

RINSING REPORT Rinsings report for drinking water systems

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

Building phase:								
Customer (represented by):								
Supplier (represented by):								
Pipe system material								
The pressure test was performed on								
Guiding values for the minimum number largest widths of the distribution line Largest width of the distribution line DN in		ooints to	o open b	pased or	the	65	80	100
rinsing section Minimum number of DN 15 tapping points	<u> </u>							
to open		2	4	6	8	12	18	28
After a rinsing time of 5 minutes at the last	opened rinsi	ing poin	t, the tai	pping po	oints are	closed i		
The drinking water used for rinsing is filter maintenance fittings (shut-off valves, upstr sensitive fittings and appliances are removed.)	ream shut-off	valves)	ure Pw =	npletely	opened,	;	nrevers	se order.
maintenance fittings (shut-off valves, upstr	ream shut-off red or replace	valves)	ure Pw =	npletely	opened,	;	n revers	se order.
maintenance fittings (shut-off valves, upstr	ream shut-off red or replace noved;	valves)	ure Pw = are con dged ov	npletely er with a	opened,	;		
maintenance fittings (shut-off valves, upstr sensitive fittings and appliances are remov aerators, perlators, flow restricters are rem	ream shut-off red or replace loved; raps upstrear ain shut-off fi	valves) ed or bri	ure Pw = are con dged ov ngs mus	npletely er with a	opened	s; er the w	ater rins	
maintenance fittings (shut-off valves, upstresensitive fittings and appliances are removaerators, perlators, flow restricters are removaerators.	ream shut-off red or replace noved; raps upstrear ain shut-off fi way;	valves) ed or bri m of fitti	are condged ov	npletely er with a	opened	s; er the w	ater rins	
maintenance fittings (shut-off valves, upstresensitive fittings and appliances are remove aerators, perlators, flow restricters are remove built-in dirt trap collection sieves and dirt to the rinsing takes place starting with the mathematical trapping point that is located farthest and	ream shut-off red or replace noved; raps upstrear ain shut-off fi way; ras completed	valves) od or bri m of fitti itting in	are condged over the rins	npletely er with a	opened	s; er the w	ater rins	