



INDUCON® stands as a collective term for thermally compressed foam materials and coating foams with controllable physical properties with narrow tolerances.

✓ CONTROLLABLE PHYSICAL PROPERTIES

- density
- thickness
- tensile strength/ultimate elongation
- compression/shore hardness
- resilience/elasticity
- pore structure/air permeability

✓ PROCESSING OPTIONS

- pressing
- cutting (e.g. water jet, laser)
- laminating
- embossing
- flocking
- printing
- coating
- dying
- soaking

✓ AREAS OF APPLICATION

- anti-slip material
- seals
- filters for gaseous and liquid media
- liquid reservoirs (e.g. paint)
- vehicle interiors (laminating foam)
- lubricant reservoirs
- carrier for special adhesive tapes
- Other: protector, decoration material, friction coating, gliding material

✓ OPTIONS

- self-adhesive finish
- refined (INDUSKIN): embossed, dyed, soaked