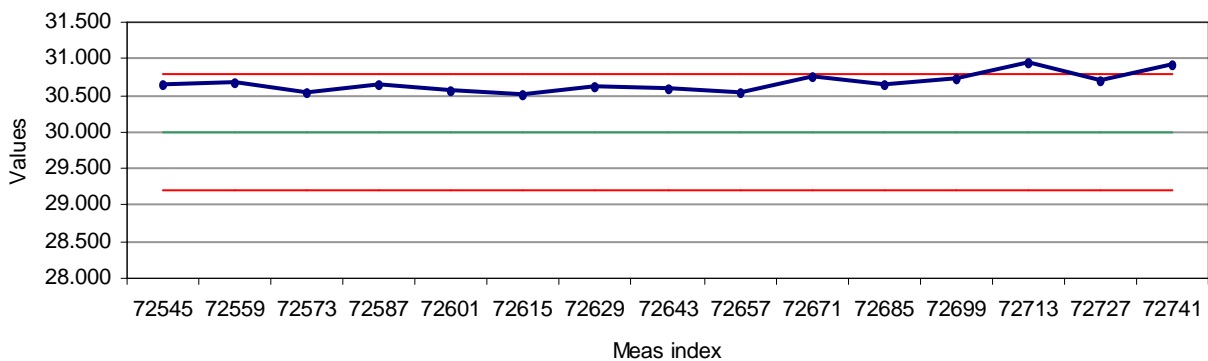
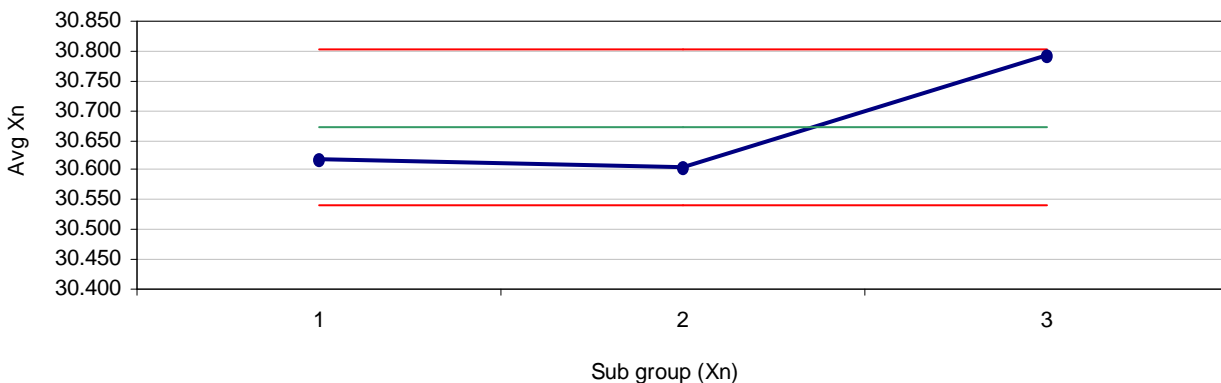


NomeMisura an1		Range: 0.4465		Values 15	
US 30.8	LS 29.2	Nominal: 30	Unit: mm	Type : angle	

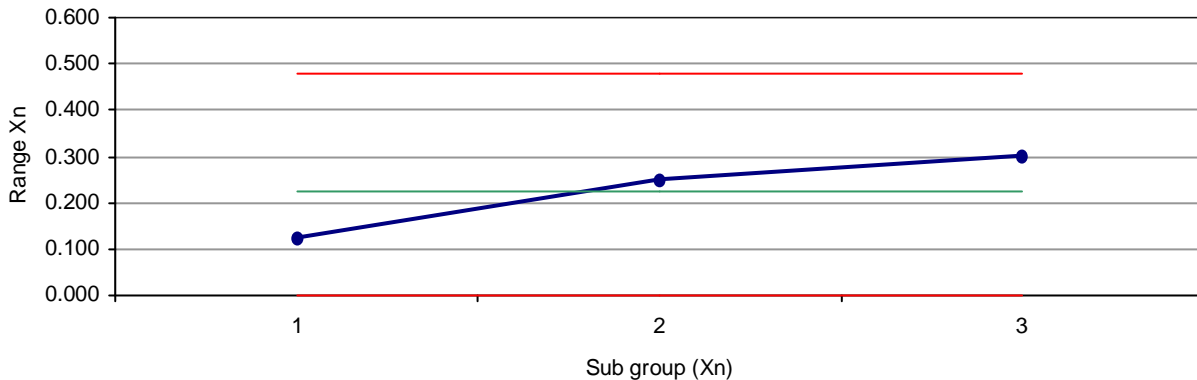
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 30.8028	UCLr 0.4778	CLx 30.6724	Cpk 0.3309	DevStd 0.1256
LCL 30.5420	LCL 0.0000	CLr: 0.2260	Cp 2.0748	P: 48.1984

