BAND CONCEPT

Concept panels





FEATURES

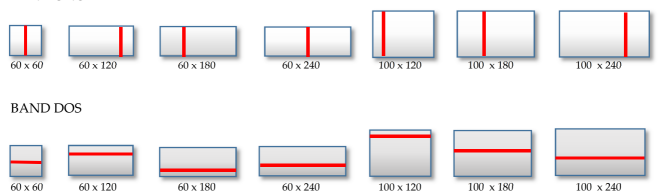
BAND CONCEPT is absorbent and decorative panels two colors. The only color panel is broken by a vertical color strip six centimeters wide. The front and sides of the panels are completely covered by a pure virgin wool fabric powered by band design. The seams of the tissues on the surface and edges are high quality.

BAND CONCEPT is presented in seven related formats and can be combined with DUALO and EVOLO products. The selected range of colors and fabrics combine well with each other.

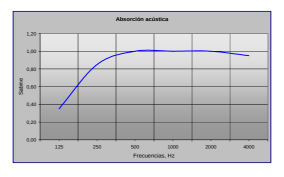
FORMATS

BAND CONCEPT acoustic panels are available in 7 standard formats based on the unit of 60 inches and 45 millimeters thick:

BAND UNO



ACOUSTIC PROPERTIES



NCR ($\alpha w = 0.85$) Class C – ASTM C423



FABRIC COLOURS

The combinations of color in the product family BAND CONCEPT can be freely chosen from a palette of 59 different shades BLAZER using specially selected fabrics for coating panels. All shades blend together.



PROPERTIES OF WOOL

- Wool is a renewable resource.
- It is very comfortable due to its ability to absorb and release moisture.
- It is a flame retardant and biodegradable.
- It is naturally resistant to dirt.
- Excellent sound absorbent.

REACTION TO FIRE

B s1 d0 (Euroclases).

RECYCLING

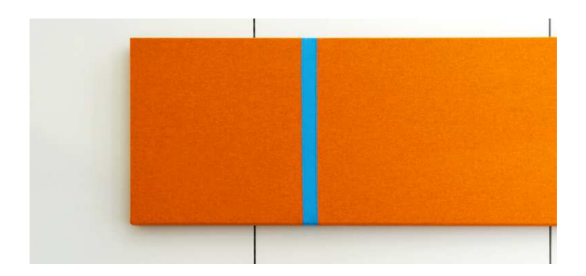
100% recyclable and biodegradable.

INSTALLATION

All panels BAND CONCEPT are ready to be installed on the walls.

APPLICATION

Due to their design, quality fabrics, color and contrast and quality of manufacture allow use in offices, meeting rooms, and public, commercial, etc. spaces.





FABRICS COLOURS

The surface of the panels are covered with fabric Blazier, 100% pure virgin wool.







QUALITY and FINISH

CROXON EVOLO panels are fully handmade and with high quality materials. Any surface thereof testify quality.



CONCEPT BAND panels acoustic comfort combine with a timeless aesthetic. Forms defined and selected colors are blended in a harmonious piece. The components of these panels are the same for all models. The frame protects and reinforces high efficiency, impact resistance at the core of the panel's acoustic materials. The hanger system by metal elements in the back of the panels provides a simple and easy to install system.



