



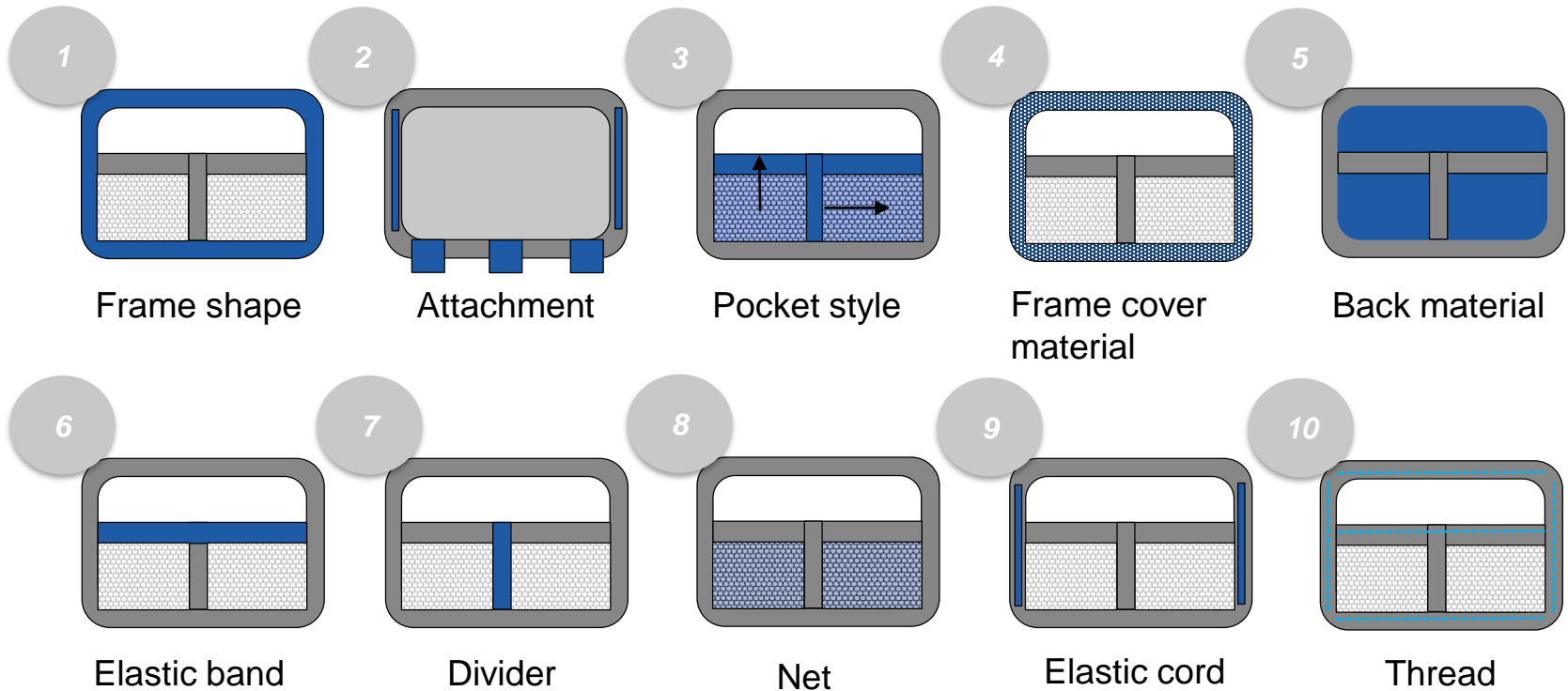
Modular literature pocket system

- *Different materials and designs*
- *More than 1.3 billion possibilities of combinations*
- *Simple configurability*
- *Easy to adapt for your seat*