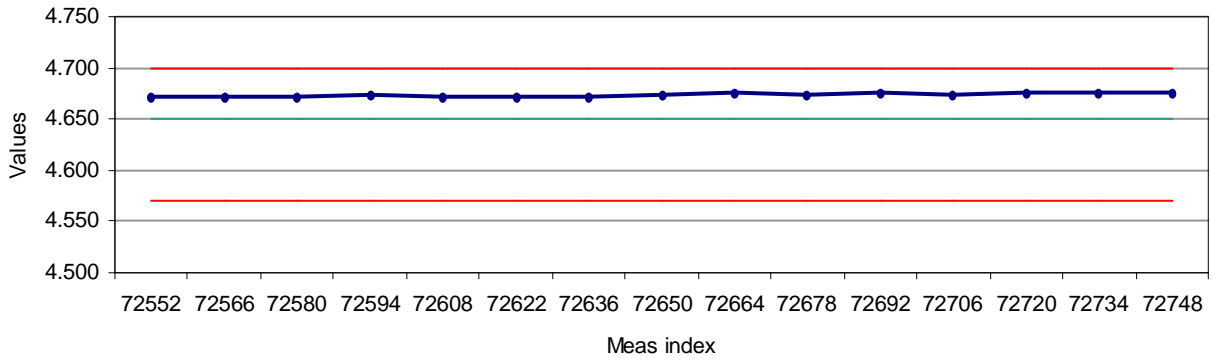
NomeMisura od3

Range: 0.0031

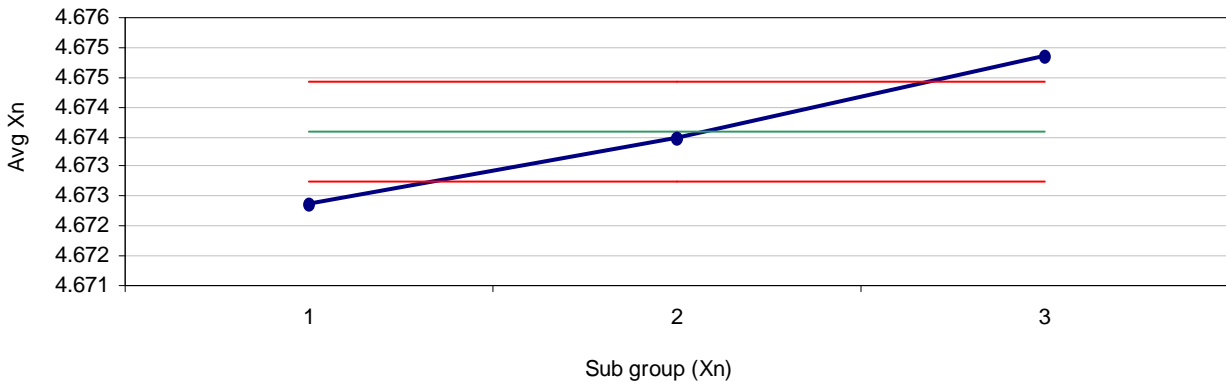
Values 15

US 4.7 LS 4.57 Nominal: 4.65 Unit: mm Type : orizzDist

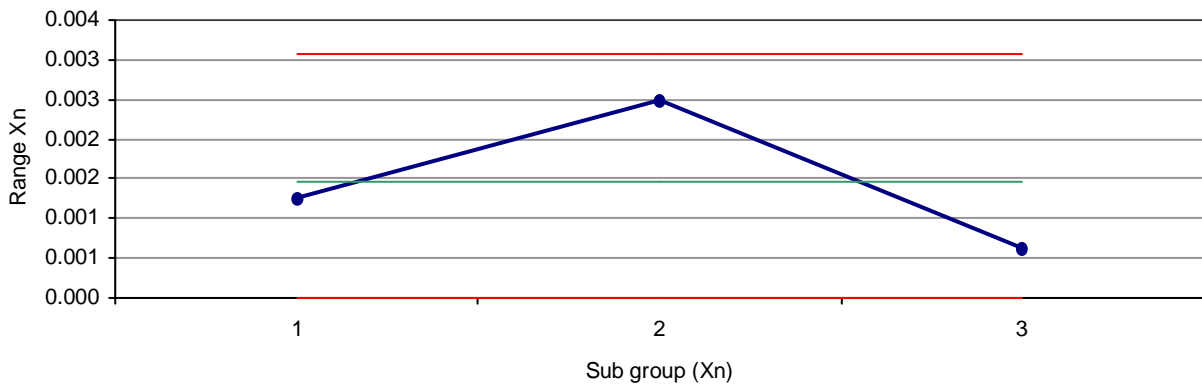
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 4.6744	UCLr 0.0031	CLx 4.6736	Cpk 7.1124	DevStd 0.0012
LCL 4.6727	LCL 0.0000	CLr: 0.0015	Cp 17.5009	P: 5.7140

