

List of goods codes 2024: What's New?



Amendments to the list of goods codes in the international trade in goods statistics starting with reporting month January 2024

The list of goods codes changes yearly.

Amendments to the combined nomenclature (CN) - and therefore the list of goods codes (CN-code) - are based on the Regulation of the European Commission:

<u>List of goods codes 2024 - Official Journal: combined</u> nomenclature; valid from 1.1.2024 (PDF)

It is necessary to amend the list of goods codes yearly in order to take account of changes in requirements relating to statistics, to trade policy as well as technological and commercial developments. These changes have been taken into account by the European Commission while implementing the new Regulation.

These amendments lead to yearly introductions of new goods codes as well as to deletions or revisions of currently valid goods codes.

In the Regulation itself new goods codes are marked with a star (\star); amendments (with significant content change) in the description of goods codes are marked with a square (\blacksquare), which means that these goods codes remain unchanged while their description have been modified.

There also might be changes with regard to supplementary units.

The Regulation enters into force on 01 January 2024 and is valid for the whole reporting year 2024.

The allocation of goods to an individual goods code must always be made according to their specific nature.

Deletions or introductions of goods codes could also indicate changes of their respective subheadings (CN2-, CN4- and CN6-codes).

The following tables (no.1-6) are just indicative - they serve as an aid for the allocation of goods to goods codes.

- 1. Comparison: goods codes 2023 to goods codes 2024 (transposition list)
- 2. Amendments: supplementary unit; valid from 1.1.2024
- 3. Amendments: goods codes remain unchanged while the description has been modified as of 1.1.2024 (reused)
- 4. Deletion: goods codes which are invalid from 1.1.2024
- 5. Introduction: new goods codes which are valid from 1.1.2024
- 6. Comparison: goods codes 2023 to goods codes 2024 (transposition list) with description

Please don't forget to implement all relevant amendments on time.

The latest date for submitting the reporting month January 2024 is 14 February 2024.

The current reporting deadlines (Einsendetermine) and questions regarding the allocation of goods to goods codes (Warennummernauskunft) can be found in the INTRASTAT-Guidelines:

INTRASTAT-Guidelines

Further service documents are available on our website (partly available in English):

Foreign trade (INTRASTAT) - STATISTICS AUSTRIA - The Information Manager

Overall remarks on the tables

Column A contains the goods codes from the previous year. These are either reused (table 3) or cancelled goods codes (table 4). Column C contains the goods codes from the current year, which are either reused (table 3) or new goods codes (table 5).

The addition "ex" in column B means that a goods code in the current year comes partly from the goods code of the previous year. At least one additional goods code of the previous year is included in the conversion.

New goods codes are marked with an asterisk (★) in column D (or E in table 6). Reused goods codes, in which the content of the goods code changed significantly, are marked with a square (■). In the case of a goods code, in which the content of the goods code changed only slightly, the field in column D (or E in table 6) remains empty (). Content change means that the assignment of products/articles to a currently valid goods code has changed compared to the previous year. Pure text changes to a goods code, i.e. only the descriptive text of the goods code changed, are not listed in this document.

The column "Supplementary unit" always refers to the goods codes of the current year.

Some new goods codes (table 5) cannot be assigned to goods codes from the previous year in the comparison tables and are therefore not listed.

With the annual amendments of goods codes, several situations can arise, which are shown below as examples with fictitious goods codes.

1 to 1 correspondence

A single goods code from the previous year is replaced by exactly one new (\star) goods code in the current year.

Goods code previous year		Goods code current year		Supplementary unit
8888 00 01	-	8888 00 02	*	-

The goods code 8888 00 01 from the previous year is replaced by the new goods code 8888 00 02 (★) in the current year.

1 to m correspondence

A single goods code from the previous year merges into several goods codes in the current year. The assignment can be made to reused (\blacksquare) () and/or new (\bigstar) goods codes.

Assignment to new (★) and reused (■) () goods codes

Goods code previous year		Goods code current year		Supplementary unit
9000 00 01	-	9000 00 01		-
9000 00 01	-	9000 00 02	*	-

If the change of the content of the goods code 9000 00 1 wouldn't be significant, the field in column D would be unmarked ():

Goods code previous year		Goods code current year		Supplementary unit
9000 00 01	1	9000 00 01		-
3000 00 01	-	9000 00 02	*	-

Assignment to new (★) goods codes

Goods code previous year		Goods code current year		Supplementary unit
9000 00 01	-	9000 00 02	*	-
9000 00 01	-	9000 00 03	*	-

The goods code 9000 00 01 from the previous year is no longer valid in the current year and merges into the new goods codes 9000 00 (*) and 9000 00 03 (*) in the current year.

n to 1 correspondence

Several goods codes from the previous year are replaced by exactly one new (\star) goods code in the current year.

