



Mesuras e pesos

Longitudes

1 myriametro (mrm)	10.000 m
1 kilometro (km)	1.000 m
1 hectometro (hm)	100 m
1 decametro (dam)	10 m
1 metro (m)	1 m
1 decimetro (dm)	1/10 m
1 centimetro (cm)	1/100 m
1 millimetro (mm)	1/1.000 m
1 millia nautic/marin (6.080 pedes)	1.852 m
1 millia anglese	1.609 m
1 longitude de un cable (1/10 millia marin)	185,2 m
1 yard (3 pedes)	91,4 cm
1 pede ("foot" = 12 uncias)	30,48 cm
1 uncia anglese (inch)	2,54 cm

Pesos

1 tonna (t)	1.000 kg
1 kilogramma (kg)	1.000 g
1 hectogramma (hg)	100 g
1 decagramma (dag)	10 g
1 gramma (g)	1 g
1 decigramma (dg)	1/10 g
1 centigramma (cg)	1/100 g
1 milligramma (mg)	1/1.000 g
1 tonna anglese (2.240 libras)	1.016 kg
1 tonna american (2.000 libras)	907,18 kg
1 hundredweight (112 libras)	50,802 kg
1 quarter (28 libras)	12,696 kg
1 stone (14 libras)	6,348 kg
1 libra ("pound" = 16 uncias)	453,428 g
1 uncia ("ounce" = 16 drams)	28,350 g
1 dram (27,34 granos/"grains")	1,77 g
1 grano	0,065 g

Mesuras cubic

1 metro cubic (m ³)	1.000 l
1 decimetro cubic (dm ³)	1 l
1 centimetro cubic (cm ³)	1/1.000 l

1 millimetro cubic (mm ³)	1/1.000.000 l
1 hectolitro (hl)	100 l
1 decalitra (dal)	10 l
1 litro (l)	1 l
1 decilitro (dl)	1/10 l
1 centilitro (cl)	1/100 l
1 millilitro (ml)	1/1.000 l
1 tonna de registro (100 pedes ³)	2,832 m ³
1 quarter (GB) (8 bushels)	290,94 l
1 bushel (GB) (8 gallons)	36,367 l
1 peck (GB) (2 gallons)	9,09 l
1 gallon (GB) (8 pintas)	4,546 l
1 quart (GB) (2 pintas)	1,136 l
1 pinta (GB) (4 gills)	0,568 l
1 gill (GB)	0,142 l
1 gallon (SUA) (8 pintas)	3,785 l
1 liquid quart (SUA) (2 pintas)	0,946 l
1 liquid pinta (SUA) (4 gills)	0,473 l
1 liquid gill (SUA)	0,118 l
1 yard cubic (27 pedes ³)	0,7646 m ³
1 pede cubic (1.728 uncias ³)	0,0283 m ³
1 uncia cubic (inch ³)	16,387 cm ³

Areas

1 millia metric quadrate	100 km ²
1 kilometro quadrate (km ²)	100 ha
1 hectar (ha)	10.000 m ²
1 ar	100 m ²
1 metro quadrate (m ²)	100 dm ²
1 decimetro quadrate (dm ²)	100 cm ²
1 centimetro quadrate (cm ²)	100 mm ²
1 millimetro quadrate (mm ²)	1/1.000.000 m ²
1 millia anglese quadrate (610 acres)	2,5888 km ²
1 acre (4.840 yards ²)	0,405 ha
1 yard quadrate (9 pedes ²)	0,836 m ²
1 pede quadrate (144 uncias ²)	0,093 m ²