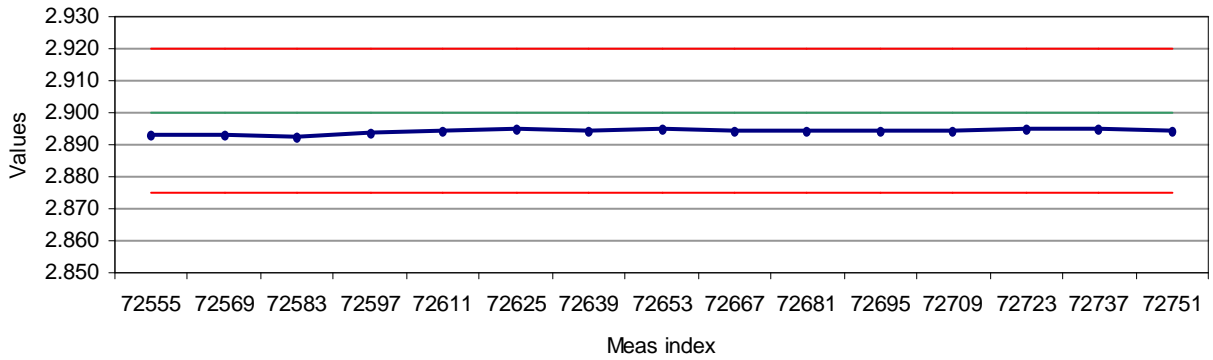
NomeMisura r1

Range: 0.0027

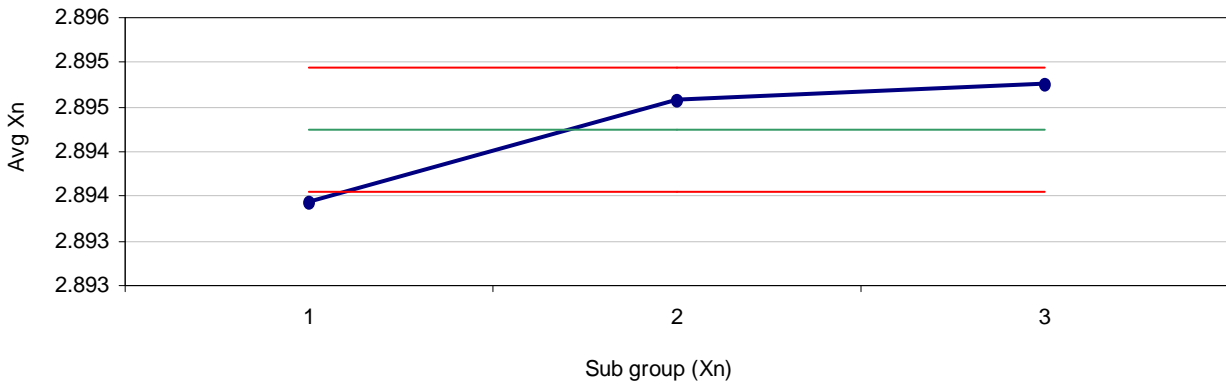
Values 15

US 2.92 LS 2.875 Nominal: 2.9 Unit: mm Type : polarRadiu

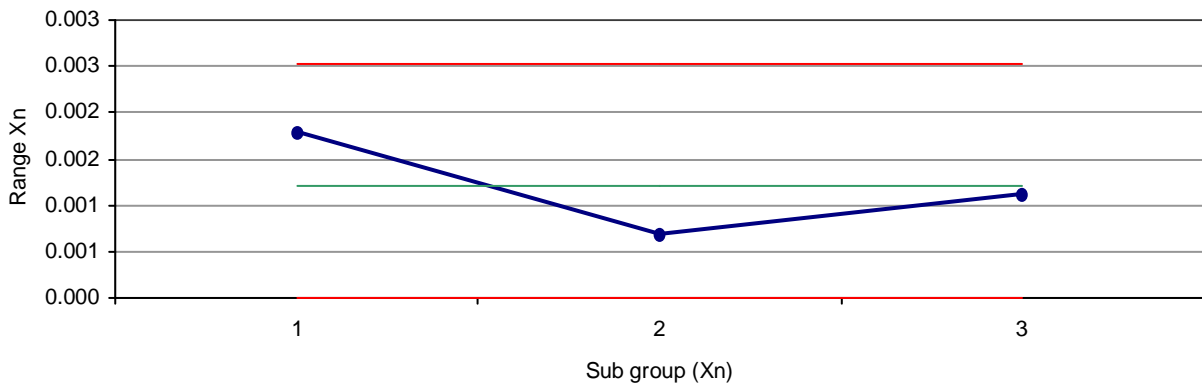
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 2.8949	UCLr 0.0025	CLx 2.8943	Cpk 8.3229	DevStd 0.0008
LCL 2.8936	LCL 0.0000	CLr: 0.0012	Cp 9.7260	P: 10.2818

