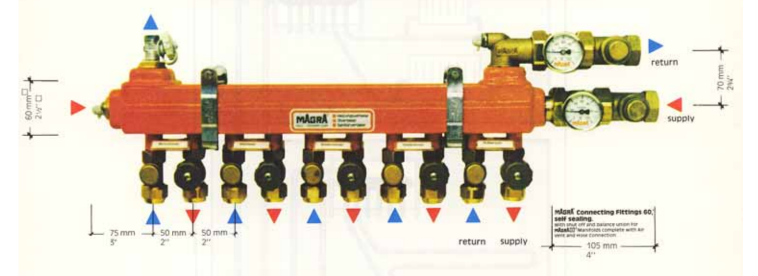
The MAGRA- Manifold

for Radiant Floor Heating Systems

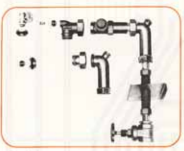


The MAGRA-Manifold is compact and easy to install. The reliability of the MAGRA-Manifold is a result of a high technical standard in production. MAGRA-Manifolds are made of steel, the proven material for heating systems. For special installations MAGRA-Manifolds are available also with Enamelling inside.



MÅGRÅ Connecting Fittings 60, self sealing.

Self sealing.
With shut off and balance union for MAGRASI*Manifolds complete with Air Vent and Hose Connection.



MÅGRÅ Connecting Fittings for a heat meter.

Connecting Fittings available for various style meters.



MÅGRÅ Thermometer with 1" Sleeve. Adapts to the MÅGRÅ Connec-

Adapts to the MAGRA Connecting Fittings 60 and operates between 0°C-120°C (32°F-248°F).



MÅGRÅ Flow Meter

for fast balancing of heating loops. Installed in the return line before the balance valve.



MÅGRÅ Thermometer with 1/2" Sleeve.

Adapts to the line connection on the Manifold and operates between 0°C-80°C (32°F-176°F)



MÅGRÅ-Point Opening Socket Wrench

SW 27/SW 30 for installing the compression tube couplings



MÅGRÅ -Wall Bracket 60

with sound absorber for wall mounting of the MAGRACI-Manifold 60/60 complete with screws and washers.



MÅSRÅ Marking Plate 60

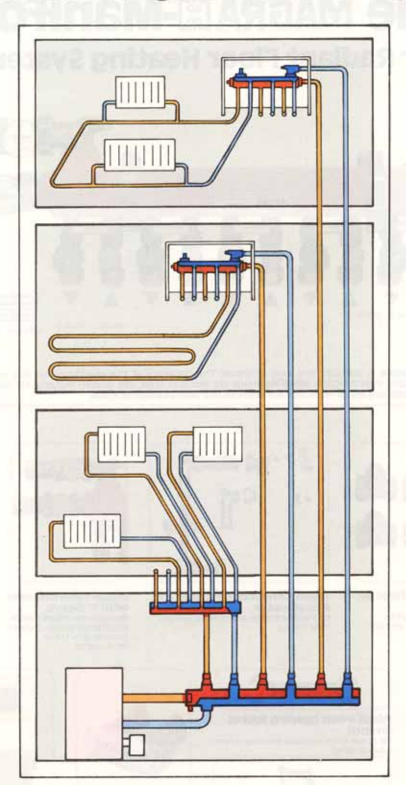
Fastens to the Manifold to identify each heating



Heat Control with Zone Valves

Zone Valves are controlled by room thermostats. The pump is switched off as soon as the last valve closes.

MÅGRÅ - Manifold the right decision for a good piping



MÅGRÅ - Manifold the right decision for a good piping

