

MEASURES & CONVERSIONS

length

12 inches=1 foot
 3 feet=1 yard
 220 yards=1 furlong
 5,280 feet=1 SM
 6,076.1 feet=1 NM
 10 mm=1 cm
 10 cm=1 dm
 10 dm=1 m
 10 m=1 dam
 1,000 m=1 km
 1 inch=2.54 cm
 0.3937 inch=1 cm
 1 SM=1.6093 km
 0.6214 SM=1 km
 1 NM=1.8519 km
 0.5400 NM=1 km

area

144 inch²=1 foot²
 9 feet²=1 yard²
 4,840 yards²=1 acre
 640 acres=1 mile²
 100 mm²=1 cm²
 100 cm²=1 dm²
 10,000 cm²=1 m²
 100 m²=1 dam²
 100 dam²=1 ha
 10,000 dam²=1 km²
 1 inch²=6.4516 cm²
 0.155 inch²=1 cm²
 1 acre=0.4047 ha
 2.471 acres=1 ha
 1 SM²=2.5900 km²
 0.3861 SM²=1 km²

capacity

16 ounces=1 (U.S.) pint
 20 ounces=1 imperial pint
 2.4019 cups=1 pint
 2 pints=1 quart
 4 quarts (GB)=1 gallon
 1.2009 (U.S.) gallons=
 1 imperial (GB) gallon
 10 ml=1 cl
 100 cl=1 l
 100 l=1 hl
 1 (U.S.) quart=0.9465 l
 1.0567 (U.S.) quart=1 l
 1 (U.S.) gallon=3.7854 l
 0.2642 (U.S.) gallon=1 l
 1 (GB) gallon=4.5460 l
 0.2200 (GB) gallon=1 l

volume

1,728 inches³=1 foot³
 27 feet³=1 yard³
 1,000 mm³=1 cm³
 1,000 cm³=1 dm³
 1,000 dm³=1 m³
 1 inch³=16.387 cm³
 0.0610 inch³=1 cm³
 1 yard³=0.7646 m³
 1.3080 yard³=1 m³

weight

437.5 grains=1 ounce
 480 grains=
 1 troy (fine) ounce
 16 drams=1 ounce
 16 ounces=1 pound
 14 pounds=1 stone
 112 pounds=
 1 long hundredweight
 2,000 pounds=1 ton
 SM: statute mile
 NM: nautical mile

temperature



speed



MOLESKINE® MSK

MEASURES & CONVERSIONS

length

12 inches=1 foot
 3 feet=1 yard
 220 yards=1 furlong
 5,280 feet=1 SM
 6,076.1 feet=1 NM
 10 mm=1 cm
 10 cm=1 dm
 10 dm=1 m
 10 m=1 dam
 1,000 m=1 km
 1 inch=2.54 cm
 0.3937 inch=1 cm
 1 SM=1.6093 km
 0.6214 SM=1 km
 1 NM=1.8519 km
 0.5400 NM=1 km

area

144 inch²=1 foot²
 9 feet²=1 yard²
 4,840 yards²=1 acre
 640 acres=1 mile²
 100 mm²=1 cm²
 100 cm²=1 dm²
 10,000 cm²=1 m²
 100 m²=1 dam²
 100 dam²=1 ha
 10,000 dam²=1 km²
 1 inch²=6.4516 cm²
 0.155 inch²=1 cm²
 1 acre=0.4047 ha
 2.471 acres=1 ha
 1 SM²=2.5900 km²
 0.3861 SM²=1 km²

capacity

16 ounces=1 (U.S.) pint
 20 ounces=1 imperial pint
 2.4019 cups=1 pint
 2 pints=1 quart
 4 quarts (GB)=1 gallon
 1.2009 (U.S.) gallons=
 1 imperial (GB) gallon
 10 ml=1 cl
 100 cl=1 l
 100 l=1 hl
 1 (U.S.) quart=0.9465 l
 1.0567 (U.S.) quart=1 l
 1 (U.S.) gallon=3.7854 l
 0.2642 (U.S.) gallon=1 l
 1 (GB) gallon=4.5460 l
 0.2200 (GB) gallon=1 l

volume

1,728 inches³=1 foot³
 27 feet³=1 yard³
 1,000 mm³=1 cm³
 1,000 cm³=1 dm³
 1,000 dm³=1 m³
 1 inch³=16.387 cm³
 0.0610 inch³=1 cm³
 1 yard³=0.7646 m³
 1.3080 yard³=1 m³

weight

437.5 grains=1 ounce
 480 grains=
 1 troy (fine) ounce
 16 drams=1 ounce
 16 ounces=1 pound
 14 pounds=1 stone
 112 pounds=
 1 long hundredweight
 2,000 pounds=1 ton
 SM: statute mile
 NM: nautical mile