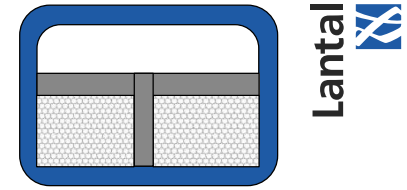


Lantal's modular literature pocket system

10 easy steps to your customized literature pocket



1. Frame shape

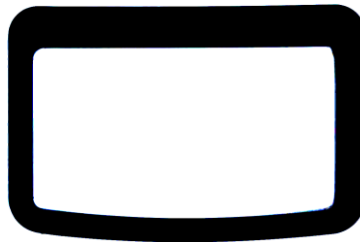


- Choose from 4 predefined polycarbonate frame shapes



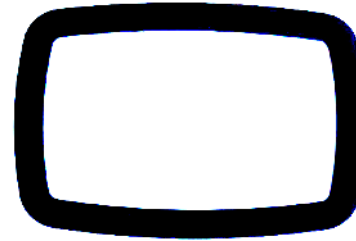
Frame shape 1:

«Symmetric»



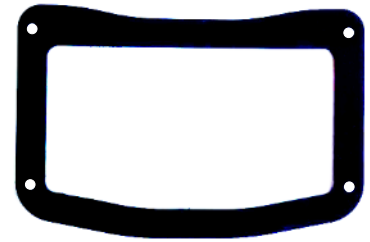
Frame shape 2:

«Modern»



Frame shape 3:

«Bubble»

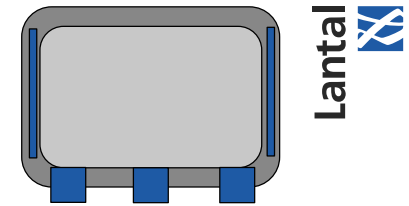


Frame shape 4:

«Futuristic»

- You can customize the length, width and height of the frame, suitable to your seat

2. Attachment



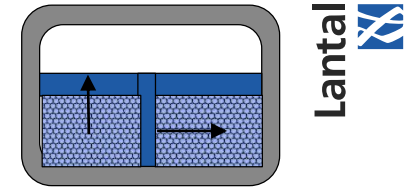
- Lantal's standard and approved attachment method consists of:



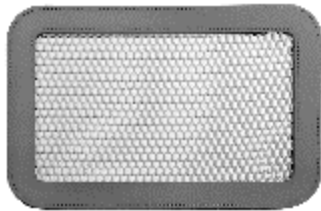
- Upon request we are able to provide you other attachment methods like:
 - Spring clips
 - Eye-end elastic cords
 - Velcros
 - Elastic band



3. Pocket style



- Choose your pocket style



One pocket



Two pockets



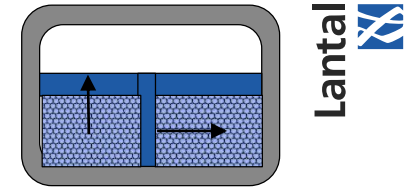
Three pockets



Elastic holder

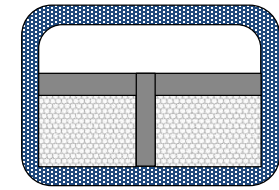
- You can choose the position of your second pocket, the pocket divider and the elastic holder

3. Pocket style



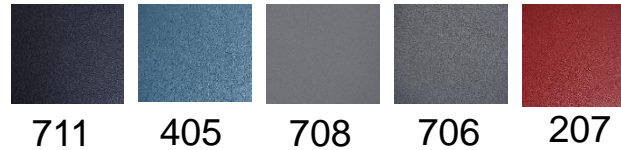
Pocket style	Frame cover material	Back material	Elastic band	Divider	Net	Elastic cord	Thread
One pocket	✓	✓	✗	✗	✓	✓	✓
Two pockets	✓	✓	✓	✗	✓	✓	✓
Three pockets	✓	✓	✓	✓	✓	✓	✓
Elastic holder	✓	✓	✓	✗	✓	✓	✓

