

Unidades Completas

Status	Common Code	Name	Description	Level / Category	Symbol
X	05	lift		3.9	
X	06	small spray		3.9	
X	08	heat lot		3.9	
	10	group	A unit of count defining the number of groups (group: set of items classified together).	3.9	
	11	outfit	A unit of count defining the number of outfits (outfit: a complete set of equipment / materials / objects used for a specific purpose).	3.9	
	13	ration	A unit of count defining the number of rations (ration: a single portion of provisions).	3.9	
	14	shot	A unit of liquid measure, especially related to spirits.	3.9	
	15	stick, military	A unit of count defining the number of military sticks (military stick: bombs or paratroops released in rapid succession from an aircraft).	3.9	
X	16	hundred fifteen kg drum		3.3	
X	17	hundred lb drum		3.3	
X	18	fiftyfive gallon (US) drum		3.3	
X	19	tank truck		3.4	
	20	twenty foot container	A unit of count defining the number of shipping containers that measure 20 foot in length.	3.4	
	21	forty foot container	A unit of count defining the number of shipping containers that measure 40 foot in length.	3.4	
	22	decilitre per gram		1M	dl/g
	23	gram per cubic centimetre		1S	g/cm ³

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	24	theoretical pound	A unit of mass defining the expected mass of material expressed as the number of pounds.	3.1	
	25	gram per square centimetre		1M	g/cm ²
X	26	actual ton		3.1	
	27	theoretical ton	A unit of mass defining the expected mass of material, expressed as the number of tons.	3.1	
	28	kilogram per square metre		1	kg/m ²
X	29	pound per thousand square foot		3.8	lb/ft ²
X	30	horse power day per air dry metric ton		3.5	
X	31	catch weight		3.9	
X	32	kilogram per air dry metric ton		3.5	
	33	kilopascal square metre per gram		1M	kPa·m ² /g
	34	kilopascal per millimetre		1M	kPa/mm
	35	millilitre per square centimetre second		1M	ml/(cm ² ·s)
X	36	cubic foot per minute per square foot	<i>Conversion factor required</i>	1M	ft ³ /(min/ft ²)
	37	ounce per square foot		2	oz/ft ²
	38	ounce per square foot per 0,01inch		3,9	oz/(ft ² /cin)
	40	millilitre per second		1M	ml/s
	41	millilitre per minute		1M	ml/min

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X	43	super bulk bag	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	44	fivehundred kg bulk bag		3.3	
X	45	threehundred kg bulk bag		3.3	
X	46	fifty lb bulk bag		3.3	
X	47	fifty lb bag		3.3	
X	48	bulk car load		3.4	
X	53	theoretical kilogram		3.1	
X	54	theoretical tonne		3.1	
	56	sitas	A unit of area for tin plate equal to a surface area of 100 square metres.	3.9	
	57	mesh	A unit of count defining the number of strands per inch as a measure of the fineness of a woven product.	3.9	
	58	net kilogram	A unit of mass defining the total number of kilograms after deductions.	3.1	
	59	part per million	A unit of proportion equal to 10^{-6} .	3.7	ppm
	60	percent weight	A unit of proportion equal to 10^{-2} .	3.7	
	61	part per billion (US)	A unit of proportion equal to 10^{-9} .	3.7	ppb
X	62	percent per 1000 hour		3.7	
X	63	failure rate in time		3.9	
D	64	pound per square inch, gauge		3.1	
D	66	oersted		3.5	Oe
X	69	test specific scale		3.9	
X	71	volt ampere per pound		3.9	

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X	72	watt per pound		3.9	
X	73	ampere tum per centimetre		3.9	
	74	millipascal		1S	mPa
D	76	gauss		3.5	Gs
	77	milli-inch		2	mil
D	78	kilogauss		3.5	kGs
	80	pound per square inch absolute		2	lb/in ²
	81	henry		1	H
D	84	kilopound-force	A unit of pressure defining the number of kilopounds force per square inch. Use kip per square inch (common code N20).	2	klbf/in ²
	85	foot pound- force		2	ft·lbf
	87	pound per cubic foot		2	lb/ft ³
	89	poise		2	P
X	90	Saybold universal second		3.9	
	91	stokes		2	St
X	92	calorie per cubic centimetre		3.9	
X	93	calorie per gram	Use International Table (IT) calorie per gram (common code D75).	3.5	cal/g
X	94	curl unit		3.9	
X	95	twenty thousand gallon (US) tankcar		3.4	
X	96	ten thousand gallon (US) tankcar		3.4	
X	97	ten kg drum		3.3	
X	98	fifteen kg drum		3.3	
X	1A	car mile		3.5	
X	1B	car count		3.5	
X	1C	locomotive count		3.5	

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X	1D	caboose count		3.5	
X	1E	empty car		3.5	
X	1F	train mile		3.5	
X	1G	fuel usage gallon (US)		3.5	
X	1H	caboose mile		3.5	
	1I	fixed rate	A unit of quantity expressed as a predetermined or set rate for usage of a facility or service.	3.9	
X	1J	ton mile		3.5	
X	1K	locomotive mile		3.5	
X	1L	total car count		3.5	
X	1M	total car mile		3.5	
X	1X	quarter mile		3.8	
	2A	radian per second	<i>Refer ISO/TC12 SI Guide</i>	1	rad/s
	2B	radian per second squared	<i>Refer ISO/TC12 SI Guide</i>	1	rad/s ²
	2C	roentgen		2	R
	2G	volt AC	A unit of electric potential in relation to alternating current (AC).	3.1	V
	2H	volt DC	A unit of electric potential in relation to direct current (DC).	3.1	V
	2I	British thermal unit (international table) per hour		2	Btu _{IT} /h
	2J	cubic centimetre per second		1S	cm ³ /s
	2K	cubic foot per		2	ft ³ /h
	2L	cubic foot per minute		2	ft ³ /min
	2M	centimetre per second		1S	cm/s
	2N	decibel		1	dB
	2P	kilobyte	A unit of information equal to 10 ³ (1000) bytes.	3.6	kbyte
	2Q	kilobecquerel		1S	kBq
	2R	kilocurie		2S	kCi

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	2U	megagram		1S	Mg
X	2V	megagram per hour		3.8	Mg/h
X	2W	bin	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	2X	metre per minute		1M	m/min
	2Y	milliroentgen		2	mR
	2Z	millivolt		1S	mV
	3B	megajoule		1S	MJ
	3C	manmonth	A unit of count defining the number of months for a person or persons to perform an undertaking.	3.9	
X	3E	pound per pound of product		3.9	
X	3G	pound per piece of product		3.9	
X	3H	kilogram per kilogram of product		3.9	
X	3I	kilogram per piece of product		3.9	
X	4A	bobbin	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	4B	cap		3.9	
	4C	centistokes		2	cSt
X	4E	twenty pack		3.2	
	4G	microlitre		1M	μl
	4H	micrometre (micron)		1S	μm
	4K	milliampere		1S	mA
	4L	megabyte	A unit of information equal to 10 ⁶ (1000000) bytes.	3.6	Mbyte
	4M	milligram per hour		1M	mg/h

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	4N	megabecquere l		1S	MBq
	4O	microfarad		1S	μF
	4P	newton per metre		1	N/m
	4Q	ounce inch		2	oz·in
	4R	ounce foot		2	oz·ft
	4T	picofarad		1S	pF
	4U	pound per hour		2	lb/h
	4W	ton (US) per hour		2	ton (US) /h
	4X	kilolitre per hour		1M	kl/h
	5A	barrel (US) per minute		2	barrel (US)/min
	5B	batch	A unit of count defining the number of batches (batch: quantity of material produced in one operation or number of animals or persons coming at once).	3.9	
X	5C	gallon(US) per thousand		3.9	
	5E	MMSCF/day	A unit of volume equal to one million (1000000) cubic feet of gas per day.	3.9	
X	5F	pound per thousand		3.9	
X	5G	pump		3.9	
X	5H	stage		3.9	
X	5I	standard cubic foot	Use standard (common code WSD)	2	std
	5J	hydraulic horse power	A unit of power defining the hydraulic horse power delivered by a fluid pump depending on the viscosity of the fluid.	3.5	
X	5K	count per minute		3.9	
X	5P	seismic level		3.9	

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X	5Q	seismic line		3.9	
D	A1	15 °C calorie		2	cal ₁₅
	A10	ampere square metre per joule second		1	A·m ² /(J·s)
	A11	angstrom		1	Å
	A12	astronomical unit		1	ua
	A13	attojoule		1S	aJ
	A14	barn		1	b
	A15	barn per electronvolt		1	b/eV
	A16	barn per steradian electronvolt		1	b/(sr·eV)
	A17	barn per steradian		1	b/sr
	A18	becquerel per kilogram		1	Bq/kg
	A19	becquerel per cubic metre		1	Bq/m ³
	A2	ampere per centimetre		1S	A/cm
	A20	British thermal unit (international table) per second square foot degree Rankine		2	Btu _{IT} /(s·ft ² ·°R)
	A21	British thermal unit (international table) per pound degree Rankine		2	Btu _{IT} /(lb·°R)
	A22	British thermal unit (international table) per second foot degree Rankine		2	Btu _{IT} /(s·ft·°R)

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	A23	British thermal unit (international table) per hour square foot degree Rankine		2	Btu _{IT} /(h·ft ² ·°R)
	A24	candela per square metre		1	cd/m ²
D	A25	cheval vapeur	Synonym: metric horse power	2	CV
	A26	coulomb metre		1	C·m
	A27	coulomb metre squared per volt		1	C·m ² /V
	A28	coulomb per cubic centimetre		1S	C/cm ³
	A29	coulomb per cubic metre		1	C/m ³
	A3	ampere per millimetre		1S	A/mm
	A30	coulomb per cubic millimetre		1S	C/mm ³
	A31	coulomb per kilogram second		1	C/(kg·s)
	A32	coulomb per mole		1	C/mol
	A33	coulomb per square centimetre		1S	C/cm ²
	A34	coulomb per square metre		1	C/m ²
	A35	coulomb per square millimetre		1S	C/mm ²
	A36	cubic centimetre per mole		1S	cm ³ /mol
	A37	cubic decimetre per mole		1S	dm ³ /mol
	A38	cubic metre per coulomb		1	m ³ /C
	A39	cubic metre per kilogram		1	m ³ /kg

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	A4	ampere per square centimetre		1S	A/cm ²
	A40	cubic metre per mole		1	m ³ /mol
	A41	ampere per square metre		1	A/m ²
	A42	curie per kilogram		2	Ci/kg
	A43	deadweight tonnage	A unit of mass defining the difference between the weight of a ship when completely empty and its weight when completely loaded, expressed as the number of tons.	3.4	dwt
	A44	decalitre		1M	dal
	A45	decametre		1M	dam
	A47	decitex	A unit of yarn density. One decitex equals a mass of 1 gram per 10 kilometres of length.	3.5	dtex (g/10km)
	A48	degree Rankine	<i>Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)</i>	2	°R
	A49	denier	A unit of yarn density. One denier equals a mass of 1 gram per 9 kilometres of length.	3.5	den (g/9 km)
	A5	ampere square metre		1	A·m ²
D	A50	dyne second per cubic centimetre		2	dyn·s/cm ³
D	A51	dyne second per centimetre		2	dyn·s/cm
D	A52	dyne second per centimetre to the fifth power		2	dyn·s/cm ⁵
	A53	electronvolt		1	eV
	A54	electronvolt per metre		1	eV/m
	A55	electronvolt square metre		1	eV·m ²

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	A56	electronvolt square metre per kilogram		1	eV·m ² /kg
D	A57	erg		2	erg
D	A58	erg per centimetre		2	erg/cm
	A59	8-part cloud cover	A unit of count defining the number of eighth- parts as a measure of the celestial dome cloud coverage. Synonym: OKTA , OCTA	3.9	
	A6	ampere per square metre kelvin squared		1	A/(m ² ·K ²)
D	A60	erg per cubic centimetre		2	erg/cm ³
D	A61	erg per gram		2	erg/g
D	A62	erg per gram second		2	erg/g·s
D	A63	erg per second		2	erg/s
D	A64	erg per second square centimetre		2	erg/(s·cm ²)
D	A65	erg per square centimetre second		2	erg/(cm ² ·s)
D	A66	erg square centimetre		2	erg·cm ²
D	A67	erg square centimetre per gram		2	erg·cm ² /g
	A68	exajoule		1S	EJ
	A69	farad per metre		1	F/m
	A7	ampere per square millimetre		1S	A/mm ²
	A70	femtojoule		1S	fJ
	A71	femtometre		1S	fm
	A73	foot per second squared		2	ft/s ²
	A74	foot pound- force per second		2	ft·lbf/s

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	A75	freight ton	A unit of information typically used for billing purposes, defined as either the number of metric tons or the number of cubic metres, whichever is the larger.	3.4	
	A76	gal		1S	Gal
D	A77	Gaussian CGS (Centimetre-Gram-Second system) unit of displacement		3.5	
D	A78	Gaussian CGS (Centimetre-Gram-Second system) unit of electric current		3.5	
D	A79	Gaussian CGS (Centimetre-Gram-Second system) unit of electric charge		3.5	
	A8	ampere second		1	A·s
D	A80	Gaussian CGS (Centimetre-Gram-Second system) unit of electric field strength		3.5	
D	A81	Gaussian CGS (Centimetre-Gram-Second system) unit of electric polarization		3.5	
D	A82	Gaussian CGS (Centimetre-Gram-Second system) unit of electric potential		3.5	
D	A83	Gaussian CGS (Centimetre-Gram-Second system) unit of magnetization		3.5	

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	A84	gigacoulomb per cubic metre		1S	GC/m ³
	A85	gigaelectronvol t		1S	GeV
	A86	gigahertz		1S	GHz
	A87	gigaohm		1S	GΩ
	A88	gigaohm metre		1S	GΩ·m
	A89	gigapascal		1S	GPa
	A9	rate	A unit of quantity expressed as a rate for usage of a facility or service.	3.9	
	A90	gigawatt		1S	GW
	A91	gon	Synonym: grade	2	gon
	A93	gram per cubic metre		1M	g/m ³
	A94	gram per mole		1S	g/mol
	A95	gray		1	Gy
	A96	gray per second		1	Gy/s
	A97	hectopascal		1S	hPa
	A98	henry per metre		1	H/m
	A99	bit	A unit of information equal to one binary digit.	3.6	bit
	AA	ball	A unit of count defining the number of balls (ball: object formed in the shape of sphere).	3.9	
	AB	bulk pack	A unit of count defining the number of items per bulk pack.	3.9	pk
	ACR	acre		2	acre
	ACT	activity	A unit of count defining the number of activities (activity: a unit of work or action).	3.2	
	AD	byte	A unit of information equal to 8 bits.	3.6	byte
	AE	ampere per metre		1	A/m
	AH	additional minute	A unit of time defining the number of minutes in addition to the referenced minutes.	3.5	

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	AI	average minute per call	A unit of count defining the number of minutes for the average interval of a call.	3.5	
X	AJ	cop		3.9	
	AK	fathom		2	fth
	AL	access line	A unit of count defining the number of telephone access lines.	3.5	
X	AM	ampoule	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	AMH	ampere hour	A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one hour.	1M	A·h
	AMP	ampere		1	A
	ANN	year	Unit of time equal to 365,25 days. Synonym: Julian year	2	y
X	AP	aluminium pound only		3.1	
	APZ	troy ounce or apothecary ounce		2	tr oz
	AQ	anti-hemophilic factor (AHF) unit	A unit of measure for blood potency (US).	3.9	
X	AR	suppository		3.3	
D	ARE	are	Synonym: square decametre	2	a
	AS	assortment	A unit of count defining the number of assortments (assortment: set of items grouped in a mixed collection).	3.9	
	ASM	alcoholic strength by mass	A unit of mass defining the alcoholic strength of a liquid.	3.5	
	ASU	alcoholic strength by volume	A unit of volume defining the alcoholic strength of a liquid (e.g. spirit, wine, beer, etc), often at a specific temperature.	3.5	

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	ATM	standard atmosphere		1	atm
D	ATT	technical atmosphere		2	at
X	AV	capsule	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	AW	powder filled vial		3.3	
	AWG	american wire gauge	A unit of distance used for measuring the diameter of small tubes or wires such as the outer diameter of hypotermic or suture needles.	2	AWG
	AY	assembly	A unit of count defining the number of assemblies (assembly: items that consist of component parts).	3.9	
	AZ	British thermal unit (international table) per pound		2	Btu _{IT} /lb
X	B0	Btu per cubic foot		3.9	BTU/ft ³
	B1	barrel (US) per day		3.5	barrel (US)/d
	B10	bit per second	A unit of information equal to one binary digit per second.	3.6	bit/s
	B11	joule per kilogram kelvin		1	J/(kg·K)
	B12	joule per metre		1	J/m
	B13	joule per square metre	Synonym: joule per metre squared	1	J/m ²
	B14	joule per metre to the fourth power		1	J/m ⁴
	B15	joule per mole		1	J/mol
	B16	joule per mole kelvin		1	J/(mol·K)

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	B17	credit	A unit of count defining the number of entries made to the credit side of an account.	3.9	
	B18	joule second		1	J·s
	B19	digit	A unit of information defining the quantity of numerals used to form a number.	3.7	
X	B2	bunk		3.9	
	B20	joule square metre per kilogram		1	J·m ² /kg
	B21	kelvin per watt		1	K/W
	B22	kiloampere		1S	kA
	B23	kiloampere per square metre		1S	kA/m ²
	B24	kiloampere per metre		1S	kA/m
	B25	kilobecquerel per kilogram		1S	kBq/kg
	B26	kilocoulomb		1S	kC
	B27	kilocoulomb per cubic metre		1S	kC/m ³
	B28	kilocoulomb per square metre		1S	kC/m ²
	B29	kiloelectronvolt		1S	keV
	B3	batting pound	A unit of mass defining the number of pounds of wadded fibre.	3.1	
	B30	gibibit	A unit of information equal to 2 ³⁰ bits (binary digits).	3.6	Gibit
	B31	kilogram metre per second		1	kg·m/s
	B32	kilogram metre squared		1	kg·m ²
	B33	kilogram metre squared per second		1	kg·m ² /s
	B34	kilogram per cubic decimetre		1S	kg/dm ³
	B35	kilogram per litre		1S	kg/l or kg/L

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D	B36	calorie (thermochemical) per gram		2	cal _{th} /g
D	B37	kilogram-force		2	kgf
D	B38	kilogram-force metre		2	kgf·m
D	B39	kilogram-force metre per second		2	kgf·m/s
	B4	barrel, imperial	A unit of volume used to	3.5	
D	B40	kilogram-force per square metre		2	kgf/m ²
	B41	kilojoule per kelvin		1S	kJ/K
	B42	kilojoule per kilogram		1S	kJ/kg
	B43	kilojoule per kilogram kelvin		1S	kJ/(kg·K)
	B44	kilojoule per mole		1S	kJ/mol
	B45	kilomole		1S	kmol
	B46	kilomole per cubic metre		1S	kmol/m ³
	B47	kilonewton		1S	kN
	B48	kilonewton metre		1S	kN·m
	B49	kiloohm		1S	kΩ
X	B5	billet		3.9	
	B50	kiloohm metre		1S	kΩ·m
D	B51	kilopond	Synonym: kilogram-force	2	kp
	B52	kilosecond		1S	ks
	B53	kilosiemens		1S	kS
	B54	kilosiemens per metre		1S	kS/m
	B55	kilovolt per metre		1S	kV/m
	B56	kiloweber per metre		1S	kWb/m
	B57	light year	A unit of length defining the distance that light travels in a vacuum in one year.	2	ly
	B58	litre per mole		1M	l/mol
	B59	lumen hour		1S	lm·h
X	B6	bun		3.9	

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	B60	lumen per square metre		1	lm/m ²
	B61	lumen per watt		1	lm/W
	B62	lumen second		1	lm·s
	B63	lux hour		1S	lx·h
	B64	lux second		1	lx·s
D	B65	maxwell		3.5	Mx
	B66	megaampere per square metre		1S	MA/m ²
	B67	megabecquere l per kilogram		1S	MBq/kg
	B68	gigabit	A unit of information equal to 10 ⁹ bits (binary digits).	3.6	Gbit
	B69	megacoulomb per cubic metre		1S	MC/m ³
	B7	cycle	A unit of count defining the number of cycles (cycle: a recurrent period of definite duration).	3.9	
	B70	megacoulomb per square metre		1S	MC/m ²
	B71	megaelectronvolt		1S	MeV
	B72	megagram per cubic metre		1S	Mg/m ³
	B73	meganewton		1S	MN
	B74	meganewton metre		1S	MN·m
	B75	megaohm		1S	MΩ
	B76	megaohm metre		1S	MΩ·m
	B77	megasiemens per metre		1S	MS/m
	B78	megavolt		1S	MV
	B79	megavolt per metre		1S	MV/m
	B8	joule per cubic metre		1	J/m ³
	B80	gigabit per second	A unit of information equal to 10 ⁹ bits (binary digits) per second.	3.6	Gbit/s

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	B81	reciprocal metre squared reciprocal second		1	m ⁻² /s
	B82	inch per linear foot	A unit of length defining the number of inches per linear foot.	3.1	
	B83	metre to the fourth power		1	m ⁴
	B84	microampere		1S	μA
	B85	microbar		1S	μbar
	B86	microcoulomb		1S	μC
	B87	microcoulomb per cubic metre		1S	μC/m ³
	B88	microcoulomb per square metre		1S	μC/m ²
	B89	microfarad per metre		1S	μF/m
X	B9	batt		3.9	
	B90	microhenry		1S	μH
	B91	microhenry per metre		1S	μH/m
	B92	micronewton		1S	μN
	B93	micronewton metre		1S	μN·m
	B94	microohm		1S	μΩ
	B95	microohm metre		1S	μΩ·m
	B96	micropascal		1S	μPa
	B97	microradian		1S	μrad
	B98	microsecond		1S	μs
	B99	microsiemens		1S	μS
	BAR	bar [unit of pressure]		1	bar
	BB	base box	A unit of area of 112 sheets of tin mil products (tin plate, tin free steel or black plate) 14 by 20 inches, or 31,360 square inches.	3.5	
X	BD	board	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	

Unidades Completas

X	BE	bundle	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	BFT	board foot	A unit of volume defining the number of cords (cord: a stack of firewood of 128 cubic feet).	3.5	fbm
X	BG	bag	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	BH	brush		3.9	
	BHP	brake horse power		2	BHP
	BIL	billion (EUR)	Synonym: trillion (US)	3.7	
X	BJ	bucket	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	BK	basket	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	BL	bale	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	BLD	dry barrel (US)		2	bbl (US)
	BLL	barrel (US)		2	barrel (US)
X	BO	bottle	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	BP	hundred board foot	A unit of volume equal to one hundred board foot.	3.5	
	BPM	beats per minute	The number of beats per minute.	3.1	BPM

Unidades Completas

	BQL	becquerel		1	Bq
X	BR	bar [unit of packaging]	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	BT	bolt	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	BTU	British thermal unit (international table)		2	Btu _{IT}
	BUA	bushel (US)		2	bu (US)
	BUI	bushel (UK)		2	bushel (UK)
X	BW	base weight		3.9	
X	BX	box	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	BZ	million BTUs		3.8	
	C0	call	A unit of count defining the number of calls (call: communication session or visitation).	3.5	
X	C1	composite product pound (total weight)		3.9	
	C10	millifarad		1S	mF
	C11	milligal		1M	mGal
	C12	milligram per metre		1S	mg/m
	C13	milligray		1S	mGy
	C14	millihenry		1S	mH
	C15	millijoule		1S	mJ
	C16	millimetre per second		1S	mm/s
	C17	millimetre squared per second		1S	mm ² /s
	C18	millimole		1S	mmol

Unidades Completas

	C19	mole per kilogram		1	mol/kg
X	C2	carset		3.5	
	C20	millinewton		1S	mN
	C21	kibibit	A unit of information equal to 2^{10} (1024) bits (binary digits).	3.6	Kibit
	C22	millinewton per metre		1S	mN/m
	C23	milliohm metre		1S	$m\Omega \cdot m$
	C24	millipascal second		1S	$mPa \cdot s$
	C25	milliradian		1S	mrاد
	C26	millisecond		1S	ms
	C27	millisiemens		1S	mS
	C28	millisievert		1S	mSv
	C29	millitesla		1S	mT
	C3	microvolt per metre		1S	$\mu V/m$
	C30	millivolt per metre		1S	mV/m
	C31	milliwatt		1S	mW
	C32	milliwatt per square metre		1S	mW/m^2
	C33	milliweber		1S	mWb
	C34	mole		1	mol
	C35	mole per cubic decimetre		1S	mol/dm^3
	C36	mole per cubic metre		1	mol/m^3
	C37	kilobit	A unit of information equal to 10^3 (1000) bits (binary digits).	3.6	kbit
	C38	mole per litre		1	mol/l
	C39	nanoampere		1S	nA
X	C4	carload		3.5	
	C40	nanocoulomb		1S	nC
	C41	nanofarad		1S	nF
	C42	nanofarad per metre		1S	nF/m
	C43	nanohenry		1S	nH
	C44	nanohenry per metre		1S	nH/m
	C45	nanometre		1S	nm
	C46	nanoohm metre		1S	$n\Omega \cdot m$

Unidades Completas

	C47	nanosecond		1S	ns
	C48	nanotesla		1S	nT
	C49	nanowatt		1S	nW
X	C5	cost		3.9	
	C50	neper		1	Np
	C51	neper per second		1	Np/s
	C52	picometre		1S	pm
	C53	newton metre second		1	N·m·s
	C54	newton metre squared per kilogram square		1	N·m ² /kg ²
	C55	newton per square metre		1S	N/m ²
	C56	newton per square millimetre		1S	N/mm ²
	C57	newton second		1	N·s
	C58	newton second per metre		1	N·s/m
	C59	octave	A unit used in music to describe the ratio in frequency between notes.	1	
X	C6	cell		3.9	
	C60	ohm centimetre		1S	Ω·cm
	C61	ohm metre		1	Ω·m
	C62	one	Synonym: unit	1	1
	C63	parsec		1	pc
	C64	pascal per kelvin		1	Pa/K
	C65	pascal second		1	Pa·s
	C66	pascal second per cubic metre		1	Pa·s/m ³
	C67	pascal second per metre		1	Pa·s/m
	C68	petajoule		1S	PJ

Unidades Completas

	C69	phon	A unit of subjective sound loudness. A sound has loudness p phons if it seems to the listener to be equal in loudness to the sound of a pure tone of frequency 1 kilohertz and strength p decibels.	1	
	C7	centipoise		2	cP
	C70	picoampere		1S	pA
	C71	picocoulomb		1S	pC
	C72	picofarad per metre		1S	pF/m
	C73	picohenry		1S	pH
	C74	kilobit per second	A unit of information equal to 10^3 (1000) bits (binary digits) per second.	3.6	kbit/s
	C75	picowatt		1S	pW
	C76	picowatt per square metre		1S	pW/m ²
X	C77	pound gage		3.1	
	C78	pound-force		2	lbf
	C79	kilovolt ampere hour	A unit of accumulated energy of 1000 volt amperes over a period of one hour.	3.1	kVAh
	C8	millicoulomb per kilogram		1S	mC/kg
	C80	rad		2	rad
	C81	radian		1	rad
	C82	radian square metre per mole		1	rad·m ² /mol
	C83	radian square metre per kilogram		1	rad·m ² /kg
	C84	radian per metre		1	rad/m
	C85	reciprocal angstrom		1	Å ⁻¹
	C86	reciprocal cubic metre		1	m ⁻³
	C87	reciprocal cubic metre per second	Synonym: reciprocal second per cubic metre	1	m ⁻³ /s

Unidades Completas

	C88	reciprocal electron volt per cubic metre		1	$\text{eV}^{-1}/\text{m}^3$
	C89	reciprocal henry		1	H^{-1}
	C9	coil group	A unit of count defining the number of coil groups (coil group: groups of items arranged by lengths of those items placed in a joined sequence of concentric circles).	3.9	
	C90	reciprocal joule per cubic metre		1	J^{-1}/m^3
	C91	reciprocal kelvin or kelvin to the power minus one		1	K^{-1}
	C92	reciprocal metre		1	m^{-1}
	C93	reciprocal square metre	Synonym: reciprocal metre squared	1	m^{-2}
	C94	reciprocal minute		1S	min^{-1}
	C95	reciprocal mole		1	mol^{-1}
	C96	reciprocal pascal or pascal to the power minus one		1	Pa^{-1}
	C97	reciprocal second		1	s^{-1}
X	C98	reciprocal second per cubic metre		1	s^{-1}/m^3
	C99	reciprocal second per metre squared		1	s^{-1}/m^2
X	CA	can	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	

