

Code	Description
351	nanosecond
352	microsecond
353	millisecond
354	Second (unit of time)
355	Minute (unit of time)
356	hour
359	day
360	week
361	ten day
362	month
364	Quarter (of a year)
365	half year (6 months)
366	year
368	decade
1	nanometre
2	micrometre (micron)
3	millimetre
4	centimetre
5	decimetre
6	metre
8	kilometre
9	megametre
18	linear metre
19	thousand linear metre
39	inch
41	foot
43	yard
45	mile (statute mile)
47	nautical mile
160	hectogram
161	milligram
162	metric carat
163	gram
164	microgram
165	thousand metric carats
166	kilogram
167	million metric carats
168	tonne
168	(metric ton)
169	thousand tonnes
170	kilotonne
171	million tonnes
173	centigram
181	gross register ton
185	carrying capacity in metric ton
198	pennyweight
199	drachm (UK)
200	dram (US)
202	troy pound (US)

206	decitonne
207	thousand centners
110	cubic millimetre
111	cubic centimetre
9111	millilitre
112	litre
9112	cubic decimetre
113	cubic metre
114	thousand cubic metres
115	billion cubic metres
116	decalitre
117	centilitre
118	decilitre
119	thousand decalitres
120	million decalitres
122	hectolitre
126	megalitre
130	thousand litre
131	cubic inch
132	cubic foot
133	cubic yard
159	million cubic metre
201	troy ounce or apothecary ounce
50	square millimetre
51	square centimetre
53	square decimetre
54	thousand square decimetres
55	square metre
56	million square decimetres
57	million square metres
58	decare
59	hectare
60	thousand hectares
61	square kilometre
71	square inch
73	square foot
75	square yard
81	square meter of total area
82	thousand square meters of total area
83	million square meters of total area
84	square meter of living area
85	thousand square meters of living area
86	million square meters of living area
87	square meter of educational and laboratory buildings
88	thousand square meters of educational and laboratory buildings
89	million square meters of educational and laboratory buildings
109	are
212	watt

214	kilowatt
215	megawatt
216	gigawatt
222	volt
223	kilovolt
226	volt-ampere
227	kilovolt-ampere
228	megavolt- ampere
229	var
230	kilovar
231	meter per hour
232	kilocalorie
233	gigacalorie
234	thousand gigacalories
235	million gigacalories
236	calorie per hour
237	kilocalorie per hour, kcal/h
238	gigacalorie per hour
239	thousand gigacalories per hour
240	megacalorie
241	million amp-hours
242	million kV
243	watt hour
245	kilowatt hour
246	megawatt hour (1000 kW · h)
247	gigawatt hour
251	horsepower (electric)
252	thousand horsepowers
253	millionhorsepowers
254	bit
255	byte
256	kilobyte
257	megabyte
258	baud
260	ampere
263	ampere hour
264	kiloampere hour (thousand ampere-hour)
270	coulomb
271	joule
273	kilojoule
274	ohm
278	electronvolt
280	degree Celsius
281	degree Fahrenheit
282	candela
283	lux
284	lumen
285	picofarad
286	microfarad

287	henry
288	kelvin
289	newton
290	hertz
291	kilohertz
292	megahertz
294	pascal
296	siemens
297	kilopascal
298	megapascal
300	standard atmosphere
301	technical atmosphere
302	gigabecquerel
303	kilobecquerel
304	millicurie
305	curie
306	gram of fissile isotope
307	megabecquerel
308	millibar
309	bar (unit of pressure)
310	hectobar
312	kilobar
313	tesla
314	farad
315	diopetre
316	kilogram per cubic metre
317	kilogram per cubic centimetre
320	mole
321	sievert
323	becquerel
324	weber
327	knot
328	metre per second
330	revolutions per second
331	revolutions per minute
333	kilometre per hour
335	metre per second squared
337	conventional millimetre of water
338	conventional millimetre of mercury
339	conventional centimetre of water
349	coulomb per kilogram
9006	decibel
9007	candela per square metre
9008	cubic metre per kilogram
9009	ampere per square metre
9010	gigahertz
9011	gray
9012	ampere per metre
9013	bit per second
9014	gigabit per second