4. Frame cover material

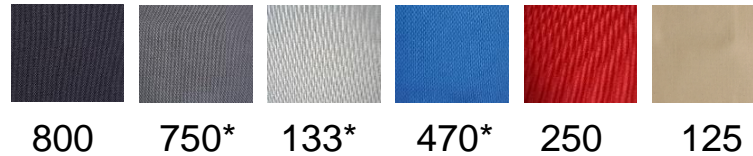


Lantal 

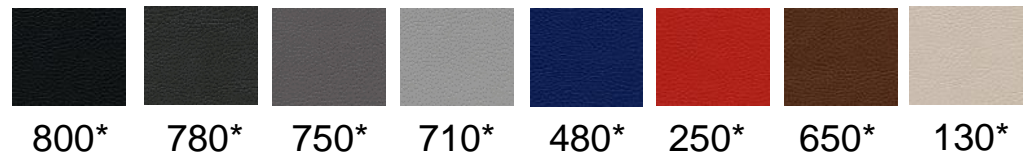
Genuine leather – Classic (smooth surface)



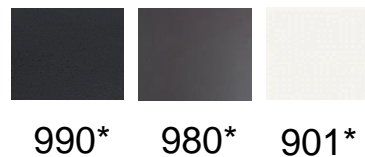
Fabric – Polyester standard



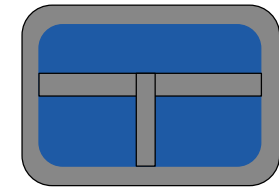
Artificial leather – Saleina (structured)



Artificial leather – ECO (smooth surface)

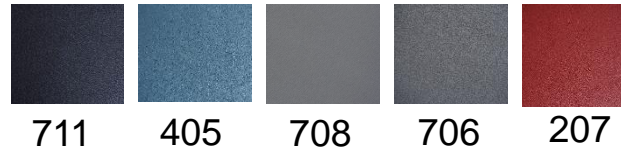


5. Back material



Lantal 

Genuine leather – Classic (smooth surface)



711 405 708 706 207

Fabric – Polyester standard



800 750* 133* 470* 250 125

Artificial leather – Saleina (structured)



800* 780* 750* 710* 480* 250* 650* 130*

Artificial leather – ECO (smooth surface)



990* 980* 901*

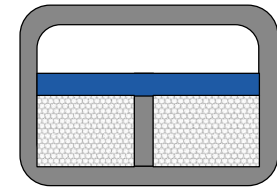
Nonwoven



750*

* Stock article

6. Elastic band



Lantal 

Elastic picket strap



Color – black*



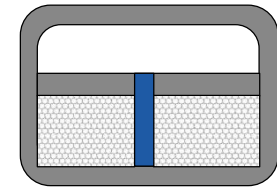
Color – alaska*



Color - royal

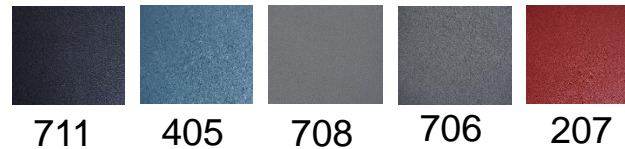
* Stock article

7. Divider

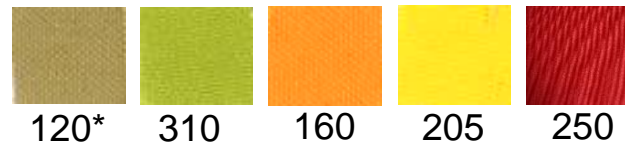
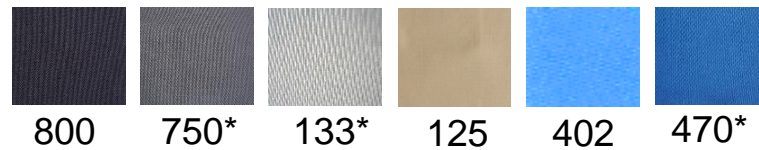


