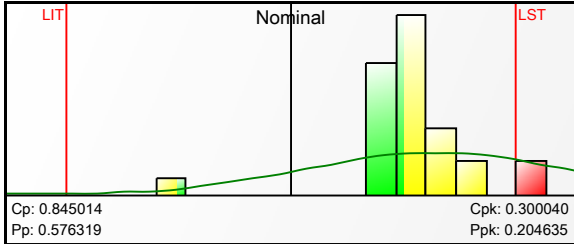
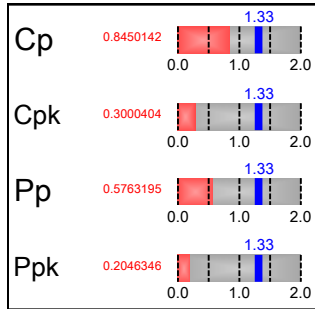


## Variable Global Report

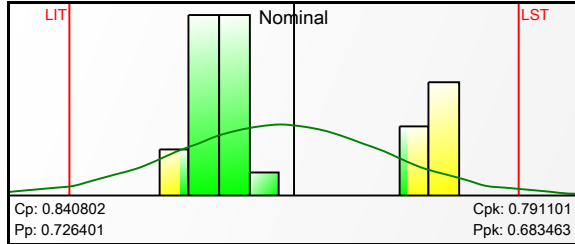
Caract: Dx\_Tolerância-DSTNCE



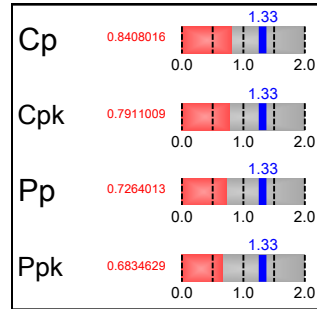
Nominal: 170.500000  
 XD Bar: 171.144928  
 S(total): 0.5783829  
 Máx: 173.102000  
 Mín: 170.016000  
 Relação De Defeito: 0.000000



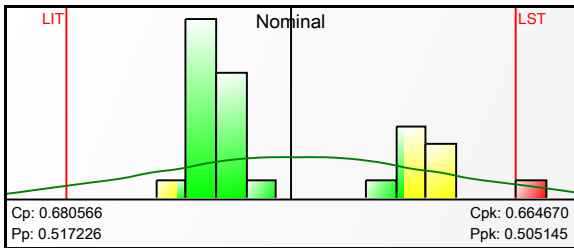
Caract: Dy\_Tolerância-DSTNCE



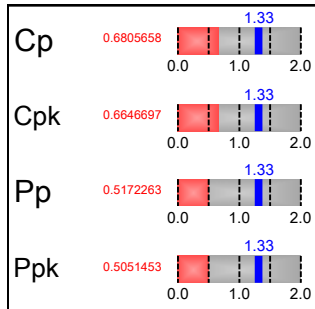
Nominal: 170.500000  
 XD Bar: 170.440888  
 S(total): 0.4588832  
 Máx: 171.224000  
 Mín: 170.003000  
 Relação De Defeito: 0.000000



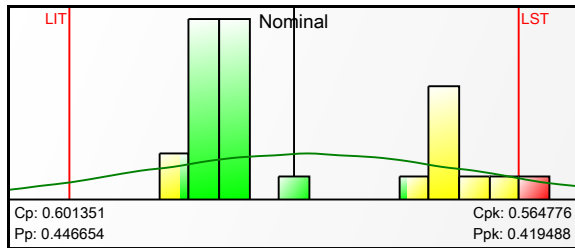
Caract: Ly\_1 Length Toleranc-DSTNCE



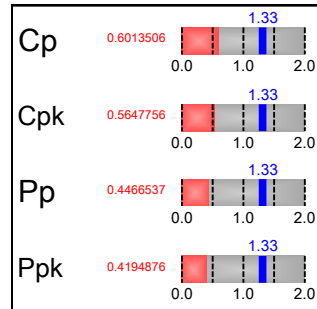
Nominal: 170.500000  
 XD Bar: 170.523357  
 S(total): 0.6444633  
 Máx: 173.026000  
 Mín: 170.021000  
 Relação De Defeito: 0.000000



