

Uniform Technical Prescriptions APPLICABLE TO VEHICLE NUMBERS AND LINKED

ALPHABETICAL MARKING ON THE BODYWORK

Version: 03 Ref.: A 94-09/1.2014 UTP MARKING Page 1 of 49

Original: EN

Date:06.03.2014

v01	Draft used during WG TECH 22
v02	Correcting of several errors.
	Sent to FR, CH and ERA on 26.02.2014
V03	Basis for translation and proposal to CTE

APTU Uniform Rules (Appendix F to COTIF 1999)

Uniform Technical Prescriptions (UTP) applicable to Vehicle Numbers and linked alphabetical marking on the bodywork:

THE RAILWAY VEHICLE MARKING - (UTP MARKING)

These regulations have been developed in accordance with the provisions of APTU, in particular Article 8, in the version as amended by the OTIF Revision Committee in 2009, which entered into force on 1 December 2010. For definitions and terms, see also Article 2 of ATMF (Appendix G) and Article 2 of APTU (Appendix F), both Appendices to the 1999 version of the COTIF Convention as applicable since 1 December 2010. Footnotes include both explanatory information (which is not part of the regulations), and references to other regulations.

Explanatory note:

The texts of this UTP which appear across two columns are identical to corresponding texts of the European Union regulations. Texts which appear in two columns differ; the left-hand column contains the UTP regulations, the right-hand column shows the text in the corresponding EU regulations. The text in the right-hand column is for information only and is not part of the OTIF regulations.

Vehicle Numbers and linked alphabetical marking on the bodywork European Vehicle Number and linked alphabetical marking on the bodywork

0. EQUIVALENCE AND TRANSITIONAL PROVISIONS

This UTP does not follow the standard structure for UTPs as referred to in APTU Article 8 §4. Instead:

- Sections 1 to 6 of this UTP are equivalent to Appendix P of OPE TSI (Annex I of Decision 2012/757/EU).
- Sections 7 to 18 are equivalent to Appendix 6 of EU NVR



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Specification (Decision 2007/756/EC as last amended by Decision 2012/757/EU).

- The tables associated with standard numerical markings of wagons, as described in section 14, are published on the ERA website.
- The tables and detailed information provided in sections 15 to 18 are equivalent to the documents which were published on the ERA website at the time of adoption of this specification.

In addition to these specifications, the UTPs applicable to vehicles include voluntary and mandatory specifications related to external markings, such as:

UTP WAG sections: 4.2.2.2, 4.2.4.3.2.2,

7.1.2 and appendix C

UTP LOC&PAS sections: 4.2.2.6.

1. GENERAL PROVISIONS ON THE VEHICLE NUMBER

This UTP applies to all vehicles used in international traffic and may also be applied to domestic traffic.

The Unique Vehicle Number is assigned according to the codes defined in section 7 of this document.

(¹)

The European Vehicle Number is assigned according to the codes as defined in Commission Decision 2007/756/EC, Appendix 6.

The

Unique Vehicle Number

European Vehicle Number

shall be changed when it does not reflect the interoperability capability or technical characteristics according to this Appendix due to technical modifications of the vehicle. Such technical modifications may require a new

admission to operation (to international traffic) as defined in Articles 3 and 4 of ATMF (Appendix G to the Convention).

placing in service according to Articles 20 to 25 of Directive 2008/57/EC.

¹ The vehicle marking specifications apply to the scope of application of Appendix P of the TSI for COMMISSION DECISION 2012/757/EU of 14 November 2012 concerning the technical specification for interoperability relating to the 'operation and traffic management' subsystem of the rail system in the European Union and amending Decision 2007/756/EC.



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2. GENERAL ARRANGEMENTS FOR EXTERNAL MARKINGS

The capital letters and figures making up the marking inscriptions shall be at least 80 mm in height, in a sans serif font type of correspondence quality. A smaller height may only be used where there is no option but to place the marking on the sole bars.

The marking is put not higher than 2 metres above rail level.

The keeper can add, in letters of larger size than the

Unique Vehicle Number (EVN)

European Vehicle Number

an own number marking (consisting generally of digits of the serial number supplemented by alphabetical coding) useful in operations. The place where the own number is marked is left to the choice of the keeper; however it must always be possible to identify easily the EVN from the keeper's own number marking.

3. WAGONS

The marking shall be inscribed on the wagon bodywork in the following manner:

23	TEN	3	31	TEN
80	<u>D</u> -RFC	8	30	<u>D</u> -DB
7369	553-4	0)691	235-2
Zcs		J	Γano	os

33 TEN 84 <u>NL</u>-ACTS 4796 100-8 Slpss

Where in the examples

D and NL stand for the registering Member State as set out in

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part 10 of this document. NVR-decision 2007/756/EC, Appendix 6, part 4.
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RFC, DB and ACTS stand for the keeper marking as set out in

part 8 of this document.	NVR-decision 2007/756/EC, Appendix 6, part
	1.

For wagons whose bodywork does not offer a large enough area for this type of arrangement, particularly in the case of flat wagons, the marking shall be arranged as follows:

```
0187 3320 644-7
```

TEN F-SNCF Ks

When one or more index letters with a national definition are inscribed on a wagon, this national marking must be shown after the international letter marking and separated from it by a hyphen as follows:

0187 3320 644-7 TEN F-SNCF Ks-xy

4. COACHES AND HAULED PASSENGER STOCK

The number shall be applied to each sidewall of the vehicle in the following manner:



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F-SNCF

$$61 87 \frac{20 - 72 021}{B^{10} tu} - 7$$

The marking of the country in which the vehicle is registered and of the technical characteristics are printed directly in front of, behind or under the

Unique Vehicle Number.

European Vehicle Number.

In case of coaches with driver's cabin, the

Unique Vehicle Number

European Vehicle Number

is also written inside the cabin.

5. LOCOMOTIVES, POWER CARS AND SPECIAL VEHICLES

The

Unique Vehicle Number.

European Vehicle Number.

must be marked on each sidewall of the tractive stock in the following manner:

92 10 1108 062-6

The

Unique Vehicle Number

European Vehicle Number

is also written inside each cabin of the tractive rolling stock.

6. ALPHABETICAL MARKING OF THE INTEROPERABILITY CAPABILITY

The marking "TEN" may be inscribed on a vehicle only when it:

1) fully² complies with all relevant UTPs (and RID if applicable) in the versions in force at the time³ of its technical admission, and which is admitted in all OTIF Contracting States⁴ in accordance with ATMF Article 6 § 3,

or

2) is subject to ATMF Article 3a § 1

'TEN': Vehicle which:

- a) complies with all relevant TSIs which are in force at the moment of placing in service and has been authorised to be placed in service according to Article 22(1) of Directive 2008/57/EC, and
- b) is provided with an authorisation valid in all Member States in accordance with Article 23(1) of Directive 2008/57/EC.

² If the UTP contains "open points" relating to the vehicles compatibility with infrastructure or if the vehicle is subject to a derogation or a specific case or not fully UTP compliant, it shall be admitted according to ATMF Article 6 § 4; instead of TEN, it will need the grid marking to indicate the States which have admitted the vehicle

³ The date of admission is the date on which the certificate is issued.

⁴ A Contracting State is an OTIF Member State that applies APTU and ATMF



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(i.e. authorised according to Articles 22(1) and 23(1) of EU Directive 2008/57/EC).

'PPV/PPW': Vehicle which complies with PPV/PPW or PGW agreement (inside OSJD States). (original: PPV/PPW: ППВ (Правила пользования вагонами в международном сообщении); PGW: Правила Пользования Грузовыми Вагонами).

Vehicles which are not

eligible for a "TEN" marking

authorised to be placed in service in all Member States in accordance with Article 23(1) of Directive 2008/57/EC

need a marking indicating the

Contracting

Member

States where the vehicle is authorised to be placed into service. This marking shall be according to one of the following drawings, where D stands for the

Contracting

Member

State who has granted the first authorisation (in the given example, Germany) and F stands for the second authorising

Contracting State

MS

(in the given example, France). The

Country codes shall be in accordance with part 10 of this document.

MS are codified in accordance with Commission Decision 2007/756/EC, Appendix 6, part 4.



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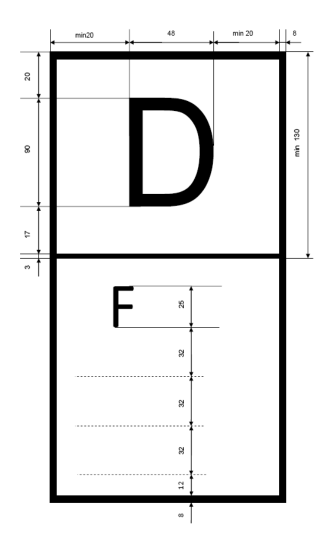
Status: PROPOSAL

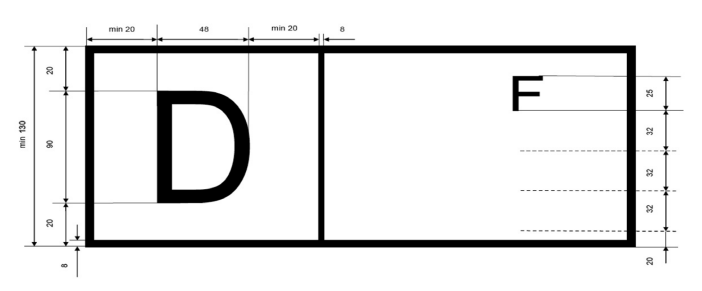
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7. VEHICLE IDENTIFICATION

NVR SPECIFICATION: APPENDIX 6 PART '0' – VEHICLE IDENTIFICATION

General remarks

This appendix describes the

Unique Vehicle Number (EVN)

European Vehicle Number

and linked marking applied in a visible manner on the vehicle to identify it uniquely and in a permanent manner during operation. It does not describe other numbers or markings eventually engraved or fixed in a permanent manner on the chassis or the main components of the vehicle during its construction.

Unique European

Vehicle number and linked abbreviations

Each railway vehicle receives a number consisting of 12 figures

[called Unique Vehicle Number (EVN)]

[called European Vehicle Number (EVN)]

with the following structure:

Rolling stock group	Interoperability capability and vehicle type [2 figures]	Country in which the vehicle is registered [2 figures]	Technical characteristics [4 figures]	Serial number [3 figures]	Check digit [1 figure]
Wagons	00 to 09 10 to 19 20 to 29 30 to 39 40 to 49 80 to 89 [details in part.11]		0000 to 9999 [details in part.14]	000 to 999	
Hauled passenger vehicles	50 to 59 60 to 69 70 to 79 [details in part.12]	01 to 99 [details in part 10]	0000 to 9999 [details in part.15]	000 to 999	0 to 9 [details in part.9]
Tractive rolling stock and units in a trainset in fixed or pre-defined formation	90 to 99 [details in part.13]		0000000 to 8999999 [the meaning of these figures is defined by the Member States, eventually by bilateral or multilateral agreement]		
Special vehicles	tuenus in puri.13j		9000 to 9999 [details in part.16]	000 to 999	



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In a given country, the 7 digits of technical characteristics and serial number are sufficient to identify uniquely a vehicle inside the groups of hauled passenger vehicles and special vehicles⁵.

