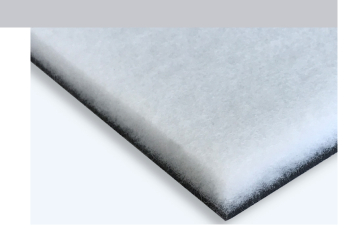


soni COMPRESSOR JACKET SB 700

soni SB 700 is a combination product consisting of a highly sound-absorbing, hydrophobic polyester non-woven and a synthetic heavy layer (soni EVA 6-01). This ideal combination ensures a twofold noise-control effect: sound absorption plus sound insulation.

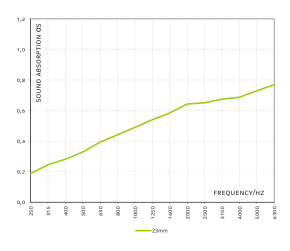
soni SB 700 can be used to build a DIY compressor jacket in a few simple steps. A highly practical noise-control measure, since compressors, e.g. as part of heat pumps or air-conditioning systems, are often a source of annoying noise. With soni SB 700 you can achieve a considerable noise reduction.



TECHNICAL DATA		
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	on the compressor side up to +150°C	

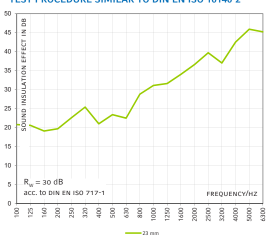
DIMENSIONS				
PRODUCT	THICKNESS [mm]	SHEETS / TOLERANCE [mm]	WEIGHT PER SHEET	
SB 700	23	1000 X 500 ± 5	3.3 kg	

REVERBERATION ROOM / BASED ON DIN EN ISO 354



SOUND TRANSMISSION LOSS*

*TEST PROCEDURE SIMILAR TO DIN EN ISO 10140-2



BENEFITS

- ►An optimally adjusted soni SB 700 compressor jacket can reduce the sound level by up to 6 dB.
- ▶ In a few simple steps, you can build the compressor jacket yourself see assembly instructions
- ► Easy-to-open jacket for maintenance access at any time

ADVICE

► See assembly instructions

