

Mercury M16 Pipe

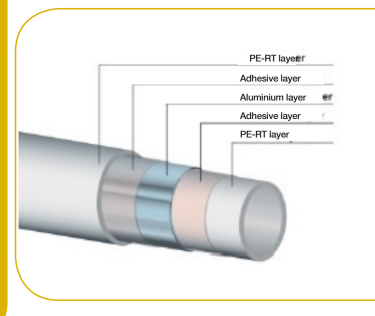
The benefits of Mercury MLCP M16 pipe:

- High form stability as M16 is easy to work with and keeps the position you bend it to.
- It has 100% oxygen barrier protection against corrosion.
- Corrosion resistance, the smooth inner and outer plastic layers keep water at bay helping to preventing deposit accumulation and corrosion.
- Reduced expansion rate due to the bond of plastic layers to the aluminium considerably reduces heat expansion.
- Conforms to the NHBC standards for traceable pipe behind plasterboard.
- The pipe is manufactured in premises that are ISO 9001:2008 certified (quality management)
- The pipe is manufactured in premises that are ISO 14001:2008 certified (environmental management).
- Mercury M16 UFH systems are designed so that pipes are spaced typically at distances of 200mm and 150mm centres with heat pumps.
- Only low temperature hot water is required – ideal for use with condensing boilers for low running costs and maximum fuel efficiency.

Mercury M16 pipe is designed to be used in both floor heating, domestic and commercial plumbing applications.

Mercury M16 is a Multi layer composite pipe (MLCP) and is comprised of a number of layers that work together to form a new 'material' with the benefits of each of the materials used.

Mercury M16 has been tested to meet the minimum requirements of 70° C/10 bar/50 years. Therefore operating temperatures of up to 95° C at 6 bar are not a problem.



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