Alphabetical markings complete the number:

abbreviation of the country in which the vehicle is registered

(details in part 10 of this appendix)

(details in part 4)

Vehicle Keeper Marking

(details in part 8 of this appendix)

(details in part 1)

• abbreviations of the technical characteristics

(details for the wagons in part 17 and for the hauled passenger vehicles in part 18 of this appendix)

(details in part 12 for the wagons, part 13 for the hauled passenger vehicles).

The

Unique Vehicle Number (EVN)

European Vehicle Number

shall be changed when it does not reflect the interoperability capability or technical characteristics according to this Appendix due to technical modifications of the vehicle. Such technical modifications may require a new

Admission to operation (to international traffic) as defined in Articles 3 and 4 of ATMF (Appendix G to the Convention).

placing in service according to Articles 20 to 25 of Directive 2008/57/EC.

8. VEHICLE KEEPER MARKING

NVR SPECIFICATION: APPENDIX 6 PART 1 – VEHICLE KEEPER MARKING

Definition of the Vehicle Keeper Marking (VKM)

A Vehicle Keeper Marking (VKM) is an alphabetic code, consisting of 2 to 5 letters⁶. A VKM is inscribed on each rail vehicle, near the

For special vehicles, the number has to be unique in a given country with the first digit and the 5 last digits of the technical characteristics and serial number.

For NMBS/SNCB, the use of an encircled single letter B can be continued.



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Unique Vehicle Number (EVN).

European Vehicle Number.

The VKM identifies the Vehicle Keeper as registered in a National Vehicle Register.

A VKM is unique and valid in all countries covered by this

UTP TS

and all countries that enter into an agreement that involves the application of the system of vehicle numbering and VKM as described in this

UTP. TSI

Format of the Vehicle Keeper Marking

The VKM is representation of the full name or abbreviation of the vehicle keeper, if possible in a recognisable manner. All 26 letters of the Latina alphabet may be used. The letters in the VKM are written in capitals. Letters that do not stand for first letters of words in the keeper's name may be written in lower case. For checking uniqueness, the letters written in lower case will be taken as written in capitals.

Letters may contain diacritical signs⁷. Diacritical signs used by these letters are ignored for checking uniqueness.

For vehicles of keepers that reside in a country that does not use the Latin alphabet, a translation of the VKM in its own alphabet may be applied behind the VKM separated from it by a slash-sign ('/'). This translated VKM is disregarded for data-processing purposes.

Provisions about allocation of Vehicle Keeper Markings

A vehicle keeper can be issued more than one VKM, in case:

- (1) the vehicle keeper has a formal name in more than one language;
- (2) a vehicle keeper has good cause to distinguish between separate vehicle fleets within his organisation.

A single VKM can be issued for a group of companies:

- (3) that belong to single corporate structure (e.g. holding structure);
- (4) that belong to a single corporate structure that has appointed and mandated one organisation within this structure to handle all issues on behalf of all others;
- (5) that has mandated a separate, single legal entity for handling all issues on their behalf, in which event the legal entity is the keeper.

$\label{lem:register} \textbf{Register of Vehicle Keeper Markings and procedure for allocation}$

The register of VKM is public and updated on a real time basis.

-

Diacritical marks are 'accent-signs', such as in \grave{A} , C, \breve{O} , \check{C} , \check{Z} , \check{A} etc. Special letters such as \varnothing and E will be represented by a single letter; in tests for uniqueness \varnothing is treated as O and E as A.



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An application for a VKM is filed with the applicant's competent national authority and forwarded to the

Secretariat. ERA.

A VKM can be used only after publication by the

Secretariat. ERA

The holder of a VKM must inform the competent national authority when he ends the use of a VKM, and the competent national authority will forward the information to the

Secretariat. ERA

A VKM will then be revoked once the keeper has proved that the marking has been changed on all vehicles concerned. It will not be reissued for 10 years, unless it is reissued to the original holder or at his request to another holder.

A VKM can be transferred to another holder, which is the legal successor to the original holder. A VKM stays valid when the VKM's holder changes his name to a name that does not bear resemblance to the VKM.

In case of a change of keeper which entails a change of VKM, the vehicles concerned must be marked with the new VKM within three months from the date of registration of the change of keeper in the National Vehicle Register. In case of inconsistency between the VKM marked on the vehicle and the data registered in the NVR, the NVR-registration supersedes.



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NVR Specification: Appendix 6

Part 2 - Not used

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9. RULES THE FOR **OF** THE **DETERMINATION** CHECK-DIGIT (DIGIT 12)

NVR Specification: Appendix 6 Rules for Part 3 the determination of the check-digit (digit 12)

The check-digit is determined in the following manner:

- the digits in the even positions of the basic number (counting from the right) are taken at their own decimal value;
- the digits in the odd positions of the basic number (counting from the right) are multiplied by 2;
- the sum formed by the digits in even position and by all the digits which constitute the partial products obtained from the odd positions is then established;
- the units digit of this sum is retained;
- the complement required to bring the units digit to 10 forms the check-digit; should this units digit be nought, then the check-digit will also be nought.

Examples

3 3 1 -Let the basic number be 0 Multiplication factor

Sum:
$$6 + 3 + 1 + 6 + 4 + 8 + 7 + 1 + 8 + 6 + 2 + 0 + 0 = 52$$

The units digit of this sum is 2.

The check-digit number will therefore be 8 and the basic number thus becomes the registration number 33 84 4796 100 – 8.

2 -Let the basic number be Multiplication factor

Sum:
$$6 + 1 + 1 + 0 + 1 + 6 + 3 + 4 + 0 + 2 + 9 + 1 + 6 = 40$$

The units digit of this sum is 0.

The check-digit number will therefore be 0 and the basic number thus becomes the registration number 31 51 3320 198 – 0.



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10. CODING OF THE COUNTRIES IN WHICH THE VEHICLES ARE REGISTERED (DIGITS 3-4 AND ABBREVIATION)

NVR Specification: Appendix 6 Part 4 - Coding of the countries in which the vehicles are registered (digits 3-4 and abbreviation)

Countries Alphabetical Numerical country country code1 code Albania AL41 Algeria DZ92 58 Armenia AM Austria Α 81 ΑZ Azerbaijan 57 Belarus BY21 Belgium В 88 Bosnia-**BIH** 50 Herzegovina⁸ 44 Bulgaria 52 BG China RC 33 78 Croatia HR Cyprus CY Czech Republic CZ54 Denmark DK 86 90 Egypt ET EST 26 Estonia Finland **FIN** 10 France F 87 Georgia 28 GE Germany D 80 Greece GR 73 Hungary Η 55 IR 96 Iran IRQ¹ 99 Iraq Ireland **IRL** 60 Israel IL 95 Italy I 83 Japan J 42 ΚZ 27 Kazakhstan Kyrgyzstan KS 59 25 Latvia LV

The Information relating to third countries is given for information purposes only

Countries	Alphabetical	Numerical
	country	country
	code ¹	code
Albania	AL	41
Algeria	DZ	92
Armenia	AM	58
Austria	A	81
Azerbaijan	AZ	57
Belarus	BY	21
Belgium	В	88
Bosnia-Herzegovina	BIH	49
Bulgaria	BG	52
China	RC	33
Croatia	HR	78
Cuba	CU ¹	40
Cyprus	CY	
Czech Republic	CZ	54
Denmark	DK	86
Egypt	ET	90
Estonia	EST	26
Finland	FIN	10
France	F	87
Georgia	GE	28
Germany	D	80
Greece	GR	73
Hungary	Н	55
Iran	IR	96
Iraq	IRQ^1	99
Ireland	IRL	60
Israel	IL	95
Italy	I	83
Japan	J	42
Kazakhstan	KZ	27

⁸ Bosnia-Herzegovina uses two railway codes: 50 and 44.



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Lebanon	RL	98
Liechtenstein	FL	-
Lithuania	LT	24
Luxembourg	L	82
Macedonia	MK	65
Malta	M	-
Moldova	MD^1	23
Monaco	MC	-
Mongolia	MGL	31
Montenegro	MNE	62
Morocco	MA	93
Netherlands	NL	84
North Korea	PRK ¹	30
Norway	N	76
Poland	PL	51
Portugal	P	94
Romania	RO	53
Russia	RUS	20
Serbia	SRB	72
Slovakia	SK	56
Slovenia	SLO	79
South Korea	ROK	61
Spain	Е	71
Sweden	S	74
Switzerland	СН	85
Syria	SYR	97
Tajikistan	TJ	66
Tunisia	TN	91
Turkey	TR	75
Turkmenistan	TM	67
Ukraine	UA	22
United Kingdom	GB	70
Uzbekistan	UZ	29
Vietnam	VN^1	32

Kyrgyzstan	KS	59
Latvia	LV	25
Lebanon	RL	98
Liechtenstein	FL	
Lithuania	LT	24
Luxembourg	L	82
Macedonia	MK	65
Malta	M	
Moldova	MD^1	23
Monaco	MC	
Mongolia	MGL	31
Montenegro	MNE	62
Morocco	MA	93
Netherlands	NL	84
North Korea	PRK ¹	30
Norway	N	76
Poland	PL	51
Portugal	P	94
Romania	RO	53
Russia	RUS	20
Serbia	SRB	72
Slovakia	SK	56
Slovenia	SLO	79
South Korea	ROK	61
Spain	Е	71
Sweden	SE	74
Switzerland	СН	85
Syria	SYR	97
Tajikistan	TJ	66
Tunisia	TN	91
Turkey	TR	75
Turkmenistan	TM	67
Ukraine	UA	22
United Kingdom	GB	70
Uzbekistan	UZ	29
Vietnam	VN ¹	32

(1) According to the alphabetical coding system described in Appendix 4 to the 1949 convention and Article 45(4) of the 1968 convention on road traffic.

