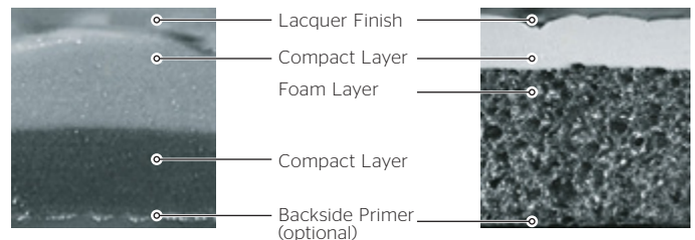




Sustainable Design Options

Xpreshn®

Lightweight and Environmentally Friendly



Product Benefits

- › Up to 60% lighter in weight than standard decorative materials
- › Xpreshn® foam foils have a significant better CO₂-balance than PVC foam foils
- › High aging resistance
- › Free of halogens and plasticizers, low-emission and 100% recyclable
- › Climate-neutral manufacturing process that releases a maximum quantity of CO₂ equal to that taken from the atmosphere
- › Sustainable material constructions for problem-free integration into existing customer processes ("drop-in" solution)

Material Construction

Construction	Compact Foil / Foam Laminate
Thickness	0,8 mm - 1,4 mm / 2,0 mm - 3,5 mm
Applications	Instrument Panel, Door/Side/Center Console, Pillar/Cover Panel/Storage Areas, Seat Back, Rear Tray
Backing	None / Polyolefin Foam
Processing Method	Vacuum Thermo Forming, In Mold Graining, Back Foaming, Low Pressure Molding, Thermal Welding

Sustainable Product Facts



Carbon Neutrality Elimination of petroleum-based raw materials and use of recycled and bio-based raw materials



Circular Economy Constructions are 100% recyclable via industrialized processes



Enabler Constructions with maximum weight saving as well as special durability have a positive effect on the eco-balance of the entire vehicle



Product carbon footprint (PCF) can be disclosed for any construction on request