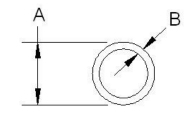
## **PRODUCT SUBMITTAL 102**

RAUPEX O<sub>2</sub> barrier pipe



Product:RAUPEX® O2 barrier pipeDate:11 February 2021 (supersedes 31 July 2019)

REHAU® - RAUPEX O2 Barrier Pipe



Article No.	Nominal Size in	Average OD A in (mm)	Minimum Wall Thickness B In (mm)	Weight Ib/ft (kg/m)	Capacity gal/ft (l/m)	
136008	3/8	0.500 (12.70)	0.070 (1.78)	0.05 (0.07)	0.0050 (0.0624)	
136031	1/2	0.625 (15.88)	0.070 (1.78)	0.06 (0.08)	0.0098 (0.1222)	
136880	5/8	0.750 (19.05)	0.083 (2.12)	0.08 (0.11)	0.0134 (0.1671)	
136051	3/4	0.875 (22.22)	0.097 (2.47)	0.10 (0.15)	0.0189 (0.2356)	
136011	1	1.125 (28.58)	0.125 (3.18)	0.17 (0.26)	0.0316 (0.3939)	
136283	1 1/4	1.375 (34.92)	0.153 (3.88)	0.25 (0.37)	0.0467 (0.5827)	
136293	1 1/2	1.625 (41.28)	0.181 (4.59)	0.35 (0.52)	0.0650 (0.8118)	
136303	2	2.125 (53.98)	0.236 (6.00)	0.60 (0.90)	0.1114 (1.3906)	

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RAUPEX O<sub>2</sub> barrier pipe



Specification	English	SI	Standard	Specification	English	SI	Standard
Minimum Density	58 lb/ft <sup>3</sup>	926 kg/m³	ASTM F876	Tensile	@ 68°F	@ 20°C	
Min. Degree of of Crosslinking		70%	ASTM F876		2610-2900 psi @ 176°F per ASTM D638	18-20 N/mm <sup>2</sup> @ 80°C per ASTM D638	
Max. Thermal Conductivity	2.84 Btu in./(ft <sup>2</sup> °F hr)	0.41 W/(m°K)	DIN 16892	Roughness	e=0.00028 in	e=0.007 mm	
Coefficient of	@ 68°F 1.33x10-3 in/ft°F	0.14 mm/(m°C) @ 20°C 0.2 mm/(m°C) @ 100°C	Mean @ 20- 70°C per DIN 16892	Temperature Working Range	-40 to 200°F	-40 to 93°C	
Linear Expansion				O <sub>2</sub> Permeability		<=0.32 mg/m²/day @ 40°C	DIN 4726
IZOD Impact Res.	No Break	No Break					
Modulus of	@ 68°F @ 20	600-900 N/mm <sup>2</sup> @ 20°C	Minimum @ 20°C per	Max. Short- term Exposure	150 psig @ 210°F (48 hr)	1035 kPa @ 99°C (48 hr)	ASTM F876
Elasticity	· · · · ·	300-400 N/mm <sup>2</sup> @ 80°C	DIN 16892	UV Resistance	See TB218		ASTM F2657

#### **TECHNICAL DESCRIPTION**

### FUNCTIONAL DESCRIPTION

RAUPEX O<sub>2</sub> barrier pipe is manufactured using REHAU's high-pressure peroxide method for crosslinked polyethylene (PEXa). RAUPEX pipe meets or exceeds the requirements of ASTM F876, F877, NSF 61, CSA B137.5 and PPI TR-3. RAUPEX O<sub>2</sub> barrier pipe is SDR9, red in color and for use with the EVERLOC+<sup>®</sup> compression-sleeve system certified to ASTM F877, the REHAU F1960 cold expansion fitting system certified to ASTM F1960, and RAUPEX compression nut fittings. See REHAU *Technical Bulletin TB261* for other compatible PEX fitting systems. RAUPEX O<sub>2</sub> barrier pipe has a co-extruded oxygen diffusion barrier that exceeds the strict requirements of DIN 4726. RAUPEX pipe is manufactured by REHAU using a quality management system which has been certified to the latest version of ISO 9001.

#### LONG TERM STRENGTH

The maximum temperature and pressure ratings of the RAUPEX pipe are in accordance to ASTM F876, CSA B137.5 and PPI TR-3. The designer shall determine the actual conditions and apply the appropriate and additional design factors as required for any particular project. The temperature and pressure ratings apply to the application of RAUPEX pipe for conveying heating and cooling water at the 2.0 safety factor on allowable working pressure according to ASTM and CSA. According to the REHAU *PEXa Limited Warranty*, the RAUPEX pipe warranty period of 25 years is for operating conditions at or below 180°F (82.2°C) in permitted applications when the handling, use, installation and maintenance continually complies with all REHAU technical guidelines.

RAUPEX SDR9						
maximum pressures and temperatures	design	factors				
160 psi @ 73.4°F (1055 kPa @ 23°C)	0.50	(per ASTM F876, CSA B137.5)				
100 psi @ 180°F (690 kPa @ 82.2°C)	0.50	(per ASTM F876, CSA B137.5)				
80 psi @ 200°F (550 kPa @ 93.3°C)*	0.50	(per ASTM F876, CSA B137.5)				

\* REHAU defines Elevated Temperature Applications as those with operating conditions greater than 180°F (82.2°C). When REHAU PEXa pipes are planned to be operated in Elevated Temperature Applications, contact REHAU Engineering to verify your project conditions comply with the REHAU *PEXa Limited Warranty* in accordance to REHAU *Technical Bulletin TB230 Elevated Temperature Applications*.

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