

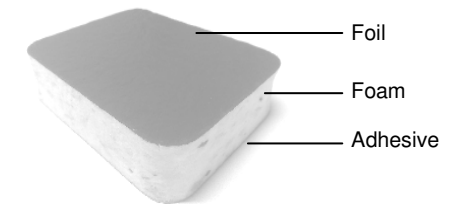


Polyether, B028

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Polyetherfoam, B028

Foil: PU, ALU, TE, PVC 2%, PVC 25%, None
 Foam: Polyurethane (polyether), Density: 28 kg/m³
 Thickness (Q1): in mm (10, 20, 30, 40... 100 mm)
 Adhesives (Q2): Type (MK, MK1 ... MK12)



(Surface or foil):	ALU	PU	TE	PVC 2% PVC 25%	NONE
Product Name:	AL-Q1-Q2-B028	PU-Q1-Q2-B028 black (See spec for Q1, Q2 below..)	TE-Q1-Q2-B028	02-PVC-Q1-Q2-B028 25-PVC-Q1-Q2-B028	Q1-Q2-B028
Product Description & Typical applications:	Used, dependent upon foil covering, for lining the insides of driver's cabs, engine rooms, compressors, generators, ventilators, turbines, pumps, and other places where you need a dense an heat reflecting surface.	Used, dependent upon foil covering, for lining the insides of driver's cabs, engine rooms, compressors, generators, ventilators, turbines, pumps, and other places where you need a dense and solid surface.	Used, dependent upon foil covering, for lining the insides of driver's cabs.	Used, dependent upon foil covering, for lining the insides of driver's cabs, engine rooms, compressors, generators, ventilators, turbines, pumps, etc.	Used for Packaging, and other spc. Assignments.
Temperature resistance:	Temperature range of -30°C to +90°C - and for a shorter period +120°C.	Temperature range of -30°C to +90°C - and for a shorter period +120°C.	Temperature range of -30°C to +90°C - and for a shorter period +120°C.	Temperature range of -30°C to +90°C - and for a shorter period +120°C.	Temperature range of -30°C to +90°C - and for a shorter period +120°C.
In flammability:	Fire resistant according to the US norm FMVSS-302	Fire resistant according to the US norm FMVSS-302	Fire resistant according to the US norm FMVSS-302	Fire resistant according to the US norm FMVSS-302	Fire resistant according to the US norm FMVSS-302
Thermal conductivity:	= 0.036W/m°C	= 0.036W/m°C	= 0.036W/m°C	= 0.036W/m°C	= 0.036W/m°C
UV resistant:	None	None	None	None	None
Storing:	Approx. 6 months in dry rooms at a room temperature of about +20°C.	Approx. 6 months in dry rooms at a room temperature of about +20°C.	Approx. 6 months in dry rooms at a room temperature of about +20°C.	Approx. 6 months in dry rooms at a room temperature of about +20°C.	Approx. 6 months in dry rooms at a room temperature of about +20°C.
Mounting:	By about +20°C on cleaned surfaces.	By about +20°C on cleaned surfaces.	By about +20°C on cleaned surfaces.	By about +20°C on cleaned surfaces.	By about +20°C on cleaned surfaces.
Material measurement:	Rough dimensions 1200*1500 mm Cut parts according to agreement.	Rough dimensions 1200*1500 mm Cut parts according to agreement.	Rough dimensions 1200*1500 mm Cut parts according to agreement.	Rough dimensions 1200*1500 mm Cut parts according to agreement.	Rough dimensions 1200*1500 mm Cut parts according to agreement.
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