Goods code previous year		Goods code current year		Supplementary unit
8888 00 02	ex	8888 00 01	*	-
8888 00 03	ex	8888 00 01	*	-

For the new goods code 8800 00 01 (★), the goods codes of the previous year 8888 00 02 and 8800 00 03 are used for the conversion.

n to m correspondence

Multiple goods codes from the previous year merge into multiple goods codes in the current year. The assignment can be made to reused (\blacksquare) () and/or to new (\bigstar) goods codes.

Goods code previous year		Goods code current year		Supplementary unit
9200 00 01	ex	9200 00 03	*	-
9200 00 01	ex	9200 00 04	*	-
	-	9200 00 02		-
9200 00 02	ex	9200 00 03	*	-
	ex	9200 00 04	*	-

For the new goods codes 9200 00 03 (\star) and 9200 00 04 (\star), the goods codes of the previous year 9000 00 01 and 9200 00 02 are used for the conversion. The goods codes 9200 00 02 (\blacksquare) from the previous year also remains valid in the current year, but the content of this goods code has changed and has partly been transferred to the new goods codes 9200 00 03 (\star) and 9200 00 04 (\star).

In the RTIC reporting tool, the "Blaue KN" is a technical aid that is intended to help you with the annual amendments of goods codes when submitting the Intrastat declaration. A detailed description of the "Blue KN" can be found in the RTIC Help.

1. Comparison: goods codes 2023 to goods codes 2024 (transposition list)

Ex: means that the content of the goods code for the year 2024 comes partly from the goods code of the previous year. At least one additional goods code of 2023 is included in the conversion.

The allocation of goods to an individual goods code must always be made according to their specific nature.

For a more detailed version with additional descriptions see Table 6: *Comparison: goods codes 2023 to goods codes 2024 (transposition list) with description*

Goods codes 2023		Goods codes 2024		Supplementary unit 2024
0003 00 10	-	0803 90 11	*	-
0803 90 10	-	0803 90 19	*	-
2002 10 10	-	2002 10 11	*	-
2002 10 10	-	2002 10 19	*	-
2002.00.21	ex	2002 90 20	*	-
2002 90 31	ex	2002 90 41	*	-
2002.00.20	ex	2002 90 20	*	-
2002 90 39	ex	2002 90 49	*	-
2002.00.01	ex	2002 90 41	*	-
2002 90 91	ex	2002 90 80	*	-
2002.00.00	ex	2002 90 49	*	-
2002 90 99	ex	2002 90 80	*	-
3915 10 00	-	3915 10 10	*	-
3913 10 00	-	3915 10 20	*	-
3015 00 80	-	3915 90 20	*	-
3915 90 80	-	3915 90 70	*	-
5007 20 61	ex	5007 20 60	*	m2
5007 20 69	ex	5007 20 60	*	m2
5603 14 90	-	5603 14 20	*	-
5603 14 90	-	5603 14 80	*	-
F603.04.00	-	5603 94 20	*	-
5603 94 90	-	5603 94 80	*	-
7019 62 00	-	7019 62 10	*	-
7019 62 00	-	7019 62 90	*	-
8517 69 90	-	8517 69 90		-
851/ 89 90	ex	9013 80 40	*	-
0544.70.00	-	8544 70 00		-
8544 70 00	ex	9013 80 40	*	-
9013 80 00	-	9013 80 80	*	-
9401 99 90	-	9401 99 20	*	-
9401 99 90	-	9401 99 80	*	-

2. Amendments: supplementary unit; valid from 1.1.2024

Goods codes	Type of change	Supplementary unit 2023	Supplementary unit 2024
5007 20 60	**)		m ²

^{*)} already used (valid) goods codes; change of supplementary unit valid from 01 January 2024

