Unidad 9 9 9 16.2531927 0.15541008 0.7156345 12.367067 12.367067 12.367067 12.367067 12.367067 12.367067 12.367067 12.3687067 12.3687067 12.3687067 13.3687067 14.10794868 14.10794868 15.3687067 17.3687067 6.9024573 7.7704025 13.8920280 18.5646247 23.2121244 29.8570174 40.4630951 55.2159840 2.5685721 3.9635021 2.8322725 3.8747696 1.3274770 Definir valor 0.5656148 4.9324195 0.0925695 3.0162886 1.2800255 0.1192724 3.3978873 2.5685721 4.1319188 inicial... Rmr (10.0%) Rmr (20.0%) Rmr (30.0%) Rkumax Fku+sd Rsk(1) Rsk(2) Rsk(3) Rsk(4) Rkumin Rusd Sku Unidad 9999999999999999999 99999 1.0456000 13.2189410 -0.9531410 323.6502379 486.8105475 918.9672870 1967.8931404 86.5400000 29.7400000 89.6080000 924.3303032 572.9384321 1967.8931404 0.0427228 0.0063794 0.0132033 0.0111831 0.0994032 -0.0011043 0.0174145 0.0144894 Definir valor 19.8440000 1.8253333 1.8166667 19.8440000 0.8986667 323.6502379 1497.2687353 351.3918711 0.0245511 0.0181717 0.0596922 0.0111831 0.0596922 0.0182585 237.7487152 89.0279539 391,1501161 135.0036965 0.0491494 0.0502538 0.1464353 0.0144894 0.1464353 *Rz.J94max *Rz.J94min *Rz.J94+sd *Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) Rz.J94(4) RSmsd RSmmax RSm+sd RSm-sd RSm(1) RSm(2) RSm(3) RSm(4) RDa-sd RDa(1) RDa(2) RDa(3) RDa(4) RDq-sd RDq(1) RDq(2) RDq(3) RDq(4) RSmmin RDamax RDamin RDa+sd RDq+sq RLamin RDasd RDq RDqsd RDomex RDomin RLa RLasd RLamax *R3 z SSm Unidad 9 9 um H H MIN. MIN ## um a a # # 39.0048982 45.7075760 -3.0680000 89.6080000 3.7160467 1.6535952 1.8055985 5.1408731 0.2954888 0.2954888 0.7087669 5.1408731 9.3110000 10.5642974 29.7400000 1.6240000 19.8752974 -1.2532974 1.6240000 3.3920000 29.7400000 5.3910000 2.1331856 1.2217604 1.2927445 3.7160467 valor 3.4591937 -0.1520033 0.4692520 2.4880000 -1.3911676 0.2402865 2.5145049 -0.0709841 0.3494106 0.2402865 0.5812976 6.2364941 17.4400000 Sin pico Ra+sd Ra(2) Ra(2) Ra(3) Ra(4) Rq Rqsa Rqmin Rqmin Rqmin Rqmin Rqxi Rq(1) Rq(2) Rq(2) Rq(2) Rq(3) Rq(3) 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