

# Rinsing report

For the drinking water installation  
Rinsing procedure:  
Rinsing with water

**Construction project | Construction phase:** \_\_\_\_\_

**Customer | Representatives:** \_\_\_\_\_

**Contractor | Representatives:** \_\_\_\_\_

The pressure test was carried out on \_\_\_\_\_

Used material: \_\_\_\_\_

Guideline for the minimum number of extraction points to be opened,  
based on the largest nominal width of the distribution pipeline

Largest nominal width of the DN distribution line in current rinsing segment	25	32	40	50	65	80	100
Minimum number of DN 15 extraction points to be opened	2	4	6	8	12	18	28

- Within a floor level, the extraction points are fully opened, starting from the extraction point farthest from the riser pipe. After a rinsing period of 5 minutes at the last opened rinsing location, the extraction points are closed one by one.
- The drinking water used for rinsing is filtered.  
Stagnation pressure  $P_w = \text{bar}$
- Maintenance fittings (floor barriers, integrated stop valves) are fully opened.
- Sensitive fittings and devices are removed and replaced by adapters or bridged with flexible pipes.
- Aerators, flow regulators, flow limiters were removed.
- After the water rinse, built-in dirt filters and strainers of fittings were cleaned.
- The rinsing was carried out in sections in the rinsing order, starting from the main isolation valve to the farthest extraction point.

## Remarks:

- A proper test of the system has been completed!**

Place | Date \_\_\_\_\_ Place | Date \_\_\_\_\_

(Customer | Representatives) \_\_\_\_\_ (Contractor | Representatives) \_\_\_\_\_