^{**)} new goods codes; valid from 01 January 2024

Supplementary unit	Abbreviation (Regulation)	Abbreviation EN
Carats (1 metric carat = 2×10^{-4} kg)	c/k	Carats
Number of cells	ce/el	Cells
Carrying capacity in tonnes 1)	ct/l	ct/I
Gram	g	g
Gram of fissile isotopes	gi F/S	g isotopes
Kilogram of hydrogen peroxide	kg H ₂ O ₂	kg H2O2
Kilogram of potassium oxide	kg K ₂ O	kg K2O
Kilogram of potassium hydroxide (caustic potash)	kg KOH	kg KOH
Kilogram of methylamines	kg met.am.	kg met.am.
Kilogram of sodium hydroxide (caustic soda)	kg NaOH	kg NaOH
Kilogram drained net weight	kg/net eda	kg/net eda
Kilogram of diphosphorus pentaoxide	kg P ₂ O ₅	kg P2O5
Kilogram of substance 90 % dry	kg 90 % sdt	kg 90% sdt
Kilogram of uranium	kg U	kg U
Thousand kilowatt hours	1 000 kWh	1000 kWh
Litre	I	Litre
Litre pure (100 %) alcohol	l alc. 100 %	l alc. 100%
Metre	m	m
Square metre	m ²	m2
Cubic metre	m ³	m3
Thousand cubic metres	1 000 m ³	1000 m3
Number of pairs	ра	Pairs
Number of items	p/st	Piece
Hundred items	100 p/st	100 p/st
Thousand items	1 000 p/st	1000 p/st
Terajoule (gross calorific value)	TJ	Terajoule
Tonne of CO ₂ (carbon dioxide) equivalentv 2)	t. CO ₂	Tonne of CO ₂
No supplementary unit	_	-

¹⁾ Carrying capacity in tonnes' (ct/I) means the carrying capacity of a vessel expressed in tonnes, not including ships' stores (fuel, equipment, food supplies, etc.). Persons carried on board (crew and passengers) and their baggage are also excluded.

Source: Regulation (EU) 2023/2346 of European Commission from 26 <u>List of goods codes 2024 - Official Journal: combined</u> September 2023; as per 22.11.2023

nomenclature; valid from 1.1.2024 (PDF)

²⁾ As defined in Regulation (EU) No 517/2014 of the European Parliament and of the Council on fluorinated greenhouse gases (OJ L 150, 20.5.2014,

3. Amendments: goods codes remain unchanged while the description has been modified as of 1.1.2024 (reused)

Goods Codes 2023	Goods Codes 2024
8517 69 90	8517 69 90
8544 70 00	8544 70 00

4. Deletion: goods codes, invalid from 1.1.2024

Goods codes
0803 90 10
2002 10 10
2002 90 31
2002 90 39
2002 90 91
2002 90 99
3915 10 00
3915 90 80
5007 20 61
5007 20 69
5603 14 90
5603 94 90
7019 62 00
9013 80 00
9401 99 90

5. Introducing: goods codes, valid from 1.1.2024

Goods codes 2024
0803 90 11
0803 90 19
2002 10 11
2002 10 19
2002 90 20
2002 90 41
2002 90 49
2002 90 80
3915 10 10
3915 10 20
3915 90 20
3915 90 70
5007 20 60
5603 14 20
5603 14 80
5603 94 20
5603 94 80
7019 62 10
7019 62 90
9013 80 40
9013 80 80
9401 99 20
9401 99 80

In the official journal new goods codes are marked with a star (*).

<u>List of goods codes 2024 - Official Journal: combined nomenclature;</u> <u>valid from 1.1.2024 (PDF)</u>

6. Comparison: goods codes 2023 to goods codes 2024 (transposition list) with description

Ex: means that the content of the code for the year 2024 comes partly from the code of the previous year. At least one additional goods code of 2023 is included in the conversion.

The allocation of goods to an individual goods code must always be made according to their specific nature.