Unidades Completas

	CCT	carrying capacity in metric ton	A unit of mass defining the carrying capacity, expressed as the number of metric tons.	3.4	
	CDL	candela		1	cd
	CEL	degree Celsius	<i>Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)</i>	1	°C
	CEN	hundred	A unit of count defining the number of units in multiples of 100.	3.7	
	CG	card	A unit of count defining the number of units of card (card: thick stiff paper or cardboard).	3.9	
	CGM	centigram		1M	cg
X	CH	container	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.4	
X	CJ	cone	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.9	
X	CK	connector		3.9	
	CKG	coulomb per kilogram		1	C/kg
X	CL	coil	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	CLF	hundred leave	A unit of count defining the number of leaves, expressed in units of one hundred leaves.	3.8	
	CLT	centilitre		1S	cl
	CMK	square centimetre		1S	cm ²
	CMQ	cubic centimetre		1S	cm ³
	CMT	centimetre		1S 3.5	cm

Unidades Completas

	CNP	hundred pack	A unit of count defining the number of hundred-packs (hundred-pack: set of one hundred items packaged together).	3.2 3.8	
	CNT	cental (UK)	A unit of mass equal to one hundred weight (US).	3.5	
X	CO	carboy	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	COU	coulomb		1	C
X	CQ	cartridge	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.9	
X	CR	crate	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	CS	case	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	CT	carton	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	CTG	content gram	A unit of mass defining the number of grams of a named item in a product.	3.1	
	CTM	metric carat		3.5	
	CTN	content ton (metric)	A unit of mass defining the number of metric tons of a named item in a product.	3.1	
X	CU	cup	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	

Unidades Completas

	CUR	curie		2	Ci
X	CV	cover	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	CWA	hundred pound (cwt) / hundred weight (US)		2	cwt (US)
	CWI	hundred weight (UK)		2	cwt (UK)
X	CY	cylinder	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	CZ	combo		3.9	
	D03	kilowatt hour per hour	A unit of accumulated energy of a thousand watts over a period of one hour.	3.1	kW·h/h
	D04	lot [unit of weight]	A unit of weight equal to about 1/2 ounce or 15 grams.	3.2	
	D1	reciprocal second per steradian		1	s ⁻¹ /sr
	D10	siemens per metre		1	S/m
	D11	mebibit	A unit of information equal to 2 ²⁰ (1048576) bits (binary digits).	3.6	Mibit
	D12	siemens square metre per mole		1	S·m ² /mol
	D13	sievert		1	Sv
X	D14	thousand linear yard		3.8	
	D15	sone	A unit of subjective sound loudness. One sone is the loudness of a pure tone of frequency one kilohertz and strength 40 decibels.	1	
	D16	square centimetre per erg		2	cm ² /erg

Unidades Completas

	D17	square centimetre per steradian erg		2	$\text{cm}^2/(\text{sr}\cdot\text{erg})$
	D18	metre kelvin		1	$\text{m}\cdot\text{K}$
	D19	square metre kelvin per watt		1	$\text{m}^2\cdot\text{K}/\text{W}$
	D2	reciprocal second per steradian metre squared		1	$\text{s}^{-1}/(\text{sr}\cdot\text{m}^2)$
	D20	square metre per joule		1	m^2/J
	D21	square metre per kilogram		1	m^2/kg
	D22	square metre per mole		1	m^2/mol
	D23	pen gram (protein)	A unit of count defining the number of grams of amino acid prescribed for parenteral/enteral therapy.	3.9	
	D24	square metre per steradian		1	m^2/sr
	D25	square metre per steradian joule		1	$\text{m}^2/(\text{sr}\cdot\text{J})$
	D26	square metre per volt second		1	$\text{m}^2/(\text{V}\cdot\text{s})$
	D27	steradian		1	sr
X	D28	syphon		3.9	
	D29	terahertz		1S	THz
	D30	terajoule		1S	TJ
	D31	terawatt		1S	TW
	D32	terawatt hour		1S	TW·h
	D33	tesla		1	T
	D34	tex	A unit of yarn density. One decitex equals a mass of 1 gram per 1 kilometre of length.	3.5	tex (g/km)
D	D35	calorie (thermochemical)		2	cal_{th}
	D36	megabit	A unit of information equal to 10^6 (1000000) bits (binary digits).	3.6	Mbit

Unidades Completas

D	D37	calorie (thermochemical) per gram kelvin		2	$\text{cal}_{\text{th}}/(\text{g}\cdot\text{K})$
D	D38	calorie (thermochemical) per second centimetre kelvin		2	$\text{cal}_{\text{th}}/(\text{s}\cdot\text{cm}\cdot\text{K})$
D	D39	calorie (thermochemical) per second square centimetre kelvin		2	$\text{cal}_{\text{th}}/(\text{s}\cdot\text{cm}^2\cdot\text{K})$
X	D40	thousand litre		3.8	
	D41	tonne per cubic metre		1S	t/m^3
	D42	tropical year		2	y (tropical)
	D43	unified atomic mass unit		1	u
	D44	var	The name of the unit is an acronym for volt- ampere-reactive.	1	var
	D45	volt squared per kelvin squared		1	V^2/K^2
	D46	volt - ampere		1	$\text{V}\cdot\text{A}$
	D47	volt per centimetre		1S	V/cm
	D48	volt per kelvin		1	V/K
	D49	millivolt per kelvin		1S	mV/K
	D5	kilogram per square centimetre		2	kg/cm^2
	D50	volt per metre		1	V/m
	D51	volt per millimetre		1S	V/mm
	D52	watt per kelvin		1	W/K
	D53	watt per metre kelvin		1	$\text{W}/(\text{m}\cdot\text{K})$
	D54	watt per square metre		1	W/m^2
	D55	watt per square metre kelvin		1	$\text{W}/(\text{m}^2\cdot\text{K})$

Unidades Completas

	D56	watt per square metre kelvin to the fourth power		1	$W/(m^2 \cdot K^4)$
	D57	watt per steradian		1	W/sr
	D58	watt per steradian square metre		1	$W/(sr \cdot m^2)$
	D59	weber per metre		1	Wb/m
	D6	roentgen per second		2	R/s
	D60	weber per millimetre		1S	Wb/mm
	D61	minute [unit of angle]		1	'
	D62	second [unit of angle]		1	"
	D63	book	A unit of count defining the number of books (book: set of items bound together or written document of a material whole).	3.9	
X	D64	block		3.9	
	D65	round	A unit of count defining the number of rounds (round: A circular or cylindrical object).	3.9	
X	D66	cassette		3.9	
X	D67	dollar per hour		3.9	
	D68	number of words	A unit of count defining the number of words.	3.7	
	D69	inch to the fourth power		2	in^4
X	D7	sandwich		3.9	
D	D70	calorie (international table)		2	cal_{IT}
D	D71	calorie (international table) per second centimetre kelvin		2	$cal_{IT}/(s \cdot cm \cdot K)$

Unidades Completas

D	D72	calorie (international table) per second square centimetre kelvin		2	$\text{cal}_{\text{IT}}/(\text{s} \cdot \text{cm}^2 \cdot \text{K})$
	D73	joule square metre		1	$\text{J} \cdot \text{m}^2$
	D74	kilogram per mole		1	kg/mol
D	D75	calorie (international table) per gram		2	$\text{cal}_{\text{IT}}/\text{g}$
D	D76	calorie (international table) per gram kelvin		2	$\text{cal}_{\text{IT}}/(\text{g} \cdot \text{K})$
	D77	megacoulomb		1S	MC
	D78	megajoule per second	A unit of accumulated energy equal to one million joules per second.	3.1	MJ/s
X	D79	beam		3.3	
X	D8	draize score		3.7	
	D80	microwatt		1S	μW
	D81	microtesla		1S	μT
	D82	microvolt		1S	μV
	D83	millinewton metre		1S	$\text{mN} \cdot \text{m}$
	D85	microwatt per square metre		1S	$\mu\text{W}/\text{m}^2$
	D86	millicoulomb		1S	mC
	D87	millimole per kilogram		1S	mmol/kg
	D88	millicoulomb per cubic metre		1S	mC/m^3
	D89	millicoulomb per square metre		1S	mC/m^2
D	D9	dyne per square centimetre		2 3.9	dyn/cm^2
X	D90	cubic metre (net)		3.1	
	D91	rem		2	rem
X	D92	band		3.9	

Unidades Completas

	D93	second per cubic metre		1	s/m ³
	D94	second per cubic metre radian		1	s/(rad·m ³)
	D95	joule per gram		1S	J/g
X	D96	pound gross		3.1	
X	D97	pallet/unit load	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.4	
X	D98	mass pound		3.1	
X	D99	sleeve		3.3	
	DAA	decare		1M	daa
	DAD	ten day	A unit of time defining the number of days in multiples of 10.	3.2	
	DAY	day		1	d
	DB	dry pound	A unit of mass defining the number of pounds of a product, disregarding the water content of the product.	3.1	
X	DC	disk (disc)		3.9	
	DD	degree [unit of angle]		1	°
X	DE	deal		3.9	
	DEC	decade	A unit of count defining the number of decades (decade: quantity equal to 10 or time equal to 10 years).	3.8	
	DG	decigram		1M	dg
X	DI	dispenser		3.3	
	DJ	decagram		1M	dag
	DLT	decilitre		1M	dl
	DMA	cubic decametre		1S	dam ³
	DMK	square decimetre		1S	dm ²

Unidades Completas

	DMO	standard kilolitre	A unit of volume defining the number of kilolitres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils.	3.1	
	DMQ	cubic decimetre		1S	dm ³
	DMT	decimetre		1M	dm
	DN	decinewton metre		1S	dN·m
	DPC	dozen piece	A unit of count defining the number of pieces in multiples of 12 (piece: a single item, article or exemplar).	3.2	
	DPR	dozen pair	A unit of count defining the number of pairs in multiples of 12 (pair: item described by two's).	3.2	
	DPT	displacement tonnage	A unit of mass defining the volume of sea water a ship displaces, expressed as the number of tons.	3.4	
X	DQ	data record		3.6	
X	DR	drum	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	DRA	dram (US)	Synonym: drachm (UK), troy dram	3.5	
	DRI	dram (UK)	Synonym: avoirdupois dram	3.5	
	DRL	dozen roll	A unit of count defining the number of rolls, expressed in twelve roll units.	3.2	
X	DRM	drachm (UK)		3.5	
X	DS	display		3.9	
	DT	dry ton	A unit of mass defining the number of tons of a product, disregarding the water content of the product.	3.1	

Unidades Completas

	DTN	decitonne	Synonym: centner, metric 100 kg; quintal, metric 100 kg	1M 3.5	dt or dtn
D	DU	dyne		2	dyn
	DWT	pennyweight		3.5	
D	DX	dyne per centimetre		2	dyn/cm
X	DY	directory book		3.9	
	DZN	dozen	A unit of count defining the number of units in multiples of 12.	3.7	DOZ
	DZP	dozen pack	A unit of count defining the number of packs in multiples of 12 (pack: standard packaging unit).	3.2	
	E01	newton per square centimetre	A measure of pressure expressed in newtons per square centimetre.	1M	N/cm ²
	E07	megawatt hour per hour	A unit of accumulated energy of a million watts over a period of one hour.	3.1	MW·h/h
	E08	megawatt per hertz	A unit of energy expressed as the load change in million watts that will cause a frequency shift of one hertz.	3.1	MW/Hz
	E09	milliampere hour	A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour.	1M	mA·h
	E10	degree day	A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days.	3.5	deg da
D	E11	gigacalorie	A unit of heat energy equal to one thousand million calories.	3.5	
	E12	mille	A unit of count defining the number of cigarettes in units of 1000.	3.9	
	E14	kilocalorie (international table)	A unit of heat energy equal to one thousand calories.	2	kcal _{IT}

Unidades Completas

	E15	kilocalorie (thermochemical) per hour	A unit of energy equal to one thousand calories per hour.	2	kcal _{th} /h
	E16	million Btu(IT) per hour	A unit of power equal to one million British thermal units per hour.	3.1	Btu _{IT} /h
	E17	cubic foot per second	A unit of volume equal to one cubic foot passing a given point in a period of one second.	3.1	ft ³ /s
	E18	tonne per hour	A unit of weight or mass equal to one tonne per hour.	2	t/h
	E19	ping	A unit of area equal to 3.3 square metres.	3.1	
X	E2	belt		3.9	
	E20	megabit per second	A unit of information equal to 10 ⁶ (1000000) bits (binary digits) per second.	3.6	Mbit/s
	E21	shares	A unit of count defining the number of shares (share: a total or portion of the parts into which a business entity's capital is divided).	3.7	
	E22	TEU	A unit of count defining the number of twenty-foot equivalent units (TEUs) as a measure of containerized cargo capacity.	3.4	
	E23	tyre	A unit of count defining the number of tyres (a solid or air-filled covering placed around a wheel rim to form a soft contact with the road, absorb shock and provide traction).	3.7	
	E25	active unit	A unit of count defining the number of active units within a substance.	3.9	
	E27	dose	A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug).	3.9	

Unidades Completas

	E28	air dry ton	A unit of mass defining the number of tons of a product, disregarding the water content of the product.	3.1	
X	E3	trailer		3.4	
	E30	strand	A unit of count defining the number of strands (strand: long, thin, flexible, single thread, strip of fibre, constituent filament or multiples of the same, twisted together).	3.7	
	E31	square metre per litre	A unit of count defining the number of square metres per litre.	3.1	m ² /l
	E32	litre per hour	A unit of count defining the number of litres per hour.	3.1	l/h
	E33	foot per thousand	A unit of count defining the number of feet per thousand units.	3.1	
	E34	gigabyte	A unit of information equal to 10 ⁹ bytes.	3.6	Gbyte
	E35	terabyte	A unit of information equal to 10 ¹² bytes.	3.6	Tbyte
	E36	petabyte	A unit of information equal to 10 ¹⁵ bytes.	3.6	Pbyte
	E37	pixel	A unit of count defining the number of pixels (pixel: picture element).	3.6	
	E38	megapixel	A unit of count equal to 10 ⁶ (1000000) pixels (picture elements).	3.6	
	E39	dots per inch	A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of a graphic image.	3.6	dpi
	E4	gross kilogram	A unit of mass defining the total number of kilograms before deductions.	3.1	
	E40	part per hundred thousand	A unit of proportion equal to 10 ⁻⁵ .	3.7	ppht

Unidades Completas

	E41	kilogram-force per square millimetre	A unit of pressure defining the number of kilograms force per square millimetre.	2	kgf/mm ²
	E42	kilogram-force per square centimetre	A unit of pressure defining the number of kilograms force per square centimetre.	2	kgf/cm ²
	E43	joule per square centimetre	A unit of energy defining the number of joules per square centimetre.	1M	J/cm ²
	E44	kilogram-force metre per square centimetre	A unit of torsion defining the torque kilogram-force metre per square centimetre.	3.5	kgf·m/cm ²
	E45	milliohm		1S	mΩ
	E46	kilowatt hour per cubic metre	A unit of energy consumption expressed as kilowatt hour per cubic metre.	3.1	kW·h/m ³
	E47	kilowatt hour per kelvin	A unit of energy consumption expressed as kilowatt hour per kelvin.	3.1	kW·h/K
	E48	service unit	A unit of count defining the number of service units (service unit: defined period / property / facility / utility of supply).	3.5	
	E49	working day	A unit of count defining the number of working days (working day: a day on which work is ordinarily performed).	3.5	
X	E5	metric long ton	Use ton (UK) or long ton (US) (common code LTN)	3.1	
	E50	accounting unit	A unit of count defining the number of accounting units.	3.5	
	E51	job	A unit of count defining the number of jobs.	3.5	
	E52	run foot	A unit of count defining the number feet per run.	3.5	
	E53	test	A unit of count defining the number of tests.	3.5	
	E54	trip	A unit of count defining the number of trips.	3.5	

Unidades Completas

	E55	use	A unit of count defining the number of times an object is used.	3.5	
	E56	well	A unit of count defining the number of wells.	3.5	
	E57	zone	A unit of count defining the number of zones.	3.5	
	E58	exabit per second	A unit of information equal to 10^{18} bits (binary digits) per second.	3.6	Ebit/s
	E59	exbibyte	A unit of information equal to 2^{60} bytes.	3.6	Eibyte
	E60	pebibyte	A unit of information equal to 2^{50} bytes.	3.6	Pibyte
	E61	tebibyte	A unit of information equal to 2^{40} bytes.	3.6	Tibyte
	E62	gibibyte	A unit of information equal to 2^{30} bytes.	3.6	Gibyte
	E63	mebibyte	A unit of information equal to 2^{20} bytes.	3.6	Mibyte
	E64	kibibyte	A unit of information equal to 2^{10} bytes.	3.6	Kibyte
	E65	exbibit per metre	A unit of information equal to 2^{60} bits (binary digits) per metre.	3.6	Eibit/m
	E66	exbibit per square metre	A unit of information equal to 2^{60} bits (binary digits) per square metre.	3.6	Eibit/m ²
	E67	exbibit per cubic metre	A unit of information equal to 2^{60} bits (binary digits) per cubic metre.	3.6	Eibit/m ³
	E68	gigabyte per second	A unit of information equal to 10^9 bytes per second.	3.6	Gbyte/s
	E69	gibibit per metre	A unit of information equal to 2^{30} bits (binary digits) per metre.	3.6	Gibit/m
	E70	gibibit per square metre	A unit of information equal to 2^{30} bits (binary digits) per square metre.	3.6	Gibit/m ²
	E71	gibibit per cubic metre	A unit of information equal to 2^{30} bits (binary digits) per cubic metre.	3.6	Gibit/m ³
	E72	kibibit per metre	A unit of information equal to 2^{10} bits (binary digits) per metre.	3.6	Kibit/m
	E73	kibibit per square metre	A unit of information equal to 2^{10} bits (binary digits) per square metre.	3.6	Kibit/m ²

Unidades Completas

	E74	kibibit per cubic metre	A unit of information equal to 2^{10} bits (binary digits) per cubic metre.	3.6	Kibit/m ³
	E75	mebibit per metre	A unit of information equal to 2^{20} bits (binary digits) per metre.	3.6	Mibit/m
	E76	mebibit per square metre	A unit of information equal to 2^{20} bits (binary digits) per square metre.	3.6	Mibit/m ²
	E77	mebibit per cubic metre	A unit of information equal to 2^{20} bits (binary digits) per cubic metre.	3.6	Mibit/m ³
	E78	petabit	A unit of information equal to 10^{15} bits (binary digits).	3.6	Pbit
	E79	petabit per second	A unit of information equal to 10^{15} bits (binary digits) per second.	3.6	Pbit/s
	E80	pebibit per metre	A unit of information equal to 2^{50} bits (binary digits) per metre.	3.6	Pibit/m
	E81	pebibit per square metre	A unit of information equal to 2^{50} bits (binary digits) per square metre.	3.6	Pibit/m ²
	E82	pebibit per cubic metre	A unit of information equal to 2^{50} bits (binary digits) per cubic metre.	3.6	Pibit/m ³
	E83	terabit	A unit of information equal to 10^{12} bits (binary digits).	3.6	Tbit
	E84	terabit per second	A unit of information equal to 10^{12} bits (binary digits) per second.	3.6	Tbit/s
	E85	tebibit per metre	A unit of information equal to 2^{40} bits (binary digits) per metre.	3.6	Tibit/m
	E86	tebibit per cubic metre	A unit of information equal to 2^{40} bits (binary digits) per cubic metre.	3.6	Tibit/m ³
	E87	tebibit per square metre	A unit of information equal to 2^{40} bits (binary digits) per square metre.	3.6	Tibit/m ²
	E88	bit per metre	A unit of information equal to 1 bit (binary digit) per metre.	3.6	bit/m
	E89	bit per square metre	A unit of information equal to 1 bit (binary digit) per square metre.	3.6	bit/m ²

Unidades Completas

	E90	reciprocal centimetre		3.1	cm ⁻¹
	E91	reciprocal day		3.1	d ⁻¹
	E92	cubic decimetre per hour		1S	dm ³ /h
	E93	kilogram per hour		1S	kg/h
	E94	kilomole per second		1S	kmol/s
	E95	mole per second		1S	mol/s
	E96	degree per second		1M	°/s
	E97	millimetre per degree Celcius metre		1M	mm/(°C·m)
	E98	degree Celsius per kelvin		1M	°C/K
	E99	hectopascal per bar		1M	hPa/bar
	EA	each	A unit of count defining the number of items regarded as separate units.	3.2	
	EB	electronic mail box	A unit of count defining the number of electronic mail boxes.	3.9	
X	EC	each per month		3.9	
X	EP	eleven pack		3.2	
	EQ	equivalent gallon	A unit of volume defining the number of gallons of product produced from concentrate.	3.1	
X	EV	envelope	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.9	
	F01	bit per cubic metre	A unit of information equal to 1 bit (binary digit) per cubic metre.	3.6	bit/m ³
	F02	kelvin per kelvin		1M	K/K
	F03	kilopascal per bar		1M	kPa/bar
	F04	millibar per bar		1M	mbar/bar

Unidades Completas

	F05	megapascal per bar		1M	MPa/bar
	F06	poise per bar		2	P/bar
	F07	pascal per bar		1M	Pa/bar
	F08	milliampere per inch		2	mA/in
X	F1	thousand cubic foot per day		3.8	
	F10	kelvin per hour		1M	K/h
	F11	kelvin per minute		1M	K/min
	F12	kelvin per second		1M	K/s
	F13	slug	A unit of mass. One slug is the mass accelerated at 1 foot per second per second by a force of 1 pound.	2	slug
	F14	gram per kelvin		1M	g/K
	F15	kilogram per kelvin		1M	kg/K
	F16	milligram per kelvin		1M	mg/K
	F17	pound-force per foot		2	lbf/ft
	F18	kilogram square centimetre		1M	kg·cm ²
	F19	kilogram square millimetre		1M	kg·mm ²
	F20	pound inch squared		2	lb·in ²
	F21	pound-force inch		2	lbf·in
	F22	pound-force foot per ampere		2	lbf·ft/A
	F23	gram per cubic decimetre		1M	g/dm ³
	F24	kilogram per kilomol		1M	kg/kmol

Unidades Completas

	F25	gram per hertz		1M	g/Hz
	F26	gram per day		1M	g/d
	F27	gram per hour		1M	g/h
	F28	gram per minute		1M	g/min
	F29	gram per second		1M	g/s
	F30	kilogram per day		1M	kg/d
	F31	kilogram per minute		1M	kg/min
	F32	milligram per day		1M	mg/d
	F33	milligram per minute		1M	mg/min
	F34	milligram per second		1M	mg/s
	F35	gram per day kelvin		1M	g/(d·K)
	F36	gram per hour kelvin		1M	g/(h·K)
	F37	gram per minute kelvin		1M	g/(min·K)
	F38	gram per second kelvin		1M	g/(s·K)
	F39	kilogram per day kelvin		1M	kg/(d·K)
	F40	kilogram per hour kelvin		1M	kg/(h·K)
	F41	kilogram per minute kelvin		1M	kg/(min·K)
	F42	kilogram per second kelvin		1M	kg/(s·K)
	F43	milligram per day kelvin		1M	mg/(d·K)
	F44	milligram per hour kelvin		1M	mg/(h·K)
	F45	milligram per minute kelvin		1M	mg/(min·K)

Unidades Completas

	F46	milligram per second kelvin		1M	mg/(s·K)
	F47	newton per millimetre		1M	N/mm
	F48	pound-force per inch		2	lbf/in
	F49	rod [unit of distance]	A unit of distance equal to 5.5 yards (16 feet 6 inches).	2	rd (US)
	F50	micrometre per kelvin		1M	μm/K
	F51	centimetre per kelvin		1M	cm/K
	F52	metre per kelvin		1M	m/K
	F53	millimetre per kelvin		1M	mm/K
	F54	milliohm per metre		1M	mΩ/m
	F55	ohm per mile (statute mile)		2	Ω/mi
	F56	ohm per kilometre		1M	Ω/km
	F57	milliampere per pound-force per square inch		2	mA/(lbf/in ²)
	F58	reciprocal bar		1M	1/bar
	F59	milliampere per bar		1M	mA/bar
	F60	degree Celsius per bar		1M	°C/bar
	F61	kelvin per bar		1M	K/bar
	F62	gram per day bar		1M	g/(d·bar)
	F63	gram per hour bar		1M	g/(h·bar)
	F64	gram per minute bar		1M	g/(min·bar)
	F65	gram per second bar		1M	g/(s·bar)
	F66	kilogram per day bar		1M	kg/(d·bar)

Unidades Completas

	F67	kilogram per hour bar		1M	kg/(h·bar)
	F68	kilogram per minute bar		1M	kg/(min·bar)
	F69	kilogram per second bar		1M	kg/(s·bar)
	F70	milligram per day bar		1M	mg/(d·bar)
	F71	milligram per hour bar		1M	mg/(h·bar)
	F72	milligram per minute bar		1M	mg/(min·bar)
	F73	milligram per second bar		1M	mg/(s·bar)
	F74	gram per bar		1M	g/bar
	F75	milligram per bar		1M	mg/bar
	F76	milliampere per millimetre		1M	mA/mm
	F77	pascal second per kelvin		1M	Pa.s/K
	F78	inch of water		2	inH ₂ O
	F79	inch of mercury		2	inHg
	F80	water horse power	A unit of power defining the amount of power required to move a given volume of water against acceleration of gravity to a specified elevation (pressure head).	2	
	F81	bar per kelvin		1M	bar/K
	F82	hectopascal per kelvin		1M	hPa/K
	F83	kilopascal per kelvin		1M	kPa/K
	F84	millibar per kelvin		1M	mbar/K
	F85	megapascal per kelvin		1M	MPa/K
	F86	poise per kelvin		2	P/K

Unidades Completas

	F87	volt per litre minute		1M	V/(l·min)
	F88	newton centimetre		1M	N·cm
	F89	newton metre per degree		1M	Nm/°
X	F9	fibre per cubic centimetre of air		3.9	
	F90	newton metre per ampere		1M	N·m/A
	F91	bar litre per second		1M	bar·l/s
	F92	bar cubic metre per second		1M	bar·m³/s
	F93	hectopascal litre per second		1M	hPa·l/s
	F94	hectopascal cubic metre per second		1M	hPa·m³/s
	F95	millibar litre per second		1M	mbar·l/s
	F96	millibar cubic metre per second		1M	mbar·m³/s
	F97	megapascal litre per second		1M	MPa·l/s
	F98	megapascal cubic metre per second		1M	MPa·m³/s
	F99	pascal litre per second		1M	Pa·l/s
	FAH	degree Fahrenheit	<i>Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)</i>	2	°F
	FAR	farad		1	F
X	FB	field		3.9	
	FBM	fibre metre	A unit of length defining the number of metres of individual fibre.	3.1	
	FC	thousand cubic foot	A unit of volume equal to one thousand cubic foot.	3.8	kft³

Unidades Completas

X	FD	million particle per cubic foot		3.9	
X	FE	track foot		3.5	
	FF	hundred cubic metre	A unit of volume equal to one hundred cubic metres.	3.8	
X	FG	transdermal patch		3.9	
	FH	micromole		1S	μmol
	FIT	failures in time	A unit of count defining the number of failures that can be expected over a specified time interval. Failure rates of semiconductor components are often specified as FIT (failures in time unit) where 1 FIT = 10 ⁻⁹ /h.	3.8	FIT
	FL	flake ton	A unit of mass defining the number of tons of a flaked substance (flake: a small flattish fragment).	3.1	
X	FM	million cubic foot		3.8	Mft ³
	FOT	foot		2	ft
	FP	pound per square foot		2	lb/ft ²
	FR	foot per minute		2	ft/min
	FS	foot per second		2	ft/s
	FTK	square foot		2	ft ²
	FTQ	cubic foot		2	ft ³
	G01	pascal cubic metre per second		1M	Pa·m ³ /s
	G04	centimetre per bar		1M	cm/bar
	G05	metre per bar		1M	m/bar
	G06	millimetre per bar		1M	mm/bar
	G08	square inch per second		2	in ² /s

