



CELLO® SBF

Cello® SBF: Self-adhesive, elastomermodified bitumen film types, which are used for the sound insulation and attenuation of metal sheets and metal parts.

Cello® SBF 5 ALG: Same as SBF, but with aluminum surface layer.

Applications: Household appliances, cabins/casings/hoods, heating/ventilation/AC systems, machine construction, medical technology, rail vehicles



SAMPLE SBF 3 SK (SBF 10 SK sample on request)

TECHNICAL DATA			
FLAMMABILITY		<ul style="list-style-type: none"> ▶ FMVSS 302, DIN 75 200: fulfilled ▶ ISO 3795: burning rate < 100 mm/min ▶ EN 45545-2: R1 + R7 + R17, HL 3 fulfilled (SBF 5 ALG) 	
TEMPERATURE RESISTANCE	placed on a steel surface: -30°C to +100°C		
WEIGHT	SBF 3: 3 ± 0.3 kg/m ²	SBF 10: 10 ± 0.5 kg/m ²	SBF 5 ALG: 5 ± 0.5 kg/m ²
SOUND TRANSMISSION LOSS INSULATION ENHANCEMENT	SBF 3: + 3 dB	SBF 10: + 8 dB	SBF 5 ALG: + 5 dB
LOSS FACTOR DIN EN ISO 6721-3 APPLIED ON 1 MM STEEL SHEET AT 20°C / 200 HZ	SBF 3: > 0.08	SBF 10: > 0.38	SBF 5 ALG: > 0.18
ADHESION TO STEEL SHEET	acc. to Cellofoam test instruction 4.01: > 15 N / 5 cm at 20°C		

DIMENSIONS			
PRODUCT	THICKNESS [mm]	THICKNESS TOLERANCE [mm]	SHEETS* [mm]
SBF 3	1.8	± 0.2	1500 X 1000
SBF 10	5.5	± 0.5	1500 X 1000
SBF 5 ALG	2.7	± 0.5	1500 X 1000

Other thicknesses / dimensions on request. Ready-to-use parts according to your specifications or drawing.

*Untrimmed: Effective dimensions guaranteed as ordered, may be exceeded by some layers (foam, film, non-woven etc.).



SAMPLE SBF 5 ALG SK

BENEFITS	<ul style="list-style-type: none"> ▶ Excellent sound insulation values ▶ Very good flammability characteristics ▶ High temperature resistance ▶ Reflection of heat radiation (SBF 5 ALG)
ADVICE	<ul style="list-style-type: none"> ▶ In case of cold bonding, the pressure applied during bonding is decisive for adhesion reliability. Please take care to apply uniform pressure to the entire surface of the parts, for example with a roller. ▶ When applied on vertical surfaces or overhead, additional mechanical fixation is recommended. ▶ For processing, the material must have a temperature of at least +20°C.