

N-37 90°
2xDN50/140


N-41 78°, N-42 90°
2xDN65/160

N-43 90°, N-44 90°
2xDN65/160

N-46 90°
2xDN65/160

The diagram illustrates a heating system layout with four vertical risers. Each riser is labeled with its floor level and riser specifications. The risers are connected to a common header at the top and bottom. The diagram shows the layout of the risers, the bypasses, and the connections to the main system. Dimensions are given for the riser heights and the bypass lengths.

- Riser 1 (N-37 90°):** 2xDN50/140. Bypass valve HS10. Bypass pipe N38. Riser height 1700mm.
- Riser 2 (N-41 78°, N-42 90°):** 2xDN65/160. Bypass valve HS11. Bypass pipe N43. Riser height 3000mm.
- Riser 3 (N-43 90°, N-44 90°):** 2xDN65/160. Bypass valve HS12. Bypass pipe N42. Riser height 2000mm.
- Riser 4 (N-46 90°):** 2xDN65/160. Bypass valve HS13. Bypass pipe N47. Riser height 2000mm.

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			Joonise nimetus:
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