

Measurement Units (Record 21000)

Abbreviation	Description	ISO Code	
		Suppl. Unit	Qualifier
% vol	% vol	ASV	
% vol/hl	% vol Hectolitre	ASV	X
ct/l	Carrying capacity in metric tonnes	CCT	
100 p/st	Hundred items	CEN	
c/k	Carats (one metric carat = 2 x 10-4kg)	CTM	
10 000 kg/polar	Decatonne, corrected according to polarisation	DAP	
kg DHS	Kilogram of dihydrostreptomycin	DHS	
100 kg	Hectokilogram	DTN	
100 kg/net eda	Hectokilogram Net drained weight	DTN	E
100 kg common wheat	Hectokilogram Common wheat	DTN	F
100 kg/br	Hectokilogram Gross	DTN	G
100 kg live weight	Hectokilogram Live weight	DTN	L
100 kg/net mas	Hectokilogram Net dry matter	DTN	M
100 kg std qual	Hectokilogram of the standard quality	DTN	R
100 kg raw sugar	Hectokilogram Sugar with a yield in white sugar of 92%	DTN	S
100 kg/net/%sacchar.	Hectokilogram Per 11% by weight of sucrose	DTN	Z
EUR	Euro (used for statistical surveillance)	EUR	
gI F/S	Gram of fissile isotopes	GFI	
g	Gram	GRM	
GT	Gross tonnage	GRT	
hl	Hectolitre	HLT	
100 m	Hectometre	HMT	
kg C ₃ H ₁₄ ClNO	Kilogram of choline chloride	KCC	
tonne KCl	Tonne of potassium chloride	KCL	
kg	Kilogram	KGM	
kg/tot/alc	Kilogram Total alcohol	KGM	A
kg/net eda	Kilogram Net drained weight	KGM	E
GKG	Kilogram Gross	KGM	G
kg/lactic matter	Kilogram Lactic matter	KGM	P
kg/raw sugar	Kilogram Sugar with a yield in white sugar of 92%	KGM	S
kg/dry lactic matter	Kilogram Dry lactic matter	KGM	T
1000 l	1000 litres	KLJ	
kg methylamines	Kilogram of methylamines	KMA	
KM	Kilometre	KMT	
kg N	Kilogram of nitrogen	KNI	
kg H ₂ O ₂	Kilogram of hydrogen peroxide	KNS	
kg KOH	Kilogram of potassium hydroxide (caustic potash)	KPH	
kg K ₂ O	Kilogram of potassium oxide	KPO	
kg P ₂ O ₅	Kilogram of diphosphorus pentaoxide	KPP	
kg 90% sdt	Kilogram of substance 90 % dry	KSD	

Abbreviation	Description	ISO Code	
		Suppl. Unit	Qualifier
kg NaOH	Kilogram of sodium hydroxide (caustic soda)	KSH	
kg U	Kilogram of uranium	KUR	
l alc. 100%	Lite pure (100%) alcohol	LPA	
l	Lite	LTR	
L total alc.	Lite Total alcohol	LTR	A
1000 p/st	1000 items	MIL	
1000 pa	1000 pairs (used for statistical surveillance)	MPR	
m ²	Square metre	MTK	
m ³	Cubic meter	MTQ	
1000 m ³	Cubic meter 1 000	MTQ	C
m	Metre	MTR	
1000 KWh	1000 kilowatt hours	MWH	
p/st	Number of items	NAR	
b/f	Number of items Per Flask	NAR	B
ce/el	Number of cells	NCL	
pa	Number of pairs	NPR	
TJ	Terjiole (gross calorific value)	TJO	
1000 kg	Tonne	TNE	
1000 kg/net eda	Tonne Net drained weight	TNE	E
1000 kg/biodiesel	Tonne Biodiesel content	TNE	I
1000 kg/fuel content	Tonne Fuel content (usually in form of tallow, stearin, paraffin wax or other waxes, including the wick)	TNE	J
1000 kg/bioethanol	Tonne Bioethanol content	TNE	K
1000 kg/net mas	Tonne Net dry matter	TNE	M
1000 kg sid qual	Tonne of the standard quality	TNE	R
1000 kg/net/%saccha.	Tonne Per 1l% by weight of sucrose	TNE	Z
Watt	Number of Watt	WAT	