

Just enter the value you want to have converted, select the unit and the destination unit. Press "convert" and you got your conversion.

Right now the converter is able to convert the following units:

- lengths

miles, kilometers, meters, centimeters, millimeters, foot, inch, yards, nautic miles

- masses

gram, kilogram, ounce, pound, ton, british ton

- temperature

Kelvin, Fahrenheit, Celsius, Rankine

- torque

foot-pound, Newton Meter

more to come...

number prefix units yotta (Y) zetta (Z) exa (E) peta (P) tera (T) giga (G) mega (M) kilo (k) centi (c) milli (m) micro (μ) nano (n) pico (p) femto (f) atto (a) zepto (z) yokto (y) ---length---miles (miles) in (inch) m (meter) ft (foot) yd (yard) NM (nautic miles) ---mass---g (gram) oz (ounce) lb (pound) t (ton) tons (british ton) ---time---s (second) ---temperature---Kelvin (Kelvin) $^{\circ}$ R (Rankine) $^{\circ}$ R (Rankine) $^{\circ}$ C (Celsius) $^{\circ}$ F (Fahrenheit) ---torque---ft-lbs (foot-pound) Nm (Newton Meter) ---volume---pt (pint) floz (ounce fluid) gi (gill imperial) gi (gill) gal (gallon dry) gal (gallon imperial) gal (gallon) gtt (drop) dr (dram fluid) c (cup) m³ (cubic meter) km³ (cubic kilometer) in³ or ci (cubic inch) f³ (cubic foot) cm³ or cc (cubic centimeter) cd ft (cord foot) cd (cord (USA)) bo (barrel oil) bbl (barrel fluid) bbl (barrel dry) l (liter) = (null) yotta (Y) zetta (Z) exa (E) peta (P) tera (T) giga (G) mega (M) kilo (k) centi (c) milli (m) micro (μ) nano (n) pico (p) femto (f) atto (a) zepto (z) yokto (y) ---length---miles (miles) in (inch) m (meter) ft (foot) yd (yard) NM (nautic miles) ---mass---g (gram) oz (ounce) lb (pound) t (ton) tons (british ton) ---time---s (second) ---temperature---Kelvin (Kelvin) $^{\circ}$ R (Rankine) $^{\circ}$ R (Rankine) $^{\circ}$ C (Celsius) $^{\circ}$ F (Fahrenheit) ---torque---ft-lbs (foot-pound) Nm (Newton Meter) ---volume---pt (pint) floz (ounce fluid) gi (gill imperial) gi (gill) gal (gallon dry) gal (gallon imperial) gal (gallon) gtt (drop) dr (dram fluid) c (cup) m³ (cubic meter) km³ (cubic kilometer) in³ or ci (cubic inch) f³ (cubic foot) cm³ or cc (cubic centimeter) cd ft (cord foot) cd (cord (USA)) bo (barrel oil) bbl (barrel fluid) bbl (barrel dry) l (liter)

image:rdf newsfeed / //static.linuxhowtos.org/data/rdf.png (null)

|

image:rss newsfeed / //static.linuxhowtos.org/data/rss.png (null)

|

image:Atom newsfeed / //static.linuxhowtos.org/data/atom.png (null)

- Powered by

image:LeopardCMS / //static.linuxhowtos.org/data/leopardcms.png (null)

- Running on

image:Gentoo / //static.linuxhowtos.org/data/gentoo.png (null)

-

Copyright 2004-2020 Sascha Nitsch Unternehmensberatung GmbH

image:Valid XHTML1.1 / //static.linuxhowtos.org/data/xhtml.png (null)

:
image:Valid CSS / //static.linuxhowtos.org/data/css.png (null)
:
image:buttonmaker / //static.linuxhowtos.org/data/buttonmaker.png (null)
- Level Triple-A Conformance to Web Content Accessibility Guidelines 1.0 -
- Copyright and legal notices -
Time to create this page: ms
<!--
image:system status display / /status/output.jpg (null)
-->
bodyloaded();