## Reading the water meters

## Example for reading of a water meter

The pictured water meter shows $5301 \mathrm{~m}^{3}$ und 615,2 liters. The four red liter pointers have to be read clockwise, that means in the following order $6>1>5>2$.

As soon as the red 100 -liter pointer (with the indication $\times 0,1$ ) has reached zero again, 1000 I (that is $1 \mathrm{~m}^{3}$ ) have been consumed, and the roller counter above the red pointer counts the next cubic meter to $5302 \mathrm{~m}^{3}$.


