



CELLO® COMPRESSOR JACKET SB

Compressors, e.g. in heat pumps or other systems, are a typical source of annoying noise. Our new, specially designed Cello[®] SB COMPRESSOR JACKET can substantially lower the noise level.

Cello® sB consists of a highly sound-absorbing polyester non-woven layer with hydrophobic finish in combination with a heavy layer for additional sound insulation effectivity.







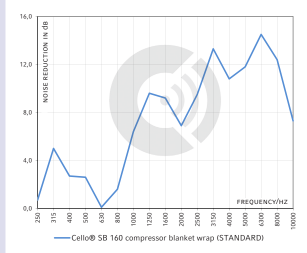
Cello[®] sb standard

Cello® SB BASIC

TECHNICAL DATA	
FLAMMABILITY	▶ FMVSS 302, DIN 75 200, fulfilled
	▶ul 94, нв fulfilled (standard)
TEMPERATURE RESISTANCE	on the compressor side up to +150°C
WEIGHT (STANDARD)	approx. 2.5 kg incl. top cover (Ø 160 mm, height: 410 mm)

MORE INFORMATION			
BENEFITS	 Noise reduction effect of up to 6 dB achievable with optimum adaptation Easy access to the compressor for maintenance purposes Easy-care pvc outer surface: robust, weather-resistant, easy to clean (STANDARD) On request, various customization options to fit different compressor types 		
INSTALLATION	The jacket is wrapped around the compressor and secured with push buttons (STANDARD) or velrco strips (BASIC). A fitted top cover maximizes the overall silencing effect.		
COMPOSITION BASIC	Outer layer: Velcro velour over the entire surface allows the application of Velcro strips at any height for fixing the product around the compressor. Inner layers: combination of polyester non-woven and Cello [®] EVA heavy layer.		
COMPOSITION STANDARD	Outer layer: Wipeable Pvc-01 film. Inner layers: combination of polyester non-woven, Cello® Eva heavy layer and a perforated Pvc-02 mesh for optimum noise reduction. Finish: sewed seams.		
OPTIONS	SB 160: Ø 160 mm		

INSERTION ATTENUATION



VARIANTS BASIC AND STANDARD



COMPOSITION BASIC



COMPOSITION STANDARD

	SEE OUR PROCESSING AND STORAGE INSTRUCTIONS • ISO 9001 CERTIFIED • CELLOFOAM INTE	RNATIONAL GMBH & CO). КG
03/23	Details and values given in this leaflet are average values and have been compiled with care. They are not binding, however, and Cellofoam International GmbH & Co. KG disclaims any liability for any damages and detriments, also in connection with any third party's rights. The information given does not release the buyers from making the necessary experiments and tests themselves. Subject to technical changes. For updates of this data sheet, please go to our website.	sales@cellofoam.de www.cellofoam.de	01