




















**Pesas individuales y Juegos de Pesas
E1, E2, F1, F2, M1 de 1 mg a 500 mg
(hoja aluminio y acero inox alambre).**

| Valor nominal |  | |  | |  | |  | |  | | | | | |
|---------------|---|-------|---|-------|--|-------|---|-------|---|-------|----------|-------|----------|-------|
| | E1 | PVP € | E1 | PVP € | E2 | PVP € | E2 | PVP € | F1 | PVP € | F2 | PVP € | M1 | PVP € |
| 1 mg | E1m1HLPC | 420 | E1m1AAPC | 482 | E2m1HLPC | 106 | E2m1AAPC | 110 | F1m1HLPC | 78 | F2m1HLPC | 63 | M1m1HLPC | 57 |
| 2 mg | E1m2HLPC | 420 | E1m2AAPC | 482 | E2m2HLPC | 106 | E2m2AAPC | 110 | F1m2HLPC | 78 | F2m2HLPC | 63 | M1m2HLPC | 57 |
| 5 mg | E1m3HLPC | 420 | E1m3AAPC | 482 | E2m3HLPC | 106 | E2m3AAPC | 110 | F1m3HLPC | 78 | F2m3HLPC | 63 | M1m3HLPC | 57 |
| 10 mg | E1m4HLPC | 420 | E1m4AAPC | 482 | E2m4HLPC | 106 | E2m4AAPC | 110 | F1m4HLPC | 78 | F2m4HLPC | 63 | M1m4HLPC | 57 |
| 20 mg | E1m5HLPC | 420 | E1m5AAPC | 482 | E2m5HLPC | 106 | E2m5AAPC | 110 | F1m5HLPC | 78 | F2m5HLPC | 63 | M1m5HLPC | 57 |
| 50 mg | E1m6HLPC | 420 | E1m6AAPC | 482 | E2m6HLPC | 106 | E2m6AAPC | 110 | F1m6HLPC | 78 | F2m6HLPC | 63 | M1m6HLPC | 57 |
| 100 mg | E1m7HLPC | 420 | E1m7AAPC | 482 | E2m7HLPC | 106 | E2m7AAPC | 110 | F1m7HLPC | 78 | F2m7HLPC | 63 | M1m7HLPC | 57 |
| 200 mg | E1m8HLPC | 420 | E1m8AAPC | 482 | E2m8HLPC | 106 | E2m8AAPC | 110 | F1m8HLPC | 78 | F2m8HLPC | 63 | M1m8HLPC | 57 |
| 500 mg | E1m9HLPC | 420 | E1m9AAPC | 482 | E2m9HLPC | 106 | E2m9AAPC | 110 | F1m9HLPC | 78 | F2m9HLPC | 63 | M1m9HLPC | 57 |

