

# 25-ISO20-32-BL-BSD: Standard Ø32x3 iso 20mm blue 25m BSD



### Commercial information

The multilayer pipes come with a round or eccentric thermal insulating material. This material is made from extruded PE foam with a closed cell. The PE foam has a sturdy outer layer made from PE with a red or blue meshed vapour tight structure. This protects the foam against damage, so that the insulating properties of the product are not lost even during rough building work. ISO BSD pipes also feature an improved fire rating compared to standard insulation pipe.

		• •			
Raeir	າ IIIn	17 (	nım	۵ne	ions

Height	72 mm	
Length	1,000 mm	
Width	72 mm	
Net weight	0.446 kg	

#### Certificates

ATG, QB (CSTBat), DVGW Wasser, KOMO, ÖN EN 21003-2/-3, GOST-R, ITC, TSU, ETA, SITAC, Bureau Veritas, SINTEF, WRAS, AFNOR, STF, ACS, Aenor, WQA, EMI

#### **Applications**

Potable water, Heating, Cooling, Compressed air, Demi Water, Sanitary

#### Solutions

Building installations, Industry, Utility, Shipbuilding



## **Technical characteristics**

recillical characteris	lica		
Material inner layer	Plastic (expired)	Number of layers	5
Quality class inner layer	PE-Xc	Outer pipe diameter	32 Millimetre
Material intermediate layer	Aluminium	Wall thickness	3 Millimetre
Material outer layer	Plastic (expired)	Medium temperature (continuous)	- Degrees celsius 10 7 0
Quality class outer layer	PE-Xc	Max. medium temperature (momentarily)	95 Degrees celsius
Glass-fibre reinforced	×	Max. operating pressure at 20 °C	16 Bar
Diffusion-proof	✓	Max. operating pressure at max. medium temperature	16 Bar
Nominal diameter	DN 25	Wall roughness	0.01 Millimetre
System specific	✓	Expansion coefficient	0.03 Millimetre per metre Kelvin
Flexible	✓	Min. bending radius	64 Millimetre
Suitable for surface mounting	✓	Min. bending radius without tools	0 Millimetre
Pipe colour	Blue	Outer diameter mantle pipe	0 Millimetre
With mantle pipe	×	Thickness of thermal insulation	20 Millimetre
With heating cable	×	Lambda value	0.43 Watt per metre Kelvin
With thermal insulation	✓	Outer diameter thermal insulation	72 Millimetre
Shape of insulation	Round	Outer width rectangular insulation	0 Millimetre
Colour of thermal insulation	Blue	Outer height rectangular insulation	0 Millimetre
SVGW certified	×	Water content	0.53 Litre per metre
Capped	×		
UV resistant	×		
Halogen free	✓		
DIN-CERTCO certificate	×		
With approval for TÜV	×		
DVGW quality mark for gas	×		
DVGW quality mark for water	✓		



Compliant with NF 545 KIWA certified Gastec QA mark

Type approval according to BBR/EKS

KOMO certified

×