

Ready-to-install products Literature pockets

Transportation

Fashion



Key advantages

Lantal ready-to-install literature pockets have the following compelling advantages:

- Developed to match the seat construction
- Interior element that can be attractively designed to match the airline's brand
- Easy to install, delivered ready-to-fit
- Cost effective all-in-one solution and single source convenience – you safe time and money
- Compliance with all airworthiness requirements

Material

Lantal's literature pockets are made of fabric, genuine leather, artificial leather, net as per Lantal's portfolio. Various combinations for center and frame covering material are possible.

Ready-made and design options

Trim & finish

Lantal will develop and produce the literature pockets according to your specifications.

The finished literature pockets are shipped to the

seat manufacturer in a ready-to-install state.

Design options

For a unique look, many design options are possible:

- The color and structure of the net can be individually selected
 - Various seams
- Embossing (leather); debossing (leather, artificial leather) or embroidering your logo

Specifications

Flammability, smoke/toxicity

Lantal's literature pockets are made of materials permanently flame-resistant in accordance with FAR/CS 25.853, 12 sec. vertical, and meet the Airbus and Boeing specifications for smoke and toxicity where applicable.

Production Organization Approval (POA)

Lantal is certified as Production Organization (EASA Part 21 G). Thanks to this approval Lantal is authorized to provide parts, manufactured in accordance with approved design data, with an EASA Form 1.

Design Organization Approval (DOA)

The status as Design Organization (EASA Part 21 J) allows Lantal's subsidiary ASI to develop, test, and certify modifications to aircraft interior parts. The scope of the approval as stipulated by EASA encompasses all soft interior parts such as:

- Seat covers
- Seat accessories made of soft materials
- Curtains
- Carpets
- Soft decor material parts