Unidades Completas

	G09	square metre per second kelvin		1M	$\text{m}^2/(\text{s}\cdot\text{K})$
	G10	stokes per kelvin		2	St/K
	G11	gram per cubic centimetre bar		1M	$\text{g}/(\text{cm}^3\cdot\text{bar})$
	G12	gram per cubic decimetre bar		1M	$\text{g}/(\text{dm}^3\cdot\text{bar})$
	G13	gram per litre bar		1M	$\text{g}/(\text{l}\cdot\text{bar})$
	G14	gram per cubic metre bar		1M	$\text{g}/(\text{m}^3\cdot\text{bar})$
	G15	gram per millilitre bar		1M	$\text{g}/(\text{ml}\cdot\text{bar})$
	G16	kilogram per cubic centimetre bar		1M	$\text{kg}/(\text{cm}^3\cdot\text{bar})$
	G17	kilogram per litre bar		1M	$\text{kg}/(\text{l}\cdot\text{bar})$
	G18	kilogram per cubic metre bar		1M	$\text{kg}/(\text{m}^3\cdot\text{bar})$
	G19	newton metre per kilogram		1M	$\text{N}\cdot\text{m/kg}$
	G2	US gallon per minute		2	gal (US) /min
	G20	pound-force foot per pound		2	$\text{lbf}\cdot\text{ft/lb}$
	G21	cup [unit of volume]		2	cup (US)
	G23	peck		2	pk (US)
	G24	tablespoon (US)		2	tablespoon (US)
	G25	teaspoon (US)		2	teaspoon (US)
	G26	stere		1M	st
	G27	cubic centimetre per kelvin		1M	cm^3/K
	G28	litre per kelvin		1M	l/K
	G29	cubic metre per kelvin		1M	m^3/K
	G3	Imperial gallon per minute		2	gal (UK) /min

Unidades Completas

	G30	millilitre per kelvin		1M	ml/K
	G31	kilogram per cubic centimetre		1M	kg/cm ³
	G32	ounce (avoirdupois) per cubic yard		2	oz/yd ³
	G33	gram per cubic centimetre kelvin		1M	g/(cm ³ ·K)
	G34	gram per cubic decimetre kelvin		1M	g/(dm ³ ·K)
	G35	gram per litre kelvin		1M	g/(l·K)
	G36	gram per cubic metre kelvin		1M	g/(m ³ ·K)
	G37	gram per millilitre kelvin		1M	g/(ml·K)
	G38	kilogram per cubic centimetre kelvin		1M	kg/(cm ³ ·K)
	G39	kilogram per litre kelvin		1M	kg/(l·K)
	G40	kilogram per cubic metre kelvin		1M	kg/(m ³ ·K)
	G41	square metre per second bar		1M	m ² /(s·bar)
	G42	microsiemens per centimetre		1M	μS/cm
	G43	microsiemens per metre		1M	μS/m
	G44	nanosiemens per centimetre		1M	nS/cm
	G45	nanosiemens per metre		1M	nS/m
	G46	stokes per bar		2	St/bar
	G47	cubic centimetre per day		1M	cm ³ /d
	G48	cubic centimetre per hour		1M	cm ³ /h

Unidades Completas

	G49	cubic centimetre per minute		1M	cm ³ /min
	G50	gallon (US) per hour		2	gal/h
	G51	litre per second		1M	l/s
	G52	cubic metre per day		1M	m ³ /d
	G53	cubic metre per minute		1M	m ³ /min
	G54	millilitre per day		1M	ml/d
	G55	millilitre per hour		1M	ml/h
	G56	cubic inch per hour		2	in ³ /h
	G57	cubic inch per minute		2	in ³ /min
	G58	cubic inch per second		2	in ³ /s
	G59	milliampere per litre minute		1M	mA/(l·min)
	G60	volt per bar		1M	V/bar
	G61	cubic centimetre per day kelvin		1M	cm ³ /(d·K)
	G62	cubic centimetre per hour kelvin		1M	cm ³ /(h·K)
	G63	cubic centimetre per minute kelvin		1M	cm ³ /(min·K)
	G64	cubic centimetre per second kelvin		1M	cm ³ /(s·K)
	G65	litre per day kelvin		1M	l/(d·K)
	G66	litre per hour kelvin		1M	l/(h·K)
	G67	litre per minute kelvin		1M	l/(min·K)
	G68	litre per second kelvin		1M	l/(s·K)

Unidades Completas

	G69	cubic metre per day kelvin		1M	$\text{m}^3/(\text{d} \cdot \text{K})$
X	G7	microfiche sheet		3.9	
	G70	cubic metre per hour kelvin		1M	$\text{m}^3/(\text{h} \cdot \text{K})$
	G71	cubic metre per minute kelvin		1M	$\text{m}^3/(\text{min} \cdot \text{K})$
	G72	cubic metre per second kelvin		1M	$\text{m}^3/(\text{s} \cdot \text{K})$
	G73	millilitre per day kelvin		1M	$\text{ml}/(\text{d} \cdot \text{K})$
	G74	millilitre per hour kelvin		1M	$\text{ml}/(\text{h} \cdot \text{K})$
	G75	millilitre per minute kelvin		1M	$\text{ml}/(\text{min} \cdot \text{K})$
	G76	millilitre per second kelvin		1M	$\text{ml}/(\text{s} \cdot \text{K})$
	G77	millimetre to the fourth power		1M	mm^4
	G78	cubic centimetre per day bar		1M	$\text{cm}^3/(\text{d} \cdot \text{bar})$
	G79	cubic centimetre per hour bar		1M	$\text{cm}^3/(\text{h} \cdot \text{bar})$
	G80	cubic centimetre per minute bar		1M	$\text{cm}^3/(\text{min} \cdot \text{bar})$
	G81	cubic centimetre per second bar		1M	$\text{cm}^3/(\text{s} \cdot \text{bar})$
	G82	litre per day bar		1M	$\text{l}/(\text{d} \cdot \text{bar})$
	G83	litre per hour bar		1M	$\text{l}/(\text{h} \cdot \text{bar})$
	G84	litre per minute bar		1M	$\text{l}/(\text{min} \cdot \text{bar})$
	G85	litre per second bar		1M	$\text{l}/(\text{s} \cdot \text{bar})$
	G86	cubic metre per day bar		1M	$\text{m}^3/(\text{d} \cdot \text{bar})$

Unidades Completas

	G87	cubic metre per hour bar		1M	m ³ /(h·bar)
	G88	cubic metre per minute bar		1M	m ³ /(min·bar)
	G89	cubic metre per second bar		1M	m ³ /(s·bar)
	G90	millilitre per day bar		1M	ml/(d·bar)
	G91	millilitre per hour bar		1M	ml/(h·bar)
	G92	millilitre per minute bar		1M	ml/(min·bar)
	G93	millilitre per second bar		1M	ml/(s·bar)
	G94	cubic centimetre per bar		1M	cm ³ /bar
	G95	litre per bar		1M	l/bar
	G96	cubic metre per bar		1M	m ³ /bar
	G97	millilitre per bar		1M	ml/bar
	G98	microhenry per kilohm		1M	μH/kΩ
	G99	microhenry per ohm		1M	μH/Ω
	GB	gallon (US) per day		3.5	gal (US)/d
	GBQ	gigabecquerel		1M	GBq
X	GC	gram per 100 gram		3.7	
X	GD	gross barrel		3.1	
	GDW	gram, dry weight	A unit of mass defining the number of grams of a product, disregarding the water content of the product.	3.1	
	GE	pound per gallon (US)		2	lb/gal (US)
	GF	gram per metre (gram per 100 centimetres)		1M	g/m

Unidades Completas

	GFI	gram of fissile isotope	A unit of mass defining the number of grams of a fissile isotope (fissile isotope: an isotope whose nucleus is able to be split when irradiated with low energy neutrons).	3.1	gi F/S
	GGR	great gross	A unit of count defining the number of units in multiples of 1728 (12 x 12 x 12).	3.7	
X	GH	half gallon (US)		3.8	
	GIA	gill (US)		3.5	gi (US)
	GIC	gram, including container	A unit of mass defining the number of grams of a product, including its container.	3.1	
	GII	gill (UK)		3.5	gi (UK)
	GIP	gram, including inner packaging	A unit of mass defining the number of grams of a product, including its inner packaging materials.	3.1	
	GJ	gram per millilitre		1S	g/ml
X	GK	gram per kilogram		3.7	
	GL	gram per litre		1S	g/l
	GLD	dry gallon (US)		2	dry gal (US)
	GLI	gallon (UK)		2	gal (UK)
	GLL	gallon (US)		2	gal (US)
	GM	gram per square metre		1M	g/m ²
X	GN	gross gallon		3.1	
	GO	milligram per square metre		1	mg/m ²
	GP	milligram per cubic metre		1M	mg/m ³
	GQ	microgram per cubic metre		1M	µg/m ³

Unidades Completas

	GRM	gram		1S	g
	GRN	grain		2	gr
	GRO	gross	A unit of count defining the number of units in multiples of 144 (12 x 12).	3.7	gr
D	GRT	gross register ton	A unit of mass equal to the total cubic footage before deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of ships.	3.4	
D	GT	gross ton	A unit of mass equal to 2240 pounds. Refer International Convention on Tonnage measurement of Ships. Synonym: ton (UK) or long ton (US) (common code LTN)	3.1 3.4	
	GV	gigajoule		1S	GJ
X	GW	gallon per thousand cubic foot		3.5	
	GWH	gigawatt hour		1S	GW·h
X	GY	gross yard		3.1	
X	GZ	gage system		3.9	
	H03	henry per kilohm		1M	H/kΩ
	H04	henry per ohm		1M	H/Ω
	H05	millihenry per kilohm		1M	mH/kΩ
	H06	millihenry per ohm		1M	mH/Ω
	H07	pascal second per bar		1M	Pa·s/bar
	H08	microbecquerel		1M	μBq
	H09	reciprocal year		1M	1/y
X	H1	half page – electronic		3.9	
	H10	reciprocal hour		1M	1/h

Unidades Completas

	H11	reciprocal month		1M	1/mo
	H12	degree Celsius per hour		1M	°C/h
	H13	degree Celsius per minute		1M	°C/min
	H14	degree Celsius per second		1M	°C/s
	H15	square centimetre per gram		1M	cm ² /g
	H16	square decametre	Synonym: are	1S	dam ²
	H18	square hectometre	Synonym: hectare	1S	hm ²
	H19	cubic hectometre		1S	hm ³
X	H2	half litre		3.8	
	H20	cubic kilometre		1S	km ³
	H21	blank	A unit of count defining the number of blanks.	3.2	
	H22	volt square inch per pound-force		2	V/(lbf/in ²)
	H23	volt per inch		2	V/in
	H24	volt per microsecond		1S	V/μs
	H25	percent per kelvin	A unit of proportion, equal to	3.7	%/K
	H26	ohm per metre		1M	Ω/m
	H27	degree per metre		2	°/m
	H28	microfarad per kilometre		1S	μF/km
	H29	microgram per litre		1M	μg/l
	H30	square micrometre (square micron)		1S	μm ²
	H31	ampere per kilogram		1	A/kg

Unidades Completas

	H32	ampere squared second		1	$A^2 \cdot s$
	H33	farad per kilometre		1S	F/km
	H34	hertz metre		2	Hz·m
	H35	kelvin metre per watt		1	K·m/W
	H36	megaohm per kilometre		1M	MΩ/km
	H37	megaohm per metre		1M	MΩ/m
	H38	megaampere		1S	MA
	H39	megahertz kilometre		2	MHz·km
	H40	newton per ampere		1	N/A
	H41	newton metre watt to the power minus 0,5		2	$N \cdot m \cdot W^{-0.5}$
	H42	pascal per metre		1M	Pa/m
	H43	siemens per centimetre		1S	S/cm
	H44	teraohm		1S	TΩ
	H45	volt second per metre		1	V·s/m
	H46	volt per second		1S	V/s
	H47	watt per cubic metre		1	W/m ³
	H48	attofarad		1S	aF
	H49	centimetre per hour		1M	cm/h
	H50	reciprocal cubic centimetre		1M	cm ⁻³
	H51	decibel per kilometre		1	dB/km
	H52	decibel per metre		1	dB/m
	H53	kilogram per bar		1M	kg/bar

Unidades Completas

	H54	kilogram per cubic decimetre kelvin		1M	(kg/dm ³)/K
	H55	kilogram per cubic decimetre bar		1M	(kg/dm ³)/bar
	H56	kilogram per square metre second		1	kg/(m ² ·s)
	H57	inch per two pi radiant		2	in/revolution
	H58	metre per volt second		1	m/(V·s)
	H59	square metre per newton		1	m ² /N
	H60	cubic metre per cubic metre		1M	m ³ /m ³
	H61	millisiemens per centimetre		1S	mS/cm
	H62	millivolt per minute		1M	mV/min
	H63	milligram per square centimetre		1S	mg/cm ²
	H64	milligram per gram		1S	mg/g
	H65	millilitre per cubic metre		1M	ml/m ³
	H66	millimetre per year		2	mm/y
	H67	millimetre per hour		2	mm/h
	H68	millimole per gram		1M	mmol/g
	H69	picopascal per kilometre		1M	pPa/km
	H70	picosecond		1	ps
	H71	percent per month	A unit of proportion, equal to 1/12	3.7	%/mo
	H72	percent per hectobar	A unit of proportion, equal to 1/100	3.7	%/hbar
	H73	percent per decakelvin	A unit of proportion, equal to 1/10	3.7	%/daK
	H74	watt per metre		1M	W/m
	H75	decapascal		1M	daPa
	H76	gram per millimetre		1M	g/mm

Unidades Completas

	H77	module width	A unit of measure used to	3	MW
D	H78	conventional centimetre of water		2	cm H ₂ O
	H79	French gauge	A unit of distance used for measuring the diameter of small tubes such as urological instruments and catheters. Synonym: French, Charrière, Charrière gauge	2	Fg
	H80	rack unit	A unit of measure used to describe the height in rack units of equipment intended for mounting in a 19-inch rack or a 23- inch rack. One rack unit is 1.75 inches (44.45 mm) high.	3	U or RU
	H81	millimetre per minute		1M	mm/min
	H82	big point	A unit of length defining the number of big points (big point: Adobe software(US) defines the big point to be exactly 1/72 inch (0.013 888 9 inch or 0.352 777 8 millimeters))	3.5	bp
	H83	litre per kilogram		1M	l/kg
	H84	gram millimetre		1M	g·mm
	H85	reciprocal week		1M	1/wk
	H87	piece	A unit of count defining th	3.8	
	H88	megaohm kilometre		1S	MΩ·km
	H89	percent per ohm	A unit of proportion, equal to 0.01, in relation to the SI derived unit ohm.	3.7	%/Ω
	H90	percent per degree	A unit of proportion, equal to 0.01, in relation to an angle of one degree.	3.7	%/°

Unidades Completas

	H91	percent per ten thousand	A unit of proportion, equal to 0.01, in relation to multiples of ten thousand.	3.7	%/10000
	H92	percent per one hundred thousand	A unit of proportion, equal to 0.01, in relation to multiples of one hundred thousand.	3.7	%/100000
	H93	percent per hundred	A unit of proportion, equal to 0.01, in relation to multiples of one hundred.	3.7	%/100
	H94	percent per thousand	A unit of proportion, equal to 0.01, in relation to multiples of one thousand.	3.7	%/1000
	H95	percent per volt	A unit of proportion, equal to 0.01, in relation to the SI derived unit volt.	3.7	%/V
	H96	percent per bar	A unit of proportion, equal to 0.01, in relation to an atmospheric pressure of one bar.	3.7	%/bar
	H98	percent per inch	A unit of proportion, equal to 0.01, in relation to an inch.	3.7	%/in
	H99	percent per metre	A unit of proportion, equal to 0.01, in relation to a metre.	3.7	%/m
	HA	hank	A unit of length, typically for yarn.	3.9	
D	HAR	hectare	Synonym: square hectometre	2	ha
	HBA	hectobar		1M	hbar
	HBX	hundred boxes	A unit of count defining the number of boxes in multiples of one hundred box units.	3.2	
	HC	hundred count	A unit of count defining the number of units counted in multiples of 100.	3.7	
X	HD	half dozen		3.7	
	HDW	hundred kilogram, dry weight	A unit of mass defining the number of hundred kilograms of a product, disregarding the water content of the product.	3.1	

Unidades Completas

X	HE	hundredth of a carat		3.5	
	HEA	head	A unit of count defining the number of heads (head: a person or animal considered as one of a number).	3.5	
X	HF	hundred foot		3.8	
	HGM	hectogram		1M	hg
	HH	hundred cubic foot	A unit of volume equal to one hundred cubic foot.	3.8	
X	HI	hundred sheet		3.8	
	HIU	hundred international unit	A unit of count defining the number of international units in multiples of 100.	3.7	
D	HJ	metric horse power		2	metric hp
X	HK	hundred kilogram		3.8	
	HKM	hundred kilogram, net mass	A unit of mass defining the number of hundred kilograms of a product, after deductions.	3.1	
X	HL	hundred foot (linear)		3.8	
	HLT	hectolitre		1S	hl
	HM	mile per hour (statute mile)		2	mile/h
	HMQ	million cubic metre	A unit of volume equal to one million cubic metres.	3.8	Mm ³
	HMT	hectometre		1M	hm
D	HN	conventional millimetre of mercury		2	mm Hg
X	HO	hundred troy ounce		3.8	
D	HP	conventional millimetre of water		2	mm H ₂ O
	HPA	hectolitre of pure alcohol	A unit of volume equal to one hundred litres of pure alcohol.	3.1	
X	HS	hundred square foot		3.8	
X	HT	half hour		3.8	

Unidades Completas

	HTZ	hertz		1	Hz
	HUR	hour		1	h
X	HY	hundred yard		3.8	
	IA	inch pound (pound inch)		2	in·lb
X	IC	count per inch		3.9	
	IE	person	A unit of count defining the number of persons.	3.9	
X	IF	inches of water	Use inch of water (common code F78)	3.1	
X	II	column inch		3.9	
X	IL	inch per minute		3.5	
X	IM	impression		3.9	
	INH	inch		2	in
	INK	square inch		2	in ²
	INQ	cubic inch	Synonym: inch cubed	2	in ³
X	IP	insurance policy		3.9	
	ISD	international sugar degree	A unit of measure defining the sugar content of a solution, expressed in degrees.	3.5	
X	IT	count per centimetre		3.9	
	IU	inch per second		2	in/s
	IUG	international unit per gram	A unit of count defining the number of international units per gram.	3.7	
	IV	inch per second squared		2	in/s ²
	J10	percent per millimetre	A unit of proportion, equal to 0.01, in relation to a millimetre.	3.7	%/mm
	J12	per mille per psi	A unit of pressure equal to one thousandth of a psi (pound-force per square inch).	3.7	‰/psi

Unidades Completas

	J13	degree API	A unit of relative density as a measure of how heavy or light a petroleum liquid is compared to water (API: American Petroleum Institute).	3.5	°API
	J14	degree Baume (origin scale)	A traditional unit of relative density for liquids. Named after Antoine Baumé.	3.5	°Bé
	J15	degree Baume (US heavy)	A unit of relative density for liquids heavier than water.	3.5	°Bé (US heavy)
	J16	degree Baume (US light)	A unit of relative density for liquids lighter than water.	3.5	°Bé (US light)
	J17	degree Balling	A unit of density as a measure of sugar content, especially of beer wort. Named after Karl Balling.	3.5	°Balling
	J18	degree Brix	A unit of proportion used in measuring the dissolved sugar-to-water mass ratio of a liquid. Named after Adolf Brix.	3.5	°Bx
	J19	degree Fahrenheit hour square foot per British thermal unit (thermochemical)		2	°F·h·ft ² /Btu _{th}
	J2	joule per kilogram		1	J/kg
	J20	degree Fahrenheit per kelvin		2	°F/K
	J21	degree Fahrenheit per bar		2	°F/bar
	J22	degree Fahrenheit hour square foot per British thermal unit (international table)		2	°F·h·ft ² /Btu _{IT}

Unidades Completas

	J23	degree Fahrenheit per hour		2	°F/h
	J24	degree Fahrenheit per minute		2	°F/min
	J25	degree Fahrenheit per second		2	°F/s
	J26	reciprocal degree Fahrenheit		2	1/°F
	J27	degree Oechsle	A unit of density as a measure of sugar content of must, the unfermented liqueur from which wine is made. Named after Ferdinand Oechsle.	3.5	°Oechsle
	J28	degree Rankine per hour		2	°R/h
	J29	degree Rankine per minute		2	°R/min
	J30	degree Rankine per second		2	°R/s
	J31	degree Twaddell	A unit of density for liquids that are heavier than water. 1 degree Twaddell represents a difference in specific gravity of 0.005.	3.5	°Tw
	J32	micropoise		2	μP
	J33	microgram per kilogram		1S	μg/kg
	J34	microgram per cubic metre kelvin		2	(μg/m³)/K
	J35	microgram per cubic metre bar		2	(μg/m³)/bar
	J36	microlitre per litre		1S	μl/l
	J38	baud	A unit of signal transmission speed equal to one signalling event per second.	3.6	Bd

Unidades Completas

	J39	British thermal unit (mean)		2	Btu
	J40	British thermal unit (international table) foot per hour square foot degree Fahrenheit		2	$\text{Btu}_{\text{IT}} \cdot \text{ft} / (\text{h} \cdot \text{ft}^2 \cdot ^\circ\text{F})$
	J41	British thermal unit (international table) inch per hour square foot degree Fahrenheit		2	$\text{Btu}_{\text{IT}} \cdot \text{in} / (\text{h} \cdot \text{ft}^2 \cdot ^\circ\text{F})$
	J42	British thermal unit (international table) inch per second square foot degree Fahrenheit		2	$\text{Btu}_{\text{IT}} \cdot \text{in} / (\text{s} \cdot \text{ft}^2 \cdot ^\circ\text{F})$
	J43	British thermal unit (international table) per pound degree Fahrenheit		2	$\text{Btu}_{\text{IT}} / (\text{lb} \cdot ^\circ\text{F})$
	J44	British thermal unit (international table) per minute		2	$\text{Btu}_{\text{IT}} / \text{min}$
	J45	British thermal unit (international table) per second		2	$\text{Btu}_{\text{IT}} / \text{s}$
	J46	British thermal unit (thermochemical) foot per hour square foot degree Fahrenheit		2	$\text{Btu}_{\text{th}} \cdot \text{ft} / (\text{h} \cdot \text{ft}^2 \cdot ^\circ\text{F})$

Unidades Completas

	J47	British thermal unit (thermochemical) per hour		2	Btu _{th} /h
	J48	British thermal unit (thermochemical) inch per hour square foot degree Fahrenheit		2	Btu _{th} ·in/(h·ft ² ·°F)
	J49	British thermal unit (thermochemical) inch per second square foot degree Fahrenheit		2	Btu _{th} ·in/(s·ft ² ·°F)
	J50	British thermal unit (thermochemical) per pound degree Fahrenheit		2	Btu _{th} /(lb·°F)
	J51	British thermal unit (thermochemical) per minute		2	Btu _{th} /min
	J52	British thermal unit (thermochemical) per second		2	Btu _{th} /s
	J53	coulomb square metre per kilogram		2	C·m ² /kg
	J54	megabaud	A unit of signal transmission speed equal to 10 ⁶ (1000000) signaling events per second.	3.6	MBd
	J55	watt second		1S	W·s
	J56	bar per bar		2	bar/bar
	J57	barrel (UK petroleum)		2	bbl (UK liq.)
	J58	barrel (UK petroleum) per minute		2	bbl (UK liq.)/min

Unidades Completas

	J59	barrel (UK petroleum) per day		2	bbl (UK liq.)/d
	J60	barrel (UK petroleum) per hour		2	bbl (UK liq.)/h
	J61	barrel (UK petroleum) per second		2	bbl (UK liq.)/s
	J62	barrel (US petroleum) per hour		2	bbl (US)/h
	J63	barrel (US petroleum) per second		2	bbl (US)/s
	J64	bushel (UK) per day		2	bu (UK)/d
	J65	bushel (UK) per hour		2	bu (UK)/h
	J66	bushel (UK) per minute		2	bu (UK)/min
	J67	bushel (UK) per second		2	bu (UK)/s
	J68	bushel (US dry) per day		2	bu (US dry)/d
	J69	bushel (US dry) per hour		2	bu (US dry)/h
	J70	bushel (US dry) per minute		2	bu (US dry)/min
	J71	bushel (US dry) per second		2	bu (US dry)/s
	J72	centinewton metre		1S	cN·m
	J73	centipoise per kelvin		2	cP/K
	J74	centipoise per bar		2	cP/bar
	J75	calorie (mean)		2	cal
	J76	calorie (international table) per gram degree Celsius		2	cal _{IT} /(g·°C)

Unidades Completas

	J78	calorie (thermochemical) per centimetre second degree Celsius		2	$\text{cal}_{\text{th}}/(\text{cm}\cdot\text{s}\cdot^{\circ}\text{C})$
	J79	calorie (thermochemical) per gram degree Celsius		2	$\text{cal}_{\text{th}}/(\text{g}\cdot^{\circ}\text{C})$
	J81	calorie (thermochemical) per minute		2	$\text{cal}_{\text{th}}/\text{min}$
	J82	calorie (thermochemical) per second		2	$\text{cal}_{\text{th}}/\text{s}$
	J83	clo		2	clo
	J84	centimetre per second kelvin		2	$(\text{cm}/\text{s})/\text{K}$
	J85	centimetre per second bar		2	$(\text{cm}/\text{s})/\text{bar}$
	J87	cubic centimetre per cubic metre		1S	cm^3/m^3
D	J89	centimetre of mercury		2	cm Hg
	J90	cubic decimetre per day		1S	dm^3/d
	J91	cubic decimetre per cubic metre		1S	dm^3/m^3
	J92	cubic decimetre per minute		1S	dm^3/min
	J93	cubic decimetre per second		1S	dm^3/s
D	J94	dyne centimetre		2	dyn·cm
	J95	ounce (UK fluid) per day		2	fl oz (UK)/d
	J96	ounce (UK fluid) per hour		2	fl oz (UK)/h
	J97	ounce (UK fluid) per minute		2	fl oz (UK)/min

Unidades Completas

	J98	ounce (UK fluid) per second		2	fl oz (UK)/s
	J99	ounce (US fluid) per day		2	fl oz (US)/d
X	JB	jumbo		3.4	
	JE	joule per kelvin		1	J/K
X	JG	jug	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	JK	megajoule per kilogram		1S	MJ/kg
	JM	megajoule per cubic metre		1M	MJ/m ³
	JNT	pipeline joint	A count of the number of pipeline joints.	3.5	
X	JO	joint		3.9	
	JOU	joule		1	J
	JPS	hundred metre	A unit of count defining the number of 100 metre lengths.	3.1	
X	JR	jar	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	JWL	number of jewels	A unit of count defining the number of jewels (jewel: precious stone).	3.7	
	K1	kilowatt demand	A unit of measure defining the power load measured at predetermined intervals.	3.5	
	K10	ounce (US fluid) per hour		2	fl oz (US)/h
	K11	ounce (US fluid) per minute		2	fl oz (US)/min
	K12	ounce (US fluid) per second		2	fl oz (US)/s
	K13	foot per degree Fahrenheit		2	ft/°F

Unidades Completas

	K14	foot per hour		2	ft/h
	K15	foot pound-force per hour		2	ft·lbf/h
	K16	foot pound-force per minute		2	ft·lbf/min
	K17	foot per psi		2	ft/psi
	K18	foot per second degree Fahrenheit		2	(ft/s)/°F
	K19	foot per second psi		2	(ft/s)/psi
	K2	kilovolt ampere reactive demand	A unit of measure defining the reactive power demand equal to one kilovolt ampere of reactive power.	3.5	
	K20	reciprocal cubic foot		2	1/ft ³
	K21	cubic foot per degree Fahrenheit		2	ft ³ /°F
	K22	cubic foot per day		2	ft ³ /d
	K23	cubic foot per psi		2	ft ³ /psi
D	K24	foot of water		2	ft H ₂ O
D	K25	foot of mercury		2	ft Hg
	K26	gallon (UK) per day		2	gal (UK)/d
	K27	gallon (UK) per hour		2	gal (UK)/h
	K28	gallon (UK) per second		2	gal (UK)/s
	K3	kilovolt ampere reactive hour	A unit of measure defining the accumulated reactive energy equal to one kilovolt ampere of reactive power per hour.	3.5	kvar·h

