Unidad 9 9 9 M um om UII 84,3000687 0.0653512 1,467025 14,4076242 32,6377983 43,3514595 65,3048172 66,8315125 0.0000000 14,4076242 32,637481755 65,3048172 62,3048172 62,3048172 62,3048172 62,3048172 62,3048172 62,3048172 62,3048172 62,3048172 62,3048172 63,3048172 64,5929260 6.5375545 12.6883716 22.4741267 35.3496025 7.0489216 14.3433285 78.3914871 94.3947678 45.7114388 51.8634665 54.0828043 Definir valor 2.0223274 4.2784500 95.9085922 4.2784500 7.0489216 3.9232338 4.8584284 9.7483246 13.3732743 7.5733582 4.5369196 8.0702504 Desgaste inicial... Pur (50.0%)
Pur (70.0%)
Pur (80.0%)
Pur (80.0%)
Desgrate inicial...
Pur 2 (0.0%, 10.0%)
Pur 2 (0.0%, 30.0%)
Pur 2 (0.0%, 50.0%)
Pur 2 (0.0%, 50.0%)
Pur 2 (0.0%, 50.0%)
Pur 2 (0.0%, 70.0%)
Pur 3 (0.0%, 70.0%)
Pur 3 (0.0%, 70.0%)
Pur 4 (0.0%, 70.0%)
Pur 4 (0.0%, 70.0%)
Pur 5 (0.0%, 70.0%)
Pur 6 (0.0%, 70.0% Rmr2 (0.0%, 10.0%)
Rmr2 (0.0%, 20.0%)
Rmr2 (0.0%, 30.0%)
Rmr2 (0.0%, 40.0%) Rmr (10.0%)
Rmr (20.0%)
Rmr (30.0%)
Rmr (40.0%)
Rmr (50.0%)
Rmr (50.0%)
Rmr (60.0%) RK
RVK
RVK
Mr.1
Mr.1
VO
K
K
PPM (10.04)
PPM (20.04)
PPM (40.04)
PPM (50.04) Amr (80.0%) Rku+sd Rku-sd Rku(1) Rku(2) Unidad 999999999999 um rm, 10.1096766 4.1040000 36.7840000 113.1040000 36.7840000 0.0000000 2276.5892418 2276.5892418 0.0103411 0.0427336 0.0100320 0.0367239 0.0160417 0.0603515 0.0292778 0.0202487 588.8556884 575.8729717 646.5186641 461.1095311 Definir valor 22.3401295 646.5186641 633.5359474 76.1126342 -0.8370738 Sin pico 2276.5892418 2276.5892418 2276.5892418 3276.5892418 Sin pico 0.0263828 0.0427336 0.0448146 0.0693805 611.1958179 575.8729717 581,4541725 340.7648898 384.9968970 340.7648898 581.4541725 0.0155368 0.0693805 0.0202487 Nombre elemento *Rz.J94-sd Rz.J94(1) Rz.J94(2) *RSmmax *RSmmin *RSm+sd RSm-sd RSm(1) RSm(2) RDa+sd RDa-sd RDa(1) RDa(2) RDq-sd RDq(1) RDq(2) RLa RDamax RDqmax RDq+sq RLa-sd RSmsd. RLa(1) RLa(2) RLq RLqsd RDasd RDq RDqsd RDomin RLasd RLemex RLemin RLa+sd RLomax RLomin RDa Unidad 9 9 om, um um am um E S MIN. um um um am. OTT. um um um um um am. um um um MIN. # # 59.6226926 67.5662586 -14.8920000 127.9960000 3.7593705 1.6830864 6.4205638 1.0981773 5.4424569 9.7752327 5.8720000 31.1032327 11.5527673 4.1800000 14.6538347 6.5381653 4.1800000 1.9803518 2.6583037 1.0997384 4.3971427 36.7840000 Definir valor 1.0981773 6.4205638 21.3280000 5.8720000 17.0120000 0.0558135 0.9194646 3.7580420 0.9194646 4.3971427 4.0578347 17.0120000 10.7320000 Sin pico -1.3353582 Rpmin Rp+sd Rp-sd Rp(1) Rp(2) Pa Pp Pp Pr Pr Psk Ppq Psk Pku Rasd Rasd Ramex Remeax Rp Rpsd Rpmax Rymax Rvsd

OK Copiar Promedio

abla parámetros

Estándar ISO 97 Tipo medición