Caract: Ly\_2 Lenght\_Toleran-DSTNCE

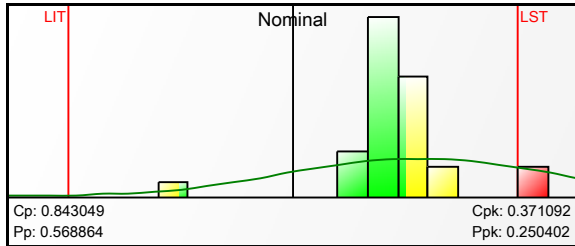


Nominal: 170.500000  
 XD Bar: 170.560827  
 S(total): 0.7462903  
 Máx: 173.453000  
 Mín: 169.908000  
 Relação De Defeito: 0.000000

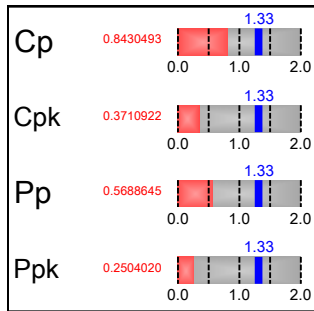


## Variable Global Report

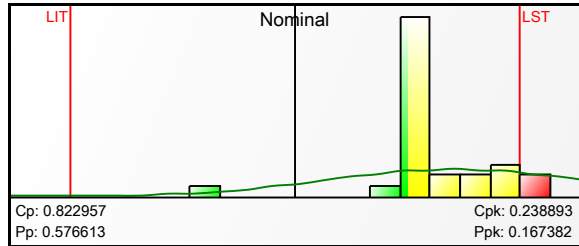
Caract: Lx\_1 Lenght\_Toleran-DSTNCE



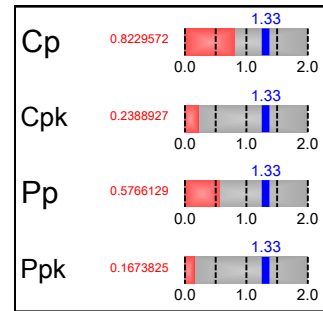
Nominal: 170.500000  
 XD Bar: 171.059827  
 S(total): 0.5859626  
 Máx: 173.126000  
 Mín: 169.967000  
 Relação De Defeito: 0



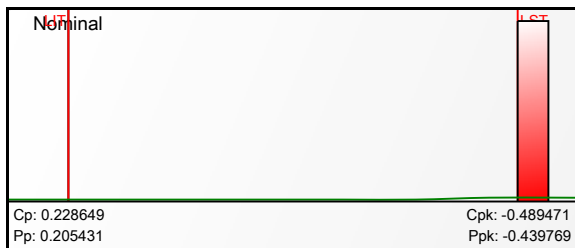
Caract: Lx\_2 Lenght\_Toleran-DSTNCE



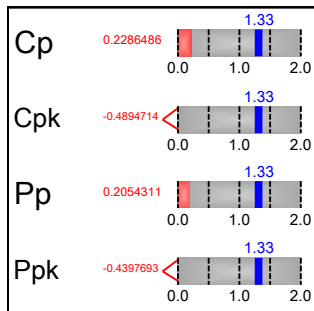
Nominal: 170.500000  
 XD Bar: 171.209714  
 S(total): 0.5780885  
 Máx: 173.077000  
 Mín: 170.054000  
 Relação De Defeito: 0



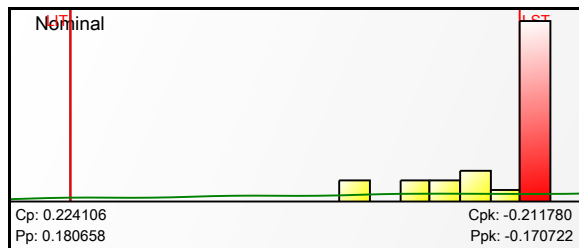
Caract: Y\_Paralelismo-LINE-PARLEL



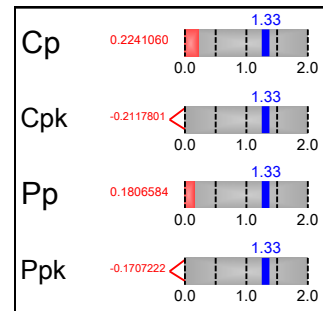
Nominal: 0.000000  
 XD Bar: 0.2070357  
 S(total): 0.0811302  
 Máx: 0.394000  
 Mín: 0.108000  
 Relação De Defeito: 0



