Status: Point in time view as at 27/12/1994. Changes to legislation: Commission Regulation (EC) No 3272/94 is up to date with all changes known to be in force on or before 23 June 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

ANNEX

Description (1)		Classification (CN code) (2)	Reasons (3)
2.	A magnetic floppy disk on which an analogue (waveform) signal has been recorded during manufacture, solely for the purpose of checking the quality of the disk's magnetic coating.	8523 20 90	 Classification is determined by the provisions of General Rules 1 and 6 for the interpretation of the combined nomenclature and by the wording of CN codes 8523, 8523 20 and 8523 20 90. As the analogue signal in question cannot serve any purpose after manufacture, such a signal cannot be considered as a recording within the meaning of heading 8524.
3.	A junction box for use in cable television systems, comprising a metal box (approximate size $10 \times 10 \times 7$ cm) fitted with cable inputs and terminals. The box contains an electric circuit with a number of electric components (such as	8543 80 80	Classification is determined by the provisions of General Rules 1 and 6 for the interpretation of the combined nomenclature and by the wording of CN codes 8543, 8543 80 and 8543 80 80. The junction box in design and function is not an apparatus for making connections to or in electrica circuits within the meaning

Status: Point in time view as at 27/12/1994.

Changes to legislation: Commission Regulation (EC) No 3272/94 is up to date with all changes known to be in force on or before 23 June 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations. (See end of Document for details)

coils, transformers,	of heading 8536. Although
resistors and	used as a part for television
capacitors) and	systems, it is an appliance
connections.	having an individual
The function of the junction	function.
box is to reduce the signal	
voltage fed through the cable	
to the television receivers	
and, by means of a filter, to	
prevent the supply voltage for	
the amplifiers from reaching	
the television receivers.	

Status:

Point in time view as at 27/12/1994.

Changes to legislation:

Commission Regulation (EC) No 3272/94 is up to date with all changes known to be in force on or before 23 June 2024. There are changes that may be brought into force at a future date. Changes that have been made appear in the content and are referenced with annotations.