NVR Specification: Appendix 6
Part 5 – Not used

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11. INTEROPERABILITY CODES USED FOR WAGONS (DIGITS 1-2)

CODES | NVR Specification: Appendix 6 Part 6 – Interoperability codes used for wagons (digits 1-2)

	1 st digit ↓	2^{nd} digit \longrightarrow	0	1	2	3	4	5	6	7	8	9	2 nd digit ←	1 st digit ↓
		Track Gauge	fixed or variable	fixed	variable	fixed	variable	fixed	variable	fixed	variable	fixed or variable	Track Gauge	
Wagons	0	with axles			_	not to be used (^d)						PPV/PPW wagons	with axles	0
conform to the present UTP/TSI	1	with bogies	N-44- h d	wagon	s			not to b	e used ()			(variable gauge)	with bogies	1
WAG including 7.1.2 and all conditions of	2	with axles	Not to be used			wagons					PPV/PPW wagons	with axles	2	
Appendix C (a)	3	with bogies									(fixed gauge)	with bogies	3	
	4 with axles (c)											Wagons with special numbering for technical	with axles (c)	4
Other wagons	8	with bogies (c)	maintenance related wagons		Other wagons							characteristics not placed in service inside EU or a COTIF Contracting State	with bogies (c)	8
	↑ 1 st digit	\rightarrow 2^{nd} digit	0	1	2	3	4	5	6	7	8	9	← 2 nd digit	↑ 1 st digit

⁽a) UTP WAG A94-02/2.2012 or WAG TSI Regulation (EU) No 321/2013

⁽c) Fixed or variable gauge.

⁽d) Except for wagons in category I (temperature-controlled wagons), not to be used for new vehicles placed in service.

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12. INTERNATIONAL **PASSENGER VEHICLES (DIGITS 1-** passenger vehicles (digits 1-2) 2)

TRAFFIC NVR Specification: Appendix 6 Part 7 – ABILITY CODES FOR HAULED International traffic ability codes for hauled

	Domestic traffic	TEN	N ^(a) and/or COTIF ^(b) a	nd/or PPV/PPV	W	Domestic traffic or International traffic by special agreement	TEN ^(a) and/or COTIF ^(b)	PPV/PPW			
2 nd digit 1 st digit ↓	0	1	2	3	4	5	6	7	8	9	
5	Vehicles for domestic traffic	Fixed-gauge non- air-conditioned vehicles (including car-carrying wagons)	Gauge-adjustible (1435/1520) non- air-conditioned vehicles	Not to be used	Gauge- adjustible (1435/1668) non-air- conditioned vehicles	Historical vehicles	Not to be used ^(c)	Fixed-gauge vehicles	Gauge- adjustible (1435/1520)	Gauge- adjustible (1435/1520) vehicles with	
6	Service vehicles	Fixed-gauge air- conditioned vehicles	Gauge-adjustible (1435/1520) air- conditioned vehicles	Service vehicles	Gauge- adjustible (1435/1668)air- conditioned vehicles	Car-carrying wagons	Not to be used ^(c)	venicies	vehicles with change of bogies	gauge- adjustible axles	
7	Air- conditioned and pressure tight vehicles	Not to be used	Not to be used	Pressure- tight fixed- gauge air- conditioned vehicles	Not to be used	Other vehicles	Not to be used	Not to be used	Not to be used	Not to be used	

⁽a) Compliance with the applicable UTP/TSIs, see appendix P, part 5.

⁽b) Including vehicles, which according to existing regulations carry the digits defined in the present table. COTIF: vehicle compliant with COTIF regulation in force at the moment of placing in service

⁽c) Excepted for coaches with fixed gauge (56) and adjustable gauge (66) already in service, not to be used for new vehicles



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13. Types of tractive rolling stock and units in a train set in fixed or pre-defined formation

(digits 1-2)

NVR Specification: Appendix 6 Part 8 – Types of tractive rolling stock and units in a train set in fixed or pre-defined formation (digits 1-2)

The first digit is '9'.

If the second digit describes the type of tractive stock, following coding is mandatory:

Code	General vehicle type
0	Miscellaneous
1	Electric locomotive
2	Diesel locomotive
3	Electric multiple-unit set (high speed) [power car or trailer]
4	Electric multiple-unit set (except high speed) [power car or trailer]
5	Diesel multiple-unit set [power car or trailer]
6	Specialised trailer,
7	Electric shunting engine
8	Diesel shunting engine
9	Special vehicle

14. STANDARD NUMERICAL MARKING OF WAGONS (DIGITS 5 TO 8)

NUMERICAL NVR Specification: Appendix 6
WAGONS Part 9 -Standard numerical
marking of wagons (digits 5 to 8)

Digits 5 to 8 indicate the main technical characteristics of the wagon. A list with numbers is published on the ERA website (www.era.europa.eu).

An application for a new code is filed with the registering entity

(as referred to in the National Vehicle Register specifications A 94-20/2.2012) and sent to ERA or the Secretary General. A new code can be used only after publication by ERA or OTIF.

(as referred to in Decision 2007/756/EC) and sent to the ERA. A new code can be used only after publication by the ERA.

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15. CODES FOR THE TECHNICAL CHARACTERISTICS OF THE HAULED PASSENGER STOCK (DIGITS 5-6)

TECHNICAL NVR Specification: Appendix 6 Part 10 – Codes for the technical characteristics of the hauled passenger stock (digits 5-6)

An application for a new code is filed with the registering entity (as referred to in the National Vehicle Register specifications A 94-20/2.2012) and sent to ERA or the Secretary General. A new code can be used only after publication by ERA or OTIF.

The tables in this section are copied from the 'Part 10" document as published on the ERA website. The "Part 10" document consists of two tables:

- Codes for the technical characteristics of the hauled passenger stock (digits 5-6)
- Codes for the general characteristics of the hauled passenger stock (digits 7-8)

Part 10 is published on the ERA website (www.era.europa.eu).

An application for a new code is filed with the registering entity (as referred to in Decision 2007/756/EC) and sent to the ERA. A new code can be used only after publication by the ERA.

	6th digit	0	1	2	3	4
	5th digit					
Reserved	0	Reserved	Reserved	Reserved	Reserved	Reserved
Vehicles with 1 st class seats	1	10 side-corridor compartments or equivalent open-saloon space with centre aisle	≥ 11 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved	Reserved	Two or three axles
Vehicles with 2 nd class seats	2	10 side-corridor compartments or equivalent open-saloon space with centre aisle	11 side-corridor compartments or equivalent open-saloon space with centre aisle	≥ 12 side-corridor compartments or equivalent open-saloon space with centre aisle	Three axles	Two axles
Vehicles with 1 st or 1 st /2 nd class seats	3	10 side-corridor compartments or equivalent open-saloon space with centre aisle	11 side-corridor compartments or equivalent open-saloon space with centre aisle	≥ 12 side-corridor compartments or equivalent open-saloon space with centre aisle	Reserved	Two or three axles
1 st or 1 st /2 nd class couchette cars	4	10 1 st /2 nd class compartments	Reserved	Reserved	Reserved	≤ 9 1 st /2 nd class compartments
2 nd class couchette cars	5	10 compartments	11 compartments	≥ 12 compartments	Reserved	Reserved
Reserved	6	Reserved	Reserved	Reserved	Reserved	Reserved

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Sleeping cars	7	10 compartments	11 compartments	12 compartments	Reserved	Reserved
Vehicles of special design	8	Driving trailer with seats, all classes, with or without luggage compartment, with driving cab for reversible working	Vehicles with 1st or 1 st /2 nd class seats with luggage or mail compartment	Vehicles with 2 nd class seats with luggage or mail compartment	Reserved	Vehicles with seats, all classes with specially-fitted areas, e.g. children's play area
and vans	9	Mail vans	Luggage vans with mail compartment	Luggage vans	Luggage vans and two or three-axle 2 nd class vehicles with seats, with luggage or mail compartment	Side-corridor luggage vans, with or without compartment under customs seal

Note: Fractions of a compartment are not considered. The equivalent accommodation in open saloon cars with centre aisle is obtained by dividing the number of available seats by 6, 8 or 10 depending on the construction of the vehicle.

	6th digit 5th digit	5	6	7	8	9
Reserved	0	Reserved	Reserved	Reserved	Reserved	Reserved
Vehicles with 1 st class seats	1	Reserved	Double-deck coaches	≥ 7 side-corridor compartments or equivalent open-saloon space with centre aisle	8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-saloon space with centre aisle
Vehicles with 2 nd class seats	2	Only for OSJD, double-deck coaches	Double-deck coaches	Reserved	≥ 8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-saloon space with centre aisle
Vehicles with 1 st or 1 st /2 nd class seats	3	Reserved	Double-deck coaches	Reserved	≥ 8 side-corridor compartments or equivalent open-saloon space with centre aisle	9 side-corridor compartments or equivalent open-saloon space with centre aisle
1 st or 1 st /2 nd class couchette cars	4	Reserved	Reserved	Reserved	Reserved	≤9 1 st class compartments
2 nd class couchette cars	5	Reserved	Reserved	Reserved	Reserved	≤ 9 compartments
Reserved	6	Reserved	Reserved	Reserved	Reserved	Reserved
Sleeping cars	7	> 12 compartments	Reserved	Reserved	Reserved	Reserved
Vehicles of special design	8	Coaches with seats and couchette cars, all classes, with bar or buffet area	Double-deck driving coach with seats, all classes, with or without luggage compartment, with driving cab for reversible working	Dining cars or coaches with bar or buffet area, with luggage compartment	Dining cars	Other special coaches (conference, disco, bar, cinema, video, ambulance coaches)
and vans	9	Two or three-axle luggage vans with mail compartment	Reserved	Two or three-axle car-carrying wagons	Car-carrying wagons	Service vehicles

Note: Fractions of a compartment are not considered. The equivalent accommodation in open saloon cars with centre aisle is obtained by dividing the number of available seats by 6, 8 or 10 depending on the construction of the vehicle.

