Unidad 9 9 9 M um and the UII 24.7241787 78.7811920 0.060335 11.6143 12.9819126 24.026260 26.9819126 49.3441849 49.3441849 65.32460705 75.1291504 0.000000 12.9819126 26.9375935 42.1611639 42.1611639 42.3441849 1.6494436 4.3571148 11.9087830 8.1569797 11.8675047 31.9429018 36.4409215 65.8912138 77.9686087 88.5996087 0.8793721 0.5365660 Definir valor 5.3961837 68,9138184 93.8492203 1.3989010 98.5292740 0.0000000.0 6.3998938 4.7725106 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 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 um rm, 4.8449186 2.1560000 16.7878000 114.5800000 31.9920000 128.0000000 12.6720000 0.0708995 0.0135152 0.0603539 0.0240609 0.0135152 0.1083459 0.0379370 0.0174783 243.5384682 235.5484842 279.0261296 226.5095258 212.3517602 0.0000000 737.5593704 737.5593704 Definir valor 257.2873069 737.5593704 737.5593704 Sin pico 737.5593704 0.0181465 0.0708995 0.0731414 0.1288046 13.7488387 279.0261296 235.5484842 271.0361455 8.9541572 240.6672914 217.5553686 240.6672914 212.3517602 737.5593704 0.0422074 0.0352044 0.1288046 0.0174783 *Rz.J94-sd Rz.J94(1) Rz.J94(2) *RSmmax *RSmmin *RSm+sd RSm-sd *RSmsd 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 RDa RDasd RLa(1) RLa(2) RLq RLqsd RDq RDqsd RDomin RLasd RLemax RLemin RLa+sd RLomax RLomin Unidad 9 9 om, um um ä MIN. um um um am. OTT. um um um um um am, um um MIN. um OTT. 68.9396238 77.4241657 128.0000000 -13.4200000 1.1648905 4.3531860 0.6694789 3.6762229 31.9920000 2.8120000 26.6295262 8.1744738 1.3464420 0.3800000 15.2549348 3.7290652 0.3800000 1.8276008 3.1485330 Definir valor 3.1485330 2.5113325 4.3531860 17.4020000 2.8120000 18.6040000 0.0932828 2.6630317 0.9921699 0.5066685 9.2275262 31,9920000 9.4920000 5.7629348 18,6040000 7.9100000 3.4645914 Sin pico 1.2667914 1,7132641 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