfectly with Gyptone Base 38.

Gyptone Point 80 ceiling tiles can used in all kinds of environments where aesthetics and acoustics are crucial. Contact us today to find out more.
Healthy indoor climate and sustainable construction
Gyptone acoustic ceilings are used in educational buildings, hospitals, offices, retail, hotels and other buildings where there is a requirement for excellent acoustics, good indoor climate and strong ceilings with a very long lifespan based on sustainable manufacturing. Gyptone is produced and marketed by Saint-Gobain.

Gyptone ceilings are made from gypsum and paper based on recycled materials. Used Gyptone ceilings can be fully recycled into the manufacturing of new gypsum products.

Cleaner air with Activ'Air
Activ’ Air ceilings break down up to 70% of the harmful formaldehyde in the air, which stems from sources including computer equipment, carpets, fittings and furnishings, and paint.

Please visit www.gyptone.com for more information.