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Energy supply	8th digit	0	1	2	3	4	5	6	7	8	9
Maximum speed	7th digit	-			-		_	-		-	-
	0	All tensions*	Reserved	3000 V~ + 3000 V=	1000 V~ *	Reserved	1500 V~	Other tensions than 1000 V, 1500 V, 3000 V	1500 V~ + 1500 V=	3000 V=	Reserved
< 120 km/h	1	All tensions* + Steam ¹	1000 V~ + Steam ¹	1000 V~ + Steam ¹	1000 V~ + Steam ¹	1000 V~ + Steam ¹	1000 V~ + Steam ¹	Reserved	1500 V~ + 1500 V= + Steam ¹	3000 V= + Steam ¹	3000 V= + Steam1
	2	Steam ¹	Steam ¹	3000 V~ + 3000 V= + Steam ¹	Steam ¹	3000 V~ + 3000 V= + Steam ¹	Steam ¹	3000 V~ + 3000 V= 1500 V~ + Steam ¹	1500 V~ + Steam ¹	1500 V~ + Steam ¹	A^1
	3	All tensions	Reserved	1000 V~ + 3000 V=	1000 V~ *1	1000 V~ *1	1000 V~	1000 V~ + 1500 V~ + 1500 V=	1500 V~ + 1500 V=	3000 V=	3000 V=
121 to 140 km/h	4	All tensions * + Steam ¹	All tensions + Steam ¹	All tensions + Steam ¹	1000 V~ *1 + Steam ¹	1500 V~ + 1500 V=	1000 V~ + Steam1	3000 V~ + 3000 V=	1500 V~ + 1500 V= + Steam ¹	3000 V= + Steam ¹	Reserved
121 00 1 10 1111111	5	All tensions * + Steam ¹	All tensions + Steam ¹	All tensions + Steam ¹	1000 V~ + Steam ¹	Reserved	1500 V~ + Steam ¹	Other tensions than 1000 V, 1500 V, 3000 V	1500 V~ + 1500 V= + Steam1	Reserved	Reserved
	6	Steam ¹	Reserved	3000 V~ + 3000 V=	Reserved	3000 V~ + 3000 V=	Reserved	Steam ¹	Reserved	Reserved	A^1
141 to 160 km/h	7	All tensions *	All tensions	$1500 \text{ V} \sim ^{1}$ + $3000 \text{ V} = ^{1}$ All tensions ²	1000 V~ *	1500 V~ + 1500 V=	1000 V~	1500 V~	1500 V~ + 1500 V=	3000 V=	3000 V=
141 to 100 km/n	8	All tensions * + Steam ¹	All tensions + Steam ¹	3000 V~ + 3000 V=	Reserved	All tensions * + Steam ¹	1000 V~ + Steam ¹	3000 V~ + 3000 V=	Other tensions than 1000 V, 1500 V, 3000 V	All tensions * + Steam ¹	$\begin{matrix} \textbf{A}^1 \\ \textbf{G}^2 \end{matrix}$
> 160 km/h	9	All tensions *2	All tensions	All tensions + Steam ¹	1000 V~ + 1500 V~	1000 V~	1000 V~	Reserved	1500 V~ + 1500 V=	3000 V=	A^1 G^2

Notes:

Only for domestic traffic vehicles

Only for vehicles able to international traffic

All tensions Single phase alternating current 1000 V 51 to 15 Hz, single phase alternating current 1500 V 50 Hz, direct current 1500 V, direct current 3000 V. Can include single

phase alternating current 3000 V 50 Hz

* For certain vehicles with 1000V single phase alternating current, only one frequency, either 16 2/3 or 50 Hz, is permitted

A Autonomous heating, without train bus electricity supply line

G Vehicles with train bus electricity supply line for all voltages, but requiring a generator van to supply air-conditioning

Steam Steam heating only. If tensions are written, the code is also available for vehicles without steam heating.



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16. CODES FOR THE TECHNICAL CHARACTERISTICS OF THE SPECIAL VEHICLES (DIGITS 6-8)

Version: 03

NVR Specification: Appendix 6 Part 11 – Codes for the technical characteristics of the special vehicles

(digits 6-8)

An application for a new code is filed with the registering entity (as referred to in the National Vehicle Register specifications A 94-20/2.2012) and sent to ERA or the Secretary General. A new code can be used only after publication by ERA or OTIF.

The tables in this section are copied from the 'Part 11" document as published on the ERA website. The "Part 11" document consists of two tables:

- Authorised speed for special vehicles (digit 6)
- Type and sub-type of special vehicle (digits 7-8)

Part 11 is published on the ERA website (www.era.europa.eu).

An application for a new code is filed with the registering entity (as referred to in Decision 2007/756/EC) and sent to the ERA. A new code can be used only after publication by the ERA.

Authorised speed for special vehicles (digit 6)

	Classification	Self-propelled travelling speed			
		≥ 100 km/h	< 100 km/h	0 km/h	
	W > 1001/l-	Self-propelled	1	2	
Can be put into a	$V \ge 100 \text{ km/h}$	Non self-propelled			3
train	V < 100 km/h	Self-propelled		4	
	and/or restrictions ^a	Non self-propelled			5
Cannot ha	put the a train	Self-propelled		6	
Callifor be	put tile a train	Non self-propelled			7
Se	elf-propelled rail/road	vehicle		8	
1	than can be put into a t	rain ^b		8	
Se	elf-propelled rail/road		9		
th	an cannot be put into a		9		
Non	self-propelled rail/road	l vehicle b			0

- a By restriction is meant a special position in a train (e.g. at the rear), an obligatory protection wagon, etc.
- **b** Special conditions concerning inclusion in a train must be complied with.



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Type and sub-type of special vehicle (digits 7-8)

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7th digit	8th digit	Vehicles / machines
	1	Track laying and renewal train
	2	Switches and crossing laying
	2	equipment
	3	Track rehabilitation train
1	4	Ballast cleaning machine
Infrastructure and	5	
superstructure	6	Earthworks machine
	7	
	8	
	9	Rail-mounted crane (excl. re-railing)
	0	Other or general
	1	High capacity plain track tamping
_	<u> </u>	machine
	2	Other plain track tamping machines
_	3	Tamping machine with stabilisation
	4	Tamping machine for switches and
2		crossings
Track	5	Ballast plough
	6	Stabilisation machine
_	7	Grinding and welding machine
_	8	Multi-purpose machine
_	9	Track inspection car
	0	Other
_	1	Multi-purpose machine
_	2	Rolling and unrolling machine
_	3	Mast installation machine
_	4	Drum carrier machine
3	5	Overhead line tensioning machine
Overhead line	6	Machine with elevating work
-		platform and machine with scaffold
_	7	Cleaning train
_	8	Greasing train
_	9	Overhead line inspection car
	0	Other
_	1	Deck laying machine
_	2	Bridge inspection platform
_	3	Tunnel inspection platform
<u> </u>	4	Gas purification machine
4	5	Ventilation machine
Structures	6	Machine with elevating work
-	7	platform or with scaffold
<u> </u> -	7	Tunnel lighting machine
<u> </u>	8	
_	9	Other
_	0	Other
5 Loading,	1	Rail loading/unloading and transport machine



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7th digit	8th digit	Vehicles / machines
unloading and	2	T - 1 - 1 - 1 - 1 1 1
various	3	Loading/unloading and transport machine for ballast, gravel, etc.
transport	4	- machine for banast, graver, etc.
	5	
	6	Sleeper loading/unloading and
	7	transport machine
	0	Loading/unloading and transport
	8	machine for switchgear, etc.
	9	Loading/unloading and transport
		machine for other materials
	0	Other
	1	Earthworks recording car
	2	Track recording car
	3	Overhead line recording car
	4	Gauge recording car
6	5	Signalling recording car
Measuring	6	Telecommunications recording car
	7	
	8	
	9	
	0	Other
	1	Emergency crane
	2	Emergency haulage car
	3	Emergency tunnel train
	4	Emergency car
7	5	Fire car
Emergency	6	Sanitary vehicle
	7	Equipment car
	8	
	9	
	0	Other
	1	Tractive units
	2	
	3	Transport car (excl. 59)
8	4	Power car
Traction,	5	Track car / powered car
transport,	6	•
energy, etc.	7	Concreting car
	8	
	9	
	0	Other
	1	Self-propelled snow plough
	2	Hauled snow plough
	3	Snow broom
9	4	De-icing machine
Environment	5	Weed-killing machine
	6	Rail cleaning machine
	7	
	8	
	9	



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7th digit	8th digit	Vehicles / machines
	0	Other
	1	Catagory 1 wil/wood machine
	2	Category 1 rail/road machine
	3	Catagory 2 willroad machine
	4	Category 2 rail/road machine
0	5	Catagory 2 willyand manking
Rail/road	6	Category 3 rail/road machine
	7	Catagory A willyand manhing
	8	Category 4 rail/road machine
	9	
	0	Other

17. LETTER MARKING FOR WAGONS EXCLUDING ARTICULATED AND MULTIPLE WAGONS

An application for a new code is filed with the registering entity (as referred to in the National Vehicle Register specifications A 94-20/2.2012) and sent to ERA or the Secretary General. A new code can be used only after publication by ERA or OTIF.

The tables in this section are copied from the 'Part 12" document as published on the ERA website. The "Part 12" document consists of 10 tables:

- CATEGORY LETTER: E OPEN HIGH-SIDED WAGON
- CATEGORY LETTER: **F** OPEN HIGH-SIDED WAGON
- CATEGORY LETTER: G COVERED WAGON
- CATEGORY LETTER: H COVERED WAGON
- CATEGORY LETTER: I TEMPERATURE-CONTROLLED WAGON
- CATEGORY LETTER: **K** 2-AXLE FLAT WAGON
- CATEGORY LETTER: L 2-AXLE FLAT WAGON
- CATEGORY LETTER: O MIXED FLAT AND OPEN HIGH-SIDED WAGON
- CATEGORY LETTER: **R** –FLAT BOGIES WAGON
- CATEGORY LETTER: S –FLAT BOGIES

NVR Specification: Appendix 6 Part 12 — Letter marking for wagons excluding articulated and multiple wagons

Part 12 is published on the ERA website (<u>www.era.europa.eu</u>).

An application for a new code is filed with the registering entity (as referred to in Decision 2007/756/EC) and sent to the ERA. A new code can be used only after publication by the ERA.



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WAGON

- CATEGORY LETTER: T WAGON WITH OPENING ROOF
- CATEGORY LETTER: U SPECIAL WAGONS
- CATEGORY LETTER: **Z** TANK WAGON
- CATEGORY LETTER: F OPEN HIGH-SIDED WAGON (2 units)
- CATEGORY LETTER: H COVERED WAGON (2 units)
- CATEGORY LETTER: I -TEMPERATURE CONTROLLED WAGON (2 units)
- CATEGORY LETTER: L FLAT WAGON WITH SEPARATE AXLES (2 units)
- CATEGORY LETTER: **S** FLAT BOGIE WAGON (2 units)
- CATEGORY LETTER: T WAGON WITH OPENING ROOF (2 units)
- CATEGORY LETTER: U SPECIAL WAGONS (2 units)
- CATEGORY LETTER: Z TANK WAGON (2 units)

DEFINITION OF THE CATEGORY AND INDEX LETTERS

1. Important notes

In the attached tables:

- the information given in meters refers to the inside length of the wagons (lu);
- the information given in tonnes (tu) corresponds to the highest load limit shown in the loading table for the wagon in question, this limit being determined in accordance with the procedures laid down.