Lantal 

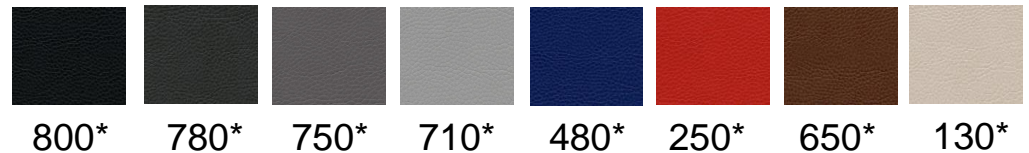
Genuine leather – Classic (Smooth surface)



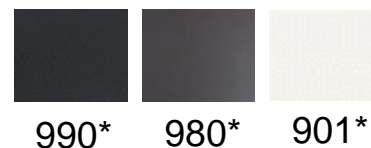
Fabric – Polyester standard



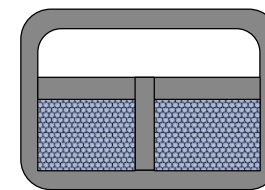
Artificial leather – Saleina (structured)



Artificial leather – ECO (smooth surface)

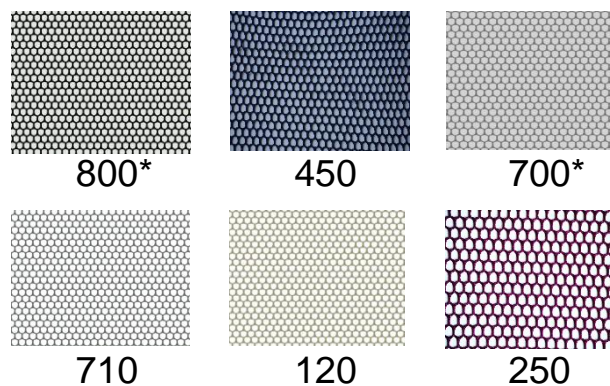
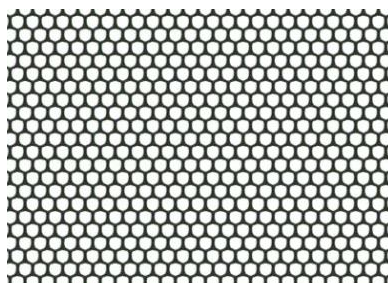


8. Net

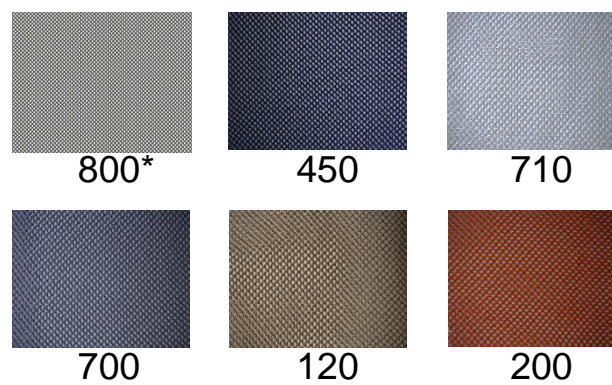
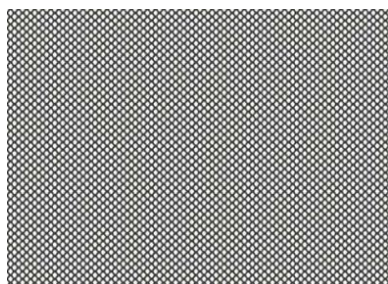


