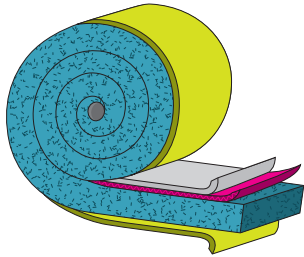


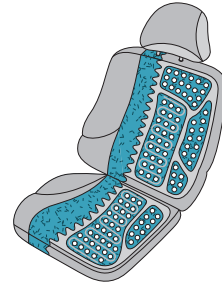
LAMINATED PRODUCTS PORTFOLIO CARD

MAY 2024

Laminated Rolls



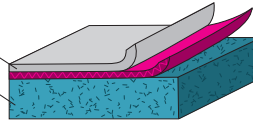
Laminated Comfort Parts



Trim

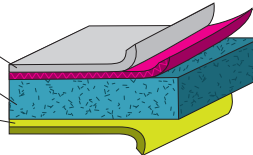
Topper / Comfort-pad / Climate-pad

Charmeuse / Fleece / Knitted scrim
PU-Foam



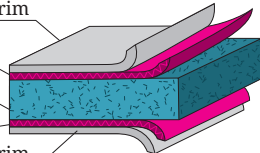
Adhesive Web / Film
HR PU-Foam

Charmeuse / Fleece / Knitted scrim
PU-Foam
Laminating adhesive

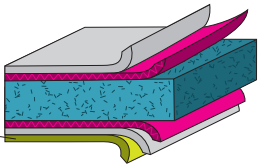


Adhesive Web / Film
HR PU-Foam

Charmeuse / Fleece / Knitted scrim
Adhesive Web / Film
PU-Foam
Adhesive Web / Film
Charmeuse / Fleece / Knitted scrim

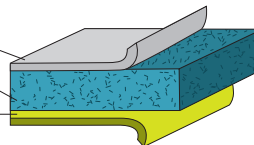


Same as above +
Laminating adhesive



Special Application - Barrier Complex / Laminating aid

PU-foil or non-woven
PU-Foam
Laminating adhesive



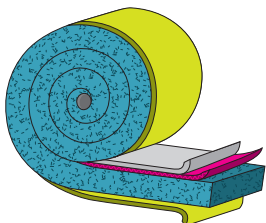
NEVEON

The Future of Foam

LAMINATED PRODUCTS PORTFOLIO CARD

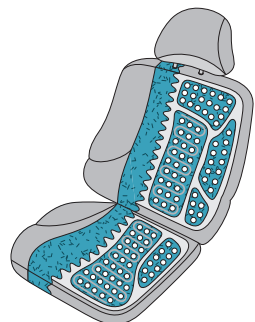
MAY 2024

Laminated Rolls (Thickness 2-30mm / Width 1500-2000 mm)



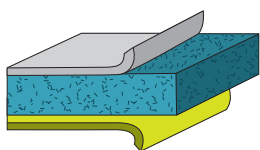
Foam Grade	Reticulated	Density (kg/m ²)	Hardness (kPa)	Lamination
D 41170		38	4.0	PP-Fleece
D 45190		42	4.5	PE-Charmeuse
D 45190 R	x	42	4.0	PA-Charmeuse
R 5522		52	2.0	Atlas-Charmeuse
Other on request				PES-Fleece Knitted scrim Adhesive Film Adhesive Web

Topper / Comfort-pad / Climate-pad (Thickness 5-25 mm)



Foam Grade	High Resistance	Density (kg/m ²)	Hardness (kPa)	Lamination
R 4830	x	45	3.2	PP-Fleece
R 5030	x	47	3.1	PE-Charmeuse
R 5522	x	52	2.0	PA-Charmeuse
R 5525	x	52	2.1	Atlas-Charmeuse
D 41170		38	4.0	PES-Fleece
D 45190		42	4.5	Knitted scrim
D 45190 R		42	4.0	Adhesive Film
Other on request				Adhesive Web

Special Application (Thickness 1.8-30 mm)



Application (Examples)	Foam Grade	Density (kg/m ²)	Hardness (kPa)	Lamination
Laminating aid	D 45190	42	4.5	PU-Foil
Barrier complex	T 3875 BA FL	35	9.0	Adhesive Film
	Other on request			Adhesive Web

The foam types shown here are the usual standard foams for the named applications and can be finished on one or both sides with all of the laminating products shown here. Other types of foam and lining materials are possible. The respective feasibility will be checked upon request.

Up to 3 laminating layers can be applied per side.

NEVEON

The Future of Foam