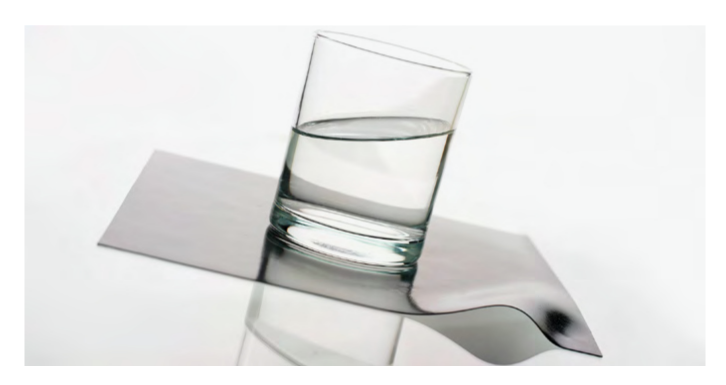
MAYSER®

as anti-slip material industry



INDUCON® has very good anti-slip properties with a high load capacity and is used as an anti-slip coating for furniture, medical equipment, electrical equipment and machines.

✓ PRODUCTS USED

INDUCON® compressed foam

- ester-based mixed cell: INDUCON[®] S230
- ether-based mixed cell: INDUCON® T200

✓ IMPORTANT PRODUCT CHARACTERISTICS

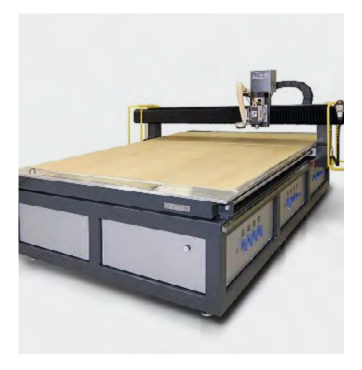
- anti-slip (high friction coefficient)
- high abrasion resistance
- high temperature resistance
- good resistance against detergents and disinfectants
- can be coloured and printed

\checkmark EXISTING APPLICATIONS

- office furniture
- medical-technical equipment
- scales
- mill foam mat

MAYSER®

as anti-slip material industry



INDUCON® as mill foam mat for vacuum clamping systems of high precision milling machines and flat bed cutters enables exact positioning of the materials to be cut. With the variable air permeability, exact adjustment to the pump output of the vacuum clamping system for effective and efficient working can be achieved. Different mat thicknesses provide further possibilities of exact adaptation to the suction capacity of the pump whereby thicker mats increase the protection against milling damage of the vacuum clamping plates.

✓ PRODUCTS USED

INDUCON® compressed foam

- ester-based mixed cell: INDUCON[®] S 230 INDUCON[®] S/C 230 GRIP
- ether-based mixed cell: INDUCON[®] TH 300

✓ AVAILABLE FORMS

Thicknesses:	1,0 to 5,0 mm
Widths:	1.030 mm to 1.530 mm
Quantity:	rolls from 60 linear metres and multiples
	sheets on request



V OPTION

• printing the surface with your company emblem or company name

✓ IMPORTANT PRODUCT CHARACTERISTICS

- anti-slip (high friction coefficient)
- high abrasion resistance
- controllable permeability to air
- high temperature resistance
- good resistance against oils, greases and drilling emulsion
- can be dyed and printed

✓ EXISTING APPLICATIONS

vacuum clamping systems for

- milling machines (horizontal and vertical)
- flat bed cutters
- routers