temperature



speed



MOLESKINE® MSK

MEASURES & CONVERSIONS

length

12 inches=1 foot
 3 feet=1 yard
 220 yards=1 furlong
 5,280 feet=1 SM
 6,076.1 feet=1 NM
 10 mm=1 cm
 10 cm=1 dm
 10 dm=1 m
 10 m=1 dam
 1,000 m=1 km
 1 inch=2.54 cm
 0.3937 inch=1 cm
 1 SM=1.6093 km
 0.6214 SM=1 km
 1 NM=1.8519 km
 0.5400 NM=1 km

area

144 inch²=1 foot²
 9 feet²=1 yard²
 4,840 yards²=1 acre
 640 acres=1 mile²
 100 mm²=1 cm²
 100 cm²=1 dm²
 10,000 cm²=1 m²
 100 m²=1 dam²
 100 dam²=1 ha
 10,000 dam²=1 km²
 1 inch²=6.4516 cm²
 0.155 inch²=1 cm²
 1 acre=0.4047 ha
 2.471 acres=1 ha
 1 SM²=2.5900 km²
 0.3861 SM²=1 km²

capacity

16 ounces=1 (U.S.) pint
 20 ounces=1 imperial pint
 2.4019 cups=1 pint
 2 pints=1 quart
 4 quarts (GB)=1 gallon
 1.2009 (U.S.) gallons=
 1 imperial (GB) gallon
 10 ml=1 cl
 100 cl=1 l
 100 l=1 hl
 1 (U.S.) quart=0.9465 l
 1.0567 (U.S.) quart=1 l
 1 (U.S.) gallon=3.7854 l
 0.2642 (U.S.) gallon=1 l
 1 (GB) gallon=4.5460 l
 0.2200 (GB) gallon=1 l

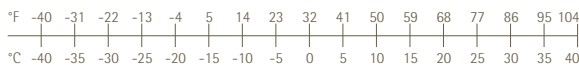
volume

1,728 inches³=1 foot³
 27 feet³=1 yard³
 1,000 mm³=1 cm³
 1,000 cm³=1 dm³
 1,000 dm³=1 m³
 1 inch³=16.387 cm³
 0.0610 inch³=1 cm³
 1 yard³=0.7646 m³
 1.3080 yard³=1 m³

weight

437.5 grains=1 ounce
 480 grains=
 1 troy (fine) ounce
 16 drams=1 ounce
 16 ounces=1 pound
 14 pounds=1 stone
 112 pounds=
 1 long hundredweight
 2,000 pounds=1 ton
 SM: statute mile
 NM: nautical mile

temperature



speed



MOLESKINE® MSK

MEASURES & CONVERSIONS

length

12 inches=1 foot
 3 feet=1 yard
 220 yards=1 furlong
 5,280 feet=1 SM
 6,076.1 feet=1 NM
 10 mm=1 cm
 10 cm=1 dm
 10 dm=1 m
 10 m=1 dam
 1,000 m=1 km
 1 inch=2.54 cm
 0.3937 inch=1 cm
 1 SM=1.6093 km
 0.6214 SM=1 km
 1 NM=1.8519 km
 0.5400 NM=1 km

area

144 inch²=1 foot²
 9 feet²=1 yard²
 4,840 yards²=1 acre
 640 acres=1 mile²
 100 mm²=1 cm²
 100 cm²=1 dm²
 10,000 cm²=1 m²
 100 m²=1 dam²
 100 dam²=1 ha
 10,000 dam²=1 km²
 1 inch²=6.4516 cm²
 0.155 inch²=1 cm²
 1 acre=0.4047 ha
 2.471 acres=1 ha
 1 SM²=2.5900 km²
 0.3861 SM²=1 km²

capacity

16 ounces=1 (U.S.) pint
 20 ounces=1 imperial pint
 2.4019 cups=1 pint
 2 pints=1 quart
 4 quarts (GB)=1 gallon
 1.2009 (U.S.) gallons=
 1 imperial (GB) gallon
 10 ml=1 cl
 100 cl=1 l
 100 l=1 hl
 1 (U.S.) quart=0.9465 l
 1.0567 (U.S.) quart=1 l
 1 (U.S.) gallon=3.7854 l
 0.2642 (U.S.) gallon=1 l
 1 (GB) gallon=4.5460 l
 0.2200 (GB) gallon=1 l

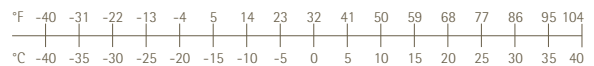
volume

1,728 inches³=1 foot³
 27 feet³=1 yard³
 1,000 mm³=1 cm³
 1,000 cm³=1 dm³
 1,000 dm³=1 m³
 1 inch³=16.387 cm³
 0.0610 inch³=1 cm³
 1 yard³=0.7646 m³
 1.3080 yard³=1 m³

weight

437.5 grains=1 ounce
 480 grains=
 1 troy (fine) ounce
 16 drams=1 ounce
 16 ounces=1 pound
 14 pounds=1 stone
 112 pounds=
 1 long hundredweight
 2,000 pounds=1 ton
 SM: statute mile
 NM: nautical mile

temperature



speed



MOLESKINE® MSK