| Figure   | Dimension   | PN      | DN     | G        | Ĺ      | Н        | Mt (Nm)        | Sw1   | Sw2 | Dimensions (mm)  |
|--|---|---------|--------|----------|--------|----------|----------------|-------|-----|--|
| LN 662   | 1/2"  | 16      | 15     | 1/2"     | 68     | 37       | 75             | 25    | 22  |  |
| LN 663   | 3/4"  | 16      | 20     | 3/4"     | 80     | 46       | 100            | 32    | 24  |  |
| LN 664   | 1"  | 16      | 25     | 1"       | 90     | 54       | 125            | 41    | 25  |  |
| Plug: fo<br>Mesh: ch<br>Plug seal: NE<br>Connections: Fe<br>Working pressure: up | emale thread acc. ISO 228   |         |        |          |        |          |                |       |     | Design<br>Operating data   |
|  | ater, air, oil (non-agressive mediums)  |         |        |          |        |          |                |       |     |  |
| It is used in the central heating sy   | ystem, energy systems, construction and me<br>dium or protect sensitive system elements.  | chanic  | al eng | ineerir  | ng. We | use it i | n all places v | where | we  | Application  |
| connections with suitable assem  | oon, sealing paste to seal the connection be<br>bly tool (Sw) not to exceed the maximum to<br>or change mesh after unscrew the plug and | orque n | nomen  | t. Peric |        |          |                |       |     | Instruction for<br>assembly and<br>maintenance   |
|  |   |         |        |          |        |          |                |       |     | We reserve the right to make<br>modifications in line with<br>progress in engineering. |

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