

Carpets

Wool/Polyamide light

Key advantages

Lantal Wool/polyamide light carpets have the following compelling advantages:

- Minimized weight: only 1080 to 1370 g/m², 28 to to 40 oz/sy, tolerance ± 5%
- Long lasting, excellent service life §
- Very good dimensional stability +/- 0.5%
- § Excellent electrostatic properties even at 10% rel. humidity
- Compliance with all airworthiness requirements

Recommended application

Lantal's Wool/Polyamide light loop-pile carpets are suitable for all aircraft and routes.

Properties

Composition

Wilton-woven, loop pile, 2 or 3-ply twisted yarn, 80% wool and 20% polyamide, conductivitytreated.

Backing

Synthetic and glass fiber back weave, latex back coating.

Designs and colors

Customized designs and colors for signature interiors or pre-coordinated designs. Design options limited to 1-frame - mouliné possible.

Easy installation

To simplify maintenance and reduce costs, a selfadhesive backing can be applied during the production process.

Alternatively, the carpet can be installed using a Double-face-tape Relink 2318 B.

Weight

The conditioned weight is 1080 to 1370 g/m², 32 to 40 oz/sy, tolerance ±5%.

Width

200 / 252 cm, 79 / 99 in

Abrasion

The Polyamide carpet performs as follows according to ISO 10361:

Vettermann: 3.5 Hexapod: 3.5

The value scale has a range from 1 to 5. A result of 5 means no changes in appearance.

Dimensional stability

Within ±0.5% shrinkage when wet cleaned by spray extraction according to Lantal cleaning recommendations.

Specification

Flammability, smoke/toxicity

Lantal carpets are permanently flame-resistant in accordance with FAR/CS 25.853, 12 sec. vertical, and meet the Airbus and Boeing specifications for smoke and toxicity if cleaned according to Lantal cleaning recommendations.

Cleaning

By spray extraction as per Lantal cleaning recommendations.

Quality description



Service lifetime

Aisles approx. 4 to 8 months
Under seats approx. 10 to 18 months

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