

MAGRA®-Heating-Circuit Distributor 60/60 for floor heaters and radiators

pieces

MAGRA-heating-circuit distributor as a combined outflow and return flow distributor, consists of: Distribution chambers for outflow and return flow, positioned above each other, made of patented, welded sheet steel in C-section. Double chambers 60/60 mm. Outflow and return flow sockets ½" positioned next to each other. Distance between sockets 50 mm. Distributor connection 1" on both sides. Distributor is pressure tested and externally plastic coated in factory. Max. operating pressure 6 bar gauge / operating temperature up to 110 °C. MAGRA-outflow valves ½", can be retrofitted with electrothermal actuators, MAGRA-return-flow screw connectors ½", shut-off capable with presetting, mounted on the distributor and pressure tested.

Reduction pieces for plastic/mild steel/copper pipes or ½" outside thread.

Number of heating groups: _____

Material: _____

Wage: _____

Selectively: A different brand.

Material: _____

Wage: _____

MAGRA-Connection Fitting 60V, Self-Sealing

pieces

Version with screw connectors, consists of: 1 MAGRA-connection pipe with 1" thread, 1 transition screw connector 1", 2 reduction corks 1" x 3/8", 2 ventilation valves 3/8" with rotating air vent, one rotating tap 3/8" with hose connector for flushing, filling and draining. All screw-in parts are self-sealing.

Material: _____

Wage: _____

Selectively: **MAGRA-Connection Fitting 60 ABV, Self-Sealing**, as above, however, with shut-off and controlled valve 1" and ball tap 1".

Material: _____

Wage: _____

MAGRA-Thermometer with Transition Piece 1"

pieces

for installation in the outflow and return flow of the MAGRA-connection fitting 60. Consists of: Thermometer Ø 50 mm, scale 0-120°, with transition piece 1" in brass.

Material: _____

Wage: _____

MAGRA-Fastening Elements 60, Sound Insulated (and tested)

pieces

for mounting MAGRA-distributor 60/60 on the wall. Consists of: Holding bracket, spacing piece for wall mounting, screws, washers and dowels. Galvanised.

Material: _____

Wage: _____

MAGRA-Identification Plates 60 for identifying the heating groups. Can be stuck on or between the ½" outflow sockets. Self-imprint or insertion of imprinted tape 9 mm is possible. Imprinted field is protected against hostile actions, with a stick-on transparent cap.

pieces

Material: _____

Wage: _____

MAGRA-AV 23 SETTER Rondo ½" valve with presetting. Matches the return flow valve.

pieces

Consists of: Flow rate indicator, union nut ¾" and outside thread ¾" for transition screw connectors. Display range: 0.6 - 8.0 l/min.

Material: _____

Wage: _____

MAGRA-Thermometer with transition piece ½"

pieces

for installation between outflow valve or return flow screw connector and heating pipe. Consists of: Thermometer Ø 34 mm, scale 0 - 80°, with transition piece ½" in brass.

Material: _____

Wage: _____