

Sustainable Design Options

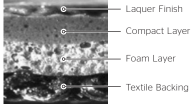
# **Acella**®

# Premier Surface Material









### **Product Benefits**

- > Cost-efficient decorative material
- > Available with bi-tone colour in one sheet
- > Free of reproduction toxic plasticisers
- > Free of stabilisers containing heavy metals
- > Can be designed low-emission
- > Sustainable material constructions for problem-free integration into existing customer processes ("drop-in" solution)

#### **Material Construction**

Construction	Textile
Thickness	0,8 mm - 1,4 mm
Applications	Seat Cover/Headrest, Instrument Panel, Door/Side/Center Console
Backing	Polyurethan- / Polyolephine Foam
Processing Method	Cut & Sew, Bonding, Back Injection Moulding

### **Sustainable Product Facts**



**Carbon Neutrality** Reduced petroleum content of less than 10% through addition of bio-based raw materials enable CO2 reduction of up to 30%



Circular Economy Contain up to 30% recycled raw material content depending on construction



as well as special durability have a positive effect on the eco-balance of the entire vehicle



Product carbon footdisclosed for any construction on request