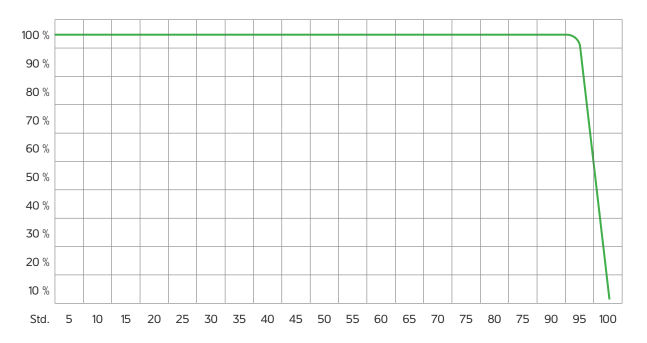


Swing-out behaviour



This chart describes the swing-out behaviour of the KORROSTOP4.0® system of the E.KO IONISER®.

On the X-axis, the condition (water quality) as a percentage is presented (as on the measurement device) and on the Y-axis, the working hours (full load) are indicated.

One can clearly recongnise the trend of the logarithmic function from approx 90% up to 20%. This means that the time between two indicator points on the measurement device is halved.

Starting at 60% there is much more oxygen in the process water, which increases the oxidation behaviour of the water. We recommend you replace the E.KO IONISER® not later than at 60% for critical application (e.g. carbide).

