





## Key features and benefits



- Watts heating manifolds of the HKV2013A-AFC series greatly simplify the hydraulic balancing of the supply circuits of underfloor heating/cooling systems.
- The calculated flow rate for each heating circuit can be easily adjusted at the valve.
- An inspection glass integrated in the supply connection of the manifold allows visual function checks at any point in time.
- Watts also offers a comprehensive range of perfectly matched products including actuators, connection accessories, flush- and surface-mount manifold cabinets, pump groups, control units, heat interface units, radio connection boxes and components for Smart Home systems for room temperature control.
- Alongside the electronically controlled Smart Balancing series and differential pressure-based hydraulic balancing valves of the MH series, automatic flow control manifolds by Watts provide yet another simple yet effective balancing method for radiant panel heating/cooling systems.
- Investments in the modernisation of heating systems, including hydraulic balancing, may be eligible for government subsidies (e.g., the German Federal Ministry for Economic Affairs and Energy may provide funding for up to 30 % of a project's investment costs). For more information, refer to: [https://www.bafa.de/EN/Energy/energy\\_node.html](https://www.bafa.de/EN/Energy/energy_node.html).



