Units

⁰C degrees Celsius

bar metric unit of atmospheric pressure (10m head)

g grammes

gallon imperial gallon (1 gallon = 4.55 litres)

hr hour

kg kilogramme

kgf kilogramme force

kg/m³ kilogramme per cubic metre (density)

km kilometre

I/s litre per second (velocity)

m metre

mg/l milligram per litre (concentration)

ml millilitre

mm millimetre

MPa megapascal (tensile strength) or pressure

m/s metre per second (velocity)

N/mm² newton per square millimetre (tensile strength) or pressure

W/m² K watt per square metre per unit temperature difference (thermal conductivity)

" inch

' foot

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