Caract: X\_Paralelismo-LINE-PARLEL

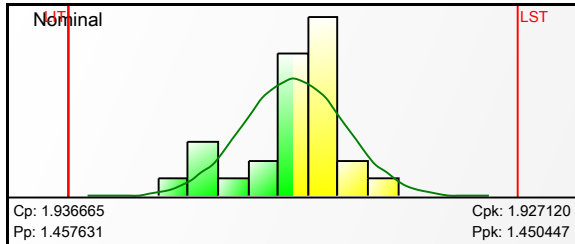


Nominal: 0.000000  
 XD Bar: 0.1472500  
 S(total): 0.0922551  
 Máx: 0.392000  
 Mín: 0.063000  
 Relação De Defeito: 0

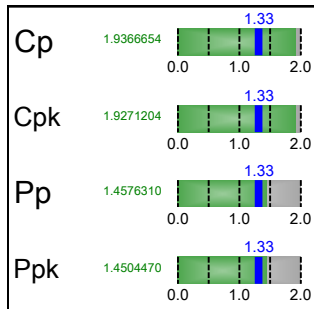


## Variable Global Report

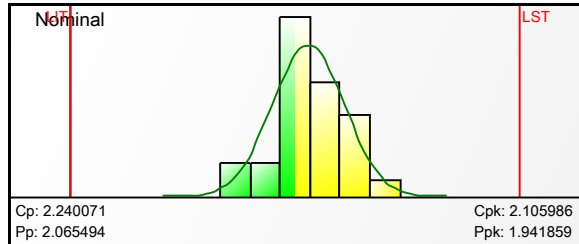
Caract: X1-Y1 Perpendiculari-LINE



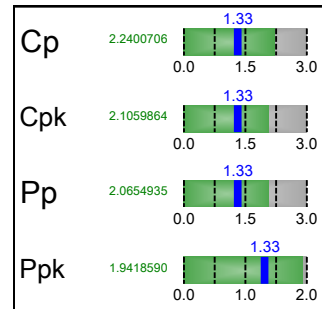
Nominal: 0.000000  
XD Bar: 0.5024643  
S(total): 0.1143408  
Máx: 0.702000  
Mín: 0.232000  
Relação De Defeito: (



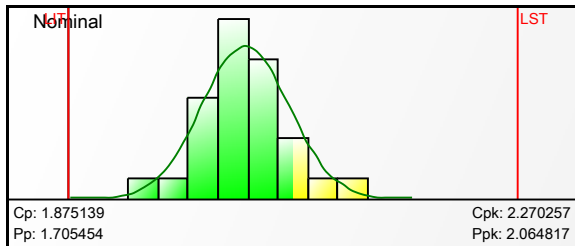
Caract: Y1-X2 Perpendiculari-LINE



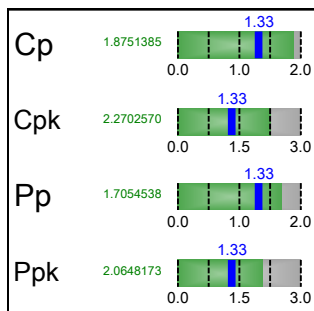
Nominal: 0.000000  
XD Bar: 0.5299286  
S(total): 0.0806910  
Máx: 0.691000  
Mín: 0.337000  
Relação De Defeito: (



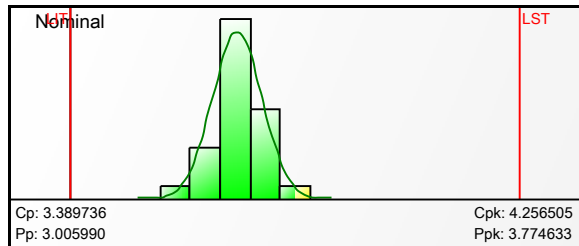
Caract: X2-Y2 Perpendiculari-LINE



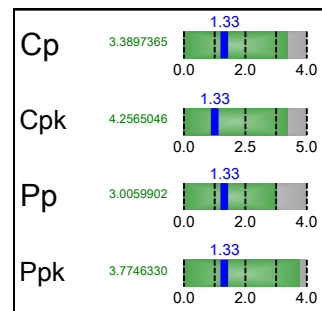
Nominal: 0.000000  
XD Bar: 0.3946429  
S(total): 0.0977257  
Máx: 0.603000  
Mín: 0.178000  
Relação De Defeito: (



