Unidad 9 9 9 OFF. 888888 9.8764221 28.9678898 64.3900375 76.5548935 779.9209747 99.8354187 95.5497665 97.336073 64.3900375 64.3900375 76.5548935 776.5548935 776.5548935 776.5548935 776.5548935 776.5548935 776.5548935 776.89898 94.3441467 95.4126816 96.2228928 2.0767685 13.7752068 3.6976762 1.4169232 11.1064725 13.9941311 21.5188781 78.5770384 9.4211130 20.8344688 91.9096069 14.0769271 22.5494419 28.4569404 35.1117212 53.4825297 6.5165505 4.0086359 13.7752068 2.0767685 10.5251863 Definir valor 2.8324088 8.8690055 4.1684608 2.5079146 0.1498979 7299896 inicial... Pmrz (0.0\$, 10.0\$)
Pmrz (0.0\$, 20.0\$)
Pmrz (0.0\$, 30.0\$)
Pmrz (0.0\$, 40.0\$)
Pmrz (0.0\$, 50.0\$)
Pmrz (0.0\$, 60.0\$)
Pmrz (0.0\$, 60.0\$)
Pmrz (0.0\$, 60.0\$) Pdc (20.0-10.0%)
Pdc (20.0-10.0%)
Pdc (30.0-10.0%)
Pdc (50.0-10.0%)
Pdc (60.0-10.0%)
Pdc (70.0-10.0%)
Rmr (10.0%)
Rmr (20.0%)
Rmr (30.0%)
Rmr (40.0%)
Rmr (40.0%)
Rmr (50.0%)
Rmr (50.0%)
Rmr (50.0%)
Rmr (50.0%)
Rmr (50.0%) Desgaste Rkumax Rumin Sku+sd Sku-sd Rku Unidad 9 9 1143.6353839 1434.8849929 0.0254675 0.0174692 0.0572384 0.0071541 1.6860000 1.5099144 1.6860000 4.508667 52.2960000 112.5640000 545.7365989 763.0471941 328.4260037 337.9434258 Sin pico 1289.2601884 92.1012132 1434.8849929 0.0079983 0.0071541 0.0120101 0.0572384 0.0416238 0.0293693 466.2902782 Definir valor 54.0120000 127.9160000 1143.6353839 1381.3614016 1197.1589752 0.0950278 0.0709931 0.0122545 942.3382159 337.9434258 356.9281549 942.3382159 Sin pico 0.0107502 0.0107502 0.0190934 0.0950278 *Rz.J94min *Rz.J94+sd *Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) RSmmax RSmmin RSm+sd RSm-sd 'RSmsd RSm(1)
RSm(2)
RSm(3)
RDa
RDascd RDamin RDa-sd RDa(1) RDa(2) RDa(3) RDqmin RDa+sd RDqmax RDq+sd RDq-sq RLamax RLamin RLa-sd RDq(1) RDq(2) RDq(3) RLa(1) RLa(2) RDq RDqsd RLa RLasd Re+sq Unidad 9 9 um H H E S MIN. am am. OTT. # # MT. MIN. um 45.8959757 52.7029448 -15.3520000 127.9160000 4.4286118 4.0082877 11.7366673 0.4426658 21.0253333 18.1383699 54.0120000 2.0000000 39.1637032 6.5533333 5.8905741 17.3080000 1.1720000 3.2171760 6.1584771 1.1800000 8.5844856 Definir valor 0.4203240 0.0600215 -1.4164693 0.6822541 8.5844856 8.4368995 0.4426658 1.1065022 11.7366673 2.8869634 2.00000000 7.0640000 54.0120000 Sin pico 2.3126826 0.3847882 0.6627593 Ra-sd Ra(1) Ra(2) Rq Rq Rqsd Rqmin Rq+sd Rq+sd Rq(1) Rq(2) Rq(2) Rq(3) Rq(3) Rg(2) Rg(3) Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Ramin Ra+sd Rz+sd Rz-sd Rz (1) Rz (2) Rz (3) Rp Rpsd Rpmax Rpmin Rp+sd Rp-sd Rp(1) Rp(2) Rp(3) Rv Rvsd

OK Copiar Promedio

abla parámetros

Estándar ISO 97 Tipo medición