

Available with 2, 3 or 4 outlets (euro connection) and G 3/4" main connection







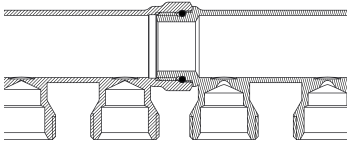
O-ring for soft-sealing connection: no other sealing elements required



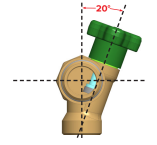
Label identification of outlets



Self-aligning connections thanks to special O-ring connection



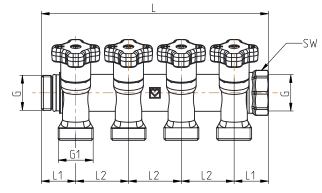
Manifolds with isolation 20° inclined valves

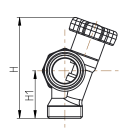


COMPACT CONSTRUCTION, EASY TO INSTALL.

🖾 www.herz.si

DIMENSIONS



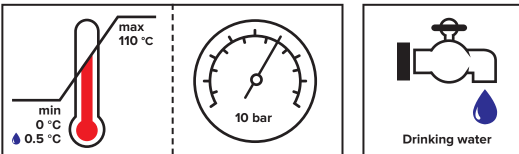


Art. Nr.	DN	Circuits	PN [bar]	G [in]	G1 [in]	L1 [mm]	L2 [mm]	H1 [mm]	H [mm]	L [mm]	SW [mm]
2 8530 02	20	2	10	3/4	3/4 eurocone	26	40	36	76.5	92	32
2 8530 03	20	3	10	3/4	3/4 eurocone	26	40	36	76.5	132	32
2 8530 04	20	4	10	3/4	3/4 eurocone	26	40	36	76.5	172	32

*4- circuit manifold is shown on the drawing above

OPERATING DATA

OPERATING CONDITIONS



ADVANTAGES

- **1** All pipes centralized in one place in a cabinet EASY CONTROL FOR THE USER
- **2** Quick modular connections between manifolds due to easy sealing design
- **3** The position of the handle makes it easier to access
- **4** Fewer fittings means less chance of leakage direct connection to the sanitary tap, sink, baths, etc.
- **5** Reduced installation time of between 30 % 40 % due to fewer fittings required
- **6** Each individual circuit, whether it is hot or cold, can be marked with stickers during installation
- 7 Manifolds can be installed in a convenient location for easy access, meaning less disruption to the building occupiers and ease of repair
- 8 Easy to use and maintain
- 9 Reliable design and long service life
- **10** Permanent quality control of production in our own factories
- **11** Easy installation
- **12** Compatibility with other HERZ products

🛛 www.herz.si

HERZ D.O.O. E: info@herz.si T: +386 (01) 896 21 02

MEDIUM

