

CONVERSION TABLE

SI Unit	Symbol	Example
meter	metre	length, distance
kg	kg	mass, weight
volume	litre	capacity, measurement
time	hour	duration, frequency
force	kg	weight, pressure
angle	rad, rads	rotation, frequency
temp.	temp.	temperature
temp. diff.	temp. diff.	temp. change
area	metre ²	surface, frequency
power	Watt	power, frequency
energy	Joule	work, energy
Linear scale		
mm	mm	length, distance
cm, km	cm, km	length, distance
area	metre ²	surface, energy
temp.	temp.	temperature, frequency
mass, volume	temp. diff.	temp. change
temp.	temp.	temperature
temp.	temp. diff.	temp. change