



## 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

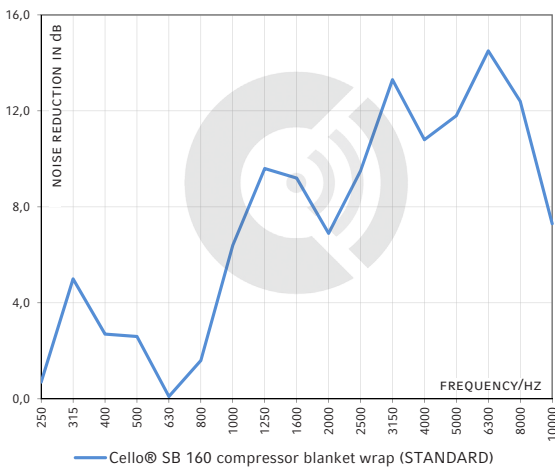
### TECHNICAL DATA

<b>FLAMMABILITY</b>	<ul style="list-style-type: none"> <li>▶ FMVSS 302, DIN 75 200, fulfilled</li> <li>▶ UL 94, HB fulfilled (STANDARD)</li> </ul>
<b>TEMPERATURE RESISTANCE</b>	on the compressor side up to +150°C
<b>WEIGHT (STANDARD)</b>	approx. 2.5 kg incl. top cover (Ø 160 mm, height: 410 mm)

### MORE INFORMATION

<b>BENEFITS</b>	<ul style="list-style-type: none"> <li>▶ Noise reduction effect of up to 6 dB achievable with optimum adaptation</li> <li>▶ Easy access to the compressor for maintenance purposes</li> <li>▶ Easy-care pvc outer surface: robust, weather-resistant, easy to clean (STANDARD)</li> <li>▶ On request, various customization options to fit different compressor types</li> </ul>
<b>INSTALLATION</b>	The jacket is wrapped around the compressor and secured with push buttons (STANDARD) or velcro strips (BASIC). A fitted top cover maximizes the overall silencing effect.
<b>COMPOSITION BASIC</b>	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.
<b>COMPOSITION STANDARD</b>	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.
<b>OPTIONS</b>	SB 160: Ø 160 mm

### INSERTION ATTENUATION



### VARIANTS BASIC AND STANDARD



COMPOSITION BASIC



COMPOSITION STANDARD