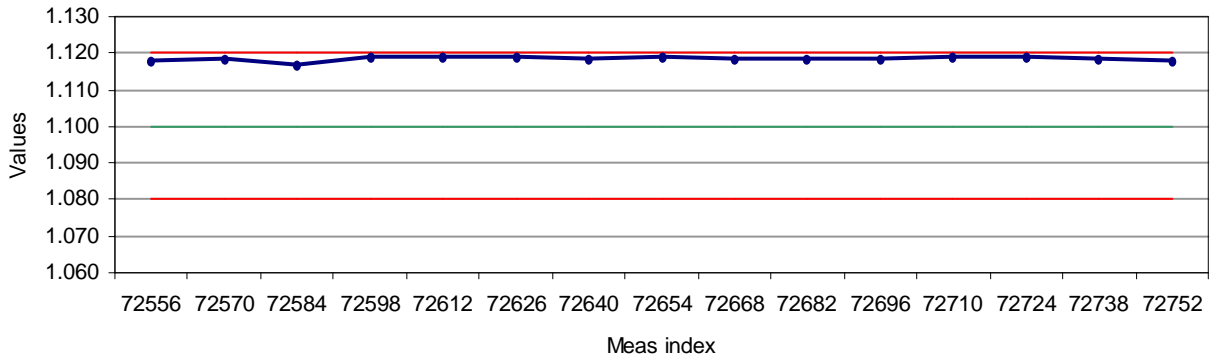
NomeMisura r2

Range: 0.0022

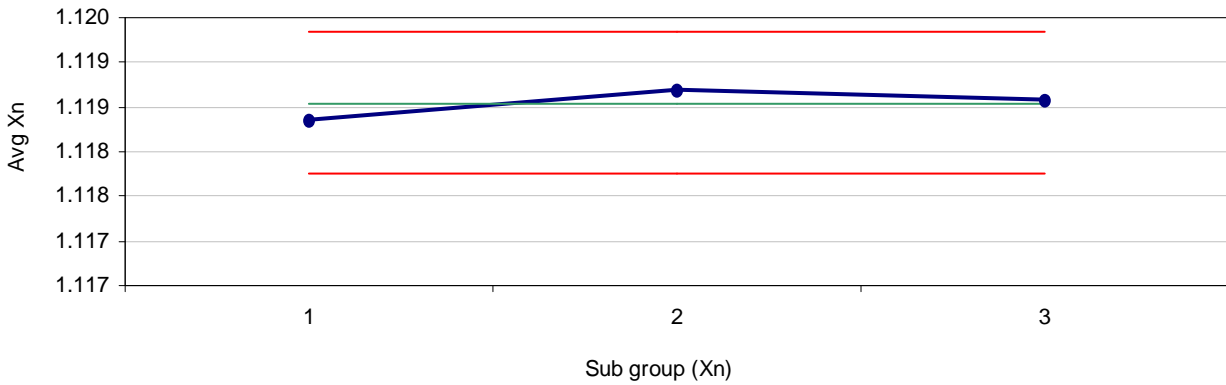
Values 15

US 1.12 LS 1.08 Nominal: 1.1 Unit: mm Type : polarRadiu

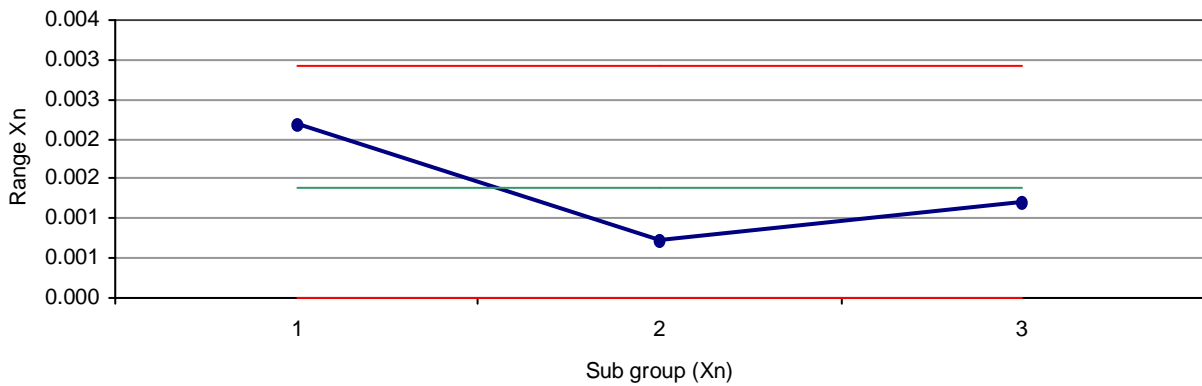
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 1.1193	UCLr 0.0029	CLx 1.1185	Cpk 0.7826	DevStd 0.0006
LCL 1.1178	LCL 0.0000	CLr: 0.0014	Cp 10.7683	P: 9.2865

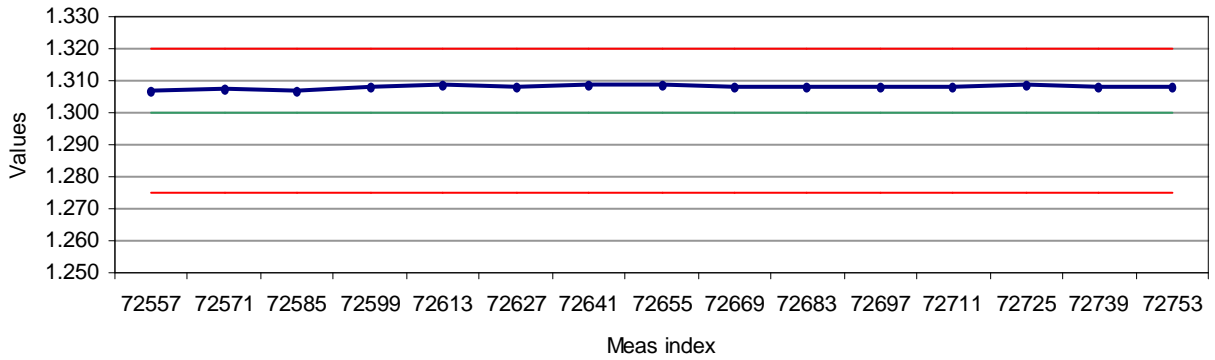
NomeMisura r3

Range: 0.0022

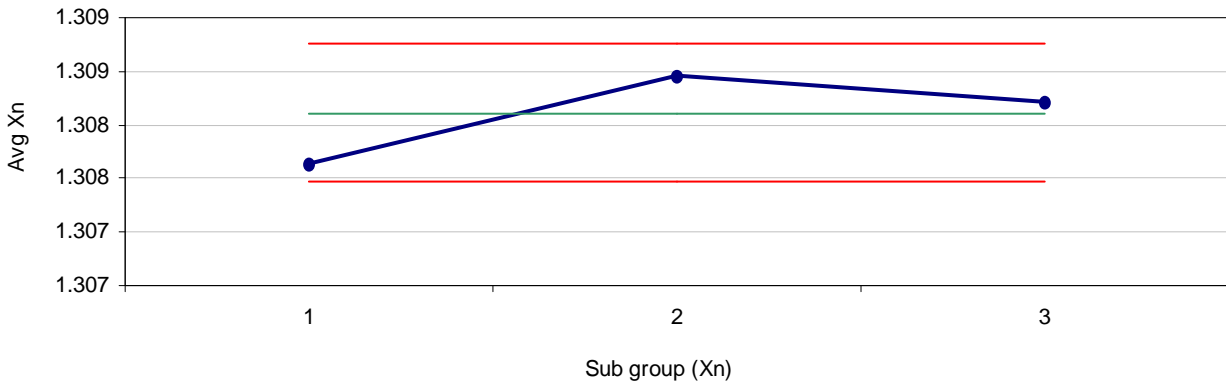
Values 15

US 1.32 LS 1.275 Nominal: 1.3 Unit: mm Type : polarRadiu

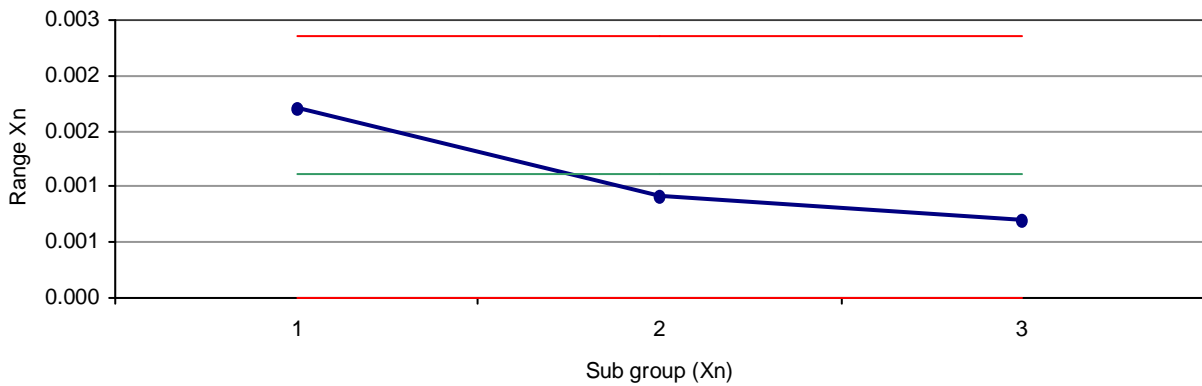
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 1.3087	UCLr 0.0024	CLx 1.3081	Cpk 6.6971	DevStd 0.0006
LCL 1.3075	LCL 0.0000	CLr: 0.0011	Cp 12.6706	P: 7.8923

