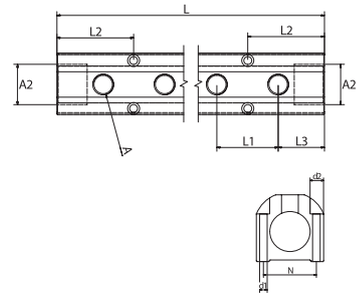
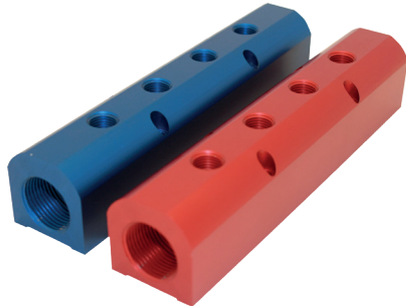


# MANIFOLDS

## INLINE ANODIZED MANIFOLDS



### Technical Description:

The inline anodized manifolds provide simple and low-cost manifolds, which allow for quick mould change and eliminates piping errors. The design also allows the possibility of maximum unrestricted flow rate through each channel.

The manifolds are available in a variety of sizes, both for inlet/return diameter, channel diameter and number of channels.

The manifolds are available in blue and red for easy identification of flow and return, or for hot and cold.

### Installation:

The manifolds have four holes which allow for direct mounting on any flat surface or bracket.

Additionally, it is recommended to use appropriate blanking plugs with O-ring. These are available in the Mouldpro catalogue and Webshop alongside the manifolds.

### Properties:

Material:	Anodized Aluminium EN AW-6060/T66/Al MGSi(F22)
Anodization:	Mil Spec Type II Class 2
Operating temperature:	-20°C to +150°C
Maximum operating pressure:	10 bar
Thread:	BSPP
pH resistance range:	4.5-8.5

### Disclaimer:

Galvanic corrosion may occur in anodized aluminum components when installed in electrical connection with more noble metals such as copper. Use appropriate installation practices.