2. Index letters with an international value common to all categories

- q pipe for electric heating which can be supplied by all accepted currents
- qq pipe and installation for electric heating which can be supplied by all accepted currents
- s wagons authorised to run under "s" conditions (see Annex B of Rolling Stock TSI / UTP WAG)
- ss wagons authorised to run under "ss" conditions (see Annex B of Rolling Stock TSI / UTP WAG)

3. Index letters with a national value

t, u, v, w, x, y, z

The value of these letters is defined by each

Contracting State.

Member State.



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CATEGORY LETTER: E - OPEN HIGH-SIDED WAGON

		of ordinary type,			
Reference wagon		with side and end tipping, with flat floor			
		with 2 axles: $lu \ge 7,70m$; $25t \le tu \le 30t$			
		with 4 axles: $lu \ge 12m$; $50t \le tu \le 60t$			
		with 6 axles or more: $lu \ge 12m$; $60t \le tu \le 75t$			
	a	with 4 axles			
	aa	with 6 axles or more			
	С	with floor traps ^a			
	<u>-</u>	with 2 axles: tu < 20t			
	k	with 4 axles: tu < 40t			
		with 6 axles or more: tu < 50t			
	kk	with 2 axles: $20t \le tu < 25t$			
		with 4 axles: $40t \le tu < 50t$			
		with 6 axles or more: $50t \le tu < 60t$			
Index letters	1	without side tipping			
	11	without floor traps b			
		with 2 axles: lu < 7,70m			
	m	with 4 axles or more: lu < 12m			
	mm	with 4 axles or more: lu > 12m b			
		with 2 axles: tu > 30t			
	n	with 4 axles: tu > 60t			
		with 6 axles or more: tu > 75t			
	0	without end tipping			
	p	with station for brakeman b			

- **a** This concept only applies to open high-sided wagons with a flat floor, and provided with a device enabling them to be used, either as ordinary wagons with a flat bottom, or for gravity unloading of certain goods by suitable positioning of the traps.
- **b** Only applicable to wagons with gauge of 1520 mm.



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CATEGORY LETTER: F - OPEN HIGH-SIDED WAGON

Reference wagon		of special type,
		with 2 axles: $25t \le tu \le 30t$
		with 3 axles: $25t \le tu \le 40t$
		with 4 axles: $50t \le tu \le 60t$
		with 6 axles or more: $60t \le tu \le 75t$
	a	with 4 axles
	aa	with 6 axles or more
	b	high capacity with axles (volume > 45m ³)
	С	with controlled gravity unloading, on both sides, alternately, at the top ^a
	сс	with controlled gravity unloading, on both sides, alternately, at the bottom ^a
	f	suitable for traffic with Great Britain
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)
	k	with 2 or 3 axles: tu < 20t
		with 4 axles: tu < 40t
		with 6 axles or more: tu < 50t
	kk	with 2 or 3 axles: $20t \le tu \le 25t$
Index letters		with 4 axles: $40t \le tu \le 50t$
		with 6 axles or more: $50t \le tu < 60t$
	1	with bulk gravity unloading, on both sides, simultaneously, at the top ^a
	11	with bulk gravity unloading, on both sides, simultaneously, at the bottom ^a
	n	with 2 axles: $tu > 30t$
		with 3 axles: $tu > 40t$
		with 4 axles: $tu > 60t$
		with 6 axles or more: tu > 75t
	0	with axial bulk gravity unloading, at the top ^a
	00	with axial bulk gravity unloading, at the bottom ^a
	p	with axial controlled gravity unloading, at the top ^a
	pp	with axial controlled gravity unloading, at the bottom ^a
	ppp	with station for brakeman ^b

- **a** Wagons with gravity unloading in category F are open wagons, which do not have a flat floor and have no tipping facility either at the end or the side.
- **b** Only applicable to wagons with gauge of 1520 mm.

The method of unloading these wagons is defined by a combination of the following characteristics:

Arrangement of the unloading apertures:

- axial: Apertures situated above the centre of the track
- bilateral: Apertures on either side of the track, outside the rails

(For these wagons, unloading is:

- simultaneous, if complete emptying of the wagon requires the apertures to be open on both sides,
- alternate, if complete emptying of the wagon can take place by opening the apertures on one side only)
- top: The lower edge of the discharge through (without taking into account mobile devices which may extend this through) is situated at least 0.700 m above the rail, and allows for the use of a conveyor belt to take away the goods
- bottom: The position of the lower edge of the discharge through does not allow for the use of a conveyor belt to take away the goods

Rate of unloading:



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- bulk: Once the apertures are open for unloading, they cannot be closed again until the wagon is empty
- controlled: At any time during unloading, the flow of the goods can be regulated or even stopped

CATEGORY LETTER: G - COVERED WAGON

Reference wagon		of ordinary type,
		with at least 8 ventilation apertures
		with 2 axles: $9m \le lu < 12m$; $25t \le tu \le 30t$
		with 4 axles: $15m \le lu < 18m$; $50t \le tu \le 60t$
		with 6 axles or more: $15m \le lu < 18m$; $60t \le tu \le 75t$
	a	with 4 axles
	aa	with 6 axles or more
	1.	high capacity: - with 2 axles: $lu \ge 12m$ and payload capacity $\ge 70m^3$
	b	- with 4 axles or more: lu ≥ 18 m
	bb	with 4 axles or more: lu > 18m ^a
	g	for grain
	h	for fruits and vegetables ^b
		with 2 axles: tu < 20t
	k	with 4 axles: tu < 40t
		with 6 axles or more: tu < 50t
Index letters		with 2 axles: $20t \le tu < 25t$
index letters	kk	with 4 axles: $40t \le tu < 50t$
		with 6 axles or more: $50t \le tu < 60t$
	1	with less than 8 ventilation apertures
	11	with enlarged doors apertures ^a
		with 2 axles: lu < 9m
	m	with 4 axles or more: lu < 15m
		with 2 axles: tu > 30t
	n	with 4 axles: tu > 60t
		with 6 axles or more: tu > 75t
	0	with 2 axles: $lu < 12m$ and payload capacity $\ge 70m^3$
	p	with station for brakeman ^a

- **a** Only applicable to wagons with gauge of 1520 mm.
- **b** The concept "for fruits and vegetables" applies only to wagons provided with additional ventilation apertures at the floor level.



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CATEGORY LETTER: H - COVERED WAGON

		of special type,
Reference wagon		with 2 axles: $9m \le lu < 12m$; $25t \le tu \le 28t$
		with 4 axles: $15m \le lu < 18m$; $50t \le tu \le 60t$
		with 6 axles or more: $15m \le lu < 18m$; $60t \le tu \le 75t$
	a	with 4 axles
	aa	with 6 axles or more
	1.	- with 2 axles: $12m \le lu \le 14m$ and payload capacity $\ge 70m^3$ a
	b	- with 4 axles or more: $18m \le lu \le 22m$
	1.1.	with 2 axles: lu ≥ 14m
	bb	with 4 axles or more: $lu \ge 22m$
	С	with end doors
	сс	with end doors and fitted internally for the transport of motor cars
	d	with floor traps
	dd	with tipping body ^b
	e	with 2 floors
	ee	with 3 floors or more
	f	suitable for traffic with Great Britain ^a
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively) ^a
	g	for grain
	gg	for cement b
	h	for fruits and vegetables ^c
Index letters	hh	for mineral fertilizer ^b
	i	with opening or shunt walls
	ii	with very robust opening or shunt walls ^d
		with 2 axles: tu < 20t
	k	with 4 axles: tu < 40t
		with 6 axles or more: tu < 50t
		with 2 axles: $20t \le tu < 25t$
	kk	with 4 axles: $40t \le tu < 50t$
		with 6 axles or more: $50t \le tu < 60t$
	1	with movable partitions ^e
	11	with lockable movable partitions ^e
		with 2 axles: lu < 9m
	m	with 4 axles or more: lu < 15m
	mm	with 4 axles or more: lu > 18m b
		with 2 axles: tu > 28t
	n	with 4 axles: tu > 60t
		with 6 axles or more: tu > 75t
	0	with 2 axles: $12m < lu < 14m$ and payload capacity $\ge 70m^3$
	U	with a time of tall the time purposed supusing a form

- a 2-axle wagons bearing the index letters "f", "fff" can have a payload capacity less than 70 m3.
- **b** Only applicable to wagons with gauge of 1520 mm.
- **c** The concept "for fruits and vegetables" applies only to wagons provided with additional ventilation apertures at the floor level.
- **d** Only applicable to wagons with gauge of 1435 mm.
- e Movable partitions may be dismounted temporarily.



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CATEGORY LETTER: I – TEMPERATURE-CONTROLLED WAGON

Reference wagon		refrigerator wagon,
		with class IN thermal insulation,
		with motor-driven ventilation, with gratings and ice bunker $\geq 3.5 \text{m}^3$
		with 2 axles: $19m^2 \le \text{floor area} < 22m^2$; $15t \le \text{tu} \le 25t$
		with 4 axles: floor area $\geq 39 \text{m}^2$; $30 \text{t} \leq \text{tu} \leq 40 \text{t}$
	a	with 4 axles
	b	with 2 axles and large floor area: $22m^2 \le \text{floor area} \le 27m^2$
	bb	with 2 axles and very large floor area: floor area > 27m ²
	С	with meat hooks
	d	for fish
	e	with electric ventilation
	f	suitable for traffic with Great Britain
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)
	g	with mechanical refrigeration ab
	gg	refrigerator with liquefied gas ^a
	h	with class IR thermal insulation
Index letters	i	mechanically refrigerated by the machinery of an accompanying technical wagon ^{a b c}
	ii	accompanying technical wagon ac
	k	with 2 axles: tu > 15t
		with 4 axles: tu < 30t
	1	insulated without ice bunkers ^{a d}
	m	with 2 axles: floor area < 19m ²
	111	with 4 axles: floor area < 39m ²
	mm	with 4 axles: floor area ≥ 39 m ^{2 e}
	n	with 2 axles: tu > 25t
	11	with 4 axles: tu > 40t
	О	with ice bunkers of capacity less than 3,5 m ^{3 d}
	p	without gratings

- a The index letter "I" shall not be marked on wagons bearing the index letters "g", "gg", "i" or "ii".
- **b** Wagons bearing both the index letters "g" and "i" can be used individually or in a mechanically refrigerated raft.
- **c** The concept of "accompanying technical wagon" applies at the same time to factory wagons, workshop wagons (both with or without sleeping accommodation) and dormitory wagons.
- **d** The index letter "o" shall not be marked on wagons bearing the index letter "l".
- e Only applicable to wagons with gauge of 1520 mm.

