A complete system of Polybutylene pipes and PPSU plug-in fittings for:
- Distribution of hot and cold water for plumbing and air conditioning systems
- Conveyance of preheated water and liquids for human consumption
- Industrial pipelines
- Transport of compressed air and chemical substances
- Total resistance to UV rays, chemical attacks and corrosion
- Resistance to HVAC systems, mechanical pressure fittings for:
  - HDPE - Aluminium - PE-RT multi-layer pipes and PPSU and brass
  - HDPE - Aluminium - PE-Xc pipes and brass total flow press
- High temperature heating systems
- Conveyance of liquids for the conveyance of hot and cold water
- Air conditioning systems
- Conveyance of industrial fluids and liquids for human consumption
- Transport of industrial fluids and liquids for human consumption

A complete range of pipes made of PE 80 and PE 100 for:
- Transport of compressed air and chemical substances
- Transport of water for industrial use (such as fire-fighting networks)
- Air conditioning systems
- Compressed air systems
- Heating installations
- Plumbing installations
- Conveyance of compressed air and chemical substances
- High resistance to UV rays, chemical attacks and corrosion
- Reduced head losses
- High thermal stability
- Low friction coefficient
- High resistance to hydrocarbon permeation

A complete range of compression fittings for:
- Transport of compressed air
- Conveyance of liquids for human consumption
- Irrigation systems
- Mechanical pressure fittings for:
  - HDPE - Aluminium - PE-RT multi-layer pipes and PPSU and brass
  - HDPE - Aluminium - PE-Xc pipes and brass total flow press
  - HDPE - Aluminium - PE-RT multi-layer pipes and PPSU and brass
  - HDPE - Aluminium - PE-Xc pipes and brass total flow press
- System modularity and flexibility
- Reduced operational and maintenance costs
- High reliability
- Energy self-sufficiency
- Absence of pollutant emissions
- Zero pollutant emissions
- Non-hydroscopic, impermeable composite piping system designed to contain electrical and communication cables in hazardous high-groundwater or hydrocarbon-rich environments
- High resistance to hydrocarbon permeation
- High resistance to UV rays, chemical attacks and corrosion
- High impact resistance
- High compression and collapse resistance

Solutions to any kind of installation problems for more than 30 years

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NUPIGECO S.p.A. offers a complete range of pipes and fittings, produced using the most modern thermoplastic materials and manufacturing processes. These product ranges are known worldwide by the following trademarks: NIRON, MULTINUPI, ELOFIT, ELOPRESS, POLYSYSTEM, POLIETILENE TUBI, MULTIGECO, SMARTFLEX, ELOWEB, ELOTECH, NRGEO, RACCORDI PVC. These systems are known as real problem solving systems capable of supplying every kind of installation while reducing costs, avoiding wastes and increasing productivity. Thanks to their quality, these products positively fulfil the most varied field tests and have obtained the most prestigious certifications, conforming to legislation from around the globe for water, gas networks and for the conveyance of fuels. Producing better quality and being cost effective is the goal, which is made easier every day by new technology. NUPIGECO is continuously investing in research and development programs, while strengthening the production systems, operated by a sophisticated technology that guarantees the highest quality of its products. NUPIGECO’s market leadership enables it to lead in extremely competitive and highly technological fields such as thermo transformation of plastics and polymers.