9015	brake horse power
9016	British thermal unit (international table)
9017	kilobit per second
9018	terajoule
9019	megabit per second
9020	gigabyte
9021	terabyte
9022	petabyte
9023	gigabyte per second
9024	calorie (mean)
9025	byte per second
9026	kilobyte per second
9027	megabyte per second
9028	erlang
9029	mole per cubic metre
9030	radian
9031	reciprocal metre
9032	steradian
9033	katal
9050	degree
9051	minute (unit of angle)
9052	second (unit of angle)
9054	gon
9055	milligram per metre
9057	gal
9062	part per million
9064	phon
9065	octave
9066	neper
9067	milliwatt
9068	microvolt
9076	gram per square metre
9077	gram per litre
9078	cubic metre per minute
9079	gram per cubic centimetre
9080	milligram per kilogram
9081	decitex
9082	kilonewton
9083	meganewton
9084	millinewton
9085	milligram per litre
9086	millimetre squared per second
9087	centimetre per second
9088	microcurie
9089	kilobecquerel per kilogram
9090	kilogram-force
9091	kilogram-force per square millimetre
9092	kilogram-force metre per square centimetre
9093	megabit

9099	metre per minute
9100	millilitre per hour
9101	kilometre per second
9102	square metre per second
9103	milligram per cubic decimetre
383	RUB
384	RUB (thousand)
385	RUB (million)
386	RUB (billion)
387	RUB (trillion)
405	BYN
406	BYN (thousand)
407	BYN (million)
408	BYN (billion)
409	BYN (trillion)
414	passenger-kilometre
421	passenger seat
423	thousand passenger seats
424	million passenger seats
455	AMD
456	AMD (thousand)
457	AMD (million)
458	AMD (billion)
459	AMD (trillion)
469	KZT
470	KZT (thousand)
471	KZT (million)
472	KZT (billion)
473	KZT (trillion)
499	kilogram per second
533	ton of steam per hour
535	tonne per day
565	KGS
566	KGS (thousand)
567	KGS (million)
568	KGS (billion)
569	KGS (trillion)
596	cubic metre per second, m ³ /s
598	cubic metre per hour, m ³ /h
599	thousand cubic metre per day
630	thousand standard brick equivalent
639	dose
640	thousand doses
641	dozen
642	one
643	thousand piece
644	million unit
683	hundred boxes
698	zone
715	number of pairs

729	kilopacket
730	score
732	ten pair
733	dozen pair
734	number of parcels
735	number of parts
736	number of rolls
737	dozen roll
740	dozen piece
744	percent
745	number of cells
746	part per thousand
778	number of packs
780	dozen pack
781	hundred pack
782	thousand casing
796	piece
797	hundred
798	thousand
799	million
800	milliard
801	billion (EUR)
802	trillion (EUR)
810	cell
812	Bin
820	alcoholic strength by mass
821	alcoholic strength by volume
831	litre of pure alcohol
833	hectolitre of pure alcohol
836	head
839	kit
840	section
841	kg H2O2
845	kilogram of substance 90 % dry
847	tonne of substance 90 % dry
852	kilogram of potassium oxide
859	kilogram of potassium hydroxide (caustic potash)
861	kilogram of nitrogen
863	kilogram of sodium hydroxide (caustic soda)
865	kilogram of phosphorus pentoxide (phosphoric anhydride)
867	kilogram of uranium
868	Bottle, non-protected, cylindrical
870	Ampoule, non-protected
9870	Ampoule, protected
872	Flask
950	USD
951	USD (thousand)
952	USD (million)
953	USD (billion)

976	TEU
9034	box
9035	call
9036	kilogram per hour
731	great gross
638	gross
9039	person
9040	tonne per year
835	proof gallon
738	short standard (7200 matches)
9044	visit
9045	data record