

# Wall coverings **Aramid**

## **Key advantages**

Lantal aramid wall coverings have the following compelling advantages:

- Lightweight flat weave
- Very high strength for extended longevity
- Surface coverings enhance noise reduction and sound absorption
- Compliance with all airworthiness requirements
- Meet OSU test (heat release rate) in combination with suitable panels

## **Properties**

# Composition

Lantal coverings are made of 100% aramid.

## **Application**

Suitable as wall covering fabric.

## **Designs and colors**

Customized designs and colors for signature interiors. Limited light fastness rate due to special aramid dyes and dyeing processes.

## Weight

The conditioned weight is approx. 275 - 380 g/m<sup>2</sup>, 8.1 - 11.2 oz/sy, tolerance  $\pm 5\%$ .

## Width

Approx. 137 cm, 54 in.

## Additional finishing

Soil/stain repellent finish possible. Fluids do not ingress into the fabric and can be wiped off easily. Finishing continues to work even after 10 dry cleanings.

## **Specification**

## Flammability, smoke/toxicity

Lantal aramid wall coverings are permanently flame-resistant in accordance with FAR/CS 25.853, App. F, Part I, 60 sec. vertical. They meet ABD 0031 specifications for smoke and toxicity. Lantal aramid wall coverings meet heat release requirements (OSU) as per specification FAR/CS 28.853, App. F, Part IV/V.

## Cleaning

Removing of spots and general cleaning as per Lantal cleaning recommendations.

## Service lifetime

The specific service lifetime depends largely on the airline's interior philosophy (colors, quality), routing (long-haul, short-haul), geographical routes, load factors and cleaning attitudes.