# **Acoustichoc® Impact 30**



#### **KEY FEATURES**

- Impact-resistant to 30 km/h
- Acoustic absorption :  $\alpha_{w} = 1.00$
- Reaction to fire: EuroClass A2-s1, d0
- 100% flat irrespective of the Relative Humidity
- IAQ: Class A+
- Fire resistance: REI 30



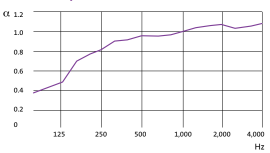


## Acoustichoc® Impact 30

 System comprising Acoustichoc® 40 mm panels, T24 or T35 Quick-Lock® Clip-On grids and Euroclip anti-lift clips.



#### **Acoustic absorption**



•  $\alpha_{w} = 1.00 : class A / NRC = 1$ 



#### Fire reaction

According to EN 13501-1: A2-s1, d0



#### **Humidity performance**

• 100% flat irrespective of the Relative Humidity.



#### Impact resistance

 For significant impacts: Class 2A - certified performance in accordance with the ball test methodology defined in EN 13964 – Annex D and conducted by the MFPA Leipzig GmbH laboratory.



Withstands more than 36 hard ball impacts at a speed of 30 km/h.



#### **Environment and health**

#### **Environment**

- Mineral wool is recyclable, and the vast majority of production waste is recycled. The recycled content of the mineral wool of our Acoustichoc® Impact 30 panels is 26%.
- For projects based on LEED\*, BREEAM\* and HQE™ Green Building certifications, EPD (Environmental Product Declarations) are available. Contact us.
- Eurocoustic is certified to ISO 14001: 2015 «Environmental Management Systems».

#### Healthcare

- Eurocoustic stone wool is certified by EUCEB (EUropean CErtification Board for mineral wool product).
- Stone wool panels are manufactured with fibers exempt from the carcinogenic classification (European Regulation 1272/2008 as amended by European Regulation 790/2009). According to the International Agency for Research on Cancer, mineral wool is not classifiable as to its carcinogenicity to humans (Group 3).



#### **CE** marking

• DoP no.: G007.



#### Indoor Air Quality

Acoustichoc<sup>®</sup> Impact 30 products are classed A+.





#### Installation

 Installation must conform to the requirements of the DTU 58.1 code of practice, the NF P 68203-1 and 2 standards and other applicable standards and codes of practice according to the type of room.

#### Acoustichoc Impact 30 ceiling: 1,200 x 600 x 40 mm

• T24 or T35 runners should be arranged in parallel lines every 1,200 mm. Every 600 mm, a 1,200 mm cross tee is fitted at right angles.

#### Acoustichoc Impact 30 ceiling: 1,500 x 1,000 x 40 mm

- T24 or T35 runners should be arranged in parallel lines every 1,500 mm. Every 1,000 mm, a 1,500 mm cross tee is fitted at right angles.
- You are advised to ensure that air can circulate between the rooms and the plenum to balance the temperature and pressures on each side of the ceiling.

### To install an Impact 30 system, the following components are needed per m<sup>2</sup>:

Tiles	Euroclips
600 x 1,200 x 40 mm	4.2/m²*
1,000 x 1,500 x 40 mm	2/m²*

\* Number of clips per m² provided for guidance only; the exact number should be calculated according to the building's configuration.



#### Cleaning

- The surface of Acoustichoc<sup>®</sup> Impact 30 ceilings does not retain dust, which makes them easier to clean.
- Acoustichoc\* Impact 30 ceilings can be cleaned using light brush / vacuum cleaner.
- This type of cleaning will help extend the service life of Acoustichoc\* Impact 30 ceilings.

#### AT A GLANCE

Euroclip anti-lift clips are available in 100 unit packs and A service class.

Acoustichoe Impact 30 ceilings are shrink-wrapped for protection. Pallets are wrapped in plastic film and must be stored under cover.