Note: The floor area of covered refrigerator wagons is always determined taking into account the use of ice bunkers.



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CATEGORY LETTER: K – 2-AXLE FLAT WAGON

Reference wagon		of ordinary type,
		with drop sides and short stanchions
		$1u \ge 12m; 25t \le tu \le 30t$
	b	with long stanchions
	g	fitted for the transport of containers ^a
	i	with removable cover and non-removable ends b
	j	with shock-absorbing device
	k	tu < 20t
	kk	$20t \le tu < 25t$
Index letters	1	without stanchions
	m	$9m \le lu < 12m$
	mm	lu < 9m
	n	tu > 30t
	0	with non-removable sides
	p	without sides ^b
	pp	with removable sides

- a Index letter "g" may be used together with category letter K exclusively for ordinary wagons which have only been additionally fitted out for the transport of containers. Wagons fitted out solely for the transport of containers must be classified in category L.
- **b** The index letter "p" shall not be marked on wagons bearing index letter "i"



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CATEGORY LETTER: L – 2-AXLE FLAT WAGON

Reference wagon		of special type,
		$1u \ge 12m; 25t \le tu \le 30t$
	b	with special fittings for securing purposes for medium-sized containers (pa) ^a
	c	with swivelling bolster ^a
	d	fitted out for the transport of motor cars, without deck a
	e	with decks for the transport of motor cars ^a
	f	suitable for traffic with Great Britain
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)
	g	fitted for the transport of containers (except pa) ab
	h	fitted out for the transport of steel coils, eye to side ^{a c}
Index letters	hh	fitted out for the transport of steel coils, eye to sky ac
index letters	i	with removable cover and non-removable ends ^a
	ii	With very robust removable metallic cover ^d and non-removable ends ^a
	j	with shock-absorbing device
	k	tu < 20t
	kk	$20t \le tu < 25t$
	1	without stanchions ^a
	m	9m ≤ lu < 12m
	mm	lu < 9m
	n	tu > 30t
	p	without sides ^b

- a The inscription of the index letters "I" or "p" is optional for wagons bearing the index letters "b", "c", "d", "e", "g", "h", "hh", "i" or "ii". But numerical codes must always correspond to letter markings on wagons.
- **b** Wagons used solely for the transport of containers (except pa)
- c Wagons used solely for the transport of steel coils.
- **d** Only applicable to wagons with gauge of 1435 mm.



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CATEGORY LETTER: O - MIXED FLAT AND OPEN HIGH-SIDED WAGON

Reference wagon		of ordinary type,
		with 2 or 3 axles; with drop sides or ends and stanchions
		with 2 axles: $lu \ge 12m$; $25t \le tu \le 30t$
		with 3 axles: $lu \ge 12m$; $25t \le tu \le 40t$
	a	with 3 axles
	f	suitable for traffic with Great Britain
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)
	k	tu < 20t
Index letters	kk	$20t \le tu < 25t$
	1	without stanchions
	m	$9m \le lu < 12m$
	mm	lu < 9m
		with 2 axles: tu > 30t
	n	with 3 axles: tu > 40t



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CATEGORY LETTER: R -FLAT BOGIES WAGON

D. C.		of ordinary type,
Reference wagon		with drop ends and stanchions
		$18m \le lu < 22m; 50t \le tu \le 60t$
	b	lu ≥ 12m
	e	with drop sides
	g	fitted for the transport of containers ^a
	h	fitted out for the transport of steel coils, eye to side ^b
	hh	fitted out for the transport of steel coils, eye to sky b
	i	with removable cover and non-removable ends c
	j	with shock-absorbing device
	k	tu < 40t
Index letters	kk	$40t \le tu < 50t$
	1	without stanchions
	m	15m ≤ lu < 18m
	mm	lu < 15m
	n	tu > 60t
	0	with non-removable ends less than 2 m in height
	00	with non-removable ends, 2 m or more in height ^c
	p	without drop ends ^c
	pp	with removable sides

- **a** The use of the index letter "g" associated with the category letter R is only possible in the case of ordinary wagons which have only been additionally fitted out for the transport of containers. Wagons fitted out solely for the transport of containers must be classified in category S.
- **b** The use of the index letter "h" or "hh" together with the category letter R is only possible in the case of ordinary wagons which have only been additionally fitted out for the transport of containers. Wagons fitted out solely for the transport of containers must be classified in category S.
- c The index letters "oo" and/or "p" shall not be marked on wagons bearing index letter "i".



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CATEGORY LETTER: S-FLAT BOGIES WAGON

D-f		of special type,
Reference v	vagon	with 4 axles: $lu \ge 18m$; $50t \le tu \le 60t$
		with 6 axles or more: $lu \ge 22m$; $60t \le tu \le 75t$
	a	with 6 axles (2 bogies of 3 axles)
	aa	with 8 axles or more
	aaa	with 4 axles (2 bogies of 2 axles) ^a
	b	with special fittings for securing purposes for medium-sized containers (pa) b
	С	with swivelling bolster b
	d	fitted out for the transport of motor cars, without deck bc
	e	with decks for the transport of motor cars ^b
	f	suitable for traffic with Great Britain
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)
	g	fitted for the transport of containers, total loading length $\leq 60^{\circ}$ (except pa) $^{\text{b c d}}$
	gg	fitted for the transport of containers, total loading length > 60' (except pa) bcd
	h	fitted out for the transport of steel coils, eye to side be
	hh	fitted out for the transport of steel coils, eye to sky be
Index letters	i	with removable cover and non-removable ends b
fildex fetters	ii	With very robust removable metallic cover f and non-removable ends b
	j	with shock-absorbing device
	k	with 4 axles: tu < 40t
		with 6 axles or more: tu < 50t
	kk	with 4 axles: $40t \le tu < 50t$
		with 6 axles or more: $50t \le tu < 60t$
	1	without stanchions b
	m	with 4 axles: $15m \le lu < 18m$
	m	with 6 axles or more: $18m \le lu < 22m$
	mm	with 4 axles: lu < 15m
		with 6 axles or more: lu < 18m
	mmm	with 4 axles: $lu \ge 22m^a$
	n	with 4 axles: tu > 60t
		with 6 axles or more: tu > 75t
	p	without sides ^b

- a Only applicable to wagons with gauge of 1520 mm.
- **b** The inscription of the index letters "l" or "p" is optional for wagons bearing the index letters "b", "c", "d", "e", "g", "gg", "h", "hh", "i" or "ii". But numerical codes must always correspond to letter markings on wagons.
- **c** Wagons which in addition to the transport of containers and swap bodies are used to transport vehicles shall be marked with the index letters "g" or "gg" and the letter "d".
- **d** Wagons used solely for the transport of containers or for transport of swap bodies for grab handling and spreader gripping.
- e Wagons used solely for the transport of steel coils.
- f Only applicable to wagons with gauge of 1435 mm.



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CATEGORY LETTER: T - WAGON WITH OPENING ROOF

D - f - u - u - u		with 2 axles: $9m \le lu < 12m$; $25t \le tu \le 30t$	
Reference	with 4 axles: $15m \le lu < 18m$; $50t \le tu \le 60t$		
wagon	with 6 axles or more: $15m \le lu < 18m$; $60t \le tu \le 75t$		
	a	with 4 axles	
	aa	with 6 axles or more	
	b	high capacity: with 2 axles: lu ≥ 12m	
		with 4 axles or more: $lu \ge 18m^{ab}$	
	С	with end doors	
	d	with controlled gravity unloading, on both sides, alternately, at the top abc	
	dd	with controlled gravity unloading, on both sides, alternately, at the bottom ^{a b c}	
	e	with unobstructed height of the doors > 1,90m abc	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
	g	for grain	
	h	fitted out for the transport of steel coils, eye to side	
	hh	fitted out for the transport of steel coils, eye to sky	
	i	with opening walls ^a	
	j	with shock-absorbing device	
Index letters		with 2 axles: tu < 20t	
	k	with 4 axles: tu < 40t	
		with 6 axles or more: tu < 50t	
	kk	with 2 axles: $20t \le tu < 25t$	
		with 4 axles: $40t \le tu < 50t$	
		with 6 axles or more: $50t \le tu < 60t$	
	1	with bulk gravity unloading, on both sides, simultaneously, at the top ^{a b c}	
	11	with bulk gravity unloading, on both sides, simultaneously, at the bottom abc	
	m	with 2 axles: lu < 9m	
		with 4 axles or more: lu < 15m ^b	
	n	with 2 axles: $tu > 30t$	
		with 4 axles: $tu > 60t$	
		with 6 axles or more: tu > 75t	
	0	with axial bulk gravity unloading, at the top a b c	
	00	with axial bulk gravity unloading, at the bottom abc	
	p	with axial controlled gravity unloading, at the top abc	
	pp	with axial controlled gravity unloading, at the bottom abc	

- a Index letter "e":
 - is optional on wagons bearing the index letter "b" (but numerical codes must always correspond to letter markings on wagons),
 - shall not be marked on wagons bearing the index letters "d", "dd", "i", "l", "l", "o", "oo", "p" ou "pp".
- **b** Index letter "b" and "m" shall not be marked on wagons bearing the index letters "d", "dd", "l", "o", "oo", "p" or "pp".
- **c** Wagons with gravity unloading in category T are wagons fitted with an opening roof giving access to a loading hatch over the complete length of the body; these wagons do not have a flat floor and are not designed for end or side tipping.



