# **MAYSER**<sup>®</sup>

# as haptic element for touchpad automotive



INDUCON® has very good damping properties, narrow thickness tolerances and controllable hardness. These properties have a decisive influence on the feel of the touch-pad, allowing the driver to operate it using intuitive finger gestures.

## ✓ PRODUCTS USED

#### INDUCON® compressed foam

• ether-based mixed cell: INDUCON® T 200 geprägt

### ✓ IMPORTANT PRODUCT CHARACTERISTICS

- acoustic effective
- smooth, fine-pored surface
- controllable hardness
- narrow thickness tolerances
- high elasticity
- excellent further processing properties

#### $\checkmark$ EXISTING APPLICATIONS

#### "Touchpad"

• diverse types of Mercedes-Benz