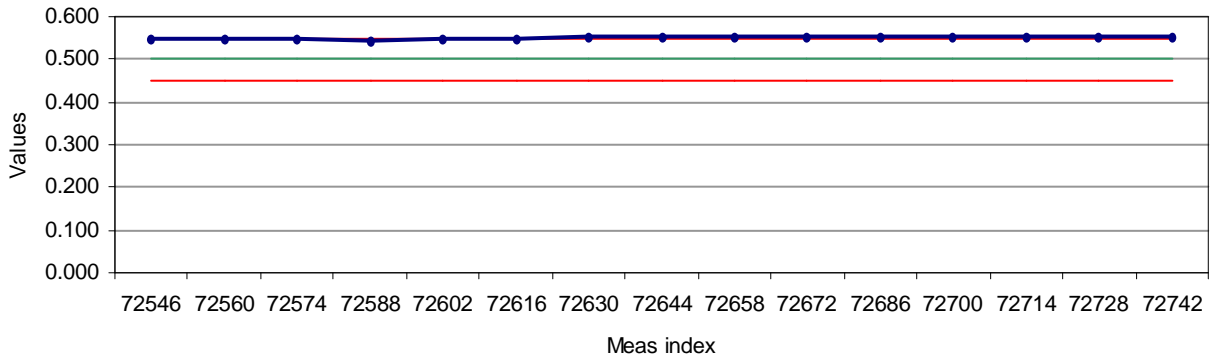
NomeMisura rcu1

Range: 0.0094

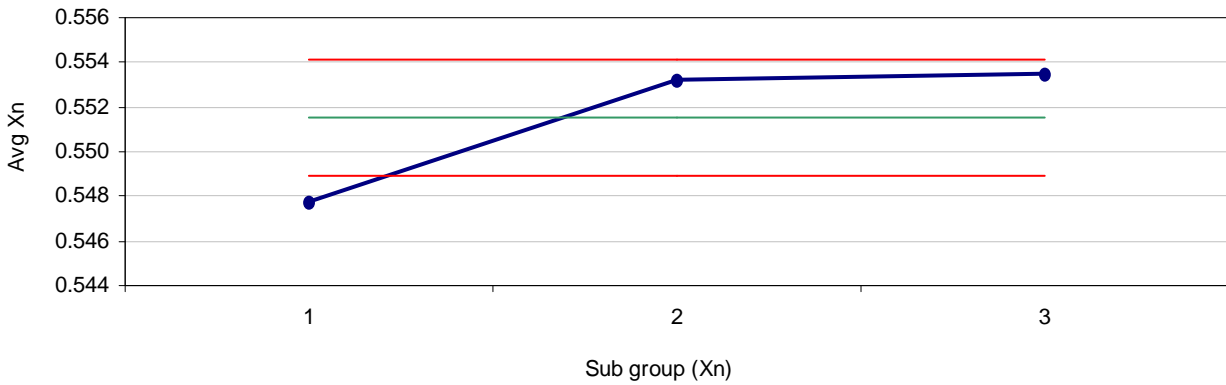
Values 15

US 0.55 LS 0.45 Nominal: 0.5 Unit: mm Type : rCurv

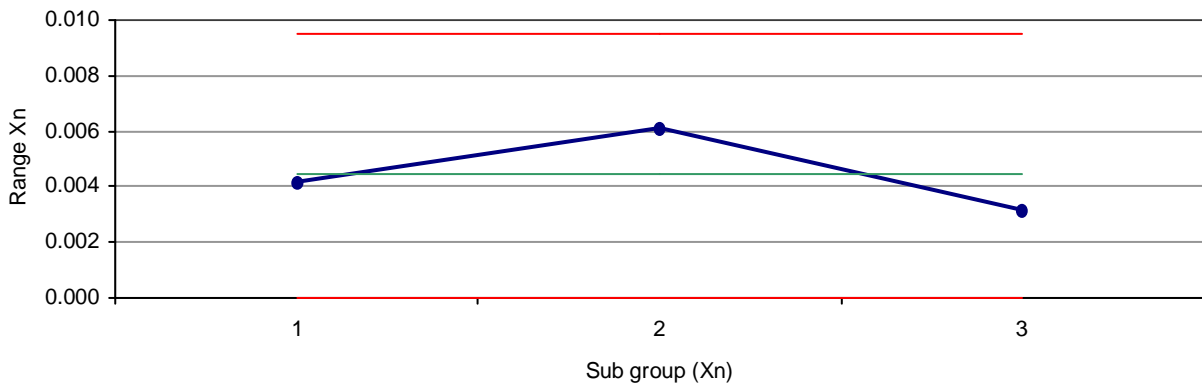
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 0.5541	UCLr 0.0095	CLx 0.5515	Cpk -0.1551	DevStd 0.0032
LCL 0.5489	LCL 0.0000	CLr: 0.0045	Cp 5.1555	P: 19.3969