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The method of unloading these wagons is defined by a combination of the following characteristics:

Arrangement of the unloading apertures:

- axial: Apertures situated above the centre of the track
- bilateral: Apertures on either side of the track, outside the rails

(For these wagons, unloading is:

- simultaneous, if complete emptying of the wagon requires the apertures to be open on both sides.
- alternate, if complete emptying of the wagon can take place by opening the apertures on one side only)
- top: The lower edge of the discharge through (without taking into account mobile devices which may extend this through) is situated at least 0.700 m above the rail, and allows for the use of a conveyor belt to take away the goods
- bottom: The position of the lower edge of the discharge through does not allow for the use of a conveyor belt to take away the goods

Rate of unloading:

- bulk: Once the apertures are open for unloading, they cannot be closed again until the wagon is empty
- controlled: At any time during unloading, the flow of the goods can be regulated or even stopped



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CATEGORY LETTER: U - SPECIAL WAGONS

Reference wagon $ \begin{array}{c} \text{ with 2 axles: } 25t \leq tu \leq 30t \\ \text{ with 3 axles: } 25t \leq tu \leq 40t \\ \text{ with 4 axles: } 50t \leq tu \leq 60t \\ \text{ with 6 axles or more: } 60t \leq tu \leq 75t \\ \hline \\ a \qquad \text{ with 4 axles} \\ \hline \\ aa \qquad \text{ with 6 axles or more} \\ \hline \end{array} $
Reference with 3 axles: $25t \le tu \le 40t$ with 4 axles: $50t \le tu \le 60t$ with 6 axles or more: $60t \le tu \le 75t$ a with 4 axles a with 6 axles or more
wagon
with 4 axles: $50t \le tu \le 60t$ with 6 axles or more: $60t \le tu \le 75t$ a with 4 axles aa with 6 axles or more
a with 4 axles aa with 6 axles or more
aa with 6 axles or more
1.1 1 1 1
c with unloading under pressure
d with controlled gravity unloading, on both sides, alternately, at the top ^a
with controlled gravity unloading, on both sides, alternately, at the
bottom ^a
f suitable for traffic with Great Britain
ff suitable for traffic with Great Britain (by tunnel exclusively)
fff suitable for traffic with Great Britain (by train-ferry exclusively)
g for grain
fitted out for the transport objects which should exceed the gauge if
they were loaded on ordinary wagons bc
with 2 or 3 axles: tu < 20t
k with 4 axles: tu < 40t
Index letters with 6 axles or more: tu < 50t
with 2 or 3 axles: $20t \le tu < 25t$
kk with 4 axles: $40t \le tu < 50t$
with 6 axles or more: $50t \le tu < 60t$
l with bulk gravity unloading, on both sides, simultaneously, at the top ^a
with bulk gravity unloading, on both sides, simultaneously, at the
bottom a bottom bottom
with 2 axles: tu > 30t
with 3 axles: $tu > 40t$
$\frac{n}{1}$ with 4 axles: tu > 60t
with 6 axles or more: $tu > 75t^c$
o with axial bulk gravity unloading, at the top ^a
oo with axial bulk gravity unloading, at the bottom ^a
p with axial bulk gravity unloading, at the top ^a
pp with axial bulk gravity unloading, at the bottom ^a

- **a** Wagons with gravity unloading in category U are closed wagons which can only be loaded through one or more loading apertures situated in at the top part of the body, and whose total opening dimensions are less than the length of the body; these wagons do not have a flat floor and are not designed for end or side tipping.
- **b** In particular:
 - well wagons
 - wagons with a central recess
 - wagons with an ordinary sloping diagonal permanent control desk
- c Index letter "n" shall not be marked on wagons bearing the index letter "i".

The method of unloading these wagons is defined by a combination of the following characteristics:

Arrangement of the unloading apertures:

- axial: Apertures situated above the centre of the track
- bilateral: Apertures on either side of the track, outside the rails



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(For these wagons, unloading is:

- simultaneous, if complete emptying of the wagon requires the apertures to be open on both sides.
- alternate, if complete emptying of the wagon can take place by opening the apertures on one side only)
- top: The lower edge of the discharge through (without taking into account mobile devices which may extend this through) is situated at least 0.700 m above the rail, and allows for the use of a conveyor belt to take away the goods
- bottom: The position of the lower edge of the discharge through does not allow for the use of a conveyor belt to take away the goods

Rate of unloading:

- bulk: Once the apertures are open for unloading, they cannot be closed again until the wagon is empty
- controlled: At any time during unloading, the flow of the goods can be regulated or even stopped.



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CATEGORY LETTER: Z - TANK WAGON

		with metal shell, for the transport of liquids or gases	
Reference	with 2 axles: $25t \le tu \le 30t$		
wagon	with 3 axles: $25t \le tu \le 40t$		
	with 4 axles: $50t \le tu \le 60t$		
		with 6 axles or more: $60t \le tu \le 75t$	
	a	with 4 axles	
	aa	with 6 axles or more	
	b	for oil products ^a	
	С	with unloading under pressure b	
	d	for food and chemical products ^a	
	e	fitted with heating devices	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
	g	for the transport of gases under pressure, liquefied or dissolved under pressure b	
	i	tank of non-metallic material	
Index letters	j	with shock-absorbing device	
		with 2 or 3 axles: tu < 20t	
	k	with 4 axles: tu < 40t	
		with 6 axles or more: tu < 50t	
		with 2 or 3 axles: $20t \le tu < 25t$	
	kk	with 4 axles: $40t \le tu < 50t$	
		with 6 axles or more: $50t \le tu < 60t$	
		with 2 axles: $tu > 30t$	
	n	with 3 axles: $tu > 40t$	
	11	with 4 axles: $tu > 60t$	
		with 6 axles or more: tu > 75t °	
	p	with station for brakeman ^a	

- a Only applicable to wagons with gauge of 1520 mm.
- b The index letter "c" shall not be marked on wagons bearing the index letter "g".



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LETTER MARKING FOR WAGONS FOR ARTICULATED AND MULTIPLE WAGONS

DEFINITION OF THE CATEGORY AND INDEX LETTERS

1. Important notes

In the attached tables, the information given in meters refers to the inside length of the wagons (lu).

2. Index letters with an international value common to all categories

 ${\bf q}$ pipe for electric heating which can be supplied by all accepted currents

qq pipe and installation for electric heating which can be supplied by all accepted currents

s wagons authorised to run under "s" conditions (see annex B of rolling stock STI / UTP WAG)

ss wagons authorised to run under "ss" conditions (see annex B of rolling stock STI / UTP WAG)

3. Index letters with a national value

t, u, v, w, x, y, z
The value of these letters is defined by each

Contracting State.

Member State.



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CATEGORY LETTER: F - OPEN HIGH-SIDED WAGON

		Articulated or multiple wagon	
Reference wagon	1 5		
	with axles, with 2 units		
		$22m \le lu < 27m$	
	a	with bogies	
	С	with controlled gravity unloading, on both sides, alternately, at the top ^a	
	сс	with controlled gravity unloading, on both sides, alternately, at the bottom ^a	
	e	with 3 units	
	ee	with 4 units or more	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
Index letters	1	with bulk gravity unloading, on both sides, simultaneously, at the top ^a	
midex letters	11	with bulk gravity unloading, on both sides, simultaneously, at the bottom ^a	
	m	with 2 units: $lu \ge 27m$	
	mm	with 2 units: lu < 22m	
	0	with axial bulk gravity unloading, at the top ^a	
	00	with axial bulk gravity unloading, at the bottom ^a	
	p	with axial controlled gravity unloading, at the top ^a	
	pp	with axial controlled gravity unloading, at the bottom ^a	
	r	articulated wagon	
	rr	multiple wagon	

a Wagons with gravity unloading in category F are open wagons, which do not have a flat floor and are not designed for end or side tipping.

The method of unloading these wagons is defined by a combination of the following characteristics:

Arrangement of the unloading apertures:

- axial: Apertures situated above the centre of the track
- bilateral: Apertures on either side of the track, outside the rails

(For these wagons, unloading is:

- simultaneous, if complete emptying of the wagon requires the apertures to be open on both sides.
- alternate, if complete emptying of the wagon can take place by opening the apertures on one side only)
- top: The lower edge of the discharge through (without taking into account mobile devices which may extend this through) is situated at least 0.700 m above the rail, and allows for the use of a conveyor belt to take away the goods
- bottom: The position of the lower edge of the discharge through does not allow for the use of a conveyor belt to take away the goods

Rate of unloading:

- bulk: Once the apertures are open for unloading, they cannot be closed again until the wagon is empty
- controlled: At any time during unloading, the flow of the goods can be regulated or even stopped



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Date:06.03.2014

CATEGORY LETTER: H - COVERED WAGON

Reference		Articulated or multiple wagon	
wagon	with axles, with 2 units		
		$22m \le lu < 27m$	
	a	with bogies	
	С	with end doors	
	сс	with end doors and fitted internally for the transport of motor cars	
	d	with floor traps	
	e	with 3 units	
	ee	with 4 units or more	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
Index letters	g	for grain	
	h	for fruits and vegetables ^a	
	i	with opening or shunt walls	
	ii	with very robust opening or shunt walls ^b	
	1	with movable partitions ^c	
	11	with lockable movable partitions ^c	
	m	with 2 units: $lu \ge 27m$	
	mm	with 2 units: lu < 22m	
	r	articulated wagon	
	rr	multiple wagon	

- **a** The concept "for fruits and vegetables" applies only to wagons provided with additional ventilation apertures at the floor level.
- **b** Only applicable to wagons with gauge of 1435 mm.
- c Movable partitions may be dismounted temporarily.



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CATEGORY LETTER: I - TEMPERATURE CONTROLLED WAGON

		refrigerator wagon
		with class IN thermal insulation,
Reference		with motor-driven ventilation, with gratings and ice bunker $\geq 3.5 \text{m}^3$
wagon		articulated or multiple wagon
		with axles, with 2 units
		$22m \le lu < 27m$
	a	with bogies
	С	with meat hooks
	d	for fish
	e	with electric ventilation
	ee	with 4 units or more
	f	suitable for traffic with Great Britain
	ff	suitable for traffic with Great Britain (by tunnel exclusively)
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)
	g	with mechanical refrigeration ^a
	gg	refrigerator with liquefied gas ^a
Index letters	h	with class IR thermal insulation
	i	mechanically refrigerated by the machinery of an accompanying technical wagon ^{a b}
	ii	accompanying technical wagon ab
	1	insulated without ice bunkers ^{a c}
	m	with 2 units: $lu \ge 27m$
	mm	with 2 units: lu < 22m
	0	with ice bunkers of capacity less than 3,5m ³ c
	00	with 3 units
	p	without gratings
	r	articulated wagon
	rr	multiple wagon

- a The index letter "l" shall not be marked on wagons bearing the index letters "g", "gg", "i" or "ii".
- **b** The concept of "accompanying technical wagon" applies at the same time to factory wagons, workshop wagons (both with or without sleeping accommodation) and dormitory wagons.
- c The index letter "o" shall not be marked on wagons bearing the index letter "1".



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CATEGORY LETTER: L - FLAT WAGON WITH SEPARATE AXLES

D . C		articulated or multiple wagon	
Reference	with 2 units		
wagon		$22m \leq lu < 27m$	
	a	articulated wagon	
	aa	multiple wagon	
	b	with special fittings for securing purposes for medium-sized containers (pa) ^a	
	С	with swivelling bolster ^a	
	d	fitted out for the transport of motor cars, without deck a	
	e	with decks for the transport of motor cars ^a	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
	g	fitted for the transport of containers ^{a b}	
Index letters	h	fitted out for the transport of steel coils, eye to side ^{a c}	
macx icucis	hh	fitted out for the transport of steel coils, eye to sky ^{a c}	
	i	with removable cover and non-removable ends ^a	
	ii	with very robust removable metallic cover ^d and non-removable ends ^a	
	j	with shock-absorbing device	
	1	without stanchions ^a	
	m	with 2 units: $18m \le lu \le 22m$	
	mm	with 2 units: lu < 18m	
	0	with 3 units	
	00	with 4 units or more	
	p	without sides ^a	
	r	with 2 units: $lu \ge 27m$	

- **a** The inscription of the index letters "l" or "p" is optional for wagons bearing the index letters "b", "c", "d", "e", "g", "h", "hh", "i" or "ii". But numerical codes must always correspond to letter markings on wagons.
- **b** Wagons used solely for the transport of containers (except pa).
- c Wagons used solely for the transport of steel coils.
- **d** Only applicable to wagons with gauge of 1435 mm.



