Unidad 9 9 9 5.6864307 21.67974470 21.6797029 24.6697039 24.9555429 3.8274991 3.8274991 3.8274999 3.8274999 3.84979111 73.396874 85.2565308 86.694787 0.0000000 17.1004314 25.8411274 46.8979111 73.396874 85.2565308 86.694787 87.3578788 88.694787 1.7659414 3.2968986 1.7957349 3.6042553 1.5431517 2.0719459 1.8655422 1.7957349 9.4716451 16.1306186 47.0833451 72.0361213 88.0528779 Definir valor 0.8952185 0.0966018 -0.0837936 2.0306786 1.0305518 91.2894889 96.8460142 2.5737035 4.5615910 inicial... RRU(4)
RK
RPK
RYK
HT1
MT2
NO
N
N
Pmr(10.0%)
Pmr(50.0%)
Pmr(50.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%)
Pmr(60.0%, 10.0%)
Pmr2(0.0%, 10.0%)
Pmr2(0.0%, 40.0%)
Pmr2(0.0%, 40.0%)
Pmr2(0.0%, 50.0%)
Pmr2(0.0%, 50.0%) Rmr (10.0%) Rmr (20.0%) Rmr (30.0%) Rkumin Rku+sq Rku-sd Rku(1) Rku(2) Rku(3) Rsk(1) Rsk(2) Rsk(3) Rsk(4) Rumax Rusd Sku Unidad um 99999 Sin pico Sin pico 1715.0970250 (47.0260000 3.4480000 37.3389195 9.5480805 3.4480000 20.4200000 47.0260000 22.8800000 172.3280000 69.2920000 152.1680000 0.0032002 0.0059131 0.0159848 0.1230293 0.1217404 0.0092059 0.0075353 0.0000000 0.1230293 Definir valor Sin pico 1715.0970250 1715.0970250 1715.0970250 1715.0970250 0.0446413 0.0414411 0.0860824 0.0336382 0.0654732 0.0075353 0.1684341 1139.2347748 350,2351039 1814.6942270 856.9747524 489.4698786 0.0562672 0.1684341 0.0636827 *Rz.J94max *Rz.J94min *Rz.J94+sd *Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) Rz. J94 (4) RSmmax *RSmmin 'RSm+sd 'RSm-sd *RSmsd RSm(1) RSm(2) RSm(3) RSm(4) RDamin RDa-sd RDa(1) RDa(2) RDa(3) RDa(4) RDq-sd RDq(1) RDq(2) RDq(3) RDq(4) RDemax RDa+sd RDq+sq RLamax RLamin RDasd RDqsq RDomex RDomin RLa RLasd R3z *RSm 3Da RDG Unidad 9 9 # # # E S MIN. MIN ## um a a # # um 18.8063294 7.9891990 29.7450000 21.5927045 69.2920000 45.4634091 57.6879293 115.8040000 56.5240000 1.4516316 2.6458268 6.8246812 5.3378273 16.7801857 16.7801857 5.0079522 8.3408786 5.8413831 18.8063294 14.1822617 4.0600000 20.4200000 69.2920000 25.2080000 18.2420000 11.4001192 36.2320000 1.9960000 Definir valor 1.0686760 1.0686760 12.1625085 1.4868539 0.8938972 4.6166898 5.4993099 8.1522955 4.0600000 Sin pico 1055164 0.8938972 Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Remin Rzmin Rz+sd Rz-sd Rz(1) Rz(2) Rz(3) Rz(4) Rp Rpsd Rpsd Rpsd Rpmin Rp+sd Rp (1) Rp (2) Rp (3)

OK Copiar Promedio

abla parámetros

Estándar ISO 97 Tipo medición