Goods codes 2023		Goods codes 2024	Description 2024		Supplementary unit 2024
0803 90 10	-	0803 90 11	Plátano de Canarias, fresh	*	-
	-	0803 90 19	Bananas, fresh (excl. plantains and Plátano de Canarias)	*	-
2002 10 10	-	2002 10 11	Peeled tomatoes, whole or in pieces, prepared or preserved otherwise than by vinegar or acetic acid, in immediate packings of a net content of $> 1~{\rm kg}$	*	-
	1	2002 10 19	Peeled tomatoes, whole or in pieces, prepared or preserved otherwise than by vinegar or acetic acid, in immediate packings of a net content of <= 1 kg	*	-
2002 90 31	ex	2002 90 20	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of => 12% but <= 20% (excl. whole or in pieces)	*	-
	ex	2002 90 41	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of > 20% but <= 34%, in immediate packings of a net content of > 1 kg (excl. whole or in pieces)	*	-
2002 90 39	ex	2002 90 20	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of => 12% but <= 20% (excl. whole or in pieces)	*	-
	ex	2002 90 49	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of > 20% but <= 34%, in immediate packings of a net content of <= 1 kg (excl. whole or in pieces)	*	-
2002 90 91	ex	2002 90 41	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of > 20% but <= 34%, in immediate packings of a net content of > 1 kg (excl. whole or in pieces)	*	-
	ex	2002 90 80	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of > 34% (excl. whole or in pieces)	*	-
2002 90 99	ex	2002 90 49	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of > 20% but <= 34%, in immediate packings of a net content of <= 1 kg (excl. whole or in pieces)	*	-
	ex	2002 90 80	Tomatoes, prepared or preserved otherwise than by vinegar or acetic acid, with dry matter content of > 34% (excl. whole or in pieces)	*	-
2015 10 00	1	3915 10 10	Waste, parings and scrap, of polymers of ethylene, having a specific gravity of < 0,94, e.g. PE-LD	*	-
3915 10 00	-	3915 10 20	Waste, parings and scrap, of polymers of ethylene, having a specific gravity of >= 0,94, e.g. PE-HD	*	-
	-	3915 90 20	Waste, parings and scrap, of polymers of ethylene terephthalate, e.g. PET	*	-
3915 90 80	1	3915 90 70	Waste, parings and scrap, of plastics (excl. that of polymers of ethylene, styrene, vinyl chloride, propylene and ethylene terephthalate PET)	*	-
5007 20 61	ex	5007 20 60	Densely-woven fabrics of yarns of different colours, containing >= 85% silk or silk waste by weight (excl. crêpes, and pongee, habutai, honan, shantung, corah and similar far eastern fabrics wholly of silk)	*	m2
5007 20 69	ex	5007 20 60	Densely-woven fabrics of yarns of different colours, containing >= 85% silk or silk waste by weight (excl. crêpes, and pongee, habutai, honan, shantung, corah and similar far eastern fabrics wholly of silk)	*	m2
	1	5603 14 20	Nonwoven carrier sheet, of polyester filaments, weighing 150-400 g/m², specified in additional note 1 to this chapter [for bituminous membrane]	*	-
5603 14 90	1	5603 14 80	Nonwovens, whether or not impregnated or laminated, n.e.s., of man-made filaments, weighing > 150 g/m² (excl. coated or covered, and bituminous membrane carrier sheet)	*	-
5603 94 90	- 1	5603 94 20	Nonwoven carrier sheet, of polyester fibres, weighing 150-400 g/m², specified in additional note 1 to this chapter [for bituminous membrane]	*	-
	1	5603 94 80	Nonwovens, whether or not impregnated or laminated, n.e.s., weighing > 150 g/m² (excl. coated or covered or of man-made filaments, and bituminous membrane carrier sheet)	*	-
7019 62 00	1	7019 62 10	Waste and scrap of closed fabrics of rovings of glass fibres, mechanically bonded (excl. woven)	*	-
	-	7019 62 90	Closed fabrics of rovings of glass fibres, mechanically bonded (excl. woven and waste and scrap)	*	-

6. Comparison: goods codes 2023 to goods codes 2024 (transposition list) with description

Ex: means that the content of the code for the year 2024 comes partly from the code of the previous year. At least one additional goods code of 2023 is included in the conversion.

The allocation of goods to an individual goods code must always be made according to their specific nature.

Goods codes 2023		Goods codes 2024	Description 2024		Supplementary unit 2024
8517 69 90	1	8517 69 90	Apparatus for the transmission or reception of voice, images or other data, incl. apparatus for communication in a wired or wireless network [such as a local or wide area network] (excl. telephone sets, telephones for cellular networks or for other wireless networks, base stations, apparatus for the reception, conversion and transmission or regeneration of voice, images or other data, videophones, entry-phone systems, reception apparatus for radio-telephony or radio-telegraphy and transmission or reception apparatus of heading 8443, 8525, 8527 or 8528)		-
	ex	9013 80 40	Passive optical splitters, not containing any electrical or electronic elements, for telecommunications	*	-
8544 70 00	-	8544 70 00	Optical fibre cables made up of individually sheathed fibres, whether or not containing electric conductors or fitted with connectors		-
	ex	9013 80 40	Passive optical splitters, not containing any electrical or electronic elements, for telecommunications	*	-
9013 80 00	-	9013 80 80	Optical appliances and instruments, n.e.s. in chapter 90	*	-
9401 99 90	-	9401 99 20	Parts of seats used for motor vehicles, n.e.s.	*	-
	-	9401 99 80	Parts of seats, not of wood, n.e.s.	*	-