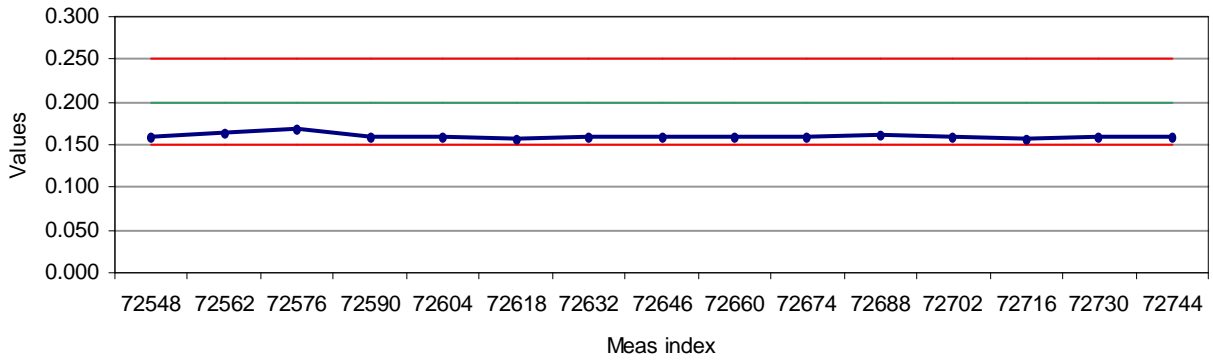
NomeMisura rcu2

Range: 0.0119

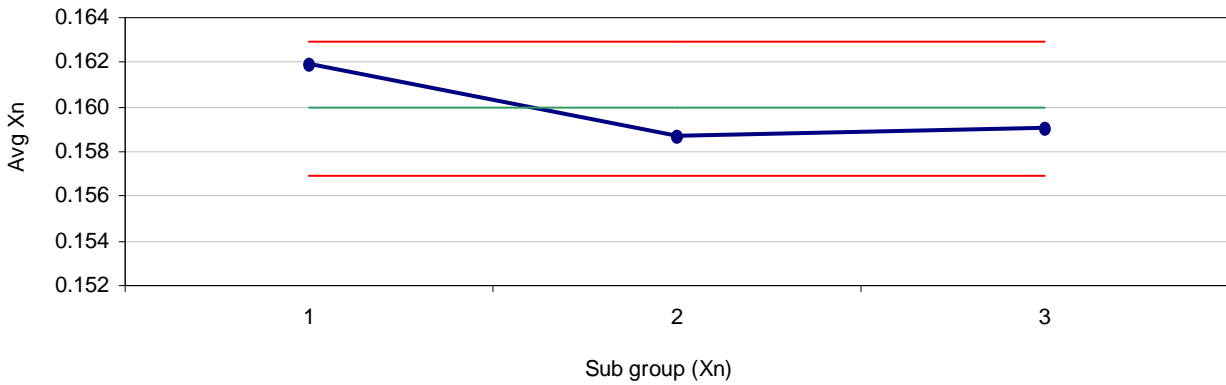
Values 15

US 0.25 LS 0.15 Nominal: 0.2 Unit: mm Type : rCurv

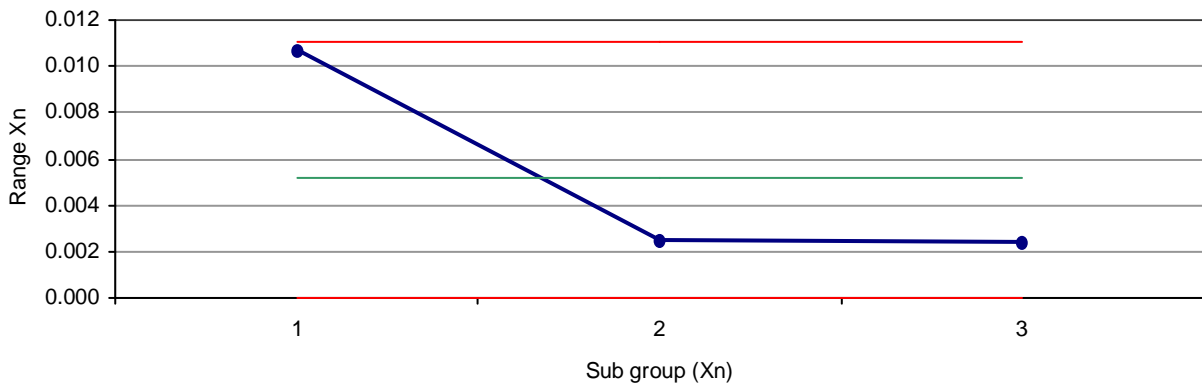
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 0.1629	UCLr 0.0110	CLx 0.1599	Cpk 1.0750	DevStd 0.0030
LCL 0.1569	LCL 0.0000	CLr: 0.0052	Cp 5.4137	P: 18.4717

