

DÄMMGULAST® yellow

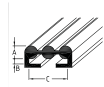
Seawater proof

Application

Ideal pipe clamp lining for vibration reduction

Your advantages

- Seawater proof
- Average vibration reduction up to 22 dB(A) due to 6 mm cylindrical profile
- 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
- Marked with the yellow MÜPRO identification stripe
- Silicone-free





Features



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	107634	1	Roll
25 x 6 mm	4-string			4	25	107656		
30 x 6 mm					30	107659		
40 x 6 mm	6-string			6	40	107681		
50 x 6 mm	7-string			10	50	107682		
60 x 6 mm	8-string				60	107683		
80 x 8 mm	9-string		8		80	107684		

DÄMMGULAST® Junior

Seawater proof



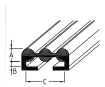
Application

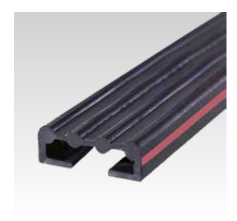
Ideal pipe clamp lining for vibration reduction

Your advantages

- Average vibration reduction up to 18 dB(A) due to 4.5 mm cylindrical profile
- 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
- Marked with the orange MÜPRO identification stripe
- Silicone-free





Features



Size	Design	Length	Dimensions [mm]			Part no.	Sales unit	Pack unit
		[m]	Α	В	С			
20 x 4.5 mm	3-string	30	4.5	3	20	107957	1	Roll
25 x 4.5 mm	4-string			4	25	107959		



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.