Unidad 9 9 9 M um om UII 0.0379591 2.1365085 2.1365085 2.9210510 2.87777786 3.8093872 44.9057655 54.6278992 64.4148026 0.0000000 4.7347627 2.09210510 2.09210510 2.09210510 3.092892 44.9057655 54.6278992 64.4148026 3.3969134 17.9599639 3.3969134 17.9599639 3.3969134 17.9599639 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.3969134 3.4976358 11.8466225 19.0362072 67.9319229 89.1250153 93.7690964 95.8223419 Definir valor 20.2783358 74.9275893 0.8614548 0.0000000.0 3.4976358 3.4434809 1.4172467 3.9103525 3.0279596 4.2881927 3.2532955 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 um um 2.8040000 111.2640000 13.7080000 127.9640000 0.0000000 1110.5226533 1110.5226533 0.0246509 0.0121356 0.0223509 0.0144356 0.0121356 0.0336914 0.0217445 0.0182732 337.4043685 302.0166596 494.5795302 370.9408898 50.4946298 450.7799097 291.1018699 Definir valor 1110.5226533 398.2980949 1.1746191 1110.5226533 1110.5226533 1110.5226533 Sin pico 0.0183933 60.8937264 494.5795302 302.0166596 459.1918213 421,4355196 320.4462600 291,1018699 450.7799097 Sin pico 0.0039577 0.0277180 0.0059734 0.0371627 0.0182732 0.0371627 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 RLemax RLemin RLa+sd RLomax RLomin RDa Unidad 9 9 om, um um ä MIN. um am. OTT. um um um um MIN. MIN. um OIT. um OTT. 68.0139120 75.4460664 127.9640000 -16.7000000 1.7564000 0.5754072 2.6661987 0.8466013 2.3318073 13.7080000 3.5760000 11.8460197 1.1809928 1.0320000 5.2861791 1.9898209 1.2618593 Definir valor 1.9403907 1.6910002 8.6420000 3.5760000 6.2440000 1.2448658 1.6532445 0.5833279 1.9403907 2.6661987 3.2040197 5.4379803 13,7080000 3.6380000 6.2440000 1.0320000 5.0040000 1.5558406 Sin pico 1.6481791 3.4481594 0.0355181 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