MÜPRO

Foam glass pipe holders

with DÄMMGULAST[®] blue, galvanised

Application

- Ideal for cooling systems in areas with special fire protection requirements
- Thermally decoupled fixing of pipelines in buildings
- Ideally suited for fixing pipelines that carry higher temperature media in air conditioning and heating systems, and for cooling systems and hot or cold water pipes

Your advantages

- Reliable prevention of temperature bridges between the building and hot or cold pipelines
- No damage is caused by aggressive media and atmosphere to the foamglass insulation
- Dimensionally stable under a variety of temperature and humidity conditions - no changes to shape or surface are caused by the influence of climate or weather

- Outstanding compressive strength
- Non-combustible, does not soak up flammable liquids (materials class A1 in accordance with DIN 4102 Part 1 / Euro class A in accordance with EN 13501-1) - does not spread fire
- Impermeable to water and water vapour - no soaking through of insulation material with condensed water, i.e. does not promote corrosion
- Foam-glass shell and pipe clamp fitted perfectly to DÄMMGULAST[®] blue lining
- For an optimal load transfer, the halfshells are glued to the load-distribution sleeves over their entire surface
- DÄMMGULAST[®] Vibration control lining with blue indicator stripe, fire class B1 in accordance with DIN 4102, non-dripping in a fire
- Structure-borne noise damping due DÄMMGULAST[®] vibration control lining with blue identification stripe: Average sound level improvement up to 16.5 dB(A)





Features

Grade	T4	F
Fire classification	Material class A1/Euro class A acc. to DIN 4102 P	art 1
Bulk density	120 kg/m ³	165 kg/m³
Thermal conductivity	λ = 0.041 W/mK at +10 °C	λ = 0.048 W/mK at +10 °C
Compression strength	0.70 N/mm ²	1.70 N/mm ²
Coefficient of thermal expansion	8.5 x 10 ⁻⁶ K ⁻¹	9 x 10 ⁻⁶ K ⁻¹
Water vapour diffusion resistance	µ=∞	
Heat capacity [kJ/kgK]	0.84	
Temperature range	-260 °C to +430 °C	

Pipe outer Ø [mm]	Grade	Insulation thickness [mm]	Shell length [mm]	Max. recommended fastening distance for foam glass with load- distributing sleeve and single bossed clamp [m]	No storage items, delivery time available upon request	Part Foam glass with load-distr without single bossed clamp	pipe holders	Sales unit	Pack unit	
12	T4	25	150	1.8		143890	144615	1	Pieces	
13.5						143891	144692			
15						143892	144693			
17.2						143893	144694			
18				2		143894	144695			
21.3						143895	144696			
22						143896	144697			
26.9						143898	144698			
28						143899	144699			
33.7						143900	144700			
35					2.2		143901	144701		



Load distributing sleeve, 1 mm thickness, from 12 mm to 139.7 mm.
Load distributing sleeve, 2 mm thickness, from 159 mm to 168.3 mm.
Load distributing sleeve, 2.5 mm thickness, from 193.7 mm to 355.6 mm.
Single bossed clamp with M10 connection thread, from 12 mm to 139.7 mm.
Single bossed clamp with M12 connection thread, from 159 mm to 355.6 mm.

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Pipe outer Ø	Grade	Insulation	Shell	Max. recommended	No storage	Part no.		Sales	Pack														
[mm]		thickness	length	fastening distance for	items,			unit	unit														
		[mm]	[mm]	foam glass with load-	delivery time																		
				distributing sleeve and	available	without	with																
				single bossed clamp	upon request	single bossed clamp	single bossed clamp																
				[m]		Single bossed clamp	Single bossed claimp																
42.4	T4 25 150	25 150	2.5		143902	144702	1	Pieces															
48.3	• •	20	100	3		143903	144703		1 10000														
10.0		40	40		Ŭ		143904	144704															
51				х	143905	144705																	
54		25				143906	144706																
57		40				143907	144707																
60.3		25				143908	144708																
		40				143909	144709																
64		25				143910	144710																
70		40		3.5	Х	143911	144711																
76.1		25				143912	144712																
		40				143913	144713																
88.9		25		4.8		143914	144714																
		40				143915	144715																
101.6					Х	143916	144716																
108		25			Х	143917	144717																
		40					Х	143918	144718														
114.3		25		5		143919	144719																
		40				143920	144720																
		50				143921	144721																
127		40		50		Х	143922	144722															
		50						Х	143923	144723													
133		40			Х	143924	144724																
405		50	50 40		Х	143925	144725																
135		40			Х	143926	144726																
139.7		40				143927	144727																
150		50 40 50	50	50	300	F.C.		143928	144728														
159			300	5.6	X	143929 143930	144729 144730																
160			40			X X	143930	144730															
168.3				40	40		5.9	X	143932	144732													
100.5		40 50		5.9		143932	144732																
193.7	40		5	Х	143933	144733																	
155.7		50		5	X	143935	144735																
219.1	F	40			^	143936	144736																
210.1		50				143937	144737																
244.5		40			4	х	143938	144738															
211.0		50		Ŧ	x	143939	144739																
273		40				x	143940	144740															
2.0		50																	x	143941	144741		
298.5																		3.7	x	143942	144742		
323.9				3.2	X	143943	144743																
355.6						2.9	X	143945	144745														
000.0				2.3	Λ	170344	1-4-4																

Load distributing sleeve, 1 mm thickness, from 12 mm to 139.7 mm.

Load distributing sleeve, 2 mm thickness, from 159 mm to 168.3 mm. Load distributing sleeve, 2.5 mm thickness, from 193.7 mm to 355.6 mm. Single bossed clamp with M10 connection thread, from 12 mm to 139.7 mm.

Single bossed clamp with M12 connection thread, from 159 mm to 355.6 mm.

09/2024