

## Central heating zone manifold C 2 100 - DN 32



Connection DN 1 1/4" x 2" with brass nut

Connection with built-in ball valve **DN 1 1/4" x 2"** with brass nut







Two-chamber steel manifold **C2 100 DN 32** - 2, 3, 4, 5 or 6 heating circuits was created to simplify installation of pump groups. The factory manifold is equipped with EPP insulation. Additional manifold is equipped with two thermometers and two the socket  $\frac{1}{2}$  "F drain.

**Warning!** In order to connect the DN 32 group to the manifold it is necessary to buy additional connections DN 1 1/4 "x 2" or connections with integrated ball valve (see page no. 53).

## Technical data:

 Raw material:
 steel ST 37.1

 Max pressure:
 6 bar

 Max temp.:
 110°C

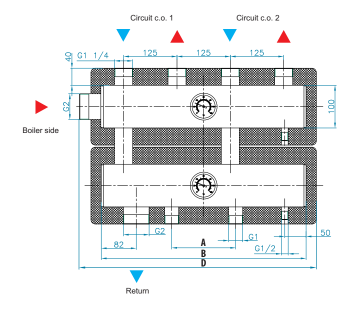
 Max power:
 220 kW (△T 20°C)

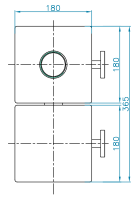
Axle spacing: Installation side: 125 mm
Connections: Installation side: 1 1/4" M

Boiler side: 2"

Insulation material: EPP black 40 g/l

Туре	Catalog number
Central heating zone manifold C2 100 2F - DN 32 with insulation	607041
Central heating zone manifold C2 100 3F - DN 32 with insulation	607042
Central heating zone manifold C2 100 4F - DN 32 with insulation	607043
Central heating zone manifold C2 100 5F - DN 32 with insulation	607044
Central heating zone manifold C2 100 6F - DN 32 with insulation	607045
Brackets for mounting manifold on the floor (1 set $= 2$ pcs )	607040
Reduction mounting groups DN 25 on manifold C 100 DN 32, C2 100 - DN 32 - set - 2 pcs.	607023
Connection DN 1 1/4" x 2" with brass nut	607016
Connection with built-in ball valve <b>DN 1 1/4" x 2"</b> with brass nut	607017
Connection DN 1 1/4" x 2" with brass nut , with check valve for groups SMT	607018





Number of heating circuits	A	В	С	D
2	150	480	X	560
3	400	745	X	825
4	600	1010	X	1090
5	800	1275	Х	1355
6	1000	1540	X	1620