Caract: Y2-X1 Perpendiculari-LINE

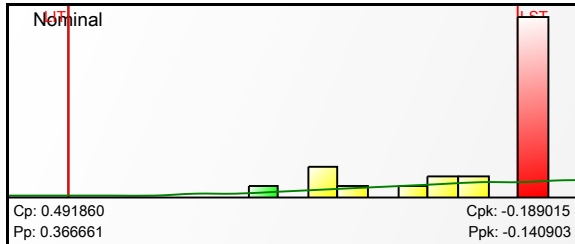


Nominal: 0.000000  
XD Bar: 0.3721481  
S(total): 0.0554448  
Máx: 0.512000  
Mín: 0.260000  
Relação De Defeito: (

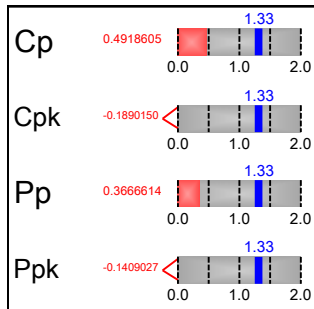


## Variable Global Report

Caract: Ly1\_Retilineidade-LINE-STRGHT



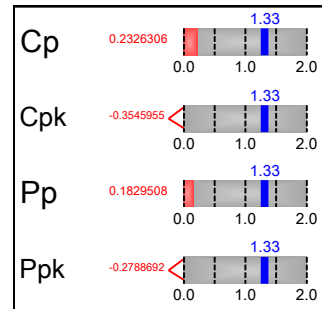
Nominal: 0.000000  
 XD Bar: 0.0596071  
 S(total): 0.0227276  
 Máx: 0.117000  
 Mín: 0.023000  
 Relação De Defeito: †



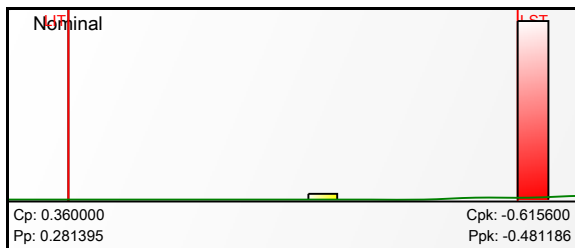
Caract: Ly2\_Retilineidade-LINE-STRGHT



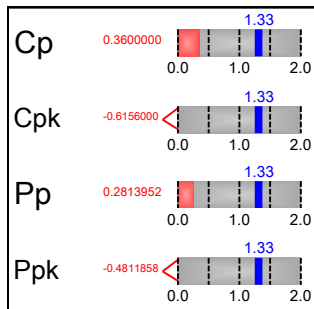
Nominal: 0.000000  
 XD Bar: 0.0881071  
 S(total): 0.0455496  
 Máx: 0.269000  
 Mín: 0.029000  
 Relação De Defeito: †



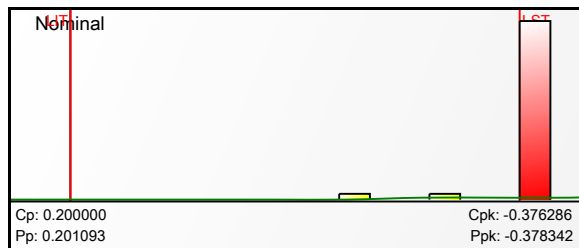
Caract: Lx\_1\_Retilineidade-LINE-STRGHT



Nominal: 0.000000  
 XD Bar: 0.0927500  
 S(total): 0.0296143  
 Máx: 0.153000  
 Mín: 0.027000  
 Relação De Defeito: †



Caract: Lx\_2 Retilineidade-LINE-STRGHT



Nominal: 0.000000  
 XD Bar: 0.0970357  
 S(total): 0.0414403  
 Máx: 0.208000  
 Mín: 0.032000  
 Relação De Defeito: †

