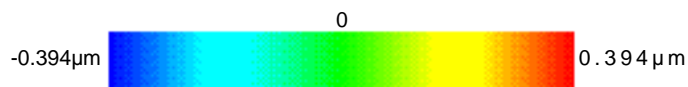
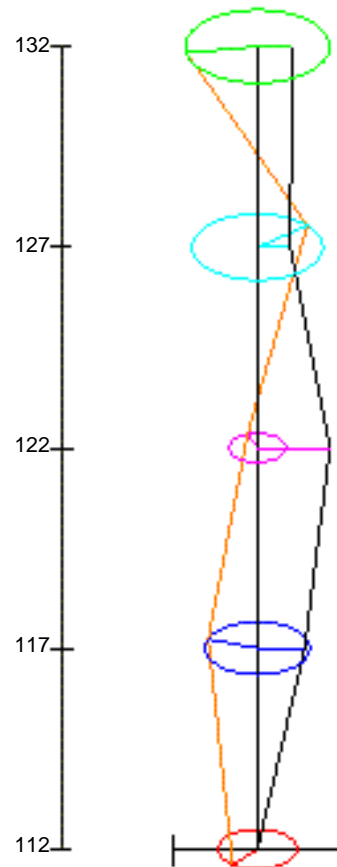
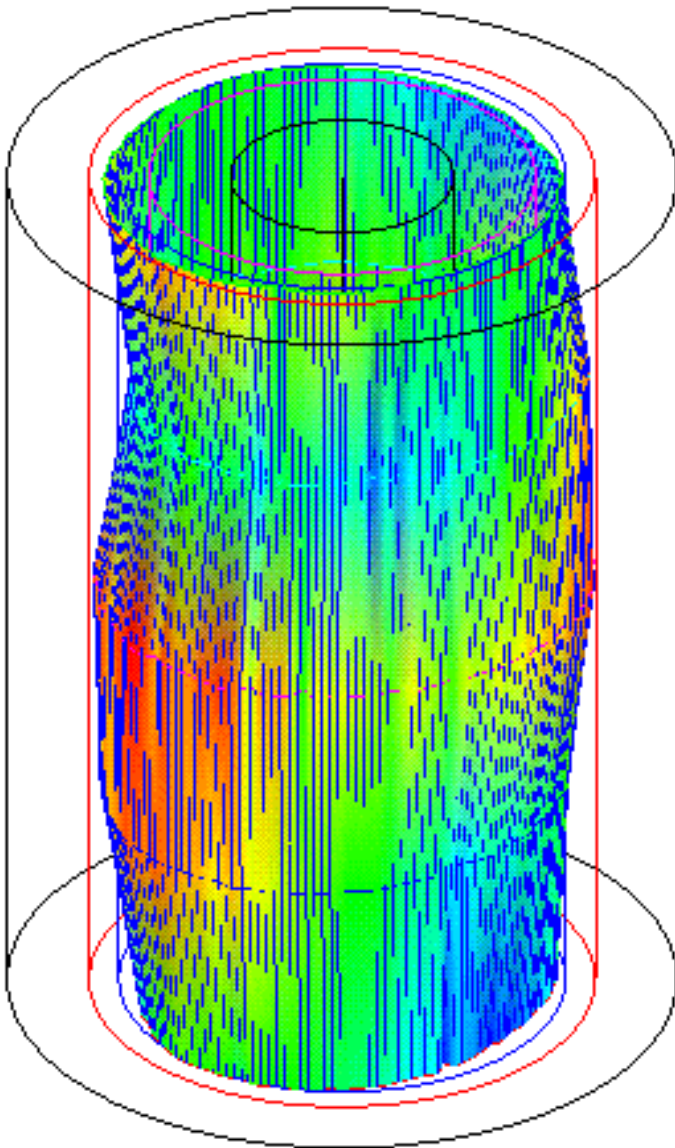




Tekening:
Ordernummer: Voorbeeld meetrapport
Onze order: Cilindriciteitsmeting
Operator: P.J.M. Assmann
Datum: 05-01-15

