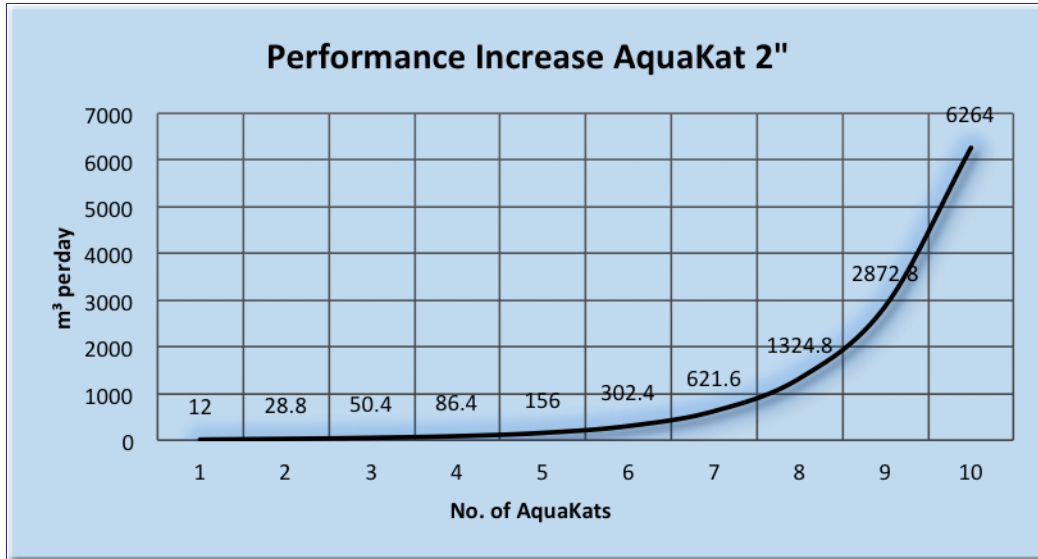


## PERFORMANCE OF THE AQUAKAT DEVICES

Mounting multiple devices increases the effect exponentially. For larger objects it is recommended to distribute the devices on the pipeline network to maintain the resonance signal and thus the molecule structure.



Performance calculation:

Basic unit performance (e.g. 12 m<sup>3</sup>) times the number of devices. The sum is divided by 10, times increase potential (2 units times 2; 3 units times 4; 4 units times 8; 5 units times 16; 6 units times 32; 7 units times 64; 8 units times 128; 9 units times 256; 10 units times 512; etc.). Then to this sum add the basic unit performance times the number of devices.

Example AquaKat 2 „(formula with 3 units):

$$(12 \text{ m}^3 \times 3) / 10 \times 4 + (12 \text{ m}^3 \times 3) = 50,4 \text{ m}^3.$$

## APPROVALS

The AquaKat is technically a physical water treatment device. It does not have direct contact with the tap water as the AquaKat is only mounted externally on the pipe. Thus, an authorization is not necessary in accordance with the Drinking Water Ordinance.