

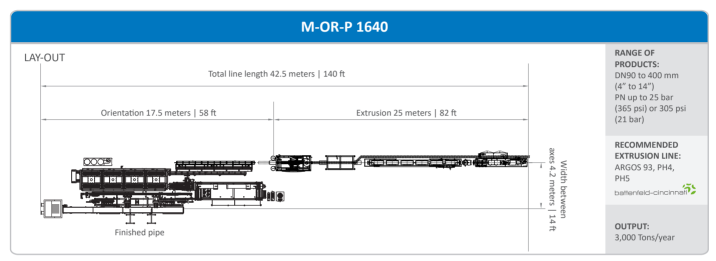
The Genuine Air Technology to achieve

the most of PVC-O pipes

M-OR-P 1640

The greater range of diameters and pressures

The **M-OR-P 1640** technology makes pipes for the supply of potable water under pressure in cities and secondary networks, for urban and industrial applications, reclaimed water systems, fire networks and irrigation, for the private and public sector.



Standards

M-OR-P 1640									
EN	ISO	AS/NZS	ASTM		AWWA	CSA		NBR	SASO ISO
17176	16422	4441	1483-05		909-09	B137.3.1		15750	16422
DN mm	DN mm	DN mm	DN inch		DN inch	DN inch		DN mm	DN mm
			IPS	CIOD	CIOD	IPS	CIOD		
90	90	80							90
110 125	110 125	100	4"	4"	4"	4"	4"	100	110 125
140	140								140
160	160	150	6″	6"	6"	6″	6"	150	160
180	180	150		0	0		0	200	180
200	200		8″			8″			200
225	225	200		8″	8″		8″	200	225
250	250	225							250
280	280	250	10"	10"	10"	10"	10"	250	280
315	315	300	12"	12"	12"	12"	12"	300	315
355 400	355 400		14"	14"	14"	14"	14"	350	355 400

The range of products highlighted in blue are special adaptation processed under request. The diameters in blue are not contemplated in the standards.

Molecor Tecnología, S.L. | C/ Cañada de los Molinos, 2 | 28906 Getafe, Madrid - Spain | Tel: + 34 911 337 090 | Fax: + 34 916 682 884 info@molecor.com | www.molecor.com

Molecor, leader in the development of technology for PVC-O pipe production



For that purpose, **Molecor** builds long term relationships with its clients to back up every phase of the project, before, during and after the industrial technology implementation.

Molecor is a leader company specialized in the development of the latest technology applying **molecular orientation** to pipeline solutions with astonishing mechanical properties.

Molecor offers the **technology for PVC O pipe manufacturing** adapted to any specific need, technical requirement and market standard.

- Efficiency and productivity: air system.
- The highest product range.
- Continuous **technical service**.
- Maximum **savings** in costs: class 500.
- **Compatible** with conventional extruding line.

Overcoming technologicas walls

Molecor Technology manufactures **class 500 PVC-O pipes**, the highest, in line with the extrusion line, achieving the best mechanical properties in a **cost efficient process** and the **maximum savings**, of around 50%, according to specific local criteria. The improved mechanical properties of PVC-O allow its production with **lower consumption of raw material** versus pipes with the same requirements of working pressure.

Diameter: from DN90 mm to DN400 mm / 4" to 14" Pressure: PN25 bar / (365 psi) or 305 psi (21 bar) Socket system: integrated or ISS+ Orientation degree: Class 500 Output: 3,000 Tons / year





C/ Cañada de los Molinos, 2 28906 Getafe, MADRID - Spain Tel: + 34 911 337 090 | Fax: + 34 916 682 884 info@molecor.com | www.molecor.com

