



Oriented PVC fittings.
Innovative solutions for water networks



PVC-O solution

Molecor is committed to an integrated solution for pressurized water networks. ecoFITTOM® fittings, manufactured 100% in PVC-O with our own technology, offer a reliable alternative to the range of traditional fittings used with PVC-O pipe.

CFITTOM

High technology at the service of water transport networks

Maximum lightness

The ecoFITTOM® series can be installed manually up to DN315 mm and is six to twelve times lighter than products made of other materials.

100% compatibility

The ecoFITTOM® series is fully compatible with all types of PVC for infrastructure, such as PVC-O, PVC-U and PVC-M.

Immunity to corrosion

ecoFITTOM® is made of PVC, a chemically inert material, immune to corrosion and to attacks by micro and macro organisms, thus guaranteeing the total quality of the water conveyed.

Tightness assured

ecoFITTOM® is supplied with high quality seals consisting of a polypropylene ring and a synthetic EPDM rubber lip that form an integral part of the fitting, preventing displacement during installation and ensuring tightness.

Hydraulic efficiency

The low internal roughness of ecoFITTOM® and the smoothness of the bends contribute to reduce the pressure losses of the transported fluid.





The widest range of PVC-O fittings

Molecor offers the widest range of PVC-O fittings available on the market, both in diameters and pressures.

	७₽±™ □М					
	Nominal Diameter (mm)					Nominal Pressure (bar)
Socketed bend 11.25°/22.5°/45°/90°	110 225	125 250	140 315	160 400	200	PN16
Socketed reducer	110/90 225/160	125/110 225/200	140/110 250/200	160/110 315/250	160/140 200/160 400/315	PN16
Coupler	110 225	125 250	140 315	160 400	200	PN16
Sliding coupler	110 225	125 250	140 315	160 400	200	PN16



The most sustainable solution

One of the pillars on which **Molecor's** activity is based is the commitment to the environment, with eco-design being the fundamental criteria for the conception and development of our products and molecular oriented technologies.

The commitment to the environment in the production of **ecoFITTOM® PVC-O fittings** is based on the following principles:

- Sustainability: More than 50% of PVC is made from a derivative of common salt, which contributes significantly to the saving of nonrenewable resources such as oil or gas.
- Ourability: The hydrostatic resistance of ecoFITTOM® fittings guarantees better mechanical properties over time, resulting in a service life of more than 50 years.
- Recyclability: PVC is a 100% recyclable material that can be milled and reprocessed, not only for the manufacture of new fittings or pipes, but also for the manufacture of wiring, profiles, urban elements, etc.
- Environmental footprint: Molecor has assessed the environmental impact of ecoFITTOM® and TOM® in all phases of their life cycle from cradle to grave, following the latest common calculation methodology of Recommendation 179/2013/EC proposed by the European Commission.





Worldwide projects



Piura, **Peru**

2020

Creation of the drinking water and sewerage service for the district of Paita.











Huesca, Spain

2018

Irrigation modernization project for the Zaidín Irrigation Community.







Pip

Pipe network for sprinkler irrigation of fruit trees.

Fully, Switzerland







Brittany, France

2022

Repair of piping network of the commune Bazouge du Désert.



Quality certification

Quality, both technical and human, and commitment to the environment, are key elements in Molecor's business policy and activity.

With the purpose of achieving customer satisfaction and developing processes efficiently, an Integrated Management System has been implemented based on **UNE-EN ISO 9001:2015**, **UNE-EN ISO 14001:2015**, **AENOR Product Certificates** for fittings No. 001/007103 in accordance with UNE-CEN/TS 17176-3:2019 and **SIRIM Product Certificates** for fittings No PC011357.



The quality of **ecoFITTOM**[®] fittings is assured by the Aenor **№** and SIRIM marks.

The latest certificates can be downloaded at www.molecor.com











Plant | No. 10, Jalan Gebeng 2/13, Kawasan Perindustrian Gebeng, 26080 Kuantan, Pahang Darul Makmur, Malaysia T: +609.583.4920 | F: +609.583.4926