Lantal 

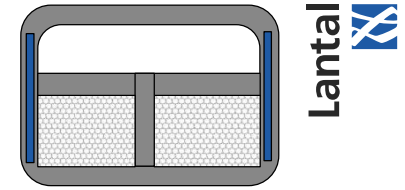
Net coarse – Art. 9911



Net fine – Art. 9912



9. Elastic cord



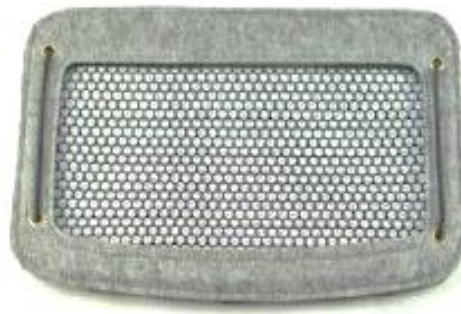
Color – black*



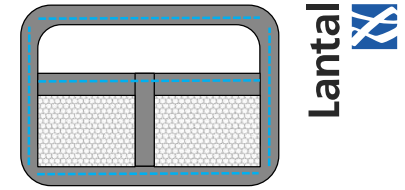
Color - grey



Color - red



10. Thread



111*	415*	362*	155*	615*	153*
1*	106*	351*	156*	12*	226*
64*	278*	312*	13*	339*	36*
38*	634*	701*	2613*	1116*	32*
186*	722*	122*	8399*	452*	000*

Technical information

Frame

Description

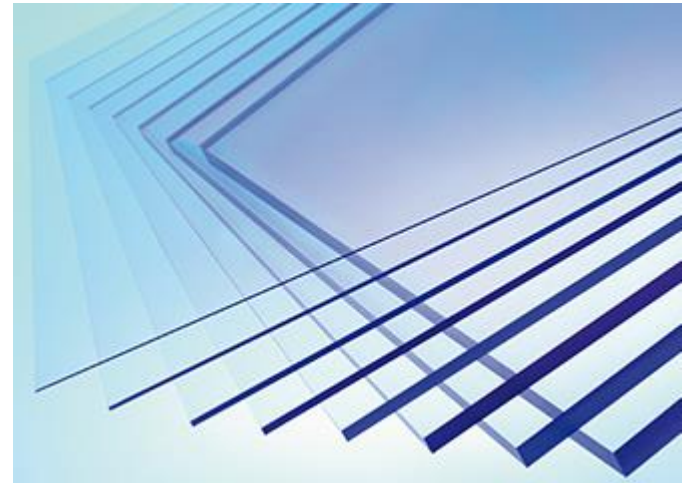
- Flame-resistant polycarbonate

Extensional strain

- 65 MPa

Density

- 1.2 g/cm³



Specifications

- Flame-resistant in accordance with FAR/CS 25.853
- Meets Airbus and Boeing specifications ABD0031/BMS 8-240 (smoke & toxicity)

Technical information

Lantal genuine leather – Classic

Description

- Genuine leather with smooth surface, classic, elegant, gentle gloss

Thickness

- 1.1 mm \pm 0.2

Weight (\pm 10%)

- 800 g/m²



Hide size approx.

- 5 – 5.5 m²

Specifications

- Flame-resistant in accordance with FAR/CS 25.853
-

Technical information

Lantal fabric – Polyester Standard

Description

- Flame-resistant polyester fabric (piece-dyed fabric)
- Weave style: Jaquard / Dobby

Weight

- From 265 g/m², 8 oz/sy to 355 g/m², 10 oz/sy

Width

- Width 137-138 cm / 54-55 inches

Specifications

- Flame-resistant in accordance with FAR/CS 25.853
- Meets Airbus and Boeing specifications ABD0031/BMS 8-240 (smoke & toxicity)



Technical information

Lantal artificial leather – Saleina

Description:

- Structured artificial leather (PVC)

Weight:

- 780 g/m²

Width:

- 137 cm



Specifications

- Flame-resistant in accordance with FAR/CS 25.853

Technical information

Lantal artificial leather – ECO

Description

- Smooth artificial leather (PU)

