Rubber inlay EMS

Fastening components - Rubber inlay EMS





Airduct with sound insulation on installation channel

Applications

- · Profile rubber to insert in channels
- · Sound insulation of large ducting

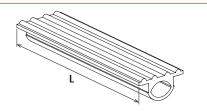
Advantages/benefits

- · The channel rubber EMS provides sound insulation between components.
- · The design of the rubber EMS allows it to be used in channels and threaded rods.

Properties

- · Material sound insulation: SBR/EPDM chlorine-free and silicone-free
- · Sound insulation: special noice-absorbing lining
- $\cdot\,$ Temperature range: -50 °C to +110 °C
- · Hardness: 45 ± 5° Shore A
- · Fire behaviour: DIN 4102: Class B2

Technical data



EMS

		For profile	Length	Sales unit
	Item No.		[m]	[pcs]
Item				
EMS 31	538752	all FLS channels	25	1
EMS 41	550806	all FUS channels	6	1