Unidad 9 9 9 am. 888888 8.4820101 2.2798747 2.2957413 11.1240307 9.1192003 17.5477885 4.5645747 8.108833 13.836284 31.2002182 48.0175476 60.4940529 7.3932724 81.558505 0.0000000 4.5645747 8.1088333 13.856284 31.2002182 48.0175476 60.4940529 72.3932724 72.3932724 3.0967510 5.3477130 10.8207273 18.2627735 85.6261597 91.0723190 6.1377011 12.9636353 19.2096110 28.2305839 37.5777603 47.2945218 59.4014719 0.0756254 5.9102177 2.0451912 8.4820101 Definir valor 1.1053432 3.8650265 0.1015129 3.9722246 6.9687683 inicial... Pmrz (0.0\$, 10.0\$)
Pmrz (0.0\$, 20.0\$)
Pmrz (0.0\$, 30.0\$)
Pmrz (0.0\$, 40.0\$)
Pmrz (0.0\$, 50.0\$)
Pmrz (0.0\$, 60.0\$)
Pmrz (0.0\$, 60.0\$)
Pmrz (0.0\$, 60.0\$) Pdc (20.0-10.04)
Pdc (30.0-10.04)
Pdc (30.0-10.04)
Pdc (50.0-10.04)
Pdc (60.0-10.04)
Pdc (80.0-10.04)
Pdc (80.0-10.04)
Rmr (10.04)
Rmr (20.04)
Rmr (20.04)
Rmr (20.04)
Rmr (20.04)
Rmr (50.04)
Rmr (50.04)
Rmr (50.04)
Rmr (50.04)
Rmr (50.04)
Rmr (50.04) RRu(1)
RRu(2)
RRu(3)
RR
RP
RP
RP
RV
RV
RV
RV
RV
RV
NO
NO
Pmr (10.0%)
Pmr (20.0%)
Pmr (20.0%) Rkumax Rku-sd Rumin Sku+sd Rku Unidad 9999999999999999 2.1936000 18.8914630 3.0958259 2.1936000 5.5013333 25.2860000 35.6880000 127.9960000 2.6960000 744.1166406 264.8833019 1137.2264683 303.6223766 1008.9999424 1137.2264683 0.0412149 0.0105637 0.0750603 0.022785 0.022612 0.0258369 0.0750603 0.0596987 0.0277853 302.0319928 145.0368063 564.9255399 156.9951866 143.1184191 198.0520195 Definir valor 479.2333387 303.6223766 791.5010767 0.1100147 0.0289477 0.0874840 143.1184191 447.0687991 .9255399 277.3369414 0.0319134 0.0289477 0.0401337 0.1100147 *Rz.J94min *Rz.J94+sd *Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) RDqmax RDqmin RSm+sd RSm(1) RSm(2) RSm(3) RDa RDa RDasd RDa-sd RDa(1) RDa(2) RDa(3) RSmmax RSmmin RDamin RDa+sd RDq+sd RDq-sq RLamax RLemin Rra-sd RDq(1) RDq(2) RDq(3) RSmsd RDq RDqsd RLa RLasd Re+sq RLa(1) RLa(2) Unidad 9 9 um H H 9 9 # # MIN. 63.1378269 69.4050877 127.9960000 16.0546667 10.7977516 35.6880000 4.6960000 5.7845678 18.7720000 1.1920000 14.3072345 1.2244672 1.6136499 2.6937571 2.2229736 6.7487271 6.7487271 3.4084614 2.6230098 8.1872691 1.1920000 5.6040000 18.7720000 Sin pico 0.0722201 Definir valor 6.0314713 0.7854516 -7.8960000 0.4707835 0.8144052 0.7494293 0.7494293 1.2886858 8.1872691 26.8524182 5,2569151 4.6960000 7.7800000 35.6880000 8.5226667 2.7380989 5.1569560 0.5181391 4.9167307 0.5181391 Ra+sd Ra(1) Ra(2) Ra(3) Rq Rqsd Rqsd Rqmin Rqmin Rq(1) Rq(2) Rq(2) Rq(3) Rq(3) Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Ramin Rz+sd Rz-sd Rz (1) Rz (2) Rz (3) Rp Rpsd Rpmax Rpmin Rp+sd Rp-sd Rp(1) Rp(2) Rp(3) Rv Rvsd

OK Copiar Promedio

abla parámetros

Estándar ISO 97 Tipo medición