Unidad 9 9 9 OFF. 888888 3.0868564 6.0276170 10.0381737 12.9836473 23.7523003 53.7523003 53.7527231 73.1467209 10.6131296 15.1232405 82.6805725 88.5856628 2.6383378 2.6760041 1.9181260 6.0197865 31.3340261 22.6315366 13.7774039 81.3327957 3.0868564 6.0276170 110.0381737 12.9836473 23.7523003 32.9563179 53.7537231 32.5862632 18.6048333 27.7056011 37.3643036 2.4108227 0.2701238 2.6760041 1.9181260 2.6809465 2.1406989 41.7905701 47.1126826 53.4696675 4.9955230 Definir valor 61,4582106 1.9887837 0.2112338 3,7595248 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 (40.0-10.04)
Pdc (60.0-10.04)
Pdc (70.0-10.04)
Pdc (80.0-10.04) Run: (10.0%)
Run: (20.0%)
Run: (30.0%)
Run: (40.0%)
Run: (50.0%)
Run: (60.0%)
Run: (70.0%) 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%) Rumin Sku+sd Sku-sd Rku Rumax Unidad 9999999999999999 622.7862173 185.2509233 956.7737526 2.7933468 4.8360000 63.1060000 109.3560000 1069.2207528 2070.7918409 0.0462629 0.0319172 0.1045322 0.0176626 0.1045322 0.0599766 0.0414312 0.1356120 409.5971455 808.0371405 3.0440000 396.2885228 0.0143457 437.5352940 Definir valor 45.4817643 4.4706667 69.4440000 127.9560000 917.7211090 748.8664237 956.2893781 917.7211090 0.0165939 0.0781801 0.0212504 501,9877538 573.0055244 5210348 0.1014078 0.0185454 0.0212504 0.0230673 0.1356120 *Rz.J94min *Rz.J94+sd *Rz.J94-sd Rz.J94(1) Rz.J94(2) Rz.J94(3) RSm+sd RSm(1) RSm(2) RSm(3) RDa RDa RDasd RDa-sd RDa(1) RDa(2) RDa(3) RDqmin RDamin RDa+sd RDqmax RDq+sd RDq-sq RLamax RLamin RLa-sd RDq(1) RDq(2) RDq(3) RSmsd Smmax Smmin RDq RDqsd RLa RLasd Re+sq RLa(1) RLa(2) Unidad 9 9 om, H H ä ## om, OTT. # # 9 9 MT. om. 57.5158997 62.5565838 127.9560000 -18.6000000 15.9176740 7.089687 6.0675402 18.1655659 1.3756939 13.1572089 18.1655659 27.269333 23.1000191 69.4440000 6.1640000 69.4440000 13.7426667 12.4652509 36.4880000 1.7040000 26.2079175 1.7586494 6.1368513 5.3581898 6.1640000 Definir valor 0.0923566 1.2540490 15.9176740 11.4950411 0.7786616 1.0817441 1.4111359 1.0221286 1.3756939 1.7277463 4.1693142 1.2774158 3.0360000 Sin pico 1.0817441 Ra-sd Ra(1) Ra(2) Ra(3) Rqsd Rqsd Rqmin Rq+sd Rq+sd Rq(1) Rq(2) Rq(3) Rq(3) Rq(3) Pa Pq Pp Pv PSm PSm PSk Psk Pku Rasd Rasd Ramin Ra+sd 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