Unidad 9 9 9 11.4758117 11.7349408 76.2502948 0.1393507 8.5603386 27.5287571 54.9649277 67.0844116 80.0548172 82.0201416 84.0175095 85.37574 86.3175049 86.3175049 87.0844116 87.0844116 88.0844116 88.0844116 88.0844116 88.0844116 88.0844116 88.0844116 88.0844116 88.0844116 88.0844116 2.1148572 4.4931817 7.7437954 2.1145772 5.2373319 1.8205355 2.3604563 6.8067876 2.1145772 6.7350093 4.1922457 14.4342256 Definir valor 1.0229373 0.2433713 -0.0225071 11,1605611 2.8339137 42.1980662 3.5289337 1.7083982 6.8067876 inicial... Rmr (10.0%) Rmr (20.0%) Rmr (30.0%) Rkumin Fku+sd Rsk(1) Rsk(2) Rsk(3) Rsk(4) Rumax Rusd Sku Unidad E I 99999 32.0440000 1.7600000 29.8041203 1.7600000 32.0440000 30.6680000 98.5520000 32.0440000 Sin pico 1233.3602023 Sin pico Sin pico 0.00472724 0.0082314 0.0051645 0.0081113 0.0944549 0.0162466 0.0089392 0.0151472 0.0000000 0.0277519 Definir valor 3.3718797 1.8800000 Sin pico 1233.3602023 1233.3602023 1233.3602023 1233.3602023 0.0565375 0051645 0.0565375 0.1065395 573,9291909 791.3865818 0.0553507 0.0391041 0.1065395 0.0089392 \*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 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) RDemax RDamin RDa+sd RDq+sq RSmsd RLamax RLamin RDasd RDq RDqsd RDomex RDomin RLa RLasd \*RSm 3Da Unidad 9 9 um H H MIN. ## um um MT. om. 34.9625526 45.0527007 -5.2000000 103.7520000 0.2306494 5.2268134 6.7317021 4.1524639 3.3109582 8.1902019 0.3507932 7.5005757 8.1902019 16.8500000 12.9818555 32.0440000 3.2727522 3.1647715 2.5630568 6.7317021 0.2306494 2.3400000 2.3480000 32.0440000 30.6680000 1.4040000 1.5840000 17.9200000 5.7278283 1.4040000 Definir valor 0.3507932 7.4634221 0.8415057 0.5682847 2.3400000 -1.7062256 0.4699211 3.8681445 9.4750000 7,1446796 17.9200000 Sin pico 0.0753488 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) Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Ramin Rzmin Rz+sd Rz-sd Rz(1) Rz(2) Rz(3) Rz(4) Rp Rpsd Rpsd Rpsd Rpmin Rp+sd Rp-sd Rp (1) Rp (2) Rp (3)

Copiar

엉

abla parámetros

Estándar ISO 97 Tipo medición