Cylindricity<Cilindriciteit> : 0.788µm
View Ang:138.9°

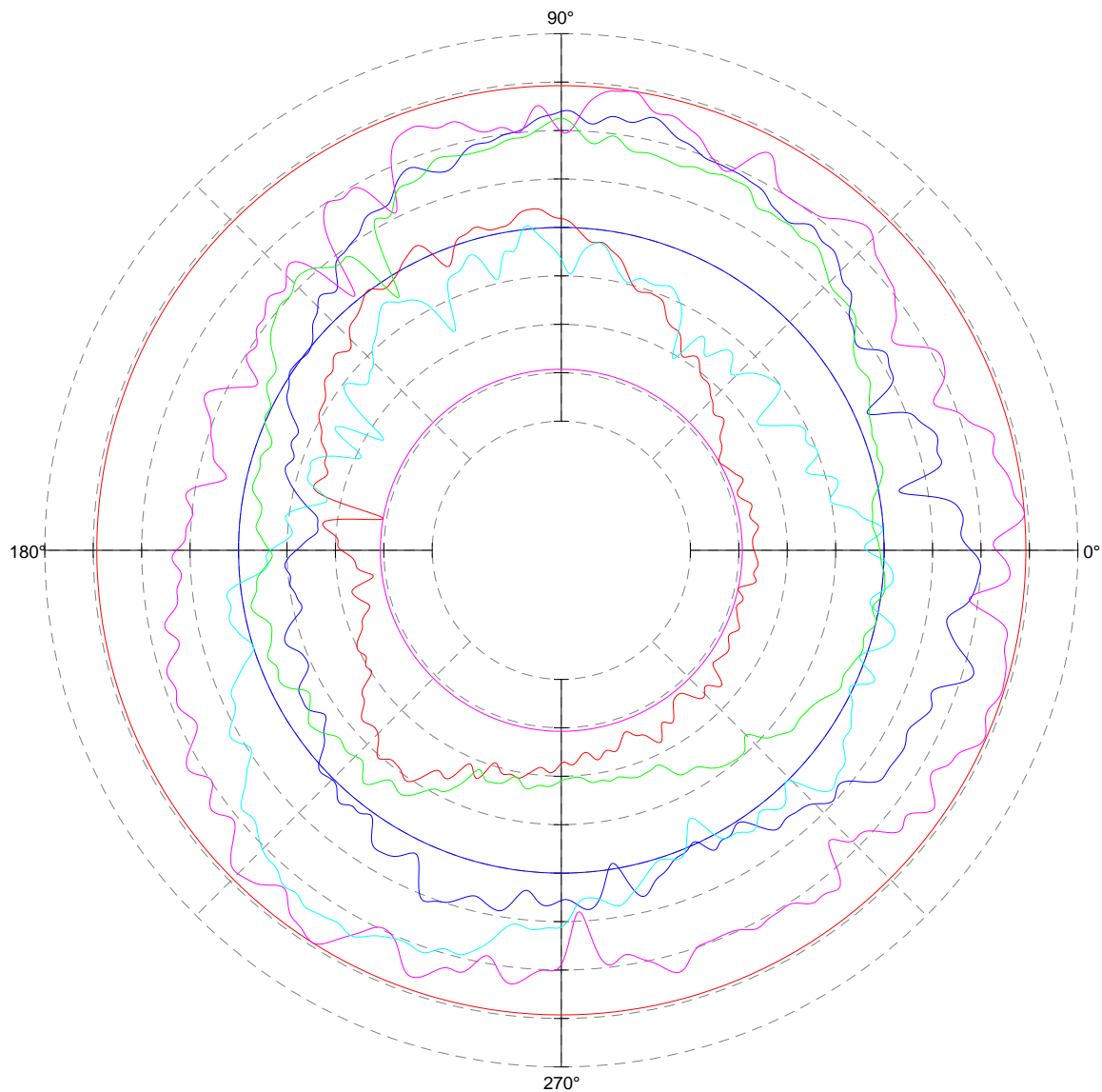


x10000(1µm/cm)

Z Axis[mm]

x50000(0.2µm/cm)

Cylindricity<Cilindriciteit> : 0.788µm



Parameter MZCY	Cylindricity(CYLt)		
Cylindricity<Cilindriciteit>	0.788µm		
Extracted line	Filter Setting	Z Position	Roundness
(REF)Rotate-Inner<RD_1>	Gaussian-50%Low[50 UPR]	112.0 mm	0.380µm
(REF)Rotate-Inner<RD_2>	Gaussian-50%Low[50 UPR]	117.0 mm	0.360µm
(REF)Rotate-Inner<RD_3>	Gaussian-50%Low[50 UPR]	122.0 mm	0.331µm
(REF)Rotate-Inner<RD_4>	Gaussian-50%Low[50 UPR]	127.0 mm	0.407µm
(REF)Rotate-Inner<RD_5>	Gaussian-50%Low[50 UPR]	132.0 mm	0.286µm