



PROCESSING

EXTRUSION

Extrusion is the ability to create technical high performance foam sheets and rolls for both standard and custom designed specifications. Thanks to many years of experience, we fine tune the material properties and optimize the whole process and production chain. Various densities and colours are also available upon request.

FURTHER PROCESSING

LAMINATION

Lamination is the technique of manufacturing a material in multiple layers, so that the composite material achieves improved strength, sound insulation, appearance or other properties. Whether it will be foam on foam or with a foil from a different material – there are many possibilities.

SURFACE TREATMENT

To equip the foamed foils and sheets with superior properites, we are able to modify the surface in many ways. Custom patterns or logos can be either printed or embossed onto the surface. Furthermore the foams can be enhanced with perforations or corona treatment to optimize airflow or surface acceptance.

ADHESIVE FINISH

We are able to apply different types of adhesives to join materials together; either with a hot melt or an adhesive tape. The adhesion can be permanent or removable, adapted to a specific temperature range. We offer a great choice of possibilities.





APPLICATIONS

HIGH PERFORMANCE FOAM MATERIALS ARE USED IN ALL SECTORS



FURNISHING INDUSTRY

Packaging technique and living comfort according to your needs



TRANSPORT

For an all-round safe transport and comfortable driving experience



CONSTRUCTION

Omnipresent in construction and underground engineering



SPORT & LEISURE

Fun and safe activities



PERSONAL PROTECTION

Protected in all circumstances



CONSUMER / ELECTRONICS

Safe transport of valuable components

GOOD TO KNOW



ECOLOGY

Climate protection as a major driver





NMC sa

Gert-Noël-Strasse · B-4731 Eynatten

(+32 87 85 85 00 · ♣ +32 87 85 85 11

info@nmc eu · www.nmc-nomafoam.com