Unidades Completas

	K30	gallon (US liquid) per second		2	gal (US liq.)/s
	K31	gram-force per square centimetre		2	gf/cm ²
	K32	gill (UK) per day		2	gi (UK)/d
	K33	gill (UK) per hour		2	gi (UK)/h
	K34	gill (UK) per minute		2	gi (UK)/min
	K35	gill (UK) per second		2	gi (UK)/s
	K36	gill (US) per day		2	gi (US)/d
	K37	gill (US) per hour		2	gi (US)/h
	K38	gill (US) per minute		2	gi (US)/min
	K39	gill (US) per second		2	gi (US)/s
	K40	standard acceleration of free fall		2	g_n
	K41	grain per gallon (US)		2	gr/gal (US)
	K42	horsepower (boiler)		2	boiler hp
	K43	horsepower (electric)		2	electric hp
	K45	inch per degree Fahrenheit		2	in/°F
	K46	inch per psi		2	in/psi
	K47	inch per second degree Fahrenheit		2	(in/s)/°F
	K48	inch per second psi		2	(in/s)/psi
	K49	reciprocal cubic inch		2	1/in ³

Unidades Completas

D	K5	kilovolt ampere (reactive)	Use kilovar (common code KVR)	1S	kvar
	K50	kilobaud	A unit of signal transmission speed equal to 10^3 (1000) signaling events per second.	3.6	kBd
	K51	kilocalorie (mean)		2	kcal
	K52	kilocalorie (international table) per hour metre degree Celsius		2	kcal/(m·h·°C)
	K53	kilocalorie (thermochemical)		2	kcal _{th}
	K54	kilocalorie (thermochemical) per minute		2	kcal _{th} /min
	K55	kilocalorie (thermochemical) per second		2	kcal _{th} /s
	K58	kilomole per hour		1S	kmol/h
	K59	kilomole per cubic metre kelvin		2	(kmol/m ³)/K
	K6	kilolitre		1M	kl
	K60	kilomole per cubic metre bar		2	(kmol/m ³)/bar
	K61	kilomole per minute		1S	kmol/min
	K62	litre per litre		1S	l/l
	K63	reciprocal litre		2	1/l
	K64	pound (avoirdupois) per degree Fahrenheit		2	lb/°F
	K65	pound (avoirdupois) square foot		2	lb·ft ²
	K66	pound (avoirdupois) per day		2	lb/d
	K67	pound per foot hour		2	lb/(ft·h)

Unidades Completas

	K68	pound per foot second		2	lb/(ft·s)
	K69	pound (avoirdupois) per cubic foot degree Fahrenheit		2	(lb/ft ³)/°F
	K70	pound (avoirdupois) per cubic foot psi		2	(lb/ft ³)/psi
	K71	pound (avoirdupois) per gallon (UK)		2	lb/gal (UK)
	K73	pound (avoirdupois) per hour degree Fahrenheit		2	(lb/h)/°F
	K74	pound (avoirdupois) per hour psi		2	(lb/h)/psi
	K75	pound (avoirdupois) per cubic inch degree Fahrenheit		2	(lb/in ³)/°F
	K76	pound (avoirdupois) per cubic inch psi		2	(lb/in ³)/psi
	K77	pound (avoirdupois) per psi		2	lb/psi
	K78	pound (avoirdupois) per minute		2	lb/min
	K79	pound (avoirdupois) per minute degree Fahrenheit		2	lb/(min·°F)
	K80	pound (avoirdupois) per minute psi		2	(lb/min)/psi
	K81	pound (avoirdupois) per second		2	lb/s

Unidades Completas

	K82	pound (avoirdupois) per second degree Fahrenheit		2	(lb/s)/°F
	K83	pound (avoirdupois) per second psi		2	(lb/s)/psi
	K84	pound per cubic yard		2	lb/yd ³
	K85	pound-force per square foot		2	lbf/ft ²
	K86	pound-force per square inch degree Fahrenheit		2	psi/°F
	K87	psi cubic inch per second		2	psi·in ³ /s
	K88	psi litre per second		2	psi·l/s
	K89	psi cubic metre per second		2	psi·m ³ /s
	K90	psi cubic yard per second		2	psi·yd ³ /s
	K91	pound-force second per square foot		2	lbf·s/ft ²
	K92	pound-force second per square inch		2	lbf·s/in ²
	K93	reciprocal psi		2	1/psi
	K94	quart (UK liquid) per day		2	qt (UK liq.)/d
	K95	quart (UK liquid) per hour		2	qt (UK liq.)/h
	K96	quart (UK liquid) per minute		2	qt (UK liq.)/min
	K97	quart (UK liquid) per second		2	qt (UK liq.)/s
	K98	quart (US liquid) per day		2	qt (US liq.)/d

Unidades Completas

	K99	quart (US liquid) per hour		2	qt (US liq.)/h
	KA	cake	A unit of count defining the number of cakes (cake: object shaped into a flat, compact mass).	3.9	
	KAT	katal	A unit of catalytic activity defining the catalytic activity of enzymes and other catalysts.	1M	kat
	KB	kilocharacter	A unit of information equal to 10^3 (1000) characters.	3.9	
	KBA	kilobar		1M	kbar
	KCC	kilogram of choline chloride	A unit of mass equal to one thousand grams of choline chloride.	3.1	kg C ₅ H ₁₄ ClNO
X	KD	kilogram decimal		3.9	
	KDW	kilogram drained net weight	A unit of mass defining the net number of kilograms of a product, disregarding the liquid content of the product.	3.1	kg/net eda
	KEL	kelvin	<i>Refer ISO 80000-5 (Quantities and units — Part 5: Thermodynamics)</i>	1	K
X	KF	kilopacket		3.9	
X	KG	keg	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	KGM	kilogram	A unit of mass equal to one thousand grams.	1	kg
	KGS	kilogram per second		1	kg/s
	KHY	kilogram of hydrogen peroxide	A unit of mass equal to one thousand grams of hydrogen peroxide.	3.1	kg H ₂ O ₂
	KHZ	kilohertz		1S	kHz
	KI	kilogram per millimetre width		3.1	

Unidades Completas

	KIC	kilogram, including container	A unit of mass defining the number of kilograms of a product, including its container.	3.1	
	KIP	kilogram, including inner packaging	A unit of mass defining the number of kilograms of a product, including its inner packaging materials.	3.1	
	KJ	kilosegment	A unit of information equal to 10^3 (1000) segments.	3.6	
	KJO	kilojoule		1S	kJ
	KL	kilogram per metre		1	kg/m
	KLK	lactic dry material percentage	A unit of proportion defining the percentage of dry lactic material in a product.	3.5	
	KLX	kilolux	A unit of illuminance equal to one thousand lux.	1M	klx
	KMA	kilogram of methylamine	A unit of mass equal to one thousand grams of methylamine.	3.1	kg met.am.
	KMH	kilometre per hour		1S	km/h
	KMK	square kilometre		1S	km ²
	KMQ	kilogram per cubic metre	A unit of weight expressed in kilograms of a substance that fills a volume of one cubic metre.	1	kg/m ³
	KMT	kilometre		1S	km
	KNI	kilogram of nitrogen	A unit of mass equal to one thousand grams of nitrogen.	3.1	kg N
	KNM	kilonewton per square metre	Pressure expressed in kN/m ² .	1S	kN/m ²
	KNS	kilogram named substance	A unit of mass equal to one kilogram of a named substance.	3.1	
	KNT	knot		1	kn

Unidades Completas

	KO	milliequivalence caustic potash per gram of product	A unit of count defining the number of milligrams of potassium hydroxide per gram of product as a measure of the concentration of potassium hydroxide in the product.	3.9	
	KPA	kilopascal		1S	kPa
	KPH	kilogram of potassium hydroxide (caustic potash)	A unit of mass equal to one thousand grams of potassium hydroxide (caustic potash).	3.1	kg KOH
	KPO	kilogram of potassium oxide	A unit of mass equal to one thousand grams of potassium oxide.	3.1	kg K ₂ O
	KPP	kilogram of phosphorus pentoxide (phosphoric anhydride)	A unit of mass equal to one thousand grams of phosphorus pentoxide phosphoric anhydride.	3.1	
	KR	kiloroentgen		2	kR
X	KS	thousand pound per square inch		3.8	
	KSD	kilogram of substance 90 % dry	A unit of mass equal to one thousand grams of a named substance that is 90% dry.	3.1	kg 90 % sdt
	KSH	kilogram of sodium hydroxide (caustic soda)	A unit of mass equal to one thousand grams of sodium hydroxide (caustic soda).	3.1	kg NaOH
	KT	kit	A unit of count defining the number of kits (kit: tub, barrel or pail).	3.2	
X	KTM	kilometre		1S	km
	KTN	kilotonne		1M	kt
	KUR	kilogram of uranium	A unit of mass equal to one thousand grams of uranium.	3.1	kg U
	KVA	kilovolt - ampere		1S	kV·A
	KVR	kilovar		1S	kvar
	KVT	kilovolt		1S	kV
	KW	kilogram per millimetre		1M	kg/mm

Unidades Completas

	KWH	kilowatt hour		1S	kW·h
	KWY	kilowatt year	killowatt year	2	kW/year
	KWN	Kilowatt hour per normalized cubic metre	Kilowatt hour per normalized cubic metre (temperature 0°C and pressure 1013.25 millibars).	2	
	KWO	kilogram of tungsten trioxide	A unit of mass equal to one thousand grams of tungsten trioxide.	3.1	kg WO ₃
	KWS	Kilowatt hour per standard cubic metre	Kilowatt hour per standard cubic metre (temperature 15°C and pressure 1013.25 millibars).	2	
	KWT	kilowatt		1S	kW
	KX	millilitre per kilogram		1M	ml/kg
	L10	quart (US liquid) per minute		2	qt (US liq.)/min
	L11	quart (US liquid) per second		2	qt (US liq.)/s
	L12	metre per second kelvin		2	(m/s)/K
	L13	metre per second bar		2	(m/s)/bar
	L14	square metre hour degree Celsius per kilocalorie (international table)		2	m ² ·h·°C/kcal
	L15	millipascal second per kelvin		2	mPa·s/K
	L16	millipascal second per bar		2	mPa·s/bar
	L17	milligram per cubic metre kelvin		2	(mg/m ³)/K
	L18	milligram per cubic metre bar		2	(mg/m ³)/bar
	L19	millilitre per litre		1S	ml/l

Unidades Completas

	L2	litre per minute		1M	l/min
	L20	reciprocal cubic millimetre		1S	1/mm ³
	L21	cubic millimetre per cubic metre		1S	mm ³ /m ³
	L23	mole per hour		1S	mol/h
	L24	mole per kilogram kelvin		2	(mol/kg)/K
	L25	mole per kilogram bar		2	(mol/kg)/bar
	L26	mole per litre kelvin		2	(mol/l)/K
	L27	mole per litre bar		2	(mol/l)/bar
	L28	mole per cubic metre kelvin		2	(mol/m ³)/K
	L29	mole per cubic metre bar		2	(mol/m ³)/bar
	L30	mole per minute		1S	mol/min
	L31	milliroentgen aequivalent men		2	mrem
	L32	nanogram per kilogram		1S	ng/kg
	L33	ounce (avoirdupois) per day		2	oz/d
	L34	ounce (avoirdupois) per hour		2	oz/h
	L35	ounce (avoirdupois) per minute		2	oz/min
	L36	ounce (avoirdupois) per second		2	oz/s
	L37	ounce (avoirdupois) per gallon (UK)		2	oz/gal (UK)
	L38	ounce (avoirdupois) per gallon (US)		2	oz/gal (US)

Unidades Completas

	L39	ounce (avoirdupois) per cubic inch		2	oz/in ³
	L40	ounce (avoirdupois)- force		2	ozf
	L41	ounce (avoirdupois)- force inch		2	ozf·in
	L42	pico Siemens per metre		2	pS/m
	L43	peck (UK)		2	pk (UK)
	L44	peck (UK) per day		2	pk (UK)/d
	L45	peck (UK) per hour		2	pk (UK)/h
	L46	peck (UK) per minute		2	pk (UK)/min
	L47	peck (UK) per second		2	pk (UK)/s
	L48	peck (US dry) per day		2	pk (US dry)/d
	L49	peck (US dry) per hour		2	pk (US dry)/h
	L50	peck (US dry) per minute		2	pk (US dry)/min
	L51	peck (US dry) per second		2	pk (US dry)/s
	L52	psi per psi		2	psi/psi
	L53	pint (UK) per day		2	pt (UK)/d
	L54	pint (UK) per hour		2	pt (UK)/h
	L55	pint (UK) per minute		2	pt (UK)/min
	L56	pint (UK) per second		2	pt (UK)/s
	L57	pint (US liquid) per day		2	pt (US liq.)/d
	L58	pint (US liquid) per hour		2	pt (US liq.)/h

Unidades Completas

	L59	pint (US liquid) per minute		2	pt (US liq.)/min
	L60	pint (US liquid) per second		2	pt (US liq.)/s
X	L61	pint (US dry)	Use dry pint (common code PTD)	2	pt (US dry)
X	L62	quart (US dry)	Use dry quart (US) (common code QTD)	2	qt (US dry)
	L63	slug per day		2	slug/d
	L64	slug per foot second		2	slug/(ft·s)
	L65	slug per cubic foot		2	slug/ft ³
	L66	slug per hour		2	slug/h
	L67	slug per minute		2	slug/min
	L68	slug per second		2	slug/s
	L69	tonne per kelvin		2	t/K
	L70	tonne per bar		2	t/bar
	L71	tonne per day		2	t/d
	L72	tonne per day kelvin		2	(t/d)/K
	L73	tonne per day bar		2	(t/d)/bar
	L74	tonne per hour kelvin		2	(t/h)/K
	L75	tonne per hour bar		2	(t/h)/bar
	L76	tonne per cubic metre kelvin		2	(t/m ³)/K
	L77	tonne per cubic metre bar		2	(t/m ³)/bar
	L78	tonne per minute		2	t/min
	L79	tonne per minute kelvin		2	(t/min)/K

Unidades Completas

	L80	tonne per minute bar		2	(t/min)/bar
	L81	tonne per second		2	t/s
	L82	tonne per second kelvin		2	(t/s)/K
	L83	tonne per second bar		2	(t/s)/bar
	L84	ton (UK shipping)		2	British shipping ton
	L85	ton long per day		2	ton (UK)/d
	L86	ton (US shipping)		2	(US) shipping ton
	L87	ton short per degree Fahrenheit		2	ton (US)/°F
	L88	ton short per day		2	ton (US)/d
	L89	ton short per hour degree Fahrenheit		2	ton (US)/(h·°F)
	L90	ton short per hour psi		2	(ton (US)/h)/psi
	L91	ton short per psi		2	ton (US)/psi
	L92	ton (UK long) per cubic yard		2	ton.l/yd³ (UK)
	L93	ton (US short) per cubic yard		2	ton.s/yd³ (US)
	L94	ton-force (US short)		2	ton.sh-force
	L95	common year		2	y (365 days)
	L96	sidereal year		2	y (sidereal)
	L98	yard per degree Fahrenheit		2	yd/°F
	L99	yard per psi		2	yd/psi
	LA	pound per cubic inch		2	lb/in³

Unidades Completas

	LAC	lactose excess percentage	A unit of proportion defining the percentage of lactose in a product that exceeds a defined percentage level.	3.5	
	LBR	pound		2	lb
	LBT	troy pound (US)		3.5	
X	LC	linear centimetre		3.1	
	LD	litre per day		1M	l/d
X	LE	lite		3.9	
	LEF	leaf	A unit of count defining the number of leaves.	3.5	
	LF	linear foot	A unit of count defining the number of feet (12-inch) in length of a uniform width object.	3.1	
	LH	labour hour	A unit of time defining the number of labour hours.	3.1	
X	LI	linear inch		3.1	
X	LJ	large spray		3.9	
	LK	link	A unit of distance equal to 0.01 chain.	3.9	
	LM	linear metre	A unit of count defining the number of metres in length of a uniform width object.	3.1	
	LN	length	A unit of distance defining the linear extent of an item measured from end to end.	3.9	
	LO	lot [unit of procurement]	A unit of count defining the number of lots (lot: a collection of associated items).	3.9	
	LP	liquid pound	A unit of mass defining the number of pounds of a liquid substance.	3.1	
	LPA	litre of pure alcohol	A unit of volume equal to one litre of pure alcohol.	3.1	
	LR	layer	A unit of count defining the number of layers.	3.9	

Unidades Completas

	LS	lump sum	A unit of count defining the number of whole or a complete monetary amounts.	3.9	
	LTN	ton (UK) or long ton (US)	Synonym: gross ton (2240 lb)	2	ton (UK)
	LTR	litre		1	l
	LUB	metric ton, lubricating oil	A unit of mass defining the number of metric tons of lubricating oil.	3.1	
	LUM	lumen		1	lm
	LUX	lux		1	lx
X	LX	linear yard per pound		3.1	
	LY	linear yard	A unit of count defining the number of 36-inch units in length of a uniform width object.	3.1	
X	M0	magnetic tape		3.6	
	M1	milligram per litre		1M	mg/l
	M10	reciprocal cubic yard		2	1/yd ³
	M11	cubic yard per degree Fahrenheit		2	yd ³ /°F
	M12	cubic yard per day		2	yd ³ /d
	M13	cubic yard per hour		2	yd ³ /h
	M14	cubic yard per psi		2	yd ³ /psi
	M15	cubic yard per minute		2	yd ³ /min
	M16	cubic yard per second		2	yd ³ /s
	M17	kilohertz metre		2	kHz·m
	M18	gigahertz metre		2	GHz·m

Unidades Completas

	M19	Beaufort	An empirical measure for describing wind speed based mainly on observed sea conditions. The Beaufort scale indicates the wind speed by numbers that typically range from 0 for calm, to 12 for hurricane.	3	Bft
	M20	reciprocal megakelvin or megakelvin to the power minus one		2	1/MK
	M21	reciprocal kilovolt - ampere reciprocal hour		2	1/kVAh
	M22	millilitre per square centimetre minute		2	(ml/min)/cm ²
	M23	newton per centimetre		1M	N/cm
	M24	ohm kilometre		1M	$\Omega \cdot \text{km}$
	M25	percent per degree Celsius	A unit of proportion, equal to 0.01, in relation to a temperature of one degree.	3.7	%/°C
	M26	gigaohm per metre		2	G Ω /m
	M27	megahertz metre		2	MHz·m
	M29	kilogram per kilogram		1S	kg/kg
	M30	reciprocal volt - ampere reciprocal second		1S	1/(V·A·s)
	M31	kilogram per kilometre		1S	kg/km
	M32	pascal second per litre		2	Pa·s/l
	M33	millimole per litre		1S	mmol/l
	M34	newton metre per square metre		1S	N·m/m ²

	M35	millivolt - ampere		1S	mV·A
	M36	30-day month	A unit of count defining the number of months expressed in multiples of 30 days, one day equals 24 hours.	3.7	mo (30 days)
	M37	actual/360	A unit of count defining the number of years expressed in multiples of 360 days, one day equals 24 hours.	3.7	y (360 days)
	M38	kilometre per second squared	1000-fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2.	1M	km/s ²
	M39	centimetre per second squared	0,01-fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2.	1M	cm/s ²
	M4	monetary value	A unit of measure expressed as a monetary amount.	3.9	
	M40	yard per second squared	Unit of the length according to the Anglo-American and Imperial system of units divided by the power of the SI base unit second by exponent 2.	2	yd/s ²
	M41	millimetre per second squared	0,001-fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2.	1M	mm/s ²
	M42	mile (statute mile) per second squared	Unit of the length according to the Imperial system of units divided by the power of the SI base unit second by exponent 2.	2	mi/s ²
	M43	mil	Unit to indicate an angle at military zone, equal to the 6400th part of the full circle of the 360° or 2·p·rad.	2	mil

Unidades Completas

	M44	revolution	Unit to identify an angle of the full circle of 360° or 2·p·rad (Refer ISO/TC12 SI Guide).	2	rev
	M45	degree [unit of angle] per second squared	360 part of a full circle divided by the power of the SI base unit second and the exponent 2.	1M	°/s ²
	M46	revolution per minute	Unit of the angular velocity.	2	r/min
	M47	circular mil	Unit of an area, of which the size is given by a diameter of length of 1 mm (0,001 in) based on the formula: area = p·(diameter/2) ² .	2	cmil
	M48	square mile (based on U.S. survey foot)	Unit of the area, which is mainly common in the agriculture and forestry.	2	mi ² (US survey)
	M49	chain (based on U.S. survey foot)	Unit of the length according the Anglo-American system of units.	2	ch (US survey)
	M5	microcurie		2S	μCi
	M50	furlong	Unit commonly used in Great Britain at rural distances: 1 furlong = 40 rods = 10 chains (UK) = 1/8 mile = 1/10 furlong = 220 yards = 660 foot.	2	fur
	M51	foot (U.S. survey)	Unit commonly used in the United States for ordnance survey.	2	ft (US survey)
	M52	mile (based on U.S. survey foot)	Unit commonly used in the United States for ordnance survey.	2	mi (US survey)
	M53	metre per pascal	SI base unit metre divided by the derived SI unit pascal.	1M	m/Pa
	M55	metre per radiant	Unit of the translation factor for implementation from rotation to linear movement.	1S	m/rad
	M56	shake	Unit for a very short period.	2	shake
	M57	mile per minute	Unit of velocity from the Imperial system of units.	2	mi/min

Unidades Completas

	M58	mile per second	Unit of the velocity from the Imperial system of units.	2	mi/s
	M59	metre per second pascal	SI base unit meter divided by the product of SI base unit second and the derived SI unit pascal.	1S	(m/s)/Pa
	M60	metre per hour	SI base unit metre divided by the unit hour.	2	m/h
	M61	inch per year	Unit of the length according to the Anglo-American and Imperial system of units divided by the unit common year with 365 days.	2	in/y
	M62	kilometre per second	1000-fold of the SI base unit metre divided by the SI base unit second.	2	km/s
	M63	inch per minute	Unit inch according to the Anglo-American and Imperial system of units divided by the unit minute.	2	in/min
	M64	yard per second	Unit yard according to the Anglo-American and Imperial system of units divided by the SI base unit second.	2	yd/s
	M65	yard per minute	Unit yard according to the Anglo-American and Imperial system of units divided by the unit minute.	2	yd/min
	M66	yard per hour	Unit yard according to the Anglo-American and Imperial system of units divided by the unit hour.	2	yd/h
	M67	acre-foot (based on U.S. survey foot)	Unit of the volume, which is used in the United States to measure/gauge the capacity of reservoirs.	2	acre-ft (US survey)
	M68	cord (128 ft ³)	Traditional unit of the volume of stacked firewood which has been measured with a cord.	2	cord

Unidades Completas

	M69	cubic mile (UK statute)	Unit of volume according to the Imperial system of units.	2	mi ³
	M7	micro-inch		2	μin
	M70	ton, register	Traditional unit of the cargo capacity.	2	RT
	M71	cubic metre per pascal	Power of the SI base unit meter by exponent 3 divided by the derived SI base unit pascal.	1S	m ³ /Pa
	M72	bel	Logarithmic relationship to base 10.	1M	B
	M73	kilogram per cubic metre pascal	SI base unit kilogram divided by the product of the power of the SI base unit metre with exponent 3 and the derived SI unit pascal.	1M	(kg/m ³)/Pa
	M74	kilogram per pascal	SI base unit kilogram divided by the derived SI unit pascal.	2	kg/Pa
	M75	kilopound-force	1000-fold of the unit of the force pound-force (lbf) according to the Anglo-American system of units with the relationship.	2	kip
	M76	poundal	Non SI-conforming unit of the power, which corresponds to a mass of a pound multiplied with the acceleration of a foot per square second.	2	pdl
	M77	kilogram metre per second squared	Product of the SI base unit kilogram and the SI base unit metre divided by the power of the SI base unit second by exponent 2.	2	kg·m/s ²

Unidades Completas

	M78	pond	0,001-fold of the unit of the weight, defined as a mass of 1 kg which finds out about a weight strength from 1 kp by the gravitational force at sea level which corresponds to a strength of 9,806 65 newton.	2	p
	M79	square foot per hour	Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2 divided by the unit of time hour.	2	ft ² /h
	M80	stokes per pascal	CGS (Centimetre-Gram-Second system) unit stokes divided by the derived SI unit pascal.	2	St/Pa
	M81	square centimetre per second	0,000 1-fold of the power of the SI base unit metre by exponent 2 divided by the SI base unit second.	2	cm ² /s
	M82	square metre per second pascal	Power of the SI base unit metre with the exponent 2 divided by the SI base unit second and the derived SI unit pascal.	1	(m ² /s)/Pa
	M83	denier	Traditional unit for the indication of the linear mass of textile fibers and yams.	2	den
	M84	pound per yard	Unit for linear mass according to avoirdupois system of units.	2	lb/yd

Unidades Completas

	M85	ton, assay	Non SI-conforming unit of the mass used in the mineralogy to determine the concentration of precious metals in ore according to the mass of the precious metal in milligrams in a sample of the mass of an assay sound (number of troy ounces in a short ton (1 000 lb)).	2	
	M86	pfund	Outdated unit of the mass used in Germany.	2	pdf
	M87	kilogram per second pascal	SI base unit kilogram divided by the product of the SI base unit second and the derived SI unit pascal.	1S	(kg/s)/Pa
	M88	tonne per month	Unit tonne divided by the unit month.	2	t/mo
	M89	tonne per year	Unit tonne divided by the unit year with 365 days.	2	t/y
	M9	million Btu per 1000 cubic foot		3.9	MBTU/kft ³
	M90	kilopound per hour	1000-fold of the unit of the mass avoirdupois pound according to the avoirdupois unit system divided by the unit hour.	2	klb/h
	M91	pound per pound	Proportion of the mass consisting of the avoirdupois pound according to the avoirdupois unit system divided by the avoirdupois pound according to the avoirdupois unit system.	2	lb/lb
	M92	pound-force foot	Product of the unit pound-force according to the Anglo-American system of units and the unit foot according to the Anglo-American and the Imperial system of units.	2	lbf·ft

Unidades Completas

	M93	newton metre per radian	Product of the derived SI unit newton and the SI base unit metre divided by the unit radian.	1M	N·m/rad
	M94	kilogram metre	Unit of imbalance as a product of the SI base unit kilogram and the SI base unit metre.	1S	kg·m
	M95	poundal foot	Product of the non SI-conforming unit of the force poundal and the unit foot according to the Anglo-American and Imperial system of units .	2	pdl·ft
	M96	poundal inch	Product of the non SI-conforming unit of the force poundal and the unit inch according to the Anglo-American and Imperial system of units .	2	pdl·in
	M97	dyne metre	CGS (Centimetre-Gram-Second system) unit of the rotational moment.	2	dyn·m
	M98	kilogram centimetre per second	Product of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second.	1M	kg·(cm/s)
	M99	gram centimetre per second	Product of the 0,001-fold of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second.	1M	g·(cm/s)
X	MA	machine per unit		3.9	
	MAH	megavolt ampere reactive hour	A unit of electrical reactive power defining the total amount of reactive power across a power system.	3.1	Mvar·h
	MAL	megalitre		1M	MI
	MAM	megametre		2	Mm

Unidades Completas

	MAR	megavar	A unit of electrical reactive power represented by a current of one thousand amperes flowing due a potential difference of one thousand volts where the sine of the phase angle between them is 1.	1M	Mvar
	MAW	megawatt	A unit of power defining the rate of energy transferred or consumed when a current of 1000 amperes flows due to a potential of 1000 volts at unity power factor.	1S	MW
	MBE	thousand standard brick equivalent	A unit of count defining the number of one thousand brick equivalent units.	3.5	
	MBF	thousand board foot	A unit of volume equal to one thousand board foot.	3.5	
	MBR	millibar		1S	mbar
	MC	microgram		1S	µg
	MCU	millicurie		2S	mCi
	MD	air dry metric ton	A unit of count defining the number of metric tons of a product, disregarding the water content of the product.	3.1	
X	MF	milligram per square foot per side		3.1	
	MGM	milligram		1S	mg
	MHZ	megahertz		1S	MHz
	MIK	square mile (statute mile)		2	mi ²
	MIL	thousand		3.7	
	MIN	minute [unit of time]		1	min
	MIO	million		3.7	
	MIU	million international unit	A unit of count defining the number of international units in multiples of 10 ⁶ .	3.7	

