

## Instruction Manual Drinking Water Supply

### 1. How to monitor the water flow meter and how to record it in the meter file

After taking the water flow meter reading please compare the meter record with the previously noted meter record in the displayed meter file. In case of differences please inform Stadtwerke Schweinfurt by phone on +49 (0) 9721 931 434 or during out-of-office-hours on +49 (0) 9721 931 361.

Water Flow Meter (E)  m<sup>3</sup>

### 2. Drinking water supply - Starting-up

1. Open the **bayonet coupling** (A) and establish connection between ship and the landing's supply terminal via water hose with a c-coupling
2. Open **main valve** (B)
3. Switch stop valve onto position **"Water on"** (C) Close the front door of the supply terminal and keep it locked throughout the whole supply process

The maximum water flow rate at the hydrant is about 4 liters per second. The base water pressure is about 4 bar

Supply with drinking water is possible throughout the whole year. The technical installations are equipped with a trace heating system, which keeps the installations frost-protected

### 3. Drinking water supply - Shutting-down

1. After completing the supply process open the door of the supply terminal. Switch stop valve onto position **"Water off"** (D)
2. Close **main valve** (B)
3. Disconnect the water hose connection (A) and seal water hose connection with the designated cover flap
4. Note the final **water flow meter** (F) reading together with your ship's name and your signature in the displayed meter file. Finally close the front door of the supply terminal

**In case of discrepancies regarding the energy value and the resulting consumption, figures that are reported through the electronic transmission protocol to the Portmanager software apply. The records in the transfer book are only for self-control purpose.**

**All damages and irregularities have to be reported immediately to Stadtwerke Schweinfurt GmbH**

