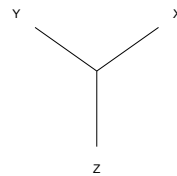
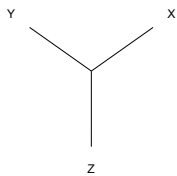
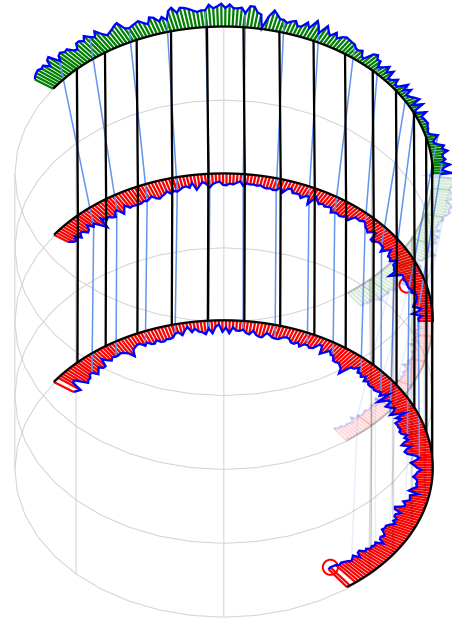
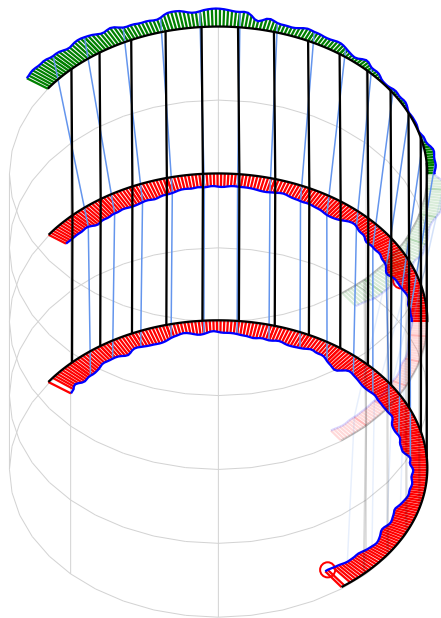


| Name | ID | Actual | Nominal | pos Tol | neg Tol | Diff | <-- --> |
|---|-----|---------|---------|---------|---------|--------|---------|
| Diametro sup | D | 110.015 | 110.020 | 0.005 | -0.005 | -0.005 | ---- |
| Diametro centro | D | 110.016 | 110.020 | 0.005 | -0.005 | -0.004 | ---- |
| Diametro Inf | D | 110.024 | 110.020 | 0.005 | -0.005 | 0.004 | ---- |
| Cilindricidad con filtro y con eliminacion outliers | Cyl | 0.006 | 0.000 | 0.010 | | 0.006 | --- |
| Cilindricidad sin filtro y con eliminacion outliers | Cyl | 0.007 | 0.000 | 0.010 | | 0.007 | --- |

1: Cilindricidad con filtro y con eliminacion outliers

2: Cilindricidad sin filtro y con eliminacion outliers



| No | Identifer | Actual [mm] | Tol. [mm] | Number of Points | Speed [mm/s] | Stylus Radius [mm] | F.Typ | L-C | UPR |
|----|---|-------------|-----------|------------------|--------------|--------------------|-------|-----|-----|
| 1 | Cilindricidad con filtro y con eliminacion outliers | 0.006 | 0.010 | 595 | 0.00 | 2.501 | Gauss | | 50 |
| 2 | Cilindricidad sin filtro y con eliminacion outliers | 0.007 | 0.010 | 595 | 0.00 | 2.501 | | | |