Unidades Completas

X	MK	milligram per square inch		3.5	mg/in ²
	MLD	milliard	Synonym: billion (US)	3.7	
	MLT	millilitre		1S	ml
	MMK	square millimetre		1S	mm ²
	MMQ	cubic millimetre		1S	mm ³
	MMT	millimetre		1S	mm
	MND	kilogram, dry weight	A unit of mass defining the number of kilograms of a product, disregarding the water content of the product.	3.1	
	MON	month	Unit of time equal to 1/12 of a year of 365,25 days.	2	mo
	MPA	megapascal		1S	MPa
X	MQ	thousand metre		3.8	
	MQH	cubic metre per hour		1M	m ³ /h
	MQS	cubic metre per second		1	m ³ /s
	MSK	metre per second squared		1	m/s ²
X	MT	mat	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	MTK	square metre		1	m ²
	MTQ	cubic metre	Synonym: metre cubed	1	m ³
	MTR	metre		1	m
	MTS	metre per second		1	m/s
X	MV	number of mults		3.7	
	MVA	megavolt - ampere		1S	MV·A
	MWH	megawatt hour (1000 kW.h)	A unit of power defining the total amount of bulk energy transferred or consumed.	1S	MW·h

Unidades Completas

	N1	pen calorie	A unit of count defining the number of calories prescribed daily for parenteral/enteral therapy.	3.9	
	N10	pound foot per second	Product of the avoirdupois pound according to the avoirdupois unit system and the unit foot according to the Anglo-American and Imperial system of units divided by the SI base unit second.	2	lb·(ft/s)
	N11	pound inch per second	Product of the avoirdupois pound according to the avoirdupois unit system and the unit inch according to the Anglo-American and Imperial system of units divided by the SI base unit second.	2	lb·(in/s)
	N12	Pferdestaerke	Obsolete unit of the power relating to DIN 1301-3:1979: 1 PS = 735,498 75 W.	2	PS
	N13	centimetre of mercury (0 °C)	Non SI-conforming unit of pressure, at which a value of 1 cmHg meets the static pressure, which is generated by a mercury at a temperature of 0 °C with a height of 1 centimetre .	2	cmHg (0 °C)
	N14	centimetre of water (4 °C)	Non SI-conforming unit of pressure, at which a value of 1 cmH ₂ O meets the static pressure, which is generated by a head of water at a temperature of 4 °C with a height of 1 centimetre .	2	cmH ₂ O (4 °C)

	N15	foot of water (39.2 °F)	Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 ftH ₂ O is equivalent to the static pressure, which is generated by a head of water at a temperature 39,2°F with a height of 1 foot .	2	ftH ₂ O (39,2 °F)
	N16	inch of mercury (32 °F)	Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of 32°F with a height of 1 inch.	2	inHG (32 °F)
	N17	inch of mercury (60 °F)	Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of 60°F with a height of 1 inch.	2	inHg (60 °F)
	N18	inch of water (39.2 °F)	Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH ₂ O meets the static pressure, which is generated by a head of water at a temperature of 39,2°F with a height of 1 inch .	2	inH ₂ O (39,2 °F)

Unidades Completas

	N19	inch of water (60 °F)	Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH ₂ O meets the static pressure, which is generated by a head of water at a temperature of 60°F with a height of 1 inch .	2	inH ₂ O (60 °F)
X	N2	number of lines		3.9	
	N20	kip per square inch	Non SI-conforming unit of the pressure according to the Anglo-American system of units as the 1000-fold of the unit of the force pound-force divided by the power of the unit inch by exponent 2.	2	ksi
	N21	poundal per square foot	Non SI-conforming unit of pressure by the Imperial system of units according to NIST: 1 pdl/ft ² = 1,488 164 Pa.	2	pd/ft ²
	N22	ounce (avoirdupois) per square inch	Unit of the surface specific mass (avoirdupois ounce according to the avoirdupois system of units according to the surface square inch according to the Anglo-American and Imperial system of units).	2	oz/in ²
	N23	conventional metre of water	Not SI-conforming unit of pressure, whereas a value of 1 mH ₂ O is equivalent to the static pressure, which is produced by one metre high water column .	2	mH ₂ O

Unidades Completas

	N24	gram per square millimetre	0,001-fold of the SI base unit kilogram divided by the 0.000 001-fold of the power of the SI base unit meter by exponent 2.	2	g/mm ²
	N25	pound per square yard	Unit for areal-related mass as a unit pound according to the avoirdupois unit system divided by the power of the unit yard according to the Anglo-American and Imperial system of units with exponent 2.	2	lb/yd ²
	N26	poundal per square inch	Non SI-conforming unit of the pressure according to the Imperial system of units (poundal by square inch).	2	pdl/in ²
	N27	foot to the fourth power	Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 4 according to NIST: 1 ft ⁴ = 8,630 975 m ⁴ .	2	ft ⁴
	N28	cubic decimetre per kilogram	0,001 fold of the power of the SI base unit meter by exponent 3 divided by the SI based unit kilogram.	1M	dm ³ /kg
	N29	cubic foot per pound	Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 3 divided by the unit avoirdupois pound according to the avoirdupois unit system.	2	ft ³ /lb
	N3	print point		3.5	

Unidades Completas

	N30	cubic inch per pound	Power of the unit inch according to the Anglo-American and Imperial system of units by exponent 3 divided by the avoirdupois pound according to the avoirdupois unit system .	2	in ³ /lb
	N31	kilonewton per metre	1000-fold of the derived SI unit newton divided by the SI base unit metre.	1M	kN/m
	N32	poundal per inch	Non SI-conforming unit of the surface tension according to the Imperial unit system as quotient poundal by inch.	2	pdl/in
	N33	pound-force per yard	Unit of force per unit length based on the Anglo-American system of units.	2	lbf/yd
	N34	poundal second per square foot	Non SI-conforming unit of viscosity.	2	(pdl/ft ²)·s
	N35	poise per pascal	CGS (Centimetre-Gram-Second system) unit poise divided by the derived SI unit pascal.	2	P/Pa
	N36	newton second per square metre	Unit of the dynamic viscosity as a product of unit of the pressure (newton by square metre) multiplied with the SI base unit second.	1S	(N/m ²)·s
	N37	kilogram per metre second	Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the SI base unit second.	1	kg/(m·s)
	N38	kilogram per metre minute	Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit minute.	1	kg/(m·min)

Unidades Completas

	N39	kilogram per metre day	Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit day.	1M	kg/(m·d)
	N40	kilogram per metre hour	Unit of the dynamic viscosity as a quotient SI base unit kilogram divided by the SI base unit metre and by the unit hour.	1M	kg/(m·h)
	N41	gram per centimetre second	Unit of the dynamic viscosity as a quotient of the 0,001-fold of the SI base unit kilogram divided by the 0,01-fold of the SI base unit metre and SI base unit second.	1M	g/(cm·s)
	N42	poundal second per square inch	Non SI-conforming unit of dynamic viscosity according to the Imperial system of units as product unit of the pressure (poundal by square inch) multiplied by the SI base unit second.	2	(pdl/in ²)·s
	N43	pound per foot minute	Unit of the dynamic viscosity according to the Anglo-American unit system.	2	lb/(ft·min)
	N44	pound per foot day	Unit of the dynamic viscosity according to the Anglo-American unit system.	2	lb/(ft·d)
	N45	cubic metre per second pascal	Power of the SI base unit meter by exponent 3 divided by the product of the SI base unit second and the derived SI base unit pascal.	1S	(m ³ /s)/Pa
	N46	foot poundal	Unit of the work (force-path).	2	ft·pdl

Unidades Completas

	N47	inch poundal	Unit of work (force multiplied by path) according to the Imperial system of units as a product unit inch multiplied by poundal.	2	in·pdl
	N48	watt per square centimetre	Derived SI unit watt divided by the power of the 0,01-fold the SI base unit metre by exponent 2.	2	W/cm ²
	N49	watt per square inch	Derived SI unit watt divided by the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2.	2	W/in ²
	N50	British thermal unit (international table) per square foot hour	Unit of the surface heat flux according to the Imperial system of units.	2	Btu _{IT} /(ft ² ·h)
	N51	British thermal unit (thermochemical) per square foot hour	Unit of the surface heat flux according to the Imperial system of units.	2	Btu _{th} /(ft ² ·h)
	N52	British thermal unit (thermochemical) per square foot minute	Unit of the surface heat flux according to the Imperial system of units.	2	Btu _{th} /(ft ² ·min)
	N53	British thermal unit (international table) per square foot second	Unit of the surface heat flux according to the Imperial system of units.	2	Btu _{IT} /(ft ² ·s)
	N54	British thermal unit (thermochemical) per square foot second	Unit of the surface heat flux according to the Imperial system of units.	2	Btu _{th} /(ft ² ·s)

	N55	British thermal unit (international table) per square inch second	Unit of the surface heat flux according to the Imperial system of units.	2	$\text{Btu}_{\text{IT}}/(\text{in}^2\cdot\text{s})$
	N56	calorie (thermochemical) per square centimetre minute	Unit of the surface heat flux according to the Imperial system of units.	2	$\text{cal}_{\text{th}}/(\text{cm}^2\cdot\text{min})$
	N57	calorie (thermochemical) per square centimetre second	Unit of the surface heat flux according to the Imperial system of units.	2	$\text{cal}_{\text{th}}/(\text{cm}^2\cdot\text{s})$
	N58	British thermal unit (international table) per cubic foot	Unit of the energy density according to the Imperial system of units.	2	$\text{Btu}_{\text{IT}}/\text{ft}^3$
	N59	British thermal unit (thermochemical) per cubic foot	Unit of the energy density according to the Imperial system of units.	2	$\text{Btu}_{\text{th}}/\text{ft}^3$
	N60	British thermal unit (international table) per degree Fahrenheit	Unit of the heat capacity according to the Imperial system of units.	2	$\text{Btu}_{\text{IT}}/^{\circ}\text{F}$
	N61	British thermal unit (thermochemical) per degree Fahrenheit	Unit of the heat capacity according to the Imperial system of units.	2	$\text{Btu}_{\text{th}}/^{\circ}\text{F}$
	N62	British thermal unit (international table) per degree Rankine	Unit of the heat capacity according to the Imperial system of units.	2	$\text{Btu}_{\text{IT}}/^{\circ}\text{R}$
	N63	British thermal unit (thermochemical) per degree Rankine	Unit of the heat capacity according to the Imperial system of units.	2	$\text{Btu}_{\text{th}}/^{\circ}\text{R}$

	N64	British thermal unit (thermochemical) per pound degree Rankine	Unit of the heat capacity (British thermal unit according to the international table according to the Rankine degree) according to the Imperial system of units divided by the unit avoirdupois pound according to the avoirdupois system of units.	2	(Btu _{th} /°R)/lb
	N65	kilocalorie (international table) per gram kelvin	Unit of the mass-related heat capacity as quotient 1000-fold of the calorie (international table) divided by the product of the 0,001-fold of the SI base units kilogram and kelvin.	2	(kcal _{IT} /K)/g
	N66	British thermal unit (39 °F)	Unit of heat energy according to the Imperial system of units in a reference temperature of 39 °F.	2	Btu (39 °F)
	N67	British thermal unit (59 °F)	Unit of heat energy according to the Imperial system of units in a reference temperature of 59 °F.	2	Btu (59 °F)
	N68	British thermal unit (60 °F)	Unit of head energy according to the Imperial system of units at a reference temperature of 60 °F.	2	Btu (60 °F)
	N69	calorie (20 °C)	Unit for quantity of heat, which is to be required for 1 g air free water at a constant pressure from 101,325 kPa, to warm up the pressure of standard atmosphere at sea level, from 19,5 °C on 20,5 °C.	2	cal ₂₀
	N70	quad (1015 BtuIT)	Unit of heat energy according to the imperial system of units.	2	quad

Unidades Completas

	N71	therm (EC)	Unit of heat energy in commercial use, within the EU defined: 1 thm (EC) = 100 000 Btu _{IT} .	2	thm (EC)
	N72	therm (U.S.)	Unit of heat energy in commercial use.	2	thm (US)
	N73	British thermal unit (thermochemical) per pound	Unit of the heat energy according to the Imperial system of units divided the unit avoirdupois pound according to the avoirdupois system of units.	2	Btu _{th} /lb
	N74	British thermal unit (international table) per hour square foot degree Fahrenheit	Unit of the heat transition coefficient according to the Imperial system of units.	2	Btu _{IT} /(h·ft ² ·°F)
	N75	British thermal unit (thermochemical) per hour square foot degree Fahrenheit	Unit of the heat transition coefficient according to the imperial system of units.	2	Btu _{th} /(h·ft ² ·°F)
	N76	British thermal unit (international table) per second square foot degree Fahrenheit	Unit of the heat transition coefficient according to the imperial system of units.	2	Btu _{IT} /(s·ft ² ·°F)
	N77	British thermal unit (thermochemical) per second square foot degree Fahrenheit	Unit of the heat transition coefficient according to the imperial system of units.	2	Btu _{th} /(s·ft ² ·°F)
	N78	kilowatt per square metre kelvin	1000-fold of the derived SI unit watt divided by the product of the power of the SI base unit metre by exponent 2 and the SI base unit kelvin.	1M	kW/(m ² ·K)

Unidades Completas

	N79	kelvin per pascal	SI base unit kelvin divided by the derived SI unit pascal.	1S	K/Pa
	N80	watt per metre degree Celsius	Derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius.	1M	W/(m·°C)
	N81	kilowatt per metre kelvin	1000-fold of the derived SI unit watt divided by the product of the SI base unit metre and the SI base unit kelvin.	1M	kW/(m·K)
	N82	kilowatt per metre degree Celsius	1000-fold of the derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius.	1M	kW/(m·°C)
	N83	metre per degree Celcius metre	SI base unit metre divided by the product of the unit degree Celsius and the SI base unit metre.	2	m/(°C·m)
	N84	degree Fahrenheit hour per British thermal unit (international table)	Non SI-conforming unit of the thermal resistance according to the Imperial system of units.	2	°F/(Btu _{IT} /h)
	N85	degree Fahrenheit hour per British thermal unit (thermochemical)	Non SI-conforming unit of the thermal resistance according to the Imperial system of units.	2	°F/(Btu _{th} /h)
	N86	degree Fahrenheit second per British thermal unit (international table)	Non SI-conforming unit of the thermal resistance according to the Imperial system of units.	2	°F/(Btu _{IT} /s)

Unidades Completas

	N87	degree Fahrenheit second per British thermal unit (thermochemical)	Non SI-conforming unit of the thermal resistance according to the Imperial system of units.	2	$^{\circ}\text{F}/(\text{Btu}_{\text{th}}/\text{s})$
	N88	degree Fahrenheit hour square foot per British thermal unit (international table) inch	Unit of specific thermal resistance according to the Imperial system of units.	2	$^{\circ}\text{F}\cdot\text{h}\cdot\text{ft}^2/(\text{Btu}_{\text{IT}}\cdot\text{in})$
	N89	degree Fahrenheit hour square foot per British thermal unit (thermochemical) inch	Unit of specific thermal resistance according to the Imperial system of units.	2	$^{\circ}\text{F}\cdot\text{h}\cdot\text{ft}^2/(\text{Btu}_{\text{th}}\cdot\text{in})$
	N90	kilofarad	1000-fold of the derived SI unit farad.	1M	kF
	N91	reciprocal joule	Reciprocal of the derived SI unit joule.	1	1/J
	N92	picosiemens	0,000 000 000 001-fold of the derived SI unit siemens.	1M	pS
	N93	ampere per pascal	SI base unit ampere divided by the derived SI unit pascal.	1M	A/Pa
	N94	franklin	CGS (Centimetre-Gram-Second system) unit of the electrical charge, where the charge amounts to exactly 1 Fr where the force of 1 dyn on an equal load is performed at a distance of 1 cm.	2	Fr
	N95	ampere minute	A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one minute..	1M	A·min

Unidades Completas

	N96	biot	CGS (Centimetre-Gram-Second system) unit of the electric power which is defined by a force of 2 dyn per cm between two parallel conductors of infinite length with negligible cross-section in the distance of 1 cm.	2	Bi
	N97	gilbert	CGS (Centimetre-Gram-Second system) unit of the magnetomotive force, which is defined by the work to increase the magnetic potential of a positive common pole with 1 erg.	2	Gi
	N98	volt per pascal	Derived SI unit volt divided by the derived SI unit pascal.	1M	V/Pa
	N99	pico volt	0,000 000 000 001-fold of the derived SI unit volt.	1M	pV
	NA	milligram per kilogram		1S	mg/kg
	NAR	number of articles	A unit of count defining the number of articles (article: item).	3.7	
X	NB	barge		3.4	
X	NBB	number of bobbins		3.7	
X	NC	car		3.5	
	NCL	number of cells	A unit of count defining the number of cells (cell: an enclosed or circumscribed space, cavity, or volume).	3.7	
X	ND	net barrel		3.1	
X	NE	net litre		3.1	
	NEW	newton		1	N
	NF	message	A unit of count defining the number of messages.	3.9	
X	NG	net gallon (us)		3.1	
X	NH	message hour		3.5	
X	NI	net imperial gallon		3.1	

Unidades Completas

	NIL	nil	A unit of count defining the number of instances of nothing.	3.8	()
	NIU	number of international units	A unit of count defining the number of international units.	3.7	
X	NJ	number of screens		3.7	
	NL	load	A unit of volume defining the number of loads (load: a quantity of items carried or processed at one time).	3.4	
	NM3	Normalised cubic metre	Normalised cubic metre (te	2	
	NMI	nautical mile		1	n mile
	NMP	number of packs	A unit of count defining the number of packs (pack: a collection of objects packaged together).	3.7	
X	NN	train		3.5	
X	NPL	number of parcels		3.7	
D	NPR	number of pairs	A unit of count defining the number of pairs (pair: item described by two's).	3.7	
	NPT	number of parts	A unit of count defining the number of parts (part: component of a larger entity).	3.7	
D	NQ	mho		2	
D	NR	micromho		2	
X	NRL	number of rolls	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.7	
	NT	net ton	A unit of mass equal to 2000 pounds, see ton (US). Refer International Convention on tonnage measurement of Ships.	3.4	

Unidades Completas

D	NTT	net register ton	A unit of mass equal to the total cubic footage after deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of Ships.	3.4	
	NU	newton metre		1	N·m
X	NV	vehicle		3.4	
	NX	part per thousand	A unit of proportion equal to 10^{-3} . Synonym: per mille	3.7	‰
X	NY	pound per air dry metric ton		3.5	
	OA	panel	A unit of count defining the number of panels (panel: a distinct, usually rectangular, section of a surface).	3.9	
	ODE	ozone depletion equivalent	A unit of mass defining the ozone depletion potential in kilograms of a product relative to the calculated depletion for the reference substance, Trichlorofluoromethane (CFC-11).	3.1	
	ODG	ODS Grams	A unit of measure calculated by multiplying	3.1	
	ODK	ODS Kilograms	A unit of measure calculated by multiplying the mass of the substance in kilograms and the ozone-depleting potential for the substance.	3.1	
	ODM	ODS Milligrams	A unit of measure calculated by multiplying the mass of the substance in milligrams and the ozone-depleting potential for the substance.	3.1	
	OHM	ohm		1	Ω
	ON	ounce per square yard		2	oz/yd ²

Unidades Completas

	ONZ	ounce (avoirdupois)		2	oz
X	OP	two pack		3.2	
	OPM	oscillations per minute	The number of oscillations per minute.	2	o/min
	OT	overtime hour	A unit of time defining the number of overtime hours.	3.1	
D	OZ	ounce av	A unit of measure equal to 1/16 of a pound or about 28.3495 grams (av = avoirdupois). Use ounce (common code ONZ).	3.1	
	OZA	fluid ounce (US)		2	fl oz (US)
	OZI	fluid ounce (UK)		2	fl oz (UK)
X	P0	page - electronic		3.9	
	P1	percent	A unit of proportion equal to 0.01.	3.7	% or pct
	P10	coulomb per metre	Derived SI unit coulomb divided by the SI base unit metre.	1	C/m
	P11	kiloweber	1000 fold of the derived SI unit weber.	1M	kWb
	P12	gamma	Unit of magnetic flow density.	2	γ
	P13	kilotesla	1000-fold of the derived SI unit tesla.	1M	kT
	P14	joule per second	Quotient of the derived SI unit joule divided by the SI base unit second.	1	J/s
	P15	joule per minute	Quotient from the derived SI unit joule divided by the unit minute.	1M	J/min
	P16	joule per hour	Quotient from the derived SI unit joule divided by the unit hour.	1M	J/h
	P17	joule per day	Quotient from the derived SI unit joule divided by the unit day.	1M	J/d
	P18	kilojoule per second	Quotient from the 1000- fold of the derived SI unit joule divided by the SI base unit second.	1M	kJ/s

Unidades Completas

	P19	kilojoule per minute	Quotient from the 1000-fold of the derived SI unit joule divided by the unit minute.	1M	kJ/min
	P2	pound per foot		2	lb/ft
	P20	kilojoule per hour	Quotient from the 1000-fold of the derived SI unit joule divided by the unit hour.	1M	kJ/h
	P21	kilojoule per day	Quotient from the 1000-fold of the derived SI unit joule divided by the unit day.	1M	kJ/d
	P22	nanoohm	0,000 000 001-fold of the derived SI unit ohm.	1M	nΩ
	P23	ohm circular-mil per foot	Unit of resistivity.	2	Ω·cmil/ft
	P24	kilohenry	1000-fold of the derived SI unit henry.	1M	kH
	P25	lumen per square foot	Derived SI unit lumen divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2.	2	lm/ft ²
	P26	phot	CGS (Centimetre-Gram-Second system) unit of luminance, defined as lumen by square centimetre.	2	ph
	P27	footcandle	Non SI conform traditional unit, defined as density of light which impinges on a surface which has a distance of one foot from a light source, which shines with an intensity of an international candle.	2	ftc
	P28	candela per square inch	SI base unit candela divided by the power of unit inch according to the Anglo-American and Imperial system of units by exponent 2.	2	cd/in ²

	P29	footlambert	Unit of the luminance according to the Anglo-American system of units, defined as emitted or reflected luminance of a lm/ft ² .	2	ftL
X	P3	three pack		3.2	
	P30	lambert	CGS (Centimetre-Gram-Second system) unit of luminance, defined as the emitted or reflected luminance by one lumen per square centimetre.	2	Lb
	P31	stilb	CGS (Centimetre-Gram-Second system) unit of luminance, defined as emitted or reflected luminance by one lumen per square centimetre.	2	sb
	P32	candela per square foot	Base unit SI candela divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2.	2	cd/ft ²
	P33	kilocandela	1000-fold of the SI base unit candela.	1M	kcd
	P34	millicandela	0,001-fold of the SI base unit candela.	1M	mcd
	P35	Hefner-Kerze	Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3:1979: 1 HK = 0,903 cd.	2	HK
	P36	international candle	Obsolete, non-legal unit of the power in Germany relating to DIN 1301-3:1979: 1 HK = 1,019 cd.	2	IK
	P37	British thermal unit (international table) per square foot	Unit of the areal-related energy transmission according to the Imperial system of units.	2	Btu _{IT} /ft ²
	P38	British thermal unit (thermochemical) per square foot	Unit of the areal-related energy transmission according to the Imperial system of units.	2	Btu _{th} /ft ²

	P39	calorie (thermochemical) per square centimetre	Unit of the areal-related energy transmission according to the Imperial system of units.	2	cal _{th} /cm ²
X	P4	four pack		3.2	
	P40	langley	CGS (Centimetre-Gram- Second system) unit of the areal-related energy transmission (as a measure of the incident quantity of heat of solar radiation on the earth's surface).	2	Ly
	P41	decade (logarithmic)	1 Dec := log ₂ 10 ~ 3,32 according to the logarithm for frequency range between f1 and f2, when f2/f1 = 10.	2	dec
	P42	pascal squared second	Unit of the set as a product of the power of derived SI unit pascal with exponent 2 and the SI base unit second.	1	Pa ² ·s
	P43	bel per metre	Unit bel divided by the SI base unit metre.	1M	B/m
	P44	pound mole	Non SI-conforming unit of quantity of a substance relating that one pound mole of a chemical composition corresponds to the same number of pounds as the molecular weight of one molecule of this composition in atomic mass units.	2	lbmol
	P45	pound mole per second	Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units.	2	lbmol/s

Unidades Completas

	P46	pound mole per minute	Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units.	2	lbmol/h
	P47	kilomole per kilogram	1000-fold of the SI base unit mol divided by the SI base unit kilogram.	1M	kmol/kg
	P48	pound mole per pound	Non SI-conforming unit of the material molar flux divided by the avoirdupois pound for mass according to the avoirdupois unit system.	2	lbmol/lb
	P49	newton square metre per ampere	Product of the derived SI unit newton and the power of SI base unit metre with exponent 2 divided by the SI base unit ampere.	1S	N·m ² /A
	P5	five pack	A unit of count defining the number of five-packs (five-pack: set of five items packaged together).	3.2	
	P50	weber metre	Product of the derived SI unit weber and SI base unit metre.	1S	Wb·m
	P51	mol per kilogram pascal	SI base unit mol divided by the product of the SI base unit kilogram and the derived SI unit pascal.	1S	(mol/kg)/Pa
	P52	mol per cubic metre pascal	SI base unit mol divided by the product of the power from the SI base unit metre with exponent 3 and the derived SI unit pascal.	1S	(mol/m ³)/Pa

Unidades Completas

	P53	unit pole	CGS (Centimetre-Gram-Second system) unit for magnetic flux of a magnetic pole (according to the interaction of identical poles of 1 dyn at a distance of a cm).	2	unit pole
	P54	milligray per second	0,001-fold of the derived SI unit gray divided by the SI base unit second.	1M	mGy/s
	P55	microgray per second	0,000 001-fold of the derived SI unit gray divided by the SI base unit second.	1M	μGy/s
	P56	nanogray per second	0,000 000 001-fold of the derived SI unit gray divided by the SI base unit second.	1M	nGy/s
	P57	gray per minute	SI derived unit gray divided by the unit minute.	1M	Gy/min
	P58	milligray per minute	0,001-fold of the derived SI unit gray divided by the unit minute.	1M	mGy/min
	P59	microgray per minute	0,000 001-fold of the derived SI unit gray divided by the unit minute.	1M	μGy/min
X	P6	six pack		3.2	
	P60	nanogray per minute	0,000 000 001-fold of the derived SI unit gray divided by the unit minute.	1M	nGy/min
	P61	gray per hour	SI derived unit gray divided by the unit hour.	1M	Gy/h
	P62	milligray per hour	0,001-fold of the derived SI unit gray divided by the unit hour.	1M	mGy/h
	P63	microgray per hour	0,000 001-fold of the derived SI unit gray divided by the unit hour.	1M	μGy/h
	P64	nanogray per hour	0,000 000 001-fold of the derived SI unit gray divided by the unit hour.	1M	nGy/h
	P65	sievert per second	Derived SI unit sievert divided by the SI base unit second.	2	Sv/s

Unidades Completas

	P66	millisievert per second	0,001-fold of the derived SI unit sievert divided by the SI base unit second.	2	mSv/s
	P67	microsievert per second	0,000 001-fold of the derived SI unit sievert divided by the SI base unit second.	2	µSv/s
	P68	nanosievert per second	0,000 000 001-fold of the derived SI unit sievert divided by the SI base unit second.	2	nSv/s
	P69	rem per second	Unit for the equivalent tin rate relating to DIN 1301-3:1979: 1 rem/s = 0,01 J/(kg·s) = 1 Sv/s.	2	rem/s
X	P7	seven pack		3.2	
	P70	sievert per hour	Derived SI unit sievert divided by the unit hour.	2	Sv/h
	P71	millisievert per hour	0,001-fold of the derived SI unit sievert divided by the unit hour.	2	mSv/h
	P72	microsievert per hour	0,000 001-fold of the derived SI unit sievert divided by the unit hour.	2	µSv/h
	P73	nanosievert per hour	0,000 000 001-fold of the derived SI unit sievert divided by the unit hour.	2	nSv/h
	P74	sievert per minute	Derived SI unit sievert divided by the unit minute.	2	Sv/min
	P75	millisievert per minute	0,001-fold of the derived SI unit sievert divided by the unit minute.	2	mSv/min
	P76	microsievert per minute	0,000 001-fold of the derived SI unit sievert divided by the unit minute.	2	µSv/min
	P77	nanosievert per minute	0,000 000 001-fold of the derived SI unit sievert divided by the unit minute.	2	nSv/min
	P78	reciprocal square inch	Complement of the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2.	2	1/in ²

