PRODUCT TECHNICAL SPECIFICATION BARBI PEX-a PIPES

Version: 01 Page 1 of 3

1 **Product Description**

PEX-a (peroxide-method) cross-linked monolayer pipe, complying with European Norm EN 15875-2.

2 Properties of the BARBI PEX-a Pipes

Industrial Blansol combines the best polyethylene available and the most modern peroxide-method cross-linking technology to manufacture amazing performance PEX-a pipes.

Blansol's modern technology is based on the peroxide-method crosslinking, through the use of high power infrared radiation furnaces.

BARBI PEX-a pipes offer:

- Highly competitive price
- The highest flexibility
- The highest resistance to pressure
- The longest lifetime
- The highest resistance to bending collapse

3 Technical Specification

Property	Rate	
Linear dilatation	1.4×10 ⁻⁴ K ⁻¹	
Thermal conductivity	0.38 W/mK	
Max. Work Temperature	95 °C – 203°F – 368.15°K	
Max. Temperature (Tpeak)	110°C – 230°F – 383.15°K	
	6 bar (for series 5) *	
Max. Pressure (95°C-203°F-368.15°K)	6 bar (for series 4) **	
	10 bar (for series 3.5) ***	
	10 bar (for series 3.2) ****	
Roughness	0.007 mm	
Density	0.945 g/cm ²	

^{*} Series 5 matches dimensions 16×1.8, 20×1.9, 25×2.3, 32×2.9

4 **Operating Conditions**

Temperature (°C)-(°F)-(°K)	Service life (years)	Operating pressure	Safety coefficient
20 – 68 – 293,15	50	18.75	1.5
40 – 104 – 313,15	50	15.75	1.5
60 – 140 – 333,15	50	12.00	1.5
80 – 176 – 353,15	25	10.00	2.0
95 – 203 – 368,15	25	8.00	2.0

5 Advantages of the BARBI PEX-a Pipes

• Simplicity of installation. No welding or machining operations are necessary. The associated fittings give the system simplicity and savings.

^{**} Series 4 matches dimensions 18×2.0

^{***} Series 3,5 matches dimension 16×2.0

^{****} Series 3,2 matches dimensions 16×2.2, 20×2.8, 25×3.5, 32×4.4

PRODUCT TECHNICAL SPECIFICATION BARBI PEX-a PIPES

Version: 01 Page 2 of 3

- Flexibility. The PEX-a pipes show more flexibility than PEX pipes crosslinked by other methods. They can be cold bent easily, without special tools, saving connections and installation time.
- Resistance to high temperature. BARBI pipes are suitable to be used at usual work temperatures up to 95°C and they are able to withstand accidental temperature peaks up to 110°C.
- Resistance to frost. BARBI pipes don't burst for water freezing inside. The pipe, due to its flexibility, would simply expand.
- Resistance to high pressure. BARBI pipes, due to the manufacturing process, are more resistant to high pressure, exceeding by more than 35% the ones manufactured using other crosslinking methods.
- Low heat conductivity coefficient. Their low heat conductivity coefficient (0'38W/m°C) allows saving
 energy through the reduction of heat loss as well as the frequent water condensation on copper
 pipes.
- Resistance to corrosion. BARBI pipes can't be attacked by most chemical substances (acid, base, anti-freeze, etc.) and are resistant to every kind of corrosion.
- Higher flow. Due to their smooth Surface, BARBI pipes show smaller pressure loss than metal ones. With them, it's achieved higher flow with the same inner diameter.
- Lack of lime and other materials deposits. Also due to their extremely smooth surface, lime deposits, so frequent in metal pipes, are avoided. BARBI pipes ensure that the original flow will be upheld forever.
- No electricity conductive. BARBI pipes don't generate any kind of galvanic corrosion.
- Lightness. BARBI pipes are 4 times lighter than copper pipes in equivalent diameters, what makes them easy to handle and transport.
- Suitable for drinking water. BARBI pipes don't modify the organoleptic properties of water.
- They don't convey noise. Due to they are manufactured with polyethylene and its flexibility, it is
 achieved low transmission of acoustic waves, even at high water flow speed (up to 2'5 m/sg),
 compared with metal pipes.
- Thermal memory effect. BARBI pipes regain their original shape when it's applied hot air, what allows to correct installation mistakes and to carry out repairs more easily.
- Narrow bending radius. Their largest bending radius is 10 times the external diameter when bent manually and 5 times using the outer foil pipes BARBI.

6 <u>Dimensions and Presentation</u>

Dimension	Length (m)	Packaging	
16×1.8	5	Pack 50 bars	
	200	Pallet 14 rolls	
16×2.0	200	Pallet 14 rolls	
	500	Pallet 6 rolls	
20×1.9	5	Pack 40 bars	
	120	Pallet 16 rolls	
25×2.3	5	Pack 25 bars	
	100	Pallet 12 rolls	
32×2.9	5	Pack 15 bars	
	50	Pallet 12 rolls	



7 Quality Controls

All PEX-a pipes are continuously tested to ensure that the products are correct.



PRODUCT TECHNICAL SPECIFICATION BARBI PEX-a PIPES

Version: 01 Page 3 of 3

Industrial Blansol has a laboratory equipped with the latest technology in quality control devices, which perform all the demandable tests to the pipes.

BARBI PEX-a pipes are manufactured complying with European Norm EN 15875. They have the Product Certificate issued by AENOR (Spanish standard)

8 Labelling

All pipes are labelled with permanent ink on every meter, showing the following message:

- BARBI Commercial Brand
- AENOR 001/506 Certification number
- PEX-a PEX-a cross-linked polyethylene pipe
- Diameter × thickness (mm)
- Application class and design pressure
- UNE-EN ISO 15875 Reference norm for pipes production and certification
- Manufacturing date
- Length

9 Applications of BARBI PEX-a Pipes

- Water installations (cold and hot water)
- Radiators heating installations
- Radiant floor heating installations
- Air conditioned installations
- Other applications

10 Recommendations

- Keep the pipe in its original package. Avoid the exposure to direct sun, what may damage the product.
- Avoid contact with hard and cutting-edged materials that may damage the product during its transport and installation.
- Cut the pipe with suitable scissors making sure that the cut is clean.
- Never use a direct flame to bend the pipe.
- Use plastic material to fix the pipe (clips, etc.). Using metal materials (such as wire) may damage the product
- After installing the pipe, it is mandatory to carry out a pressure test, as it is indicated in the norm UNE-ENV 12108.