

DÄMMGULAST® black

NBR-oil proof, seawater proof

Application

 Seawater resistant material, specially suitable for shipbuilding and off-shore applications

Your advantages

- NBR-oil proof
- Average vibration reduction up to 20 dB(A) due to 6 mm cylindrical profile
- Prevents the occurrence of friction and stiction noises caused by thermal, axial expansion of the pipe

7-string

- Prevents the build-up of forces on the attachment due to the good rolling motion of the lining
- Clip-over edges prevent the lining from slipping out of the clamp
- Silicone-free
- Vibration control tested





Features										
	Size	Design	Length	Dimensions [mm]			Part no.	Sales unit	Pack unit	
			[m]	Α	В	С				
	20 x 6 mm	2-string	30	6	3	20	108217	1	Roll	
	30 x 6 mm	3-string			4	30	108219			
	40 x 6 mm	5-string			6	40	108220			
	50 x 6 mm	6-string			8	50	108221			

DÄMMGULAST® red

108222

Application

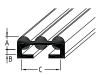
60 x 6 mm

Ideal pipe clamp lining for high temperature range up to 200 °C

Your advantages

- Average vibration reduction up to 24 dB(A) due to 6 mm cylindrical profile
- Resistant to temperatures up to 200 °C
- Temperature range from -60 °C to +200 °C

- Prevents the occurrence of friction and stiction noises caused by thermal, axial expansion of the pipe
- Prevents the build-up of forces on the attachment due to the good rolling motion of the lining
- Clip-over edges prevent the lining from slipping out of the clamp





Features

Vibration control

Size	Design	Length	Dimensions [mm]			Part no.	Sales unit	Pack unit
		[m]	Α	В	С			
20 x 6 mm	3-string	30	6	3	20	108002	1	Roll
25 x 6 mm	4-string			4	25	108003		
30 x 6 mm	· ·				30	108005		
40 x 6 mm	6-string			6	40	108006		
50 x 6 mm	7-string			10	50	108008		



In order to accommodate large changes of pipe lengths, pipe guides allowing axial motion should be provided at the fixing points (see chapter "Anchor/expansion points"). Vibration control linings are generally not suitable for vibration control at the pipe anchor point. For taking up the anchor point forces and providing good vibration control, PHONOLYT® Anchor point for pipes should be used.