

RINSING REPORT
Rinsings report for drinking water systems

Rinsing process: with water according to DIN 1988 and VDI 6023

Building projekt: _____

Building phase: _____

Customer (represented by): _____

Supplier (represented by): _____

Pipe system material _____

The pressure test was performed on _____

Guiding values for the minimum number of tapping points to open based on the largest widths of the distribution line

Largest width of the distribution line DN in current rinsing section	25	32	40	50	65	80	100
Minimum number of DN 15 tapping points to open	2	4	6	8	12	18	28

Throughout the entire floor/level, the tapping points are opened completely, starting with the tapping point farthest away from the riser pipe!
 After a rinsing time of 5 minutes at the last opened rinsing point, the tapping points are closed in reverse order.

The drinking water used for rinsing is filtered, the resting pressure $P_w =$ _____ bar;

maintenance fittings (shut-off valves, upstream shut-off valves) are completely opened;

sensitive fittings and appliances are removed or replaced or bridged over with adaptors;

aerators, perlators, flow restricters are removed;

built-in dirt trap collection sieves and dirt traps upstream of fittings must be cleaned after the water rinsing;

The rinsing takes place starting with the main shut-off fitting in the rinsing sequence by sections up to the tapping point that is located farthest away;

The rinsing of the drinking water system was completed properly

Place, date _____

 (Customer signature/customer representative signature)

 (Supplier signature/supplier representative signature)