Weight

- 695 g/m²

Width

- 140 cm

Specifications

- Flame-resistant in accordance with FAR/CS 25.853



Technical information

Nonwoven

Description

- Flame-resistant nonwoven (100% PES)

Density

- 450 g/m²

Width

- 170 cm



Specifications

- Flame-resistant in accordance with FAR/CS 25.853

Technical information

Elastic band

Description

- Elastic band 50 mm (14.3% EL, 22.8% PA, 62.9% PES)

Elongation by hand

- 100/180

Width

- 50 mm (folded 25mm)

Specifications

Flame-resistant in accordance with FAR/CS 25.853



Technical information

Net coarse – Art. 9911 LS

Description

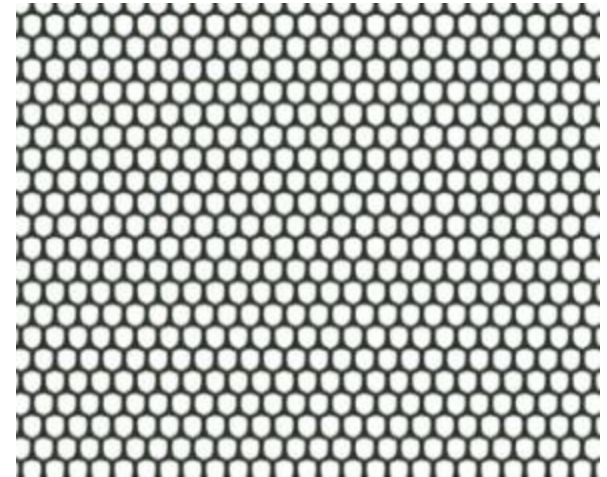
- Flame-resistant net (100% PES)

Density

- 150 g/m³

Width

- 150 cm



Specifications

- Flame-resistant in accordance with FAR/CS 25.853
- Meets Airbus and Boeing specifications ABD0031/BMS 8-240 (smoke & toxicity)

Technical information

Net fine – Art. 9912 LS

Description

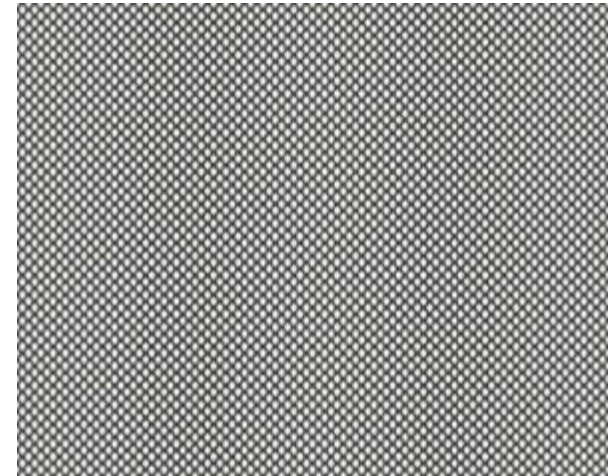
- Flame-resistant net (100% PES)

Density

- 140 g/m³

Width

- 150 cm



Specifications

- Flame-resistant in accordance with FAR/CS 25.853
- Meets Airbus and Boeing specifications ABD0031/BMS 8-240 (smoke & toxicity)

Technical information

Elastic cord

Description

- Elastic cord for literature pocket including two market cramps (core: 100% Elastan, shell: 100% synthetic material, cramp: ST 2 Ni)

Weight

- 3.9 g

Diameter

- 4 mm

Elongation by hand

- 100/170



Lantal – The ultimate in well-being for passengers

A close-up photograph showing various textures of materials. On the left, there are two vertical strips of dark brown, textured fabric. In the center, a wide strip of light-colored, pebbled leather runs diagonally. To the right, there is a piece of light-colored fabric with a subtle pattern, and a white, ribbed object, possibly a piece of clothing or a bag, is partially visible.

*Do something for the uniqueness and the identity of
your service brand and its income potential.
Talk to Lantal!*