



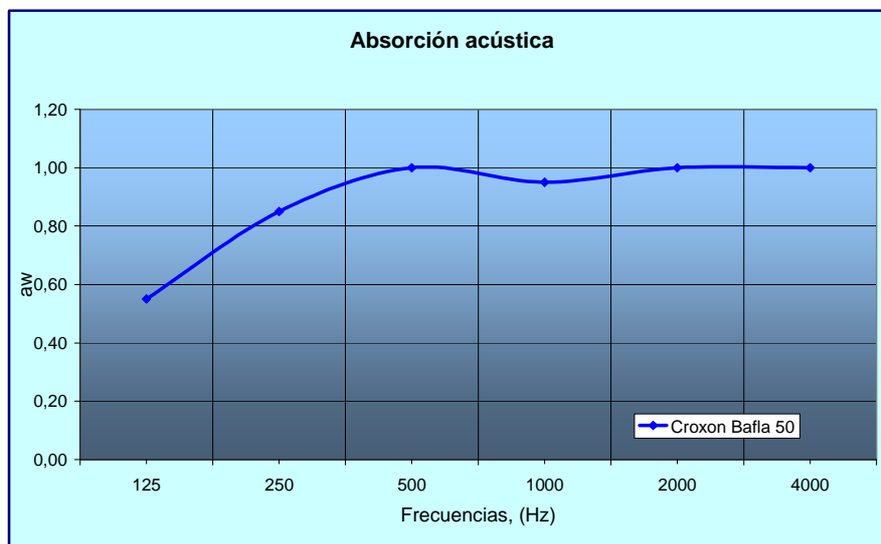
### CHARACTERÍSTICS

CROXON BAFLA is an acoustic baffle made by a core polyester wool, coated both sides with an acoustic permeable fabric.

These baffles hanging absorb and reduce reflections of sound acoustically tolerable levels to. Are provided with dimples for hanging ceiling by cables.

### SPECIFICATIONS

Material	Polyester wool.
Appearance	Coating both sides with acoustic fabric.
Fire reaction	B s1 d0.
Panels measures	600 x 1200 mm. 1000 x 1200 mm.
Thickness	50 ± 2 mm.
Density	60 kg/m <sup>3</sup>
Recyclability	100 % recyclable.
Fabric covering	Acoustic fabric Lucía FR.



Class A,  $\alpha_w = 0,97$  ISO 11654; Method ISO 354 E=200

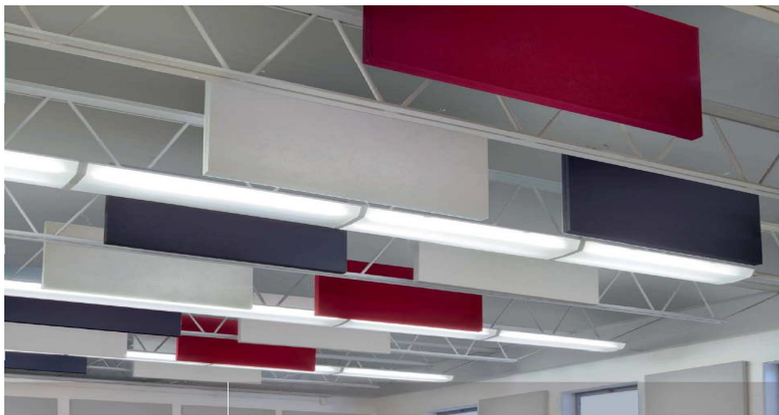
## APPLICATIONS

The baffles **CROXON BAFLA** are ideal for areas where the reverberation from hard surfaces is a problem. These baffles are designed for hanging in open spaces and reduce the echo or the reverberation times which flood the gymnasiums, factories, classrooms, theatres, hotels, sports centres, conferences rooms, pools, restaurants, churches, etc.

The panels **CROXON BAFLA** are supplied fitted with dimples for hanging with cables through the roof structure.

## PROPERTIES

- No absorbs moisture and not putrefiable.
- No frays. Dust proof.
- There is not food for insects and rodents.
- No release particles during handling. It is a safe product. No irritates the mucous membranes and skin.
- It has easy handling and cutting.
- Good electrical insulation with high dielectric strength and wit little influence of moisture.
- Wide range of thickness.



**Colors scale:**



**CROXON, S. L.**

Polig. Majaravique, 27 B - 41309 La Rinconada (Sevilla). España  
Teléf. 95 490 4225 – Fax: 95 490 6676 [www.croxon.es](http://www.croxon.es) – E-mail: [info@croxon.es](mailto:info@croxon.es)