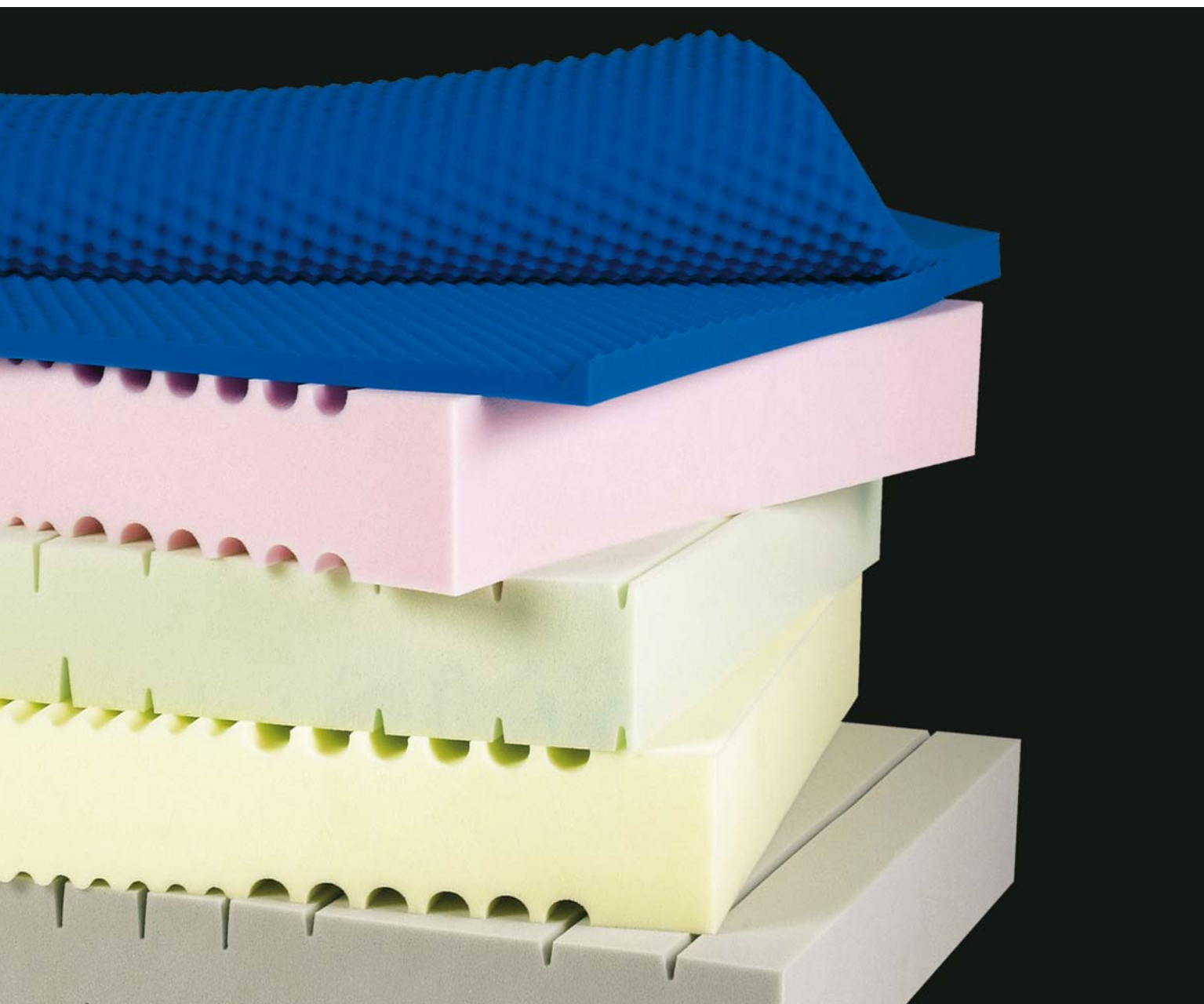


Otto Bock[®]

BEST IN FOAM



Otto Bock Schaumstoffwerke GmbH
Polyurethane Polyether Foams



BEST IN FOAM

■ Polyurethane polyether foams

Technical properties:

- Densities ranging currently between 15 and 75 kg/m³
- Foaming widths between approximately 1,400 and 2,300 mm
- Types of delivery: short blocks, continuous lengths, sheets, cuts, profile/contoured parts
- Block lengths of 60 and 120 meters
- Qualities for all well-established laminating and coating processes
- Low-emission foams
- HR cold foams/comfort foams
- Fire resistant/flame retardant qualities according to MVSS 302 and DIN 75200

Main fields of use:

- Automotive industry
- Upholstered furniture industry
- Mattress industry

Chemical/ecological properties:

- Biocompatible according to ISO 10993-5/-10
- Ecologically harmless for humans according to Oeko-Tex Standard 100
- Use of renewable raw materials is possible