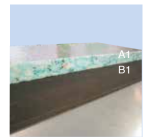
SOUND ABSORBING MATERIAL



Sound absorbing material for filter units and fans:

| Type | | Product | Plate size [m] | Order no. |
|------|--|---|-------------------|------------|
| A1 | Sound absorbing materiale with adhesive on the inside and alufoil on the outside (bonded foam) | | 1 x 2 | 08 920 000 |
| | Especially suitable for air noise damping | | | |
| | Density: | 75kg/m³ (+/- 15%) | | |
| | Temperature: | -40°C - +100°C | | |
| | Thickness: | 25mm | | |
| | Material: | Off cuts from polyurethane foam glued together with polyol and MDI-glue - does not contain formaldehyde | | |
| | Fire conditions: | Tested according to FMVSS302/ISO 3795 and EN ISO 11925-2, klasse E (DIN 4102 B2) | | |
| A2 | Sound absorbing materiale with adhesive on the inside (polyuethane foam) | | 1 x 2 | 08 920 100 |
| | Density: | 26kg/m³ (+/- 15%) | | |
| | Temperature: | -40°C - +100°C | | |
| | Thickness: | 25mm | | |
| | Material: | Polyurethane foam Quality: Fire resistant grey polyether 028H (FR) | | |
| | Fire conditions: | FMVSS302 | | |
| B1 | Sound absorbing materiale with adhesive on the inside (Bitumen) | | 0.8 x 1 | 08 921 000 |
| | Especially suitable for vibration absorbing | | | |
| | Density: | 7.5kg/m³ (+/- 15%) | | |
| | Temperature: | -10°C - +100°C | | |
| | Thickness: | 4mm | | |
| | Material: | Bitumen with high density | | |
| | Fire conditions: | Flammability ME1333, category B | | |