PE-Xc/AL/PE-X c pipes

Thoroughly tested in the global market, backed by 30 years of history and with over 460 million feet installed yearly. Experience today the ease of installing a radiant heating system with Henco PEX-AL-PEX pipe.



- o Resistant to aggressive substances
- Oxygen-tight due to aluminium pipe
- o Maintains shape and consistent thickness
- o Offers greatest flexibility and resistance to pressure
- o Combines advantages of synthetic materials and metal pipes

Aluminium

- Butt welded aluminium serves as barrier.
 100% oxygen tight
- Oxygen barrier sits on the inside: cannot be rubbed off
- Coefficient of thermal linear expansion similar to copper: ideal for installation with heat fins
- · Retains shape when installing
- Increased thermal output

Adhesive layer

- Strong, but flexible
- Will prevent delamination

HEMCO

Crosslinked Polyethylene



Inner and outer pipe made from electron-beam cross-linked polyethylene (PE-Xc), which is extruded from high-density polyethylene granules

Available now at SOLUTIONS



