



DESCRIPTION

CROXON FORMY are polyester wool panels, medium density that presents in square, rectangular, circular, hexagonal, trapezoidal, pentagonal, convex and concave in large formats.

The different forms allow to high light an area and high light their creativity.

CROXON FORMY is a complementary solution of a new range of panels Croxon.

CROXON FORMY is a creative design solution for many different types of rooms and environments thanks to its wide variety of shapes and available designs.

CROXON FORMY improves overall comfort the individual offices, offering excellent sound absorption.

CROXON FORMY can be used to provide an original design to a new space or to add new or renovate an existing area.

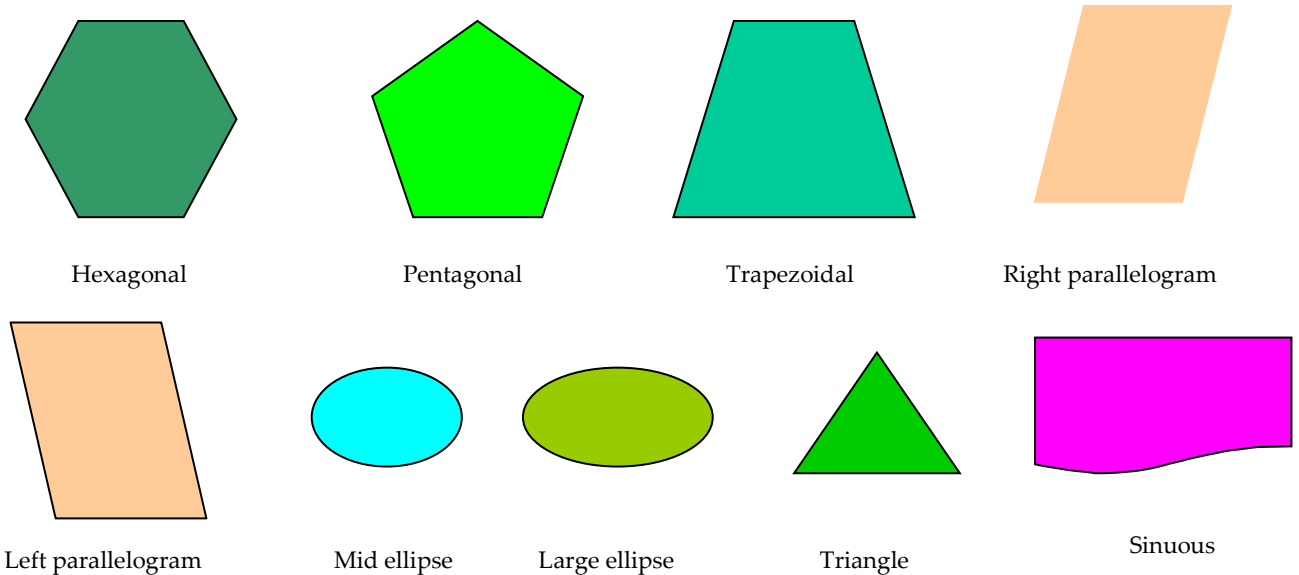
CROXON FORMY creates spaces and the installation is easy and fast.

APPLICATIONS

CROXON FORMY is ideal for lobbies, receptions, shops, offices, open spaces, railway and bus stations, airports, fairs, etc.

AVAILABLE FORMS

All panels CROXON FORMY are flat panels.



Presentación		
Tipos de productos	Medidas (mm)	Revestimiento
Croxon Formy trapezoidal	40 x 1200 x 1200	Acoustic & decorative fabric
Croxon Formy left parallelogram	40 x 1200 x 1200	Acoustic & decorative fabric
Croxon Formy right parallelogram	40 x 1200 x 1200	Acoustic & decorative fabric
Croxon Formy small triangle	40 x 600 x 600	Acoustic & decorative fabric
Croxon Formy mid triangular	40 x 900 x 900	Acoustic & decorative fabric
Croxon Formy large triangle	40 x 1200 x 1200	Acoustic & decorative fabric
Croxon Formy pentagonal	40 x 1200 x 1200	Acoustic & decorative fabric
Croxon Formy hexagonal	40 x 1200 x 1200	Acoustic & decorative fabric
Croxon Formy mid ellipse	40 x 1200 x 1800	Acoustic & decorative fabric
Croxon Formy large ellipse	40 x 1200 x 2400	Acoustic & decorative fabric

ACOUSTIC PROPERTIES

CROXON FORMY provides excellent sound absorption. Depending on its size, each panel provides between 1,5 and 5,25 Sabines sound absorption by piece, estimate at an average of 500 – 4000 Hz.

CROXON FORMY panels offer superior sound absorption to that of continuous ceilings with the same visible surface and the sound is absorbed through both surfaces, the anterior and posterior.

This means that a panel CROXON FORMY can absorb 88 % more sound the same visible surface of a normal acoustic ceiling, wall to wall.

SPECIFICACIONES

Material	Polyester wool.
Fabric covering	Acoustic fabric Gaja Classic. Catalog in: www.croxon.es
Acoustic properties	Absorbent.
Fire reaction	B s1 d0.
Thermal conductivity	0,038 W/mK
Thickness	20 ± 2 mm.
Density	60 kg/m ³
Work temperature	From – 40 ° C a 110 ° C.
Recyclability	100 % recyclable.



CROXON, S. L.

Polig. Majaravique, 27 B - 41309 La Rinconada (Sevilla). España
Teléf. 95 490 4225 – Fax: 95 490 6676 www.croxon.es – email: info@croxon.es