Unidades Completas

	P79	pascal square metre per kilogram	Unit of the burst index as derived unit for pressure pascal related to the substance, represented as a quotient from the SI base unit kilogram divided by the power of the SI base unit metre by exponent 2.	1	Pa/(kg/m ²)
X	P8	eight pack		3.2	
	P80	millipascal per metre	0,001-fold of the derived SI unit pascal divided by the SI base unit metre.	1M	mPa/m
	P81	kilopascal per metre	1000-fold of the derived SI unit pascal divided by the SI base unit metre.	1M	kPa/m
	P82	hectopascal per metre	100-fold of the derived SI unit pascal divided by the SI base unit metre.	1M	hPa/m
	P83	standard atmosphere per metre	Outdated unit of the pressure divided by the SI base unit metre.	2	Atm/m
	P84	technical atmosphere per metre	Obsolete and non-legal unit of the pressure which is generated by a 10 metre water column divided by the SI base unit metre.	2	at/m
	P85	torr per metre	CGS (Centimetre-Gram-Second system) unit of the pressure divided by the SI base unit metre.	2	Torr/m
	P86	psi per inch	Compound unit for pressure (pound-force according to the Anglo-American unit system divided by the power of the unit inch according to the Anglo-American and Imperial system of units with the exponent 2) divided by the unit inch according to the Anglo-American and Imperial system of units .	2	psi/in

	P87	cubic metre per second square metre	Unit of volume flow cubic meters by second related to the transmission surface in square metres.	1M	(m ³ /s)/m ²
	P88	rhe	Non SI-conforming unit of fluidity of dynamic viscosity.	3.5	rhe
	P89	pound-force foot per inch	Unit for length-related rotational moment according to the Anglo-American and Imperial system of units.	3.5	lbf·ft/in
X	P9	nine pack		3.2	
	P90	pound-force inch per inch	Unit for length-related rotational moment according to the Anglo-American and Imperial system of units.	3.5	lbf·in/in
	P91	perm (0 °C)	Traditional unit for the ability of a material to allow the transition of the steam, defined at a temperature of 0 °C as steam transmittance, where the mass of one grain steam penetrates an area of one foot squared at a pressure from one inch mercury per hour.	3.5	perm (0 °C)
	P92	perm (23 °C)	Traditional unit for the ability of a material to allow the transition of the steam, defined at a temperature of 23 °C as steam transmittance at which the mass of one grain of steam penetrates an area of one square foot at a pressure of one inch mercury per hour.	3.5	perm (23 °C)
	P93	byte per second	Unit byte divided by the SI base unit second.	3.6	byte/s
	P94	kilobyte per second	1000-fold of the unit byte divided by the SI base unit second.	3.6	kbyte/s

Unidades Completas

	P95	megabyte per second	1 000 000-fold of the unit byte divided by the SI base unit second.	3.6	Mbyte/s
	P96	reciprocal volt	Reciprocal of the derived SI unit volt.	3.5	1/V
	P97	reciprocal radian	Reciprocal of the unit radian.	3.5	1/rad
	P98	pascal to the power sum of stoichiometric numbers	Unit of the equilibrium constant on the basis of the pressure(ISO 80000-9:2009, 9-35.a).	3.5	$\text{Pa}^{\sum v_B}$
	P99	mole per cubic metre to the power sum of stoichiometric numbers	Unit of the equilibrium constant on the basis of the concentration (ISO 80000-9:2009, 9-36.a).	3.5	$(\text{mol/m}^3)^{\sum v_B}$
X	PA	packet	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	PAL	pascal		1	Pa
X	PB	pair inch		3.8	
	PD	pad	A unit of count defining the number of pads (pad: block of paper sheets fastened together at one end).	3.9	
X	PE	pound equivalent		3.1	
X	PF	pallet (lift)	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	PFL	proof litre	A unit of volume equal to one litre of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature.	3.1	

Unidades Completas

X	PG	plate	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	PGL	proof gallon	A unit of volume equal to one gallon of proof spirits, or the alcohol equivalent thereof. Used for measuring the strength of distilled alcoholic liquors, expressed as a percentage of the alcohol content of a standard mixture at a specific temperature.	3.1	
	PI	pitch	A unit of count defining the number of characters that fit in a horizontal inch.	3.5	
X	PK	pack	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet). Synonym: package	3.3	
X	PL	pail	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	PLA	degree Plato	A unit of proportion defining the sugar content of a product, especially in relation to beer.	3.5	°P
X	PM	pound percentage		3.1	
X	PN	pound net		3.1	
	PO	pound per inch of length		2	lb/in
	PQ	page per inch	A unit of quantity defining the degree of thickness of a bound publication, expressed as the number of pages per inch of thickness.	3.5	ppi

Unidades Completas

	PR	pair	A unit of count defining the number of pairs (pair: item described by two's).	3.7	
	PS	pound-force per square inch		2	lbf/in ²
D	PT	pint (US)	Use liquid pint (common code PTL)	2	pt (US)
	PTD	dry pint (US)		2	dry pt (US)
	PTI	pint (UK)		2	pt (UK)
	PTL	liquid pint (US)		2	liq pt (US)
	PTN	portion	A quantity of allowance of food allotted to, or enough for, one person.	3.5	PTN
X	PU	tray / tray pack	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	PV	half pint (US)		3.8	
X	PW	pound per inch of width		3.1	
X	PY	peck dry (US)		3.5	
X	PZ	peck dry (UK)		3.5	
	Q10	joule per tesla	Unit of the magnetic dipole moment of the molecule as derived SI unit joule divided by the derived SI unit tesla.	3.5	J/T
	Q11	erlang	Unit of the market value according to the feature of a single feature as a statistical measurement of the existing utilization.	3.6	E
	Q12	octet	Synonym for byte: 1 octet = 8 bit = 1 byte.	3.6	o
	Q13	octet per second	Unit octet divided by the SI base unit second.	3.6	o/s

Unidades Completas

	Q14	shannon	Logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2.	3.6	Sh
	Q15	hartley	Logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10.	3.6	Hart
	Q16	natural unit of information	Logarithmic unit for information equal to the content of decision of a sentence of ,718 281 828 459 mutually exclusive events, expressed as a logarithm to base Euler value e.	3.6	nat
	Q17	shannon per second	Time related logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2.	3.6	Sh/s
	Q18	hartley per second	Time related logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10.	3.6	Hart/s
	Q19	natural unit of information per second	Time related logarithmic unit for information equal to the content of decision of a sentence of 2,718 281 828 459 mutually exclusive events, expressed as a logarithm to base of the Euler value e.	3.6	nat/s

	Q20	second per kilogramm	Unit of the Einstein transition probability for spontaneous or inducing emissions and absorption according to ISO 80000-7:2008, expressed as SI base unit second divided by the SI base unit kilogram.	3.5	s/kg
	Q21	watt square metre	Unit of the first radiation constants $c_1 = 2 \cdot p \cdot h \cdot c_0^2$, the value of which is 3,741 771 18·10 ¹⁶ -fold that of the comparative value of the product of the derived SI unit watt multiplied with the power of the SI base unit metre with the exponent 2.	3.5	W·m ²
	Q22	second per radian cubic metre	Unit of the density of states as an expression of angular frequency as complement of the product of hertz and radiant and the power of SI base unit metre by exponent 3 .	3.5	1/(Hz·rad·m ³)
	Q23	weber to the power minus one	Complement of the derived SI unit weber as unit of the Josephson constant, which value is equal to the 384 597,891-fold of the reference value gigahertz divided by volt.	3.5	1/Wb
	Q24	reciprocal inch	Complement of the unit inch according to the Anglo-American and Imperial system of units.	3.5	1/in
	Q25	dioptre	Unit used at the statement of relative refractive indexes of optical systems as complement of the focal length with correspondence to: 1 dpt = 1/m.	3.5	dpt

Unidades Completas

	Q26	one per one	Value of the quotient from two physical units of the same kind as a numerator and denominator whereas the units are shortened mutually.	3.5	1/1
	Q27	newton metre per metre	Unit for length-related rotational moment as product of the derived SI unit newton and the SI base unit metre divided by the SI base unit metre.	3.5	N·m/m ²
	Q28	kilogram per square metre pascal second	Unit for the ability of a material to allow the transition of steam.	3.5	kg/(m ² ·Pa·s)
	Q29	microgram per hectogram	Microgram per hectogram.	1S	µg/hg
	Q30	pH (potential of	The activity of the (solvated) hydrogen ion (a logarithmic measure used to state the acidity or alkalinity of a chemical solution).	2	pH
	Q31	kilojoule per gram		1S	kJ/g
	Q32	femtolitre		1S	fl
	Q33	picolitre		1S	pl
	Q34	nanolitre		1S	nl
	Q35	megawatts per	A unit of power defining th	1M	MW/min
	Q36	square metre pe	A unit of the amount of su	3,1	m ² /m ³
	Q37	Standard cubic	Standard cubic metre (temperature 15°C and pressure 1013.25 millibars) per day	2	
	Q38	Standard cubic	Standard cubic metre (temperature 15°C and pressure 1013.25 millibars) per hour	2	
	Q39	Normalized cubi	Normalized cubic metre (temperature 0°C and pressure 1013.25 millibars) per day	2	
	Q40	Normalized cubi	Normalized cubic metre (temperature 0°C and pressure 1013.25 millibars) per hour	2	

Unidades Completas

	Q41	Joule per norma	Joule per normalised cubic metre (temperature 0°C and pressure 1013.25 millibars).	2	
	Q42	Joule per stand	Joule per standard cubic metre (temperature 15°C and pressure 1013.25 millibars).	2	
	Q3	meal	A unit of count defining the number of meals (meal: an amount of food to be eaten on a single occasion).	3.9	
	QA	page - facsimile	A unit of count defining the number of facsimile pages.	3.5	
	QAN	quarter (of a year)	A unit of time defining the number of quarters (3 months).	3.8	
	QB	page - hardcopy	A unit of count defining the number of hardcopy pages (hardcopy page: a page rendered as printed or written output on paper, film, or other permanent medium).	3.5	
X	QD	quarter dozen		3.7	
X	QH	quarter hour		3.8	
X	QK	quarter kilogram		3.8	
	QR	quire	A unit of count for paper, expressed as the number of quires (quire: a number of paper sheets, typically 25).	3.5	qr
D	QT	quart (US)	Use liquid quart (common code QTL)	2	qt (US)
	QTD	dry quart (US)		2	dry qt (US)
	QTI	quart (UK)		2	qt (UK)
	QTL	liquid quart (US)		2	liq qt (US)

Unidades Completas

	QTR	quarter (UK)	A traditional unit of weight equal to 1/4 hundredweight. In the United Kingdom, one quarter equals 28 pounds.	3.5	Qr (UK)
	R1	pica	A unit of count defining the number of picas. (pica: typographical length equal to 12 points or 4.22 mm (approx.)).	3.5	
X	R4	calorie	Use International Table (IT) calorie (common code D70)	3.5	cal
	R9	thousand cubic metre	A unit of volume equal to one thousand cubic metres.	3.8	
X	RA	rack		3.3	
X	RD	rod	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	RG	ring	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	RH	running or operating hour	A unit of time defining the number of hours of operation.	3.1	
X	RK	roll metric measure		3.3	
X	RL	reel	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	RM	ream	A unit of count for paper, expressed as the number of reams (ream: a large quantity of paper sheets, typically 500).	3.5	
X	RN	ream metric measure		3.5	

Unidades Completas

X	RO	roll	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	ROM	room	A unit of count defining the number of rooms.	3.9	
	RP	pound per ream	A unit of mass for paper, expressed as pounds per ream. (ream: a large quantity of paper, typically 500 sheets).	3.5	
	RPM	revolutions per minute	<i>Refer ISO/TC12 SI Guide</i>	1	r/min
	RPS	revolutions per second	<i>Refer ISO/TC12 SI Guide</i>	1	r/s
X	RS	reset		3.9	
	RT	revenue ton mile	A unit of information typically used for billing purposes, expressed as the number of revenue tons (revenue ton: either a metric ton or a cubic metres, whichever is the larger), moved over a distance of one mile.	3.4	
X	RU	run		3.9	
	S3	square foot per second	Synonym: foot squared per second	2	ft ² /s
	S4	square metre per second	Synonym: metre squared per second (square metres/second US)	1	m ² /s
X	S5	sixty fourths of an inch		3.8	
X	S6	session		3.9	
X	S7	storage unit		3.9	
X	S8	standard advertising unit		3.9	
X	SA	sack	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	SAN	half year (6 months)	A unit of time defining the number of half years (6 months).	3.8	

Unidades Completas

	SCO	score	A unit of count defining the number of units in multiples of 20.	3.7	
	SCR	scruple		3.5	
X	SD	solid pound		3.1	
X	SE	section		3.9	
	SEC	second [unit of time]		1	s
	SET	set	A unit of count defining the number of sets (set: a number of objects grouped together).	3.2	
	SG	segment	A unit of information equal to 64000 bytes.	3.9	
D	SHT	shipping ton	A unit of mass defining the number of tons for shipping.	3.4	
	SIE	siemens		1	S
X	SK	split tank truck		3.4	
X	SL	slipsheet	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	SM3	Standard cubic	Standard cubic metre (ten	2	
	SMI	mile (statute mile)		2	mile
X	SN	square rod		3.8	rd ²
X	SO	spool	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	SP	shelf package		3.9	
	SQ	square	A unit of count defining the number of squares (square: rectangular shape).	3.9	
	SQR	square, roofing	A unit of count defining the number of squares of roofing materials, measured in multiples of 100 square feet.	3.1	
	SR	strip	A unit of count defining the number of strips (strip: long narrow piece of an object).	3.9	

Unidades Completas

X	SS	sheet metric measure		3.3	
X	SST	short standard (7200 matches)		3.5	
X	ST	sheet	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	STC	stick	A unit of count defining the number of sticks (stick: slender and often cylindrical piece of a substance).	3.9	
	STI	stone (UK)		2	st
	STK	stick, cigarette	A unit of count defining the number of cigarettes in the smallest unit for stock-taking and/or duty computation.	3.9	
	STL	standard litre	A unit of volume defining the number of litres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils.	3.1	
	STN	ton (US) or short ton (UK/US)	Synonym: net ton (2000 lb)	2	ton (US)
	STW	straw	A unit of count defining the number of straws (straw: a slender tube used for sucking up liquids).	3.9	
X	SV	skid	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.9	
	SW	skein	A unit of count defining the number of skeins (skein: a loosely-coiled bundle of yarn or thread).	3.9	

Unidades Completas

	SX	shipment	A unit of count defining the number of shipments (shipment: an amount of goods shipped or transported).	3.4	
	SYR	syringe	A unit of count defining the number of syringes (syringe: a small device for pumping, spraying and/or injecting liquids through a small aperture).	3.9	
	T0	telecommunication line in service	A unit of count defining the number of lines in service.	3.5	
X	T1	thousand pound gross		3.8	
	T3	thousand piece	A unit of count defining the number of pieces in multiples of 1000 (piece: a single item, article or exemplar).	3.8	
X	T4	thousand bag		3.8	
X	T5	thousand casing		3.8	
X	T6	thousand gallon (US)		3.8	
X	T7	thousand impression		3.8	
X	T8	thousand linear inch		3.8	
X	TA	tenth cubic foot		3.8	
	TAH	kiloampere hour (thousand ampere hour)		1M	kA·h
	TAN	total acid number	A unit of chemistry defining the amount of potassium hydroxide (KOH) in milligrams that is needed to neutralize the acids in one gram of oil. It is an important quality measurement of crude oil.	3.5	TAN
X	TC	truckload		3.4	
X	TD	therm		3.8	

Unidades Completas

X	TE	tote		3.3	
X	TF	ten square yard		3.8	
	TI	thousand square inch		3.8	
	TIC	metric ton, including container	A unit of mass defining the number of metric tons of a product, including its container.	3.1	
	TIP	metric ton, including inner packaging	A unit of mass defining the number of metric tons of a product, including its inner packaging materials.	3.1	
X	TJ	thousand square centimetre		3.8	
X	TK	tank, rectangular	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.4	
	TKM	tonne kilometre	A unit of information typically used for billing purposes, expressed as the number of tonnes (metric tons) moved over a distance of one kilometre.	3.4	t·km
X	TL	thousand foot (linear)		3.8	
	TMS	kilogram of imported meat, less offal	A unit of mass equal to one thousand grams of imported meat, disregarding less valuable by-products such as the entrails.	3.5	
X	TN	tin	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	TNE	tonne (metric ton)	Synonym: metric ton	1S	t
	TP	ten pack	A unit of count defining the number of items in multiples of 10.	3.2	
	TPI	teeth per inch	The number of teeth per inch.	3.1	TPI

Unidades Completas

	TPR	ten pair	A unit of count defining the number of pairs in multiples of 10 (pair: item described by two's).	3.8	
X	TQ	thousand foot		3.8	
	TQD	thousand cubic metre per day	A unit of volume equal to one thousand cubic metres per day.	3.8	km ³ /d
X	TR	ten square foot		3.8	
	TRL	trillion (EUR)		3.7	
X	TS	thousand square foot		3.8	
X	TSD	tonne of substance 90 % dry		3.1	
X	TSH	ton of steam per hour		3.1	
	TST	ten set	A unit of count defining the number of sets in multiples of 10 (set: a number of objects grouped together).	3.9	
X	TT	thousand linear metre		3.8	
	TTS	ten thousand sticks	A unit of count defining the number of sticks in multiples of 10000 (stick: slender and often cylindrical piece of a substance).	3.9	
X	TU	tube	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	TV	thousand kilogram		3.8	
X	TW	thousand sheet		3.8	
X	TY	tank, cylindrical	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.4	

Unidades Completas

	U1	treatment	A unit of count defining the number of treatments (treatment: subjection to the action of a chemical, physical or biological agent).	3.9	
	U2	tablet	A unit of count defining the number of tablets (tablet: a small flat or compressed solid object).	3.9	
D	UA	torr		2	Torr
	UB	telecommunication line in service average	A unit of count defining the average number of lines in service.	3.5	
	UC	telecommunication port	A unit of count defining the number of network access ports.	3.5	
X	UD	tenth minute		3.8	
X	UE	tenth hour		3.8	
X	UF	usage per telecommunication line average		3.5	
X	UH	ten thousand yard		3.8	
X	UM	million unit		3.8	
	VA	volt - ampere per kilogram		3.9	V·A / kg
X	VI	vial	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
	VLT	volt		1	V
	VP	percent volume	A measure of concentration, typically expressed as the percentage volume of a solute in a solution.	3.7	
X	VQ	bulk	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	VS	visit		3.9	

Unidades Completas

	W2	wet kilo	A unit of mass defining the number of kilograms of a product, including the water content of the product.	3.1	
X	W4	two week		3.8	
	WA	watt per kilogram		3.9	W/kg
	WB	wet pound	A unit of mass defining the number of pounds of a material, including the water content of the material.	3.1	
	WCD	cord	A unit of volume used for measuring lumber. One board foot equals 1/12 of a cubic foot.	3.5	
	WE	wet ton	A unit of mass defining the number of tons of a material, including the water content of the material.	3.1	
	WEB	weber		1	Wb
	WEE	week		2	wk
	WG	wine gallon	A unit of volume equal to 231 cubic inches.	3.1	
X	WH	wheel		3.9	
	WHR	watt hour		1	W·h
X	WI	weight per square inch		3.9	
	WM	working month	A unit of time defining the number of working months.	3.1	
X	WR	wrap		3.3	
	WSD	standard	A unit of volume of finished lumber equal to 165 cubic feet. Synonym: standard cubic foot	3.5	std
	WTT	watt		1	W
D	WW	millilitre of water	A unit of volume equal to the number of millilitres of water.	3.1	
	X1	Gunter's chain	A unit of distance used or formerly used by British surveyors.	2	ch (UK)
	YDK	square yard		2	yd ²

Unidades Completas

	YDQ	cubic yard		2	yd ³
X	YL	hundred linear yard		3.8	
	YRD	yard		2	yd
X	YT	ten yard		3.8	
X	Z1	lift van		3.4	
	Z11	hanging container	A unit of count defining the number of hanging containers.	3.9	
X	Z2	chest	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	Z3	cask	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	Z4	hogshead	Use UN/ECE Recommendation 21 (refer to Note 2 in the spreadsheet introduction, 1st sheet).	3.3	
X	Z5	lug		3.9	
X	Z6	conference point		3.5	
X	Z8	newspage agate line		3.9	
	ZP	page	A unit of count defining the number of pages.	3.5	
	ZZ	mutually defined	A unit of measure as agreed in common between two or more parties.	3.9	
+	MRW	Metre Week	Unit for measuring physical dimensions and time, as required by DIN 18451	3,2	m·wk
+	MKW	Square Metre W	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m ² ·wk
+	MQW	Cubic Metre We	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m ³ ·wk

Unidades Completas

+	HWE	Piece Week	Unit for measuring the item amount and time as required by DIN 18451	3,2	piece·k
+	MRD	Metre Day	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m·day
+	MKD	Square Metre D	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m ² ·d
+	MQD	Cubic Metre Day	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m ³ ·d
+	HAD	Piece Day	Unit for measuring the item amount and time as required by DIN 18451	3,2	piece·d
+	MRM	Metre Month	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m·mo
+	MKM	Square Metre M	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m ² ·mo
+	MQM	Cubic Metre Mo	Unit for measuring physical dimensions and time as required by DIN 18451	3,2	m ³ ·mo
+	HMO	Piece Month	Unit for measuring the item amount and time as required by DIN 18451	3,2	piece·mo
+	DBW	Decibel watt	The decibel watt or dBW is a unit for the measurement of the strength of a signal	3.1	dBW
+	DBM	Decibel-milliwatt	dBm (sometimes dBmW or decibel-milliwatts) is unit of level used to indicate that a power	3.1	dBm
+	FNU	Formazin nephe	Formazin nephelometric unit (FNU) is used for water turbidity level evaluation	3.5	FNU

Unidades Completas

+	NTU	Nephelometric t	Nephelometric turbidity unit (NTU) is used for water turbidity level evaluation	3.5	NTU
---	-----	-----------------	---	-----	-----

[illegible]

10 kg/m ²
kg/m ²
10 ⁶ m/s ²
10 ⁶ kg/(m ² x s ²)
10 ⁻² m/s
0,305 151 7 kg/m ²
10 ⁻⁶ m ³ /s
1,666 67 x 10 ⁻⁸ m ³ /s

10^{-3} Pa
10^{-4} T
$25,4 \times 10^{-6} \text{ m}$
10^{-1} T
$7,030\,696 \times 10^2$ kg/m^2
H
$6,894\,757 \times 10^6 \text{ Pa}$
1,355 818 J
$1,601\,846 \times 10^1$ kg/m^3
0,1 Pa x s
$10^{-4} \text{ m}^2/\text{s}$
$4,186\,8 \times 10^3 \text{ J/kg}$

rad/s
rad/s ²
2,58 x 10 ⁻⁴ C/kg
V
V
2,930 711x 10 ⁻¹ W
10 ⁻⁶ m ³ /s
7,865 79 x 10 ⁻⁶
4,719 474 x 10 ⁻⁴ m ³ /s
10 ⁻² m/s
0,115 129 3 Np
10 ³ Bq
3,7 x 10 ¹³ Bq

10 ⁶ Bq
10 ⁻⁶ F
N/m
7,200 778 x 10 ⁻⁴ kg x m
8,640 934 x 10 ⁻³ kg x m
10 ⁻¹² F
1,259 979 x 10 ⁻⁴ kg/s
2,519 958 x 10 ⁻¹ kg/s
2,777 78 x 10 ⁻⁴ m ³ /s
2,649 79 x 10 ⁻³ m ³ /s
4,672 m ³

4,188 46 J
(A x s)/kg
10^{-10} m
1,495 978 70 x 10^{11} m
10^{-18} J
10^{-28} m ²
6,241 51 x 10^{-10} m ² /J
6,241 51 x 10^{-10} m ² /(sr xJ)
1×10^{-28} m ² /sr
27,027 x 10^{-12} Ci/kg
Bq/m ³
10^2 A/m
20 441,7 W/(m ² x K)
4 186,8 J/(kg x K)
6 230,64 W/(m x K)

5,678 26 W/ (m ² x K)
cd/m ²
7,354 988 x 10 ² W
A x s x m
A ² x s ⁴ /kg
10 ⁶ C/m ³
C/m ³
10 ³ A/m
10 ⁹ C/m ³
A/kg
A x s/mol
10 ⁴ C/m ²
C/m ²
10 ⁶ C/m ²
10 ⁻⁶ m ³ /mol
10 ⁻³ m ³ /mol
m ³ /A x s
m ³ /kg

10^4 A/m^2
m^3/mol
A/m^2
$3,7 \times 10^{10} \text{ Bq/kg}$
10^{-2} m^3
10 m
$5/9 \times \text{K}$
$\text{A} \times \text{m}^2$
$10 \text{ Pa} \times \text{s/m}$
$10^{-3} \text{ N} \times \text{s/m}$
$10^5 \text{ Pa} \times \text{s/m}^3$
$1,602 \ 176 \ 487 \times 10^{-19} \text{ J}$
$1,602 \ 176 \ 487 \times 10^{-19} \text{ J/m}$
$1,602 \ 176 \ 487 \times 10^{-19} \text{ J} \times \text{m}^2$

1,602 176 487 x $10^{-19} \text{ J x m}^2/\text{kg}$
10^{-7} J
10^{-5} J/m
$\text{A}/(\text{m}^2 \times \text{K}^2)$
10^{-1} J/m^3
10^{-4} J/kg
10^{-4} W/kg
10^{-7} W
10^{-3} W/m^2
10^{-3} W/m^2
10^{-11} J x m^2
$10^{-8} \text{ J x m}^2/\text{kg}$
10^{18} J
$\text{kg}^{-1} \times \text{m}^{-3} \times \text{s}^4 \times \text{A}^2$
10^6 A/m^2
10^{-15} J
10^{-15} m
$0,304 \text{ 8 m/s}^2$
$1,355 \text{ 818 W}$

10^{-2} m/s^2
C

10^9 C/m^3
10^9 eV
10^9 Hz
$10^9 \Omega$
$10^9 \Omega \times \text{m}$
10^9 Pa
10^9 W
$1,570\,796 \times 10^{-2} \text{ rad}$
10^{-3} kg/m^3
10^{-3} kg/mol
m^2/s^2
m^2/s^3
10^2 Pa
H/m
$4\,046,873 \text{ m}^2$
A/m

1,828 8 m
3,6 x 10 ³ C
A
3,155 76 x 10 ⁷ s

3,110 348 x 10⁻³ kg

10 ² m ²

1 013 25 Pa
98 066,5 Pa
2 326 J/kg
1,840 13 x 10 ⁻⁶ m ³ /s
J/(kg x K)
J/m
J/m ²
J/m ⁴
J/mol
J/(mol x K)

J x s
J x m ² /kg
K/W
10 ³ A
10 ³ A/m ²
10 ³ A/m
10 ³ Bq/kg
10 ³ C
10 ³ C/m ³
10 ³ C/m ²
10 ³ eV
kg x m/s
kg x m ²
kg x m ² /s
10 ³ kg/m ³
10 ³ kg/m ³

4 184 J/kg
9,806 65 N
9,806 65 N x m
9,806 65 W
9,806 65 Pa
10^3 J/K
10^3 J/kg
10^3 J/(kg x K)
10^3 J/mol
10^3 mol
10^3 mol/m ³
10^3 N
10^3 N x m
10^3 Ω
10^3 Ω x m
9,806 65 N
10^3 s
10^3 S
10^3 S/m

