DATA SHEET



soni 491 STL

- ➤ soni 491 STL is an acoustically effective PUR foam covered with a micro-perforated film. On the rear side, soni 491 STL is equipped with a self-adhesive heavy layer that ensures effective sound insulation.
- ➤ When mounted in the empty space behind a curtain wall or suspended ceiling, or inside a partition wall, soni 491 STL minimizes the propagation of resonances for improved noise insulation of walls and ceilings. This achieves a noticeable reduction in noise.



FLAMMABILITY FUlfills the strict fire safety standard for the automotive industry (FMVSS 302, DIN 75 200) ► ISO 3795, burning rate < 100 mm/min TEMPERATURE RESISTANCE THERMAL CONDUCTIVITY / EN 12667 ► < 0.040 W/(m·K) at 10°C

DIMENSIONS			
PRODUCT	THICKNESS / TOLERANCE [mm]	SHEETS / TOLERANCE [mm]	WEIGHT PER SHEET
491 STL	32 ± 1	1000 X 500 ± 5	1.800 g

ADVICE BENEFITS

- ► The self-adhesive layer functions primarily as an installation aid. In case of vertical or overhead installation, additional mechanical fixation is required. An additional function of the self-adhesive layer is to ensure that the heavy foil is closely attached to the entity of the supporting surface for optimum noise attenuation results.
- ▶ Double effect: sound attenuation and sound insulation
- ► Surface can be wiped clean
- ► Free of halogens
- ►Oil,- water- and fuel-repellent surface
- ► Suitable for applications with relatively high humidity levels