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CATEGORY LETTER: S - FLAT BOGIE WAGON

D. C		articulated or multiple wagon	
Reference	with 2 units		
wagon		$22m \le lu < 27m$	
	b	with special fittings for securing purposes for medium-sized containers (pa) ^a	
ı	с	with swivelling bolster ^a	
	d	fitted out for the transport of motor cars, without deck ab	
	e	with decks for the transport of motor cars ^a	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
	g	fitted for the transport of containers, total loading length ≤ 60 ' (except pa) a b c	
	gg	fitted for the transport of containers, total loading length > 60' (except pa) abc	
	h	fitted out for the transport of steel coils, eye to side ^{a d}	
Index letters	hh	fitted out for the transport of steel coils, eye to sky ^{a d}	
macx icucis	i	with removable cover and non-removable ends ^a	
	ii	with very robust removable metallic cover ^a and non-removable ends ^e	
	j	with shock-absorbing device	
	1	without stanchions ^a	
	m	with 2 units: $lu \ge 27m$	
	mm	with 2 units: lu < 22m	
	0	with 3 units	
	00	with 4 units or more	
	p	without sides ^a	
	r	articulated wagon	
	rr	multiple wagon	

- **a** The inscription of the index letters "l" or "p" is optional for wagons bearing the index letters "b", "c", "d", "e", "g", "gg", "h", "hh", "i" or "ii". But numerical codes must always correspond to letter markings on wagons.
- **b** Wagons which in addition to the transport of containers and swap bodies are used to transport vehicles shall be marked with the index letters "g" or "gg" and the letter "d".
- **c** Wagons used solely for the transport of containers or for transport of swap bodies for grab handling and spreader gripping.
- **d** Wagons used solely for the transport of steel coils.
- e Only applicable to wagons with gauge of 1435 mm.



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CATEGORY LETTER: T - WAGON WITH OPENING ROOF

Deference		articulated or multiple wagon	
Reference	with axles, with 2 units		
wagon		$22m \le lu < 27m$	
	a	With bogies	
	b	with unobstructed height of doors > 1,90m ^a	
ı	С	with end doors	
	d	with controlled gravity unloading, on both sides, alternately, at the top ^b	
	dd	with controlled gravity unloading, on both sides, alternately, at the bottom ab	
	e	with 3 units	
	ee	with 4 units or more	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
	g	for grain	
	h	fitted out for the transport of steel coils, eye to side	
Index letters	hh	fitted out for the transport of steel coils, eye to sky	
	i	with opening walls ^a	
	j	with shock-absorbing device	
	1	with bulk gravity unloading, on both sides, simultaneously, at the top ^{a b}	
	11	with bulk gravity unloading, on both sides, simultaneously, at the bottom ^{a b}	
	m	with 2 units: $lu \ge 27m$	
	mm	with 2 units: lu < 22m	
	О	with axial bulk gravity unloading, at the top ab	
	00	with axial bulk gravity unloading, at the bottom ab	
	p	with axial controlled gravity unloading, at the top ab	
	pp	with axial controlled gravity unloading, at the bottom ^{a b}	
	r	articulated wagon	
	rr	multiple wagon	

- **a** Index letter "b" shall not be marked on wagons bearing the index letters "d", "dd", "i", "l", "l", "o", "oo", "p" or "pp".
- **b** Wagons with gravity unloading in category T are wagons fitted with an opening roof giving access to a loading hatch over the complete length of the body; these wagons do not have a flat floor and are not designed for end or side tipping.

The method of unloading these wagons is defined by a combination of the following characteristics:

Arrangement of the unloading apertures:

- axial: Apertures situated above the centre of the track
- bilateral: Apertures on either side of the track, outside the rails

(For these wagons, unloading is:

- simultaneous, if complete emptying of the wagon requires the apertures to be open on both sides,
- alternate, if complete emptying of the wagon can take place by opening the apertures on one side only)
- top: The lower edge of the discharge through (without taking into account mobile devices which may extend this through) is situated at least 0.700 m above the rail, and allows for the use of a conveyor belt to take away the goods
- bottom: The position of the lower edge of the discharge through does not allow for the use of a conveyor belt to take away the goods



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Rate of unloading:

- bulk: Once the apertures are open for unloading, they cannot be closed again until the wagon is empty
- controlled: At any time during unloading, the flow of the goods can be regulated or even stopped

CATEGORY LETTER: U - SPECIAL WAGONS

Reference		articulated or multiple wagon	
wagon	with axles, with 2 units		
		$22m \le lu < 27m$	
	a	With bogies	
	e	with 3 units	
	ee	with 4 units or more	
	С	with unloading under pressure	
	d	with controlled gravity unloading, on both sides, alternately, at the top ^a	
	dd	with controlled gravity unloading, on both sides, alternately, at the bottom ^{a b}	
	f	suitable for traffic with Great Britain	
	ff	suitable for traffic with Great Britain (by tunnel exclusively)	
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)	
	g	for grain	
Index letters	i	fitted out for the transport objects which should exceed the gauge if they were	
maex letters	1	loaded on ordinary wagons ^b	
	1	with bulk gravity unloading, on both sides, simultaneously, at the top ^a	
	11	with bulk gravity unloading, on both sides, simultaneously, at the bottom ^a	
	m	with 2 units: $lu \ge 27m$	
	mm	with 2 units: lu < 22m	
	0	with axial bulk gravity unloading, at the top ^a	
	00	with axial bulk gravity unloading, at the bottom ^{a b}	
	p	with axial controlled gravity unloading, at the top ^a	
	pp	with axial controlled gravity unloading, at the bottom ^a	
	r	articulated wagon	
	rr	multiple wagon	

- **a** Wagons with gravity unloading in category U are closed wagons which can only be loaded through one or more loading apertures situated in at the top part of the body, and whose total opening dimensions are less than the length of the body; these wagons do not have a flat floor and are not designed for end or side tipping.
- **b** In particular:
 - well wagons
 - wagons with a central recess
 - wagons with an ordinary sloping diagonal permanent control desk

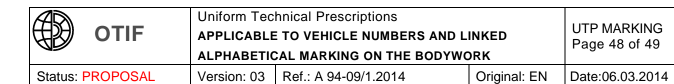
The method of unloading these wagons is defined by a combination of the following characteristics:

Arrangement of the unloading apertures:

- axial: Apertures situated above the centre of the track
- bilateral: Apertures on either side of the track, outside the rails.

(For these wagons, unloading is:

- simultaneous, if complete emptying of the wagon requires the apertures to be open on both sides.
- alternate, if complete emptying of the wagon can take place by opening the apertures on one side only)



top: The lower edge of the discharge through (without taking into account mobile devices which may extend this through) is situated at least 0.700 m above the rail, and allows for the use of a conveyor belt to take away the goods

bottom: The position of the lower edge of the discharge through does not allow for the use of a conveyor belt to take away the goods

Rate of unloading:

- bulk: Once the apertures are open for unloading, they cannot be closed again until the wagon is empty
- controlled: At any time during unloading, the flow of the goods can be regulated or even stopped

CATEGORY LETTER: Z - TANK WAGON

		with metal shell,		
Reference	for the transport of liquids or gases			
11010101100		articulated or multiple wagon		
wagon		with axles, with 2 units		
		$22m \le lu < 27m$		
	a	With bogies		
	С	with unloading under pressure ^a		
	e	fitted with heating devices		
	f	suitable for traffic with Great Britain		
	ff	suitable for traffic with Great Britain (by tunnel exclusively)		
	fff	suitable for traffic with Great Britain (by train-ferry exclusively)		
	g	for the transport of gases under pressure, liquefied or dissolved under pressure ^a		
Index letters	i	tank of non-metallic material		
	j	with shock-absorbing device		
	m	with 2 units: $lu \ge 27m$		
	mm	with 2 units: lu < 22m		
	0	with 3 units		
	00	with 4 units or more		
	r	articulated wagon		
	rr	multiple wagon		

a The index letter "c" shall not be marked on wagons bearing the index letter "g".



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18. LETTER MARKING FOR HAULED PASSENGER STOCK

NVR Specification: Appendix 6 Part 13 — Letter marking for hauled passenger stock

Original: EN

An application for a new code is filed with the registering entity (as referred to in the National Vehicle Register specifications A 94-20/2.2012) and sent to ERA or the Secretary General. A new code can be used only after publication by ERA or OTIF. Part 13 is published on the ERA website (<u>www.era.europa.eu</u>).

An application for a new code is filed with the registering entity (as referred to in Decision 2007/756/EC) and sent to the ERA. A new code can be used only after publication by the ERA.

Serial letters with an international value:

A	1 st class coach with seats
В	2 nd class coach with seats
AB	1st /2 nd class coach with seats
WL	Sleeping-car with serial letter A, B or AB depending on the type of accommodation
	offered. The serial letters for sleeping-car with "special" compartments are supplemented
	with index-letter "S"
WR	Dining-car Dining-car
R	Coach with dining-car, buffet or bar compartment (serial-letter used in addition)
D	Van
DD	Open, 2-tier car-carrier van
Post	Mail van
AS	Bar coach with dancing facilities
SR	
WG	
WSP	Pullman coach
Le	Open 2-axle 2-tier car-carrier wagon
Leq	Open 2-axle 2-tier car-carrier wagon fitted with train supply cable
Laeq	Open 3-axle 2-tier car-carrier wagon fitted with train supply cable

Index letters with an international value:

b h	Coach fitted out to carry disabled passengers
С	Compartments convertible into couchette accommodation
d v	Vehicle fitted to receive bicycles
ee z	Vehicle fitted with central power supply
f	Vehicle fitted with driver's cab (driving trailer)
p t	Centre-aisle coach with seats
m	Vehicle over 24,5 m in length
S	Centre-aisle in vans and coaches with luggage compartment

The number of compartments is shown in the form of an index (for example: Bc9)

Serial letters and index letters with a national value

The others serial letters and index letters have a national value, defined by each

Contracting State. Member State.