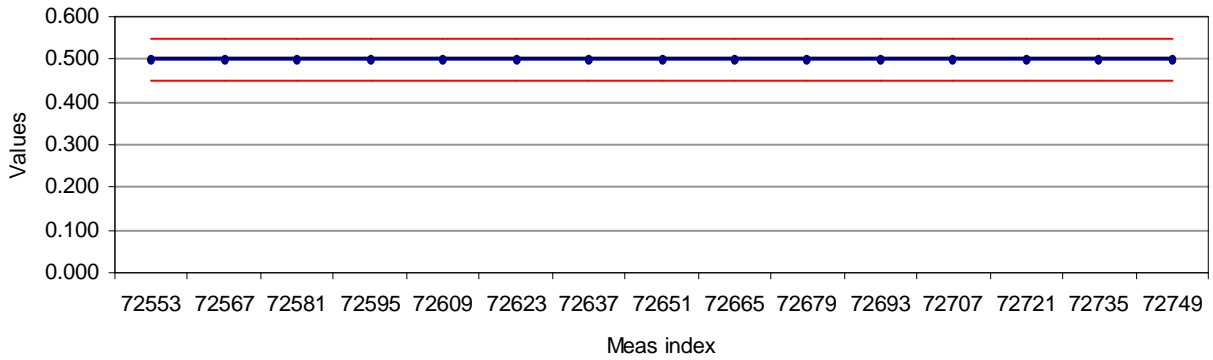
NomeMisura th1X

Range: 0.0002

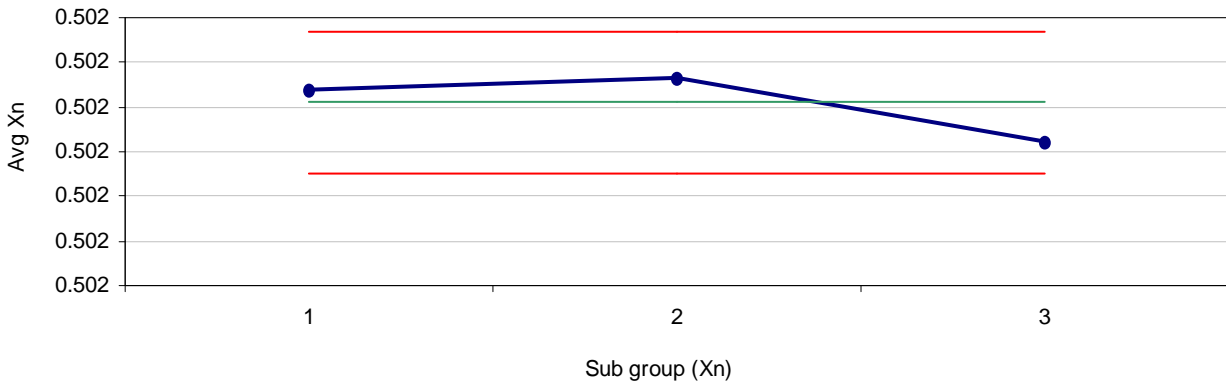
Values 15

US 0.55 LS 0.45 Nominal: 0.5 Unit: mm Type : thread2

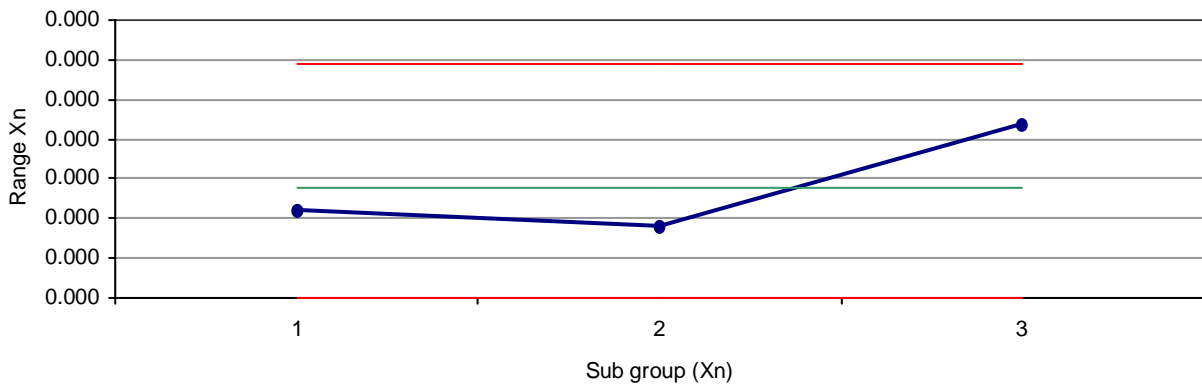
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 0.5024	UCLr 0.0003	CLx 0.5024	Cpk 243.296	DevStd 0.0001
LCL 0.5023	LCL 0.0000	CLr: 0.0001	Cp 255.321	P: 0.3917