10^3 V/m

10^3 Wb/m
$9,460\ 73 \times 10^{15}$ m
10^{-3} m ³ /mol
$3,6 \times 10^3$ s x cd x sr

cd x sr/m ²
cd x sr/W
s x cd x sr
3,6 x 10 ³ s x cd x sr / m ²
s x cd x sr / m ²
10 ⁻⁸ Wb
10 ⁶ A/m ²
10 ⁶ Bq/kg
10 ⁶ C/m ³
10 ⁶ C/m ²
10 ⁶ eV
10 ³ kg/m ³
10 ⁶ N
10 ⁶ N x m
10 ⁶ Ω
10 ⁶ Ω x m
10 ⁶ S/m
10 ⁶ V
10 ⁶ V/m
J/m ³

m^{-2}/s
m^4
10^{-6} A
10^{-1} Pa
10^{-6} C
10^{-6} C/m^3
10^{-6} C/m^2
10^{-6} F/m
10^{-6} H
10^{-6} H/m
10^{-6} N
10^{-6} N x m
$10^{-6} \Omega$
$10^{-6} \Omega \text{ x m}$
10^{-6} Pa
10^{-6} rad
10^{-6} s
10^{-6} S
10^5 Pa

$7,457 \times 10^2 \text{ W}$
10^{12}
$1,156\ 27 \times 10^{-1}$ m^3
$158,987\ 3 \times 10^{-3}$ m^3
$1.667 \times 10^{-2} / \text{s}$

27,027 x 10 ⁻¹² Ci
1,055 056 x 10 ³ J
3,523 907 x 10 ⁻² m ³
3,636 872 x 10 ⁻² m ³
10 ⁻³ F
10 ⁻⁵ m/s ²
10 ⁻⁶ kg/m
10 ⁻³ Gy
10 ⁻³ H
10 ⁻³ J
10 ⁻³ m/s
10 ⁻⁶ m ² /s
10 ⁻³ mol

mol/kg
10^{-3} N
10^{-3} N/m
$10^{-3} \Omega \times m$
$10^{-3} \text{ Pa} \times s$
10^{-3} rad
10^{-3} s
10^{-3} S
10^{-3} Sv
10^{-3} T
10^{-6} V/m
10^{-3} V/m
10^{-3} W
10^{-3} W/m^2
10^{-3} Wb
mol
10^3 mol/m^3
mol/m^3
10^3 mol/m^3
10^{-9} A
10^{-9} C
10^{-9} F
10^{-9} F/m
10^{-9} H
10^{-9} H/m
10^{-9} m
$10^{-9} \Omega \cdot x \text{ m}$

10^{-9} s
10^{-9} T
10^{-9} W
Np
Np/s
10^{-12} m
N x m x s
N x m ² /kg ²
Pa
10^6 Pa
N x s
N x s/m
$10^{-2} \Omega \times \text{m}$
$\Omega \times \text{m}$
1
$3,085\,678 \times 10^{16} \text{ m}$
Pa/K
Pa x s
Pa x s/m ³
Pa x s/m
10^{15} J

$10^{-3} \text{ Pa} \times \text{s}$
10^{-12} A
10^{-12} C
10^{-12} F/m
10^{-12} H
10^3 bit/s
10^{-12} W
10^{-12} W/m^2
4,448 222 N
10^{-3} C/kg
10^{-2} Gy
rad
$\text{rad} \times \text{m}^2/\text{mol}$
$\text{rad} \times \text{m}^2/\text{kg}$
rad/m
10^{10} m^{-1}
m^{-3}
m^{-3}/s

6,241 46 x 10 ¹⁸ J ⁻¹ /m ³
H ⁻¹
J ⁻¹ /m ³
K ⁻¹
m ⁻¹
m ⁻²
1,666 667 x 10 ⁻² s
mol ⁻¹
Pa ⁻¹
s ⁻¹
s ⁻¹ /m ³
s ⁻¹ /m ²

cd
1 x K
100
10^{-5} kg
A x s/kg
10^{-5} m ³
10^{-4} m ²
10^{-6} m ³
10^{-2} m

45,359 237 kg
A x s
200 mg

3,7 x 10 ¹⁰ Bq
45,359 2 kg
50,802 35 kg
s ⁻¹ /sr
S/m
S x m ² /mol
m ² /s ²
10 ³ m ² /J

$10^3 \text{ m}^2/(\text{sr} \times \text{J})$
$\text{m} \times \text{K}$
$\text{m}^2 \times \text{K/W}$
$\text{s}^{-1}/(\text{sr} \times \text{m}^2)$
m^2/J
m^2/kg
m^2/mol
m^2/sr
$\text{m}^2/(\text{sr} \times \text{J})$
$\text{m}^2/(\text{V} \times \text{s})$
sr
10^{12} Hz
10^{12} J
10^{12} W
$3,6 \times 10^{15} \text{ J}$
T
10^{-6} kg/m
$4,184 \text{ J}$

$4,184 \times 10^3 \text{ J/(kg} \times \text{K)}$
$418,4 \text{ W/(m} \times \text{K)}$
$4,184 \times 10^4 \text{ W/(m}^2 \times \text{K)}$
m^3
10^3 kg/m^3
$3,155\,692\,5 \times 10^7 \text{ s}$
$1,660\,538\,782 \times 10^{-27} \text{ kg}$
$\text{V} \times \text{A}$
V^2/K^2
W
$\text{V/m} \times 10^2$
V/K
10^{-3} V/K
10^4 kg/m^2
V/m
10^3 V/m
W/K
$\text{W/(m} \times \text{K)}$
W/m^2
$\text{W/(m}^2 \times \text{K)}$

$W/(m^2 \times K^4)$
W/sr
$W/(sr \times m^2)$
Wb/m
$2,58 \times 10^{-4} C/(kg \times s)$
$10^3 Wb/m$
$2,908\ 882 \times 10^{-4}$ rad
$4,848\ 137 \times 10^{-6}$ rad
$41,623\ 14 \times 10^{-8}$ m^4
4,186 8 J
$418,68 W/(m \times K)$

$4,186\ 8 \times 10^4$ $\text{W}/(\text{m}^2 \times \text{K})$
$\text{J} \times \text{m}^2$
kg/mol
$4\ 186,8\ \text{J}/\text{kg}$
$4\ 186,8\ \text{J}/(\text{kg} \times \text{K})$
$10^6\ \text{C}$
$10^{-6}\ \text{W}$
$10^{-6}\ \text{T}$
$10^{-6}\ \text{V}$
$10^{-3}\ \text{N} \times \text{m}$
$10^{-6}\ \text{W}/\text{m}^2$
$10^{-3}\ \text{C}$
$10^{-3}\ \text{mol}/\text{kg}$
$10^{-3}\ \text{C}/\text{m}^3$
$10^{-3}\ \text{C}/\text{m}^2$
$10^{-1}\ \text{Pa}$
$10^{-2}\ \text{Sv}$

s/m ³
s/(rad x m ³)
J/(10 ⁻³ x kg)
10 ³ m ²
86 400 s
1,745 329 x 10 ⁻² rad
10 ⁻⁴ kg
10 ⁻² kg
10 ⁻⁴ m ³
10 ³ m ³
10 ⁻² m ²

10^{-3} m^3
10^{-1} m
10^{-1} N x m
3,887 935 g
1,771 745 g
3,887 935 g

10^2 kg
10^{-5} N
1,555 174 g
10^{-3} N/m
12
10^4 Pa
3,6 C
10^9 cal
$4,186\ 8 \times 10^3$ J

1,162 22 W
293 071,1 W
2,831 685 x 10 ⁻² m ³ /s
2,777 78 x 10 ⁻¹ kg/s
3,305 m ²

$2,777\ 78 \times 10^{-7}$ m^3/s
$3,048 \times 10^{-4} \text{ m}$
1×10^{-5}

9,806 65 x 10 ⁶ Pa
9,806 65 x 10 ⁴ Pa
10 ⁴ J/m ²
10 ⁻³ Ω
3,6 x 10 ⁶ J/m ³
3,6 x 10 ⁶ J/K

[illegible]

10^2 m^{-1}
$1,157\,41 \times 10^{-5} \text{ s}^{-1}$

$$2,777\,78 \times 10^{-7}$$

$$\text{m}^3 \times \text{s}^{-1}$$

$2,777\,78 \times 10^{-4}$
$\text{kg} \times \text{s}^{-1}$
$10^3 \text{ s}^{-1} \times \text{mol}$
$\text{s}^{-1} \times \text{mol}$

$$1,745\,329 \times 10^{-2} \text{ rad} \times \text{s}^{-1}$$

10^{-3} K^{-1}
1
10^{-3}
1
10^{-2}
10^{-3}

10^1
10^{-6} s
10^{-5}
3,937 007 874 $015\,75 \times 10^{-2} \text{ A x}$ m^{-1}
$2,777\,78 \times 10^{-4}$ $\text{s}^{-1} \times \text{K}$
$1,666\,67 \times 10^{-2}$ $\text{s}^{-1} \times \text{K}$
$\text{s}^{-1} \times \text{K}$
$1,459\,390 \times 10^1$ kg
$10^{-3} \text{ kg x K}^{-1}$
kg x K^{-1}
$10^{-6} \text{ kg x K}^{-1}$
$1,459\,39 \times 10^1 \text{ kg}$ x s^{-2}
10^{-4} kg m^2
10^{-6} kg m^2
$2,926\,397 \times 10^{-4}$ kg x m^2
$1,129\,85 \times 10^{-1}$ $\text{kg x m}^2 \text{ x s}^{-2}$
$1,355\,82 \text{ kg x m}^2$ $\text{x s}^{-2} \text{ x A}^{-1}$
kg x m^{-3}
$10^{-3} \text{ kg x mol}^{-1}$

10^{-3} kg x s
$1,157\,41 \times 10^{-8}$ kg x s^{-1}
$2,777\,78 \times 10^{-7}$ kg x s^{-1}
$1,666\,67 \times 10^{-5}$ kg x s^{-1}
$10^{-3} \text{ kg x s}^{-1}$
$1,157\,41 \times 10^{-5}$ kg x s^{-1}
$1,666\,67 \times 10^{-2}$ kg x s^{-1}
$1,157\,41 \times 10^{-11}$ kg x s^{-1}
$1,666\,67 \times 10^{-8}$ kg x s^{-1}
$10^{-6} \text{ kg x s}^{-1}$
$1,157\,41 \times 10^{-8}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$2,777\,78 \times 10^{-7}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$1,666\,67 \times 10^{-5}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$10^{-3} \text{ kg x s}^{-1} \text{ x K}^{-1}$
$1,157\,41 \times 10^{-5}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$2,777\,78 \times 10^{-4}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$1,666\,67 \times 10^{-2} \text{ kg}$ $\text{x s}^{-1} \text{ x K}^{-1}$
$\text{kg x s}^{-1} \text{ x K}^{-1}$
$1,157\,41 \times 10^{-11}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$2,777\,78 \times 10^{-10}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$
$1,666\,67 \times 10^{-8}$ $\text{kg x s}^{-1} \text{ x K}^{-1}$

$10^{-6} \text{ kg} \times \text{s}^{-1} \times \text{K}^{-1}$
$10^3 \text{ kg} \times \text{s}^{-2}$
$1,751\,27 \times 10^2 \text{ kg} \times \text{s}^{-2}$
$5,029\,210 \text{ m}$
$10^{-6} \text{ m} \times \text{K}^{-1}$
$10^{-2} \text{ m} \times \text{K}^{-1}$
$\text{m} \times \text{K}^{-1}$
$10^{-3} \text{ m} \times \text{K}^{-1}$
$10^{-3} \Omega/\text{m}$
$6,213\,71 \times 10^{-4} \Omega/\text{m}$
$10^{-3} \Omega/\text{m}$
$1,450\,38 \times 10^{-7} \text{ kg}^{-1} \times \text{m} \times \text{s}^2 \times \text{A}$
bar^{-1}
$10^{-8} \text{ kg}^{-1} \times \text{m} \times \text{s}^2 \times \text{A}$
$10^{-5} \text{ kg}^{-1} \times \text{m} \times \text{s}^2 \times \text{K}$
$10^{-5} \text{ kg}^{-1} \times \text{m} \times \text{s}^2 \times \text{K}$
$1,157\,41 \times 10^{-13} \text{ m} \times \text{s}$
$2,777\,78 \times 10^{-12} \text{ m} \times \text{s}$
$1,666\,67 \times 10^{-10} \text{ m} \times \text{s}$
$10^{-8} \text{ m} \times \text{s}$
$1,157\,41 \times 10^{-10} \text{ m} \times \text{s}$

$2,777\,78 \times 10^{-9} \text{ m}$ $\times \text{ s}$
$1,666\,67 \times 10^{-7} \text{ m}$ $\times \text{ s}$
$10^{-5} \text{ m} \times \text{ s}$
$1,157\,41 \times 10^{-16}$ $\text{ m} \times \text{ s}$
$2,777\,78 \times 10^{-15}$ $\text{ m} \times \text{ s}$
$1,666\,67 \times 10^{-13}$ $\text{ m} \times \text{ s}$
$10^{-11} \text{ m} \times \text{ s}$
$10^{-8} \text{ m} \times \text{ s}^2$
$10^{-11} \text{ m} \times \text{ s}^2$
$\text{ m}^{-1} \times \text{ A}$
$\text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-1} \times \text{ K}^{-1}$
$2,490\,89 \times 10^2 \text{ kg}$ $\times \text{ m}^{-1} \times \text{ s}^{-2}$
$3,386\,39 \times 10^3 \text{ kg}$ $\times \text{ m}^{-1} \times \text{ s}^{-2}$
$7,460\,43 \times 10^2 \text{ W}$
$10^5 \text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-2} \times$ K^{-1}
$10^2 \text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-2} \times$ K^{-1}
$10^3 \text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-2} \times$ K^{-1}
$10^2 \text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-2} \times$ K^{-1}
$10^6 \text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-2} \times$ K^{-1}
$10^{-1} \text{ kg} \times \text{ m}^{-1} \times \text{ s}^{-1}$ $\times \text{ K}^{-1}$

$1,666\,67 \times 10^1 \text{ kg}$ $\times \text{m}^{-1} \times \text{s}^{-4} \times \text{A}^{-1}$
$10^{-2} \text{ kg} \times \text{m}^2 \times \text{s}^{-2}$
$57,295\,788 \text{ kg} \times$ $\text{m}^2 \times \text{s}^{-2} \times \text{rad}^{-1}$
$\text{kg} \times \text{m}^2 \times \text{s}^{-2} \times \text{A}^{-1}$
$10^2 \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^5 \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^{-1} \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^2 \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^{-1} \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^2 \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^3 \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^6 \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^{-3} \text{ kg} \times \text{m}^2 \times \text{s}^{-3}$
$5/9 \times \text{K}$
F

10^{-6} mol
$2,777\,78 \times 10^{-13} \text{ s}^{-1}$
$0,304\,8 \text{ m}$
$4,882\,428 \text{ kg/m}^2$
$5,08 \times 10^{-3} \text{ m/s}$
$0,304\,8 \text{ m/s}$
$9,290\,304 \times 10^{-2} \text{ m}^2$
$2,831\,685 \times 10^{-2} \text{ m}^3$
$\text{kg} \times \text{m}^2 \times \text{s}^{-3}$
$10^{-7} \text{ kg}^{-1} \times \text{m}^2 \times \text{s}^2$
$10^{-5} \text{ kg}^{-1} \times \text{m}^2 \times \text{s}^2$
$10^{-8} \text{ kg}^{-1} \times \text{m}^2 \times \text{s}^2$
$6,451\,6 \times 10^{-4} \text{ m}^2 \times \text{s}^{-1}$

$\text{m}^2 \times \text{s}^{-1} \times \text{K}^{-1}$
$10^{-4} \text{ m}^2 \times \text{s}^{-1} \times \text{K}^{-1}$
$10^{-2} \text{ m}^{-2} \times \text{s}^2$
$10^{-5} \text{ m}^{-2} \times \text{s}^2$
$10^{-5} \text{ m}^{-2} \times \text{s}^2$
$10^{-8} \text{ m}^{-2} \times \text{s}^2$
$10^{-2} \text{ m}^{-2} \times \text{s}^2$
$10^1 \text{ m}^{-2} \times \text{s}^2$
$10^{-2} \text{ m}^{-2} \times \text{s}^2$
$10^{-5} \text{ m}^{-2} \times \text{s}^2$
$\text{m}^2 \times \text{s}^{-2}$
$6,309\,020 \times 10^{-5}$ m^3/s
$2,989\,07 \text{ m}^2 \times \text{s}^{-2}$
$2,365\,882 \times 10^{-4}$ m^3
$8,809\,768 \times 10^{-3}$ m^3
$1,478\,676 \times 10^{-5}$ m^3
$4,928\,922 \times 10^{-6}$ m^3
m^3
$10^{-6} \text{ m}^3 \times \text{K}^{-1}$
$10^{-3} \text{ m}^3 \times \text{K}^{-1}$
$\text{m}^3 \times \text{K}^{-1}$
$7,576\,82 \times 10^{-5}$ m^3/s

$10^{-6} \text{ m}^3 \times \text{K}^{-1}$
$10^6 \text{ kg} \times \text{m}^{-3}$
$3,707\,98 \times 10^{-2}$ $\text{kg} \times \text{m}^{-3}$
$10^3 \text{ kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$\text{kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$\text{kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$10^{-3} \text{ kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$10^3 \text{ kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$10^6 \text{ kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$10^3 \text{ kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$\text{kg} \times \text{m}^{-3} \times \text{K}^{-1}$
$10^{-5} \text{ kg}^{-1} \times \text{m}^3 \times \text{s}$
10^{-4} S/m
10^{-6} S/m
10^{-7} S/m
10^{-9} S/m
$10^{-9} \text{ kg}^{-1} \times \text{m}^3 \times \text{s}$
$1,157\,41 \times 10^{-11}$ $\text{m}^3 \times \text{s}^{-1}$
$2,777\,78 \times 10^{-10}$ $\text{m}^3 \times \text{s}^{-1}$

$1,666\ 67 \times 10^{-8}$ $\text{m}^3 \times \text{s}^{-1}$
$1,051\ 5 \times 10^{-6} \text{ m}^3$ $\times \text{s}^{-1}$
$10^{-3} \text{ m}^3 \times \text{s}^{-1}$
$1,157\ 41 \times 10^{-5}$ $\text{m}^3 \times \text{s}^{-1}$
$1,666\ 67 \times 10^{-2}$ $\text{m}^3 \times \text{s}^{-1}$
$1,157\ 41 \times 10^{-11}$ $\text{m}^3 \times \text{s}^{-1}$
$2,777\ 78 \times 10^{-10}$ $\text{m}^3 \times \text{s}^{-1}$
$4,551\ 96 \times 10^{-9}$ $\text{m}^3 \times \text{s}^{-1}$
$2,731\ 18 \times 10^{-7}$ $\text{m}^3 \times \text{s}^{-1}$
$1,638\ 71 \times 10^{-5}$ $\text{m}^3 \times \text{s}^{-1}$
$1,666\ 67 \times 10^{-2}$ $\text{m}^{-3} \times \text{s}^{-1} \times \text{A}$
$10^{-5} \text{ m}^3 \times \text{s}^{-1} \times \text{A}^{-1}$
$1,157\ 41 \times 10^{-11}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$2,777\ 78 \times 10^{-10}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$1,666\ 67 \times 10^{-8}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$10^{-6} \text{ m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$1,157\ 41 \times 10^{-8}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$2,777\ 78 \times 10^{-7}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$1,666\ 67 \times 10^{-5}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$10^{-3} \text{ m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$

$1,157\,41 \times 10^{-5}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$2,777\,78 \times 10^{-4}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$1,666\,67 \times 10^{-2}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$1,157\,41 \times 10^{-11}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$2,777\,78 \times 10^{-10}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$1,666\,67 \times 10^{-8}$ $\text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
$10^{-6} \text{m}^3 \times \text{s}^{-1} \times \text{K}^{-1}$
10^{-12}m^4
$1,157\,41 \times 10^{-16}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$2,777\,78 \times 10^{-15}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,666\,67 \times 10^{-13}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$10^{-11} \text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,157\,41 \times 10^{-13}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$2,777\,78 \times 10^{-12}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,666\,67 \times 10^{-10}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$10^{-8} \text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,157\,41 \times 10^{-10}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$

$2,777\ 78 \times 10^{-9}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,666\ 67 \times 10^{-7}$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$10^{-5} \text{ kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,157\ 41 \times 10^{-16} \times$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$2,777\ 78 \times 10^{-15} \times$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$1,666\ 67 \times 10^{-13} \times$ $\text{kg}^{-1} \times \text{m}^4 \times \text{s}$
$10^{-11} \text{ kg}^{-1} \times \text{m}^4 \times \text{s}$
$10^{-11} \text{ kg}^{-1} \times \text{m}^4 \times \text{s}^2$
$10^{-8} \text{ kg}^{-1} \times \text{m}^4 \times \text{s}^2$
$10^{-5} \text{ kg}^{-1} \times \text{m}^4 \times \text{s}^2$
$10^{-11} \text{ kg}^{-1} \times \text{m}^4 \times \text{s}^2$
10^{-9} s
10^{-6} s
$4,381\ 264 \times 10^{-8}$ m^3/s
10^9 Bq
$1,198\ 264 \times 10^2$ kg/m^3
$10^{-3} \text{ kg}/\text{m}$

1728
$1,182\,941 \times 10^{-4}$ m^3
$1,420\,653 \times 10^{-4}$ m^3
10^3 kg/m^3
kg/m^3
$4,404\,884 \times 10^{-3}$ m^3
$4,546\,092 \times 10^{-3}$ m^3
$3,785\,412 \times 10^{-3}$ m^3
10^{-3} kg/m^2
10^{-6} kg/m^2
10^{-6} kg/m^3
10^{-9} kg/m^3

10^{-3} kg
$64,798\ 91 \times 10^{-6}$ kg
144
10^9 J
$3,6 \times 10^{12} \text{ J}$
10^{-3} s
s
10^{-6} s
10^{-3} s
10^{-5} s
10^{-6} Bq
$3,168\ 81 \times 10^{-8}$ s^{-1}
$2,777\ 78 \times 10^{-4}$ s^{-1}

$3,802\ 57 \times 10^{-7}$ s^{-1}
$2,777\ 78 \times 10^{-4}$ $\text{s}^{-1}\ \text{K}$
$1,666\ 67 \times 10^{-2}$ $\text{s}^{-1}\ \text{K}$
$\text{s}^{-1}\ \text{K}$
$10^{-1}\ \text{kg}^{-1} \times \text{m}^2$
$10^2\ \text{m}^2$
$10^4\ \text{m}^2$
$10^6\ \text{m}^3$
$10^9\ \text{m}^3$
$1,450\ 377\ 439\ 8$ $\times 10^{-4}\ \text{m}^3 \times \text{s}^{-1} \times$ A^{-1}
$3,937\ 007\ 874 \times$ $10^1\ \text{m} \times \text{kg} \times \text{s}^{-3} \times$ A^{-1}
$10^6\ \text{V/s}$
$10^{-2}\ \text{K}^{-1}$
Ω/m
$1,745\ 329 \times 10^{-2}$ rad/m
$10^{-9}\ \text{F/m}$
$10^{-6}\ \text{m}^{-3} \times \text{kg}$
$10^{-12}\ \text{m}^2$
$\text{A} \times \text{kg}^{-1}$

$A^2 \times s$
$10^{-3} F/m$
$Hz \times m$
$K \times m^{-1} \times kg^{-1} \times s^3$
$10^3 \Omega/m$
$10^6 \Omega/m$
$10^6 A$
$10^9 Hz \times m$
$kg \times m \times s^{-2} \times A^{-1}$
$kg \times m^2 \times s^{-2} \times W^{-0,5}$
$m^{-2} kg \times s^{-2}$
$10^2 S/m$
$10^{12} \Omega$
$m \times kg \times s^{-2} \times A^{-1}$
$m^2 \times kg \times s^{-4} \times A^{-1}$
$m^{-1} \times kg \times s^{-3}$
$10^{-18} m^{-2} \times kg^{-1} \times s^4 \times A^2$
$0,277\ 777\ 778 \times 10^{-6} m \times s^{-1}$
$10^6 m^{-3}$
$10^{-4} B/m$
$10^{-1} B/m$
$10^{-5} m \times s^2$

$10^3 \text{ m}^{-3} \times \text{kg} \times \text{K}^{-1}$
$10^{-2} \text{ m}^{-2} \times \text{s}^2$
$\text{kg m}^{-2} \times \text{s}^{-1}$
$2,54 \times 10^{-2} \text{ m}/(2 \times \pi \times \text{rad})$
$\text{m}^{-1} \times \text{kg}^{-1} \times \text{s}^2 \times \text{A}$
$\text{m} \times \text{kg}^{-1} \times \text{s}^2$
1
10^{-1} S/m
$1,666\ 666\ 667 \times 10^{-5} \text{ m}^2 \times \text{kg} \times \text{s}^{-4} \times \text{A}^{-1}$
$10^{-2} \text{ m}^{-2} \times \text{kg}$
10^{-3} 1
10^{-6} 1
$3,15576 \times 10^4 \text{ m} \times \text{s}^{-1}$
$0,277\ 777\ 778 \times 10^{-7} \text{ m} \times \text{s}^{-1}$
$\text{mol} \times \text{kg}^{-1}$
$10^{-15} \text{ m}^{-2} \times \text{kg} \times \text{s}^{-2}$
10^{-12} s
10^{-3} K^{-1}
W m^{-1}
10^1 Pa
$10^1 \text{ kg} \times \text{m}^{-1}$

$9,806\,65 \times 10^1 \text{ Pa}$

$0,333\,333\,333 \times 10^{-3} \text{ m}$
--

$4,445 \times 10^{-2} \text{ m}$

$1,666\,666\,667 \times 10^{-5} \text{ m x s}^{-1}$

$0,352\,777\,8 \times 10^{-3} \text{ m}$
--

$10^{-3} \text{ m}^3 \times \text{kg}^{-1}$

10^{-6} kg x m

$1,647\,989\,452\,868 \times 10^{-6} \text{ s}^{-1}$
--

$10^9 \, \Omega \text{ x m}$

$10^{-2} \, \Omega^{-1}$

$0,572\,957\,8 \text{ rad}^{-1}$

10^{-6}
10^{-7}
10^{-4}
10^{-5}
10^{-2} V^{-1}
10^{-7} Pa^{-1}
$0,393\,700\,8 \text{ m}^{-1}$
10^{-2} m^{-1}
10^4 m^2
10^7 Pa
6

10^{-1} kg
735,498 75 W
10^{-1} m ³
0,447 04 m/s
10^2 m
133,322 4 Pa
9,806 65 Pa

Hz
3 600 s
$1,152\ 12 \times 10^{-2}$
kg x m
$25,4 \times 10^{-3} \text{ m}$
$6,451\ 6 \times 10^{-4} \text{ m}^2$
$16,387\ 064 \times 10^{-6}$
m^3
0,025 4 m/s
0,025 4 m/s ²
10 m^{-1}
$1,450\ 377 \times 10^{-7}$
Pa ⁻¹

0,176 228 m² x K/W
J/kg
0,555 555 6
0,555 555 6 x 10 ⁻⁵ K/Pa
0,176 110 2 m² x K/W

1,543 210 x 10 ⁻⁴ K/s
9,259 259 x 10 ⁻³ K/s
0,555 555 6 K/s
1,8 1/K
1,543 210 x 10 ⁻⁴ K/s
9,259 259 x 10 ⁻³ K/s
0,555 555 6 K/s
10 ⁻⁶ Pa x s
10 ⁻⁹
10 ⁻⁹ (kg/m ³)/K
10 ⁻¹⁴ (kg/m ³)/Pa
10 ⁻⁶

1,055 87 x 10 ³ J
1,730 735 W/(m x K)
0,144 227 9 W/(m x K)
5,192 204 x 10 ² W/(m x K)
4,186 8 x 10 ³ J/(kg x K)
17,584 266 W
1,055 056 x 10 ³ W
1,729 577 W/(m x K)

0,292 875 1 W
0,144 131 4 W/(m x K)
5,188 732 x 10 ² W/(m x K)
4,184 x 10 ³ J/(kg x K)
17,572 50 W
1,054 350 x 10 ³ W
C x m ² /kg
10 ⁶ Bd
W x s
1
0,159 113 15 m ³
2,651 886 m ³ /s

