

*How to calculate:*

**Standard deviation - SD**

$$SD = k_n * R$$

**Range - R**

$$R = x_{\max} - x_{\min}$$

n	$k_n$
2	0,8862
3	0,5908
4	0,4857
5	0,4299
6	0,3946
7	0,3698
8	0,3512
9	0,3367
10	0,3249

n...number of measurements

**Relative standard deviation - RSD**

$$RSD = (SD/average)*100$$