

AC 841E

Manifolds cabinet

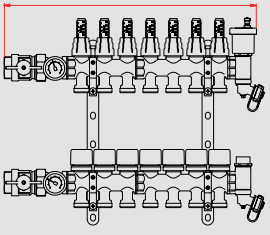
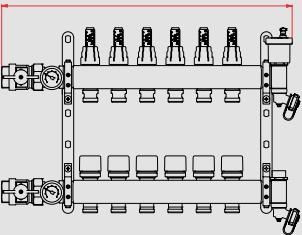
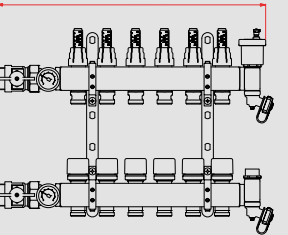


The AC 841E manifold box is the new practical, economical, and rational solution for civil installations that allows for the protection of distribution systems for water and technical fluids in modern radiant heating and cooling systems, water supply and distribution systems, and heat metering systems.

IVAR
HYDRONIC IDEAS



1. **Weld-free galvanized steel structure:** mechanically assembled to preserve the zinc coating and ensure long-lasting corrosion resistance.
2. **Telescopic frame (+50 mm extension):** allows flexible installation and perfect wall alignment.
3. **Height-adjustable feet (+100 mm):** for easy adaptation to different installation requirements.
4. **Anti-crack mesh on the back and base:** made of polypropylene, ensures excellent plaster adhesion and finish quality.
5. **Metal sheet cover for plaster protection:** keeps the technical space clean during installation and ensures a sharp finish line for plaster.
6. **Innovative flush-mount door:** made from reinforced galvanized steel in a single piece, with a wide wall overlay for better aesthetics and strength.
7. **High-quality PVC laminated coating (RAL 9010):** includes a protective film for installation phase. Offers better durability, uniform finish, and reduced environmental impact compared to traditional painting.

Code	Height	Width	Depth	 EASY-RADIANT manifolds 1"	 Stainless steel manifolds 1" - 1"1/4	 Brass manifolds 1" - 1"1/4
200171	600-700 mm	500 mm	80-130 mm	3/4/5/6 ports	2/3/4 ports	2/3/4/5 ports
200172	600-700 mm	700 mm	80-130 mm	7/8/9/10 ports	5/6/7/8 ports	6/7/8/9 ports
200173	600-700 mm	900 mm	80-130 mm	12/13 ports	9/10/11 ports	10/11/12/13 ports
200174	600-700 mm	1100 mm	80-130 mm	-	12/13 ports	-