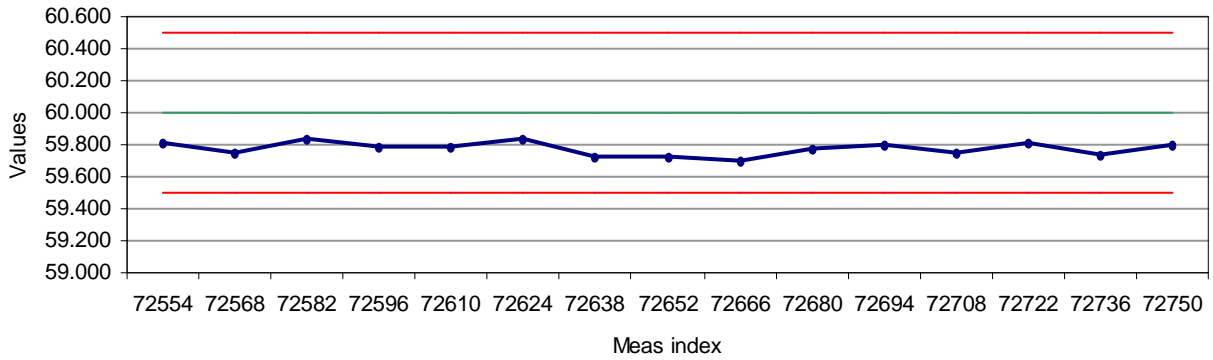
NomeMisura th2An

Range: 0.1373

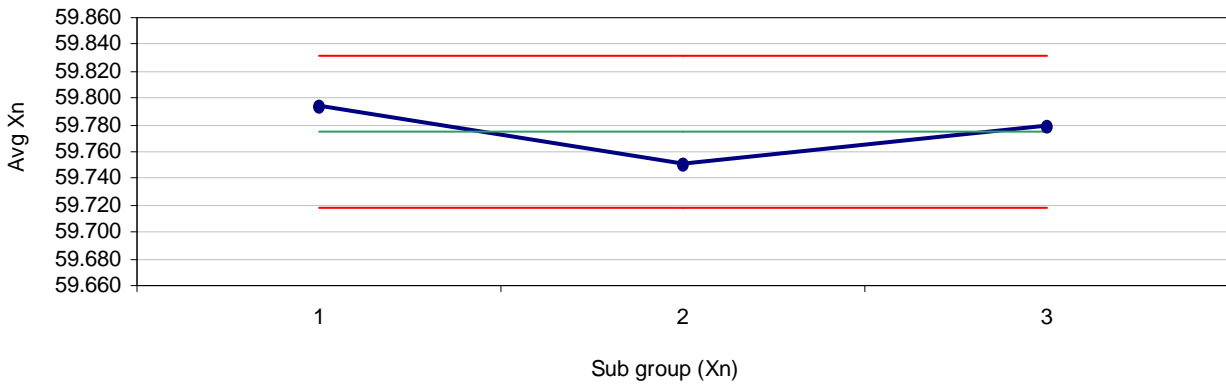
Values 15

US 60.5 LS 59.5 Nominal: 60 Unit: mm Type : thread2

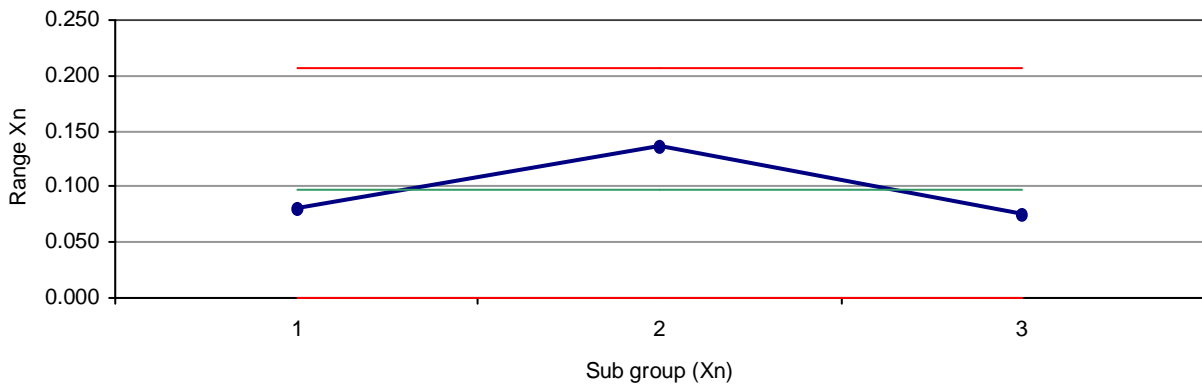
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 59.8316	UCLr 0.2070	CLx 59.7750	Cpk 2.1905	DevStd 0.0409
LCL 59.7185	LCL 0.0000	CLr: 0.0979	Cp 3.9821	P: 25.1126

NomeMisura vd1

Range: 0.0003

Values 15

US 0.22

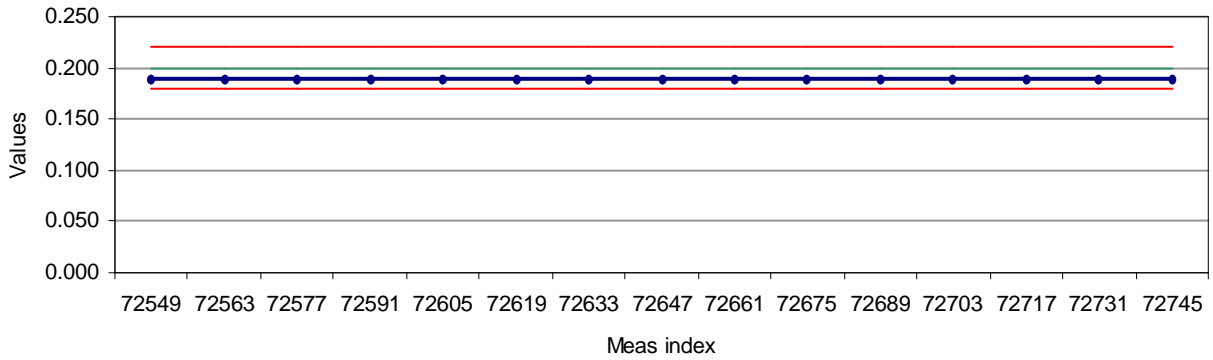
LS 0.18

Nominal: 0.2

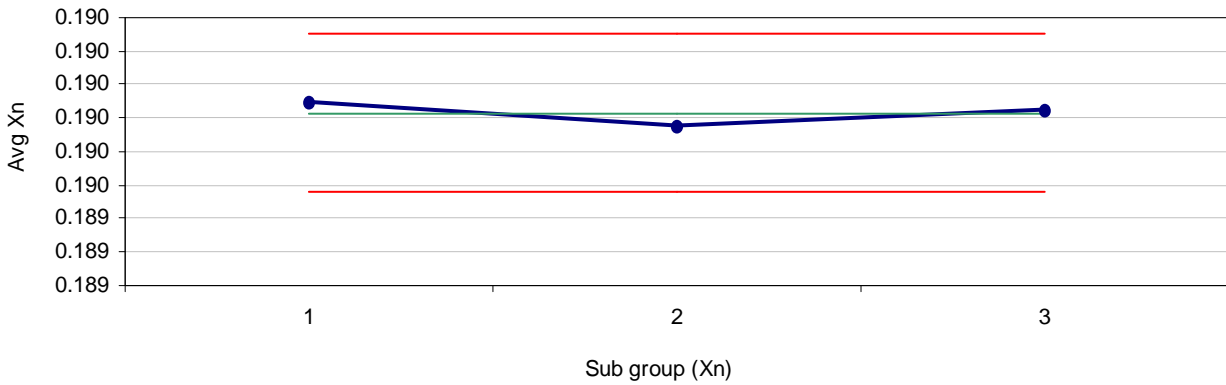
Unit: mm

Type : vertDist

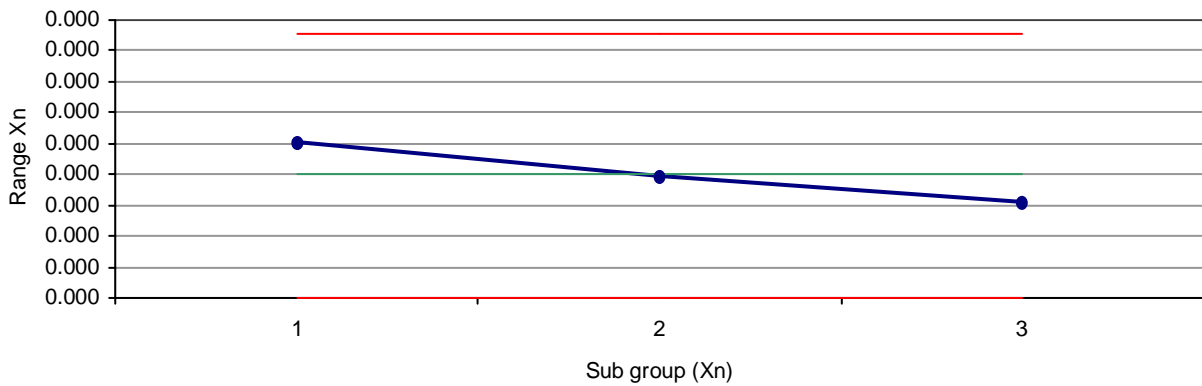
MEAS DISTRIBUTION



X-CHART (n=5)



R-CHART (n=5)



UCL 0.1897	UCLr 0.0004	CLx 0.1896	Cpk 42.5995	DevStd 0.0001
LCL 0.1895	LCL 0.0000	CLr: 0.0002	Cp 88.6738	P: 1.1277