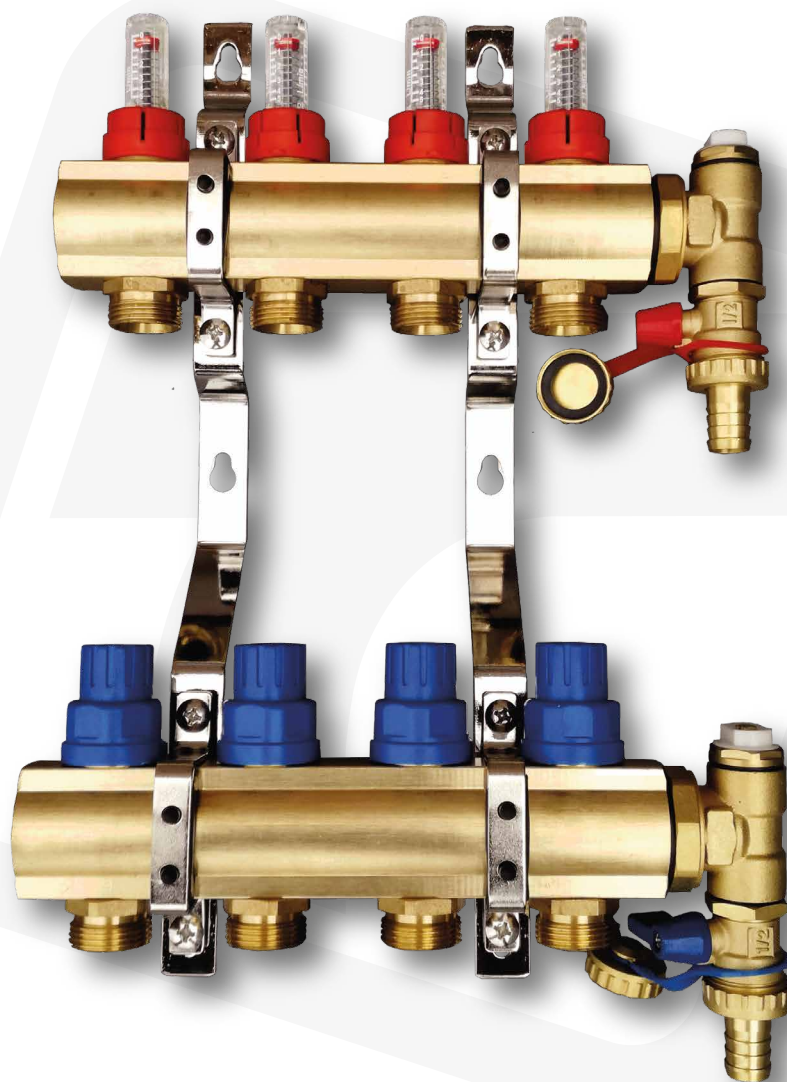


UFH MANIFOLD OPTIMUM

WWW.TWEETOP.COM



- **Manifold dedicated for surface heating installations**
- **Made of brass**
- **Available in multiple versions ranging from 2 up to 12 circuits**

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UFH MANIFOLD OPTIMUM

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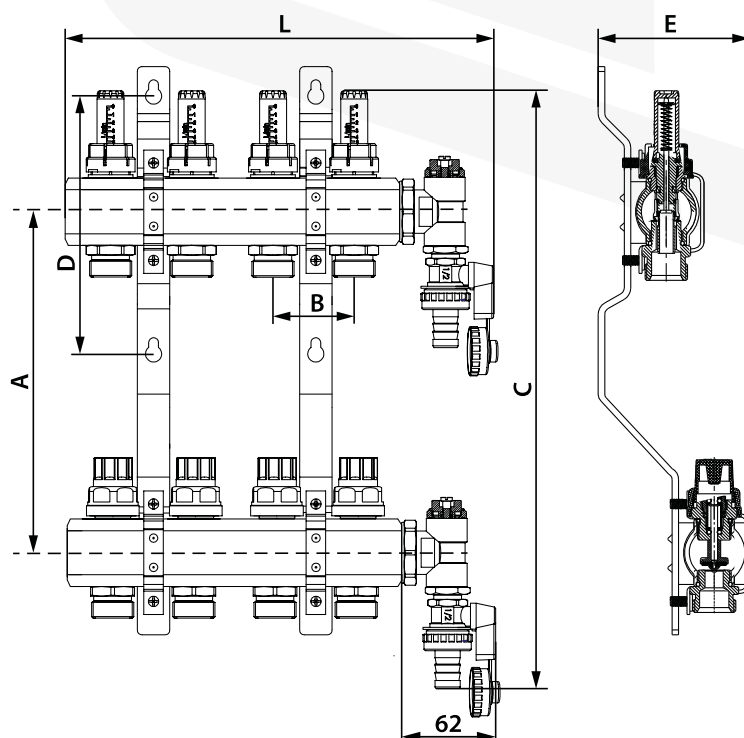
Technical specifications:

- Manifold bar dimension: 1 "G
- Circuit connection: 3/4 "GZ (Euroconus)
- Application: water containing commonly used anti-corrosion and anti-freezing agents, permissible water-glycol mixture with a concentration of up to 50%
- Flow measurement range: 0.5 - 5l/min.
- Maximum working pressure: 6 bar
- Working temperature range: -5°C - 60°C

Dimensions:

A [mm]	B [mm]	C [mm]	D [mm]	E [mm]
210	50	382	158	94

L - total manifold length [mm] n - number of circuits												
	2n	3n	4n	5n	6n	7n	8n	9n	10n	11n	12n	
L	168	218	268	318	368	418	468	518	568	618	668	



Standard delivery range:

- 1 Supply manifold of 1' size, equipped with:
 - manual air vent
 - drain valve
 - nipples 3/4" EC for every circuit
 - flow meters for every circuit (flow range 0.5 - 5 l/min)
- 2 Return manifold of 1' size, equipped with:
 - manual air vent
 - drain valve
 - nipples 3/4" EC for every circuit
 - regulation valve equipped with plastic cap, prepared for actuator installation (thread M30x1.5) for every circuit
- 3 Manifold brackets with sound absorbing insulation



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