

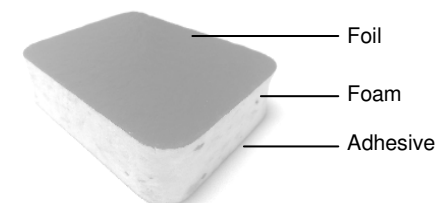


Bonded Foam 80-230 kg/m³

Discover a world that combines good solutions with the best design

Re Bonded Foam

Foam (Q3): RE080,RE100,RE130,RE230
 Foil: PU, ALU, TE, PVC 2%, PVC 25%, None
 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-Q3	PU-Q1-Q2-Q3 (See spec for Q1, Q2 below..)	TE-Q1-Q2-Q3	02-PVC-Q1-Q2-Q3 25-PVC-Q1-Q2-Q3	Q1-Q2-Q3
Product Description & Typical applications:	Used for lining the insides of engine rooms, machine guards, ventilation chambers, noise compartments and for subflooring, shock absorbent inserts. Due to its high density, the material is also well-suited for machine bed plates or insulation for high weight loads.	Used for lining the insides of engine rooms, machine guards, ventilation chambers, noise compartments and for subflooring, shock absorbent inserts. Due to its high density, the material is also well-suited for machine bed plates or insulation for high weight loads.	Used for lining the insides of engine rooms, machine guards, ventilation chambers, noise compartments and for subflooring, shock absorbent inserts. Due to its high density, the material is also well-suited for machine bed plates or insulation for high weight loads.	Used for lining the insides of engine rooms, machine guards, ventilation chambers, noise compartments and for subflooring, shock absorbent inserts. Due to its high density, the material is also well-suited for machine bed plates or insulation for high weight loads.	Used for Packaging, and other spc. Assignments. Used for lining the insides of engine rooms, machine guards, ventilation chambers, noise compartments and for subflooring, shock absorbent inserts. Due to its high density, the material is also well-suited for machine bed plates or insulation for high weight loads.
Temperature resistance:	Temperature range of -30°C to +90°C - and for a shorter period +115°C.	Temperature range of -30°C to +90°C - and for a shorter period +115°C.	Temperature range of -30°C to +90°C - and for a shorter period +115°C.	Temperature range of -30°C to +90°C - and for a shorter period +115°C.	Temperature range of -30°C to +90°C - and for a shorter period +115°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:	= 0.04W/m°C	= 0.04W/m°C	= 0.04W/m°C	= 0.04W/m°C	= 0.04W/m°C
UV resistant:	No	No	No	No	No
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.