| Valor nominal |  | |  | |  | |  | |  | |  | |  | |  | |  | |
|---------------|---|-------|---|-------|---|-------|---|-------|---|----------|--|-------|---|----------|---|-------|---|-------|
| | E1 | PVP € | E2 | PVP € | E2 | PVP € | F1 | PVP € | F1 | PVP € | F2 | PVP € | F2 | PVP € | M1 | PVP € | M1 | PVP € |
| 1 g | E1g1SAMC | 918 | E2g1SAMC | 118 | E2g1SAPC | 110 | F1g1SAMC | 69 | F1g1SAPC | 69 | F2g1SAMC | 63 | F2g1SAPC | 65 | M1g1SAMC | 61 | M1g1SAPC | 61 |
| 2 g | E1g2SAMC | 935 | E2g2SAMC | 127 | E2g2SAPC | 114 | F1g2SAMC | 71 | F1g2SAPC | 73 | F2g2SAMC | 69 | F2g2SAPC | 69 | M1g2SAMC | 65 | M1g2SAPC | 65 |
| 5 g | E1g3SAMC | 951 | E2g3SAMC | 135 | E2g3SAPC | 118 | F1g3SAMC | 78 | F1g3SAPC | 78 | F2g3SAMC | 71 | F2g3SAPC | 73 | M1g3SAMC | 69 | M1g3SAPC | 69 |
| 10 g | E1g4SAMC | 984 | E2g4SAMC | 151 | E2g4SAPC | 127 | F1g4SAMC | 80 | F1g4SAPC | 82 | F2g4SAMC | 78 | F2g4SAPC | 78 | M1g4SAMC | 71 | M1g4SAPC | 73 |
| 20 g | E1g5SAMC | 1.000 | E2g5SAMC | 159 | E2g5SAPC | 135 | F1g5SAMC | 86 | F1g5SAPC | 86 | F2g5SAMC | 80 | F2g5SAPC | 80 | M1g5SAMC | 78 | M1g5SAPC | 78 |
| 50 g | E1g6SAMC | 1.033 | E2g6SAMC | 167 | E2g6SAPC | 155 | F1g6SAMC | 88 | F1g6SAPC | 90 | F2g6SAMC | 86 | F2g6SAPC | 86 | M1g6SAMC | 80 | M1g6SAPC | 82 |
| 100 g | E1g7SAMC | 1.082 | E2g7SAMC | 167 | E2g7SAPC | 167 | F1g7SAMC | 94 | F1g7SAPC | 94 | F2g7SAMC | 90 | F2g7SAPC | 90 | M1g7SAMC | 86 | M1g7SAPC | 86 |
| 200 g | E1g8SAMC | 1.163 | E2g8SAMC | 208 | E2g8SAPC | 184 | F1g8SAMC | 96 | F1g8SAPC | 96 | F2g8SAMC | 94 | F2g8SAPC | 94 | M1g8SAMC | 90 | M1g8SAPC | 90 |
| 500 g | | | | | | | F1g9SAMC | 118 | F1g9SAPC | 114 | F2g9SAMC | 106 | F2g9SAPC | 106 | M1g9SAMC | 102 | M1g9SAPC | 102 |
| 1 kg | | | | | | | F1k1SAMC | 143 | F1k1SAPC | 143 | F2k1SAMC | 137 | F2k1SAPC | 137 | M1k1SAMC | 135 | M1k1SAPC | 135 |
| 2 kg | | | | | | | F1k2SAMC | 184 | F1k2SAPC | 184 | F2k2SAMC | 167 | F2k2SAPC | 171 | M1k2SAMC | 167 | M1k2SAPC | 167 |
| 5 kg | | | | | | | F1k3SAMC | 388 | F1k3SAPC | 380 | F2k3SAMC | 363 | F2k3SAPC | 363 | M1k3SAMC | 355 | M1k3SAPC | 347 |
| 10 kg | | | | | | | F1k4SAMC | 592 | F1k4SAPC | 592 | F2k4SAMC | 510 | F2k4SAPC | 510 | M1k4SAMC | 469 | M1k4SAPC | 469 |
| 20 kg | | | | | | | | | | F2k5SAMC | 869 | | | M1k5SAMC | 837 | | | |

| Valor nominal | Num. Piezas |  | |  | |  | |  | |  | |
|---------------|-------------|---|-------|---|-------|---|-------|---|-------|---|-------|
| | | E1 | PVP € | E2 | PVP € | F1 | PVP € | F2 | PVP € | M1 | PVP € |
| 1 mg-500 mg | 12 | E1m1m9HLMC | 2.500 | E2m1m9HLMC | 655 | F1m1m9HLMC | 329 | F2m1m9HLMC | 296 | M1m1m9HLMC | 296 |
| 1 g- 100 g | 9 | E12g1g7SAMC | 5.569 | E2g1g7SAMC | 982 | F1g1g7SAMC | 410 | F2g1g7SAMC | 378 | M1g1g7SAMC | 361 |
| 1 g- 200 g | 11 | E1g1g8SAMC | 6.729 | E2g1g8SAMC | 1.276 | F1g1g8SAMC | 492 | F2g1g8SAMC | 459 | M1g1g8SAMC | 443 |
| 1 g- 500 g | 12 | | | | | F1g1g9SAMC | 573 | F2g1g9SAMC | 541 | M1g1g9SAMC | 524 |
| 1 g- 2 kg | 15 | | | | | F1g1k2SAMC | 982 | F2g1k2SAMC | 949 | M1g1k2SAMC | 900 |
| 1 g- 5 kg | 4 | | | | | F1k1k3SAMC | 818 | F2k1k3SAMC | 704 | M1k1k3SAMC | 688 |

Leyenda para codificación de las pesas individuales

| Clase | Precisión | Submúltiplo | Fracción | Forma | Material | Caja | Certificado |
|-------|-----------|-------------|---------------------|----------------------|----------------|-------------|-------------|
| X | X | X | X | X | X | X | X |
| — | — | — | — | — | — | — | — |
| E | 1 | m=mg | 1=1; 2=2; 5=3 | H=Hoja; A= Alambre | L= Aluminio | M= Madera | C= Sí (PCA) |
| F | 2 | g=g | 10=4; 20=5; 50=6 | S= Seta; C= Cilindro | A= Acero | P= Plástico | N= No |
| M | | k=kg | 100=7; 200=8; 500=9 | O= Otros | B=Bronce/latón | N= N.E. | |

Leyenda para codificación de juegos de pesas: En este caso se duplican las posiciones 3 y 4 (poniendo la 1ª y la última pesa del juego). La alternancia es siempre 1 x 1, 2 x 2, 1 x 5