1,841 587 4 x 10 ⁻⁶ m ³ /s
4,419 810 x 10 ⁻⁵ m ³ /s
0,159 113 15 m ³ /s
4,416 314 x 10 ⁻⁵ m ³ /s
0,158 987 3 m ³ /s
4,209 343 x 10 ⁻⁷ m ³ /s
1,010 242 x 10 ⁻⁵ m ³ /s
6,061 453 x 10 ⁻⁴ m ³ /s
3,636 872 x 10 ⁻² m ³ /s
4,078 596 x 10 ⁻⁷ m ³ /s
9,788 631 x 10 ⁻⁶ m ³ /s
5,873 178 x 10 ⁻⁴ m ³ /s
3,523 907 x 10 ⁻² m ³ /s
10 ⁻² N x m
10 ⁻³ Pa x s/K
10 ⁻⁸ s
4,190 02 J
4,186 8 x 10 ³ J/(kg x K)

$4,184 \times 10^2 \text{ W/(m} \times \text{K)}$
$4,184 \times 10^3 \text{ J/(kg} \times \text{K)}$
$6,973\,333 \times 10^{-2} \text{ W}$
$4,184 \text{ W}$
$0,155 \text{ m}^2 \times \text{K/W}$
10^{-2} (m/s)/K
10^{-7} (m/s)/Pa
10^{-6}
$1,333\,224 \times 10^3 \text{ Pa}$
$1,157\,41 \times 10^{-8} \text{ m}^3/\text{s}$
10^{-3}
$1,666\,67 \times 10^{-5} \text{ m}^3/\text{s}$
$10^{-3} \text{ m}^3/\text{s}$
$10^{-7} \text{ N} \times \text{m}$
$3,288\,549 \times 10^{-10} \text{ m}^3/\text{s}$
$7,892\,517 \times 10^{-9} \text{ m}^3/\text{s}$
$4,735\,51 \times 10^{-7} \text{ m}^3/\text{s}$

2,841 306 x 10 ⁻⁵ m ³ /s
3,422 862 x 10 ⁻¹⁰ m ³ /s
J/K
10 ⁶ J/kg
10 ⁶ J/m ³
J
8,214 869 x 10 ⁻⁹ m ³ /s
4,928 922 x 10 ⁻⁷ m ³ /s
2,957 353 x 10 ⁻⁵ m ³ /s
0,548 64 m/K

8,466 667 x 10 ⁻⁵ m/s
3,766 161 x 10 ⁻⁴ W
2,259 697 x 10 ⁻² W
4,420 750 x 10 ⁻⁵ m/Pa
0,548 64 (m/s)/K
4,420 750 x 10 ⁻⁵ (m/s)/Pa
35,314 66 m ⁻³
5,097 033 x 10 ⁻² m ³ /K
3,277 413 x 10 ⁻⁷ m ³ /s
4,107 012 x 10 ⁻⁶ m ³ /Pa
2,989 067 x 10 ³ Pa
4,063 666 x 10 ⁴ Pa
5,261 678 x 10 ⁻⁸ m ³ /s
1,262 803 x 10 ⁻⁶ m ³ /s
4,546 09 x 10 ⁻³ m ³ /s

3,785 412 x 10 ⁻³ m ³ /s
98,066 5 Pa
1,644 274 x 10 ⁻⁵ m ³ /s
3,946 258 x 10 ⁻⁸ m ³ /s
0,023 677 55 m ³ /s
1,420 653 x 10 ⁻⁴ m ³ /s
1,369 145 x 10 ⁻⁹ m ³ /s
3,285 947 x 10 ⁻⁸ m ³ /s
1,971 568 x 10 ⁻⁶ m ³ /s
1,182 941 x 10 ⁻⁴ m ³ /s
9,806 65 m/s ²
1,711 806 x 10 ⁻² kg/m ³
9,809 50 x 10 ³ W
746 W
4,572 x 10 ⁻² m/K
3,683 959 x 10 ⁻⁶ m/Pa
4,572 x 10 ⁻² (m/s)/K
3,683 959 x 10 ⁻⁶ (m/s)/Pa
6,102 375 9 x 10 ⁴ m ⁻³

$10^3 \text{ V} \times \text{A}$
10^3 Bd
$4,190\ 02 \times 10^3 \text{ J}$
$1,163 \text{ J}/(\text{m} \times \text{s} \times \text{K})$
$4,184 \times 10^3 \text{ J}$
$69,733\ 33 \text{ W}$
$4,184 \times 10^3 \text{ W}$
$2,777\ 78 \times 10^{-1} \text{ mol/s}$
$10^3 (\text{mol}/\text{m}^3)/\text{K}$
m^3
$10^{-2} (\text{mol}/\text{m}^3)/\text{Pa}$
$16,666\ 7 \text{ mol/s}$
1
10^3 m^{-3}
$0,816\ 466\ 3 \text{ kg/K}$
$4,214\ 011 \times 10^{-2} \text{ kg} \times \text{m}^2$
$5,249\ 912 \times 10^{-6} \text{ kg/s}$
$4,133\ 789 \times 10^{-4} \text{ Pa} \times \text{s}$

1,488 164 Pa x s
28,833 23 (kg/m ³)/K
2,323 282 x 10 ⁻³
99,776 37 kg/m ³
2,267 962 x 10 ⁻⁴ (kg/s)/K
1,827 445 x 10 ⁻⁸ (kg/s)/Pa
4,982 384 x 10 ⁴ (kg/m ³)/K
4,014 632 (kg/m ³)/Pa
6,578 802 x 10 ⁻⁵ kg/Pa
7,559 873 x 10 ⁻³ kg/s
1,360 777 x 10 ⁻² (kg/s)/K
1,096 467 x 10 ⁻⁶ (kg/s)/Pa
0,453 592 4 kg/s

0,816 466 3 (kg/s)/K
$6,578\,802 \times 10^{-5}$ (kg/s)/Pa
0,593 276 4 kg/m ³
47,880 26 Pa
$1,241\,056 \times 10^4$ Pa/K
0,112 985 Pa x m ³ /s
6,894 757 Pa x m ³ /s
$6,894\,757 \times 10^3$ Pa x m ³ /s
$5,271\,420 \times 10^3$ Pa x m ³ /s
47,880 26 Pa x s
$6,894\,757 \times 10^3$ Pa x s
$1,450\,377 \times 10^{-4}$ Pa ⁻¹
$1,315\,420 \times 10^{-8}$ m ³ /s
$3,157\,008 \times 10^{-7}$ m ³ /s
$1,894\,205 \times 10^{-5}$ m ³ /s
$1,136\,523 \times 10^{-3}$ m ³ /s
$1,095\,316 \times 10^{-8}$ m ³ /s

2,628 758 x 10 ⁻⁷ m ³ /s
s ⁻¹ x mol
10 ⁸ Pa
K
kg
kg/s
10 ³ Hz
10 ³ kg/m

10^3 J
kg/m
$10^3 \text{ cd x sr / m}^2$
$0,277\ 778 \text{ m/s}$
10^6 m^2
kg/m^3
10^3 m
10^3 pascal
$0,514\ 444 \text{ m/s}$

10^3 Pa
$2,58 \times 10^{-1} \text{ C/kg}$
10^3 m
10^6 kg
$10^3 \text{ V} \times \text{A}$
$10^3 \text{ V} \times \text{A}$
10^3 V
10^3 kg/m

$3,6 \times 10^6 \text{ J}$
10^3 W
$10^{-6} \text{ m}^3/\text{kg}$
$1,577\,255 \times 10^{-5} \text{ m}^3/\text{s}$
$9,463\,529 \times 10^{-4} \text{ m}^3/\text{s}$
$(\text{m/s})/\text{K}$
$10^{-5} (\text{m/s})/\text{Pa}$
$0,859\,845\,2 \text{ m}^2 \times \text{s} \times \text{K/J}$
$10^{-3} \text{ Pa} \times \text{s/K}$
10^{-8} s
$10^{-6} (\text{kg/m}^3)/\text{K}$
$10^{-11} (\text{kg/m}^3)/\text{Pa}$
10^{-3}

1,666 67 x 10 ⁻⁵ m ³ /s
10 ⁹ m ⁻³
10 ⁹
2,777 78 x 10 ⁻⁴ mol/s
(mol/kg)/K
10 ⁻⁵ (mol/kg)/Pa
10 ³ (mol/m ³)/K
10 ⁻² (mol/m ³)/Pa
(mol/m ³)/K
10 ⁻⁵ (mol/m ³)/Pa
1,666 67 x 10 ⁻² mol/s
10 ⁻⁵ Sv
10 ⁻¹²
3,281 194 x 10 ⁻⁷ kg/s
7,874 867 x 10 ⁻⁶ kg/s
4,724 92 x 10 ⁻⁴ kg/s
2,834 952 x 10 ⁻² kg/s
6,236 023 kg/m ³
7,489 152 kg/m ³

1,729 994 x 10 ³ kg/m ³
0,278 013 9 N
7,061 552 x 10 ⁻³ N x m
10 ⁻¹² S/m
9,092 181 x 10 ⁻³ m ³
1,052 336 x 10 ⁻⁷ m ³ /s
2,525 606 x 10 ⁻⁶ m ³ /s
1,515 363 5 x 10 ⁻⁴ m ³ /s
9,092 181 x 10 ⁻³ m ³ /s
1,019 649 x 10 ⁻⁷ m ³ /s
2,447 158 x 10 ⁻⁶ m ³ /s
1,468 295 x 10 ⁻⁴ m ³ /s
8,809 768 x 10 ⁻³ m ³ /s
1
6,577 098 x 10 ⁻⁹ m ³ /s
1,578 504 x 10 ⁻⁷ m ³ /s
9,471 022 x 10 ⁻⁶ m ³ /s
5,682 613 x 10 ⁻⁴ m ³ /s
5,476 580 x 10 ⁻⁹ m ³ /s
1,314 379 x 10 ⁻⁷ m ³ /s

$7,886\,275 \times 10^{-6}$ m ³ /s
$4,731\,765 \times 10^{-4}$ m ³ /s
$5,506\,105 \times 10^{-4}$ m ³
$1,101\,221 \times 10^{-3}$ m ³
$1,689\,109 \times 10^{-4}$ kg/s
47,880 26 Pa x s
$5,153\,788 \times 10^2$ kg/m ³
$4,053\,861 \times 10^{-3}$ kg/s
0,243 231 7 kg/s
14,593 90 kg/s
10 ³ kg/K
10 ⁻² kg/Pa
$1,157\,41 \times 10^{-2}$ kg/s
$1,157\,41 \times 10^{-2}$ (kg/s)/K
$1,157\,41 \times 10^{-7}$ (kg/s)/Pa
$2,777\,78 \times 10^{-1}$ (kg/s)/K
$2,777\,78 \times 10^{-6}$ (kg/s)/Pa
10 ³ (kg/m ³)/K
10 ⁻² (kg/m ³)/Pa
16,666 7 kg/s
16,666 7 (kg/s)/K

$1,666\ 67 \times 10^{-4}$ (kg/s)/Pa
10^3 kg/s
10^3 (kg/s)/K
10^{-2} (kg/s)/Pa
$1,189\ 3\ \text{m}^3$
$1,175\ 980 \times 10^{-2}$ kg/s
$1,132\ 6\ \text{m}^3$
$1,632\ 932 \times 10^3$ kg/K
$1,049\ 982 \times 10^{-2}$ kg/s
$0,453\ 592\ 2$ kg/s x K
$3,654\ 889 \times 10^{-5}$ (kg/s)/Pa
$0,131\ 576$
$1,328\ 939 \times 10^3$ kg/m ³
$1,186\ 553 \times 10^3$ kg/m ³
$8,896\ 443 \times 10^3$ N
$3,153\ 6 \times 10^7$ s
$3,155\ 815 \times 10^7$ s
$1,645\ 92$ m/K
$1,326\ 225 \times 10^{-4}$ m/Pa
$2,767\ 990 \times 10^4$ kg/m ³

[illegible]

$1,016\,047 \times 10^3$ kg
10^{-3} m^3
cd x sr
cd x sr / m^2
10^{-3} kg/m^3
$1,307\,951 \text{ m}^{-3}$
$1,376\,199 \text{ m}^3/\text{K}$
$8,849\,015 \times 10^{-6}$ m^3/s
$2,123\,764 \times 10^{-4}$ m^3/s
$1,108\,893 \times 10^{-4}$ m^3/Pa
$1,274\,258 \times 10^{-2}$ m^3/s
$0,764\,554\,9 \text{ m}^3/\text{s}$
10^3 Hz x m
10^9 Hz x m

10^{-6} K^{-1}
$2,777\,778 \times 10^{-7}$ $(\text{V} \times \text{A} \times \text{s})^{-1}$
$2,777\,778 \times 10^{-6}$ $(\text{m}^3/\text{s})/\text{m}^2$
10^2 N/m
$10^3 \, \Omega \times \text{m}$
$10^{-2} \, ^\circ\text{C}^{-1}$
$10^9 \, \Omega/\text{m}$
$10^6 \text{ Hz} \times \text{m}$
1
$(\text{V} \times \text{A} \times \text{s})^{-1}$
10^{-3} kg/m
$10^3 \text{ Pa} \times \text{s}/\text{m}^3$
mol/m^3
$\text{N} \times \text{m}/\text{m}^2$

$10^{-3} \text{ V} \times \text{A}$
$2,592\,000 \times 10^6 \text{ s}$
$3,110\,400\,0 \times 10^7 \text{ s}$
10^3 m/s^2
10^{-2} m/s^2
$9,144 \times 10^{-1} \text{ m/s}^2$
10^{-3} m/s^2
$1,609\,344 \times 10^3 \text{ m/s}^2$
$9,817\,477 \times 10^{-4} \text{ rad}$

6,283 185 rad

1,745 329 x 10⁻² rad / s

0,104 719 8 rad/s

5,067 075 x 10⁻¹⁰ m²

2,589 998 x 10⁶ m²

2,011684 x 10 m

3,7 x 10⁴ Bq

2,011 68 x 10² m

3,048 006 x 10⁻¹ m

1,609347 x 10³ m

kg⁻¹ x m² x s²

m/rad

10⁻⁸ s

26,822 4 m/s

1,609 344 x 10³ m/s

m² x kg⁻¹ x s

2,777 78 x 10⁻⁴ m/s

8,048 774 x 10⁻¹⁰ m/s

10³ m/s

4,233 333 x 10⁻⁴ m/s

9,144 x 10⁻¹ m/s

1,524 x 10⁻² m/s

2,54 x 10⁻⁴ m/s

1,233 489 x 10³ m³

3,624 556 m³

4,168 182 x 10 ⁹ m ³
25,4 x 10 ⁻⁹ m
2,831 685 m ³
kg ⁻¹ x m ⁴ x s ²
B
m ⁻² x s ²
m x s ²
4,448 222 x 10 ³ N
1,382 550 x 10 ⁻¹ N
(kg x m)/s ²

$9,806\ 65 \times 10^{-3} \text{ N}$

$2,580\ 64 \times 10^{-5} \text{ m}^2/\text{s}$

$10^{-4} \text{ kg}^{-1} \times \text{m}^3 \times \text{s}$

$10^{-4} \text{ m}^2/\text{s}$

$\text{kg}^{-1} \times \text{m}^3 \times \text{s}$

$1,111\ 111 \times 10^{-7} \text{ kg/m}$

$4,960\ 546 \times 10^{-1} \text{ kg/m}$

2,916 667 x 10⁻² kg

0,5 kg

m x s

3,802 570 537 68 x 10⁻⁴ kg/s

3,168 808 781 x 10⁻⁵ kg/s

0,125 997 889 kg/s

1

1,355 818 N x m

$$\text{m}^2 \times \text{kg} \times \text{s}^{-2} \times \text{rad}^{-1}$$

$$\text{kg} \times \text{m}$$

$$4,214\,011 \times 10^{-2} \text{ N} \times \text{m}$$

$$3,511\,677 \times 10^{-3} \text{ N} \times \text{m}$$

$$10^{-5} \text{ N} \times \text{m}$$

$$10^{-2} \text{ kg} \times \text{m/s}$$

$$10^{-5} \text{ kg} \times \text{m/s}$$

$$$$

$$10^3 \text{ m}^3$$

$$10^6 \text{ m}$$

10^6 W
10^2 Pa
10^{-9} kg
$3,7 \times 10^7 \text{ Bq}$
10^{-6} kg
10^6 Hz
$2,589\,988 \text{ km}^2$
10^3
60 s
10^6

10^9
10^{-6} m^3
10^{-6} m^2
10^{-9} m^3
10^{-3} m
$2,629\,800 \times 10^6 \text{ s}$
10^6 Pa
10^3 m
$2,777\,78 \times 10^{-4} \text{ m}^3/\text{s}$
m^3/s
m/s^2
m^2
m^3
m
m/s
$10^6 \text{ V} \times \text{A}$
$3,6 \times 10^9 \text{ J}$

--

1,382 550 x 10⁻¹ kg x m/s

1,152 125 x 10⁻² kg x m/s

7,354 988 x 10² W

1,333 22 x 10³ Pa

9,806 38 x 10 Pa

2,988 98 x 10³ Pa

3,386 38 x 10³ Pa

3,376 85 x 10³ Pa

2,490 82 × 10² Pa

$$2,488.4 \times 10^2 \text{ Pa}$$
$$6,894\,757 \times 10^6 \text{ Pa}$$

1,488 164 Pa

$$4,394\ 185 \times 10 \text{ kg/m}^2$$
$$9,806\,65 \times 10^3 \text{ Pa}$$

10^3 kg/m^2

$5,424\,919 \times 10^{-1} \text{ kg/m}^2$

$2,142\,957 \times 10^2 \text{ Pa}$

$8,630\,975 \times 10^{-3} \text{ m}^4$

$10^{-3} \text{ m}^3 \times \text{kg}^{-1}$

$6,242\,796 \times 10^{-2} \text{ m}^3/\text{kg}$

0,013 8 in
(approx)

$3,612\ 728 \times 10^{-5} \text{ m}^3/\text{kg}$

10^3 N/m

$5,443\ 110 \text{ N/m}$

$4,864\ 635 \text{ N/m}$

$1,488\ 164 \text{ Pa} \times \text{s}$

$0,1 \text{ s}$

$\text{Pa} \times \text{s}$

$\text{Pa} \times \text{s}$

$1,666\ 67 \times 10^{-2} \text{ Pa} \times \text{s}$

$$1,157\,41 \times 10^{-5} \text{ Pa} \times \text{s}$$

$$2,777\,78 \times 10^{-4} \text{ Pa} \times \text{s}$$

$$0,1 \text{ Pa} \times \text{s}$$

$$2,142\,957 \times 10^2 \text{ Pa} \times \text{s}$$

$$2,480\,273 \times 10^{-2} \text{ Pa} \times \text{s}$$

$$1,722\,412 \times 10^{-5} \text{ Pa} \times \text{s}$$

$$\text{kg}^{-1} \times \text{m}^4 \times \text{s}$$

$$4,214\,011 \times 10^{-2} \text{ J}$$

3,511 677 x 10⁻³ J

10⁴ W/m²

1,550 003 x 10³ W/m²

3,154 591 W/m²

3,152 481 W/m²

1,891 489 x 10² W/m²

1,135 653 x 10⁴ W/m²

1,134 893 x 10⁴ W/m²

1,634 246 x 10⁶ W/m²

6,973 333 x 10² W/m²

4,184 x 10⁴ W/m²

3,725 895 x10⁴ J/m³

3,723 403 x10⁴ J/m³

1,899 101 x 10³ J/K

1,897 830 x 10³ J/K

1,899 101 x 10³ J/K

1,897 830 x 10³ J/K

4,184 x 10³ J/(kg x K)

4,186 8 x 10⁶ J/(kg x K)

1,059 67 x 10³ J

1,054 80 x 10³ J

1,054 68 x 10³ J

4,181 90

1,055 056 x 10¹⁸ J

$1,055\ 06 \times 10^8\ \text{J}$

$1,054\ 804 \times 10^8\ \text{J}$

$2,324\ 444 \times 10^3\ \text{J/kg}$

$5,678\ 263\ \text{W/(m}^2 \times \text{K)}$

$5,674\ 466\ \text{W/(m}^2 \times \text{K)}$

$2,044\ 175 \times 10^4\ \text{W/(m}^2 \times \text{K)}$

$2,042\ 808 \times 10^4\ \text{W/(m}^2 \times \text{K)}$

$10^3\ \text{W/(m}^2 \times \text{K)}$

$\text{kg}^{-1} \times \text{m} \times \text{s}^2 \times \text{K}$
$\text{W}/(\text{m} \times \text{K})$
$10^3 \text{ W}/(\text{m} \times \text{K})$
$10^3 \text{ W}/(\text{m} \times \text{K})$
K^{-1}
$1,895\,634 \text{ K/W}$
$1,896\,903 \text{ K/W}$
$5,265\,651 \times 10^{-4} \text{ K/W}$

5,269 175 x 10⁻⁴ K/W

6,933 472 K x m/W

6,938 112 K x m/W

10³ F

1/J

10⁻¹² S

kg⁻¹ x m x s² x A

3,335 641 x 10⁻¹⁰ C

60 C

10 ¹ A
7,957 747 x 10 ⁻¹ A
m ³ x s ⁻¹ x A ⁻¹
10 ⁻¹² V
10 ⁻⁶ 1
(kg x m)/s ²

m^3
1 852 m
use pair
S
10^{-6} S

N x m
1×10^{-3}
Ω
$3,390\ 575 \times 10^{-2}$
kg/m ²

2,834 952 x 10 ⁻² kg
1.667 x 10 ⁻² /s
2,957 353 x 10 ⁻⁵ m ³
2,841 306 x 10 ⁻⁵ m ³
1 x 10 ⁻²
m ⁻¹ x s x A
10 ³ Wb
10 ⁻⁹ T
10 ³ T
W
1,666 67 × 10 ⁻² W
2,777 78 × 10 ⁻⁴ W
1,157 41 × 10 ⁻⁵ W
10 ³ W

1,666 67 × 10 W
1,488 164 kg/m
2,777 78 × 10 ⁻¹ W
1,157 41 × 10 ⁻² W
10 ⁻⁹ Ω
1,662 426 × 10 ⁻⁹ Ω x m
10 ³ H
1,076 391 × 10 ¹ cd x sr / m ²
10 ⁴ cd x sr / m ²
1,076 391 × 10 ¹ cd x sr / m ²
1,550 003 × 10 ³ cd/m ²

3,426 259 cd/m ²

3,183 099 x 10 ³ cd/m ²

10 ⁴ cd/m ²

1,076 391 x 10 cd/m ²

10 ³ cd

10 ⁻³ cd

0,903 cd

1,019 cd

1,135 653 x 10 ⁴ J/m ²
--

1,134 893 x 10 ⁴ J/m ²
--

4,184 x 10 ⁴ J/m ²
4,184 x 10 ⁴ J/m ²
dec
m ⁻² x kg ² x s ⁻³
B/m
453,592 4 mol
4,535 924 x 10 ² mol/s

7,559 873 mol/s
10^3 mol/kg
10^3 mol/kg
$\text{m}^3 \times \text{kg} \times \text{s}^{-2} \times \text{A}^{-1}$
$\text{m}^3 \times \text{kg} \times \text{s}^{-2} \times \text{A}^{-1}$
$\text{m} \times \text{kg}^{-2} \times \text{s}^2 \times \text{mol}$
$\text{m}^{-2} \times \text{kg}^{-1} \times \text{s}^2 \times \text{mol}$

1,256 637 x 10⁻⁷ Wb

10⁻³ Gy/s

10⁻⁶ Gy/s

10⁻⁹ Gy/s

1,666 67 x 10⁻² Gy/s

1,666 67 x 10⁻⁵ Gy/s

1,666 67 x 10⁻⁸ Gy/s

1,666 67 x 10⁻¹¹ Gy/s

2,777 78 x 10⁻⁴ Gy/s

2,777 78 x 10⁻⁷ Gy/s

2,777 78 x 10⁻¹⁰ Gy/s

2,777 78 x 10⁻¹³ Gy/s

Sv/s

10^{-3} Sv/s
10^{-6} Sv/s
10^{-9} Sv/s
10^{-2} Sv/s
$2,777\,78 \times 10^{-4} \text{ Sv/s}$
$0,277\,777\,778 \times 10^{-7} \text{ Sv/s}$
$0,277\,777\,778 \times 10^{-10} \text{ Sv/s}$
$0,277\,777\,778 \times 10^{-13} \text{ Sv/s}$
$0,016\,666 \text{ Sv/s}$
$1,666\,666\,667 \times 10^{-5} \text{ Sv/s}$
$1,666\,666\,667 \times 10^{-8} \text{ Sv/s}$
$1,666\,666\,667 \times 10^{-11} \text{ Sv/s}$
$1,550\,003 \times 10^3 \text{ m}^{-2}$

m/s ²
$10^{-3} \text{ kg}/(\text{m}^2 \times \text{s}^2)$
$10^3 \text{ kg}/(\text{m}^2 \times \text{s}^2)$
$10^2 \text{ kg}/(\text{m}^2 \times \text{s}^2)$
$1,013\ 25 \times 10^5 \text{ kg}/(\text{m}^2 \times \text{s}^2)$
$9,806\ 65 \times 10^4 \text{ kg}/(\text{m}^2 \times \text{s}^2)$
$1,333\ 224 \times 10^2 \text{ kg}/(\text{m}^2 \times \text{s}^2)$
$2,714\ 471 \times 10^5 \text{ kg}/(\text{m}^2 \times \text{s}^2)$

m/s
10 m x kg ⁻¹ x s
53,378 66 m x kg / s ²
4,448 222 m x kg / s ²
5,721 35 x 10 ⁻¹¹ kg/(m ² x Pa x s)
5,745 25 x 10 ⁻¹¹ kg/(m ² x Pa x s)
byte/s
10 ³ byte/s

10 ⁶ byte/s
m ⁻² x kg ⁻¹ x s ³ x A
1/rad
Pa

1,785 797 x 10 ¹
kg/m

2
6,894 757 x 10 ³ Pa
4, 731 76 x 10 ⁻⁴ m ³
5,506 105 x 10 ⁻⁴ m ³
5, 682 61 x 10 ⁻⁴ m ³
4, 731 765 x 10 ⁻⁴ m ³
m ² x A
1 E
8 bit
8 bit/s

nat
Sh/s
Hart/s
nat/s

$\text{kg}^{-1} \times \text{s}$
$\text{m}^4 \times \text{kg} \times \text{s}^{-3}$
$\text{m}^{-3} \times \text{s} \times \text{rad}^{-1}$
$\text{m}^{-2} \times \text{kg}^{-1} \times \text{s}^2 \times \text{A}$
$39,370\ 08\ \text{m}^{-1}$
m^{-1}

1/1
$\text{m} \times \text{kg} \times \text{s}^{-2}$
$\text{kg}/(\text{m}^2 \times \text{Pa} \times \text{s})$
10^{-8}
$-\log_{10}(\text{mol/l})$
10^6 J/kg
10^{-18} m^3
10^{-15} m^3
10^{-12} m^3
$1.667 \times 10^4 \text{ W/s}$
$1 \text{ m}^2/\text{m}^3$
$1.15741 \times 10^{-5} \text{ m}^3/\text{s}$
$2.77778 \times 10^{-4} \text{ m}^3/\text{s}$
$1.15741 \times 10^{-5} \text{ m}^3/\text{s}$
$2.77778 \times 10^{-4} \text{ m}^3/\text{s}$

3
900 s
0,946 352 9 x 10 ⁻³ m ³
1,101 221 x 10 ⁻³ m ³
1,136 522 5 x 10 ⁻³ m ³
9,463 529 x 10 ⁻⁴ m ³

12,700 59 kg
4,217 518 x 10 ⁻³ m
4,186 8 J
10 ³ m ³

$1,67 \times 10^{-2}/s$
$1/s$
0,092 903 04
m^2/s
m^2/s

20
1,295 982 g
s
A/V
m ³
1 609,344 m
25,292 9 m ²

6,350 293 kg
0,907184 7 x 10 ³ kg

3,785 412 m³
3,6 x 10° C
mg KOH/g
10 ⁵ x 1 055,056 J

$10^6 \text{ kg} \times \text{m}$
10^3 kg
0.0254 /m

1,157 41 x 10 ⁻² m ³ /s
10 ¹⁸
10 ³ kg

133,322 4 Pa
6 s
360 s
V x A / kg
V

1 W/kg
3,63 m³
Wb
6,048 x 10⁵ s
3,6 x 10³ J
4,672 m³
W
20,116 8 m
8,361 274 x 10⁻¹ m²

0,764 555 m³
0,914 4 m

$10^{[\text{Power in dBW}/10]} \text{ W}$
$10^{[(\text{Power in dBm}-30)/10]} \text{ W}$

