

TecDoc Data Format

Data Format Version 2.7

Author TecAlliance GmbH

Version 2.0.18

Date 22.08.2022

Status Published



Change history

Source version	Target version	Published	Place of change	Short description of change
Based or	n TecDoc	Format versio	n 4 – document vers	sion 1.3.5 as of June 2020
1.3.5	2.0	June 2020	New chapter	Version 2.5 Changes in Format version 2.5
			New table 031 New table 053 New table 213	Language Description for Article Criteria (Logistics) Criteria Table Logistics Article Criteria (Logistics)
			Grouping of tables in Information Domains	
2.0	2.0.1	July 2020	Table 115 Table 001 Table 053 General Information	Error correction in "Pos"-column Error correction (BrandNo Reference) Error correction (wrong table references) Some additional information on Primary Keys
2.0.1	2.0.2	August 2020	General	This documentation is the only official one since August 2020 as 2.4 version is a subset of the 2.5 version.
			General Information	More detailed information on Unicode characters
			Table 042 (Logo)	Maximum permitted size added
			Table 554	Error Correction in ManID (Type is 'C')
			Table 334	Error correction: Add SortNo to Primary Key
			Table 213	Error correction (criteria reference to table 053)
			Table 053	Error correction in field names
2.0.2	2.0.3	September 2020	Table 053	Error corrections in references to table 030/031

Page 2 of 203 © TecAlliance GmbH



Source version	Target version	Published	Place of change	Short description of change
76161611	Veroion		"Vehicle Classes"	Change in field names was not performed in version
				2.0.2 -> corrected in 2.0.3
			udo	
0.00	0.0.4	0	Table 043	Error correction for key table of <i>AdrType</i> field
2.0.3	2.0.4	October 2020	Table 204	Error correction in comment for field SupersNo
			Table 231	Annotation on the use of watermarks
2.0.4	2.0.5	November 2020	Table 053	Change in comment of field <i>Multiple</i>
2.0.5	2.0.6	January 2021		Version 2.6:
				Reference Data
			Table 332	New table
			Table 333	New table
			Tables 328/329	CountryCodes removed
				Art/Lnk removed (table 329)
			Table 331	New table
			Table 334	New table
			Table 053	Multiple fields not used anymore. One of these is used different now: <i>CritUsage</i>
				Product information
			Table 214	New table
			Table 214	New table
			Table 218	New table
			Logistic criteria	ANNEX I added
2.0.6	2.0.7	February	Table 214	Fieldname changed to PackWeight
		2021		Key Table for <i>PackageType</i> corrected to 739
			Table 332	Error Correction in field CritNo
				Length is 4 (instead of 3)
			Table 333	Correction of field positions
			Table 331	Change of sort order
2.0.7	2.0.8	April 2021	Table 053	CritUsage marked as "for future usage".
	I	I	I	1

© TecAlliance GmbH Page 3 of 203



Source	Target	Published	Place of change	Short description of change
version	version			
			Table 214	Correction in positions
			Table 043	Change in <i>DeleteFlag</i>
2.0.8	2.0.9	May 2021	Table 231	Some error correction on filetypes in comment
			Deltas	Chapter "transport of deltas" removed as it is outdated
2.0.9	2.0.10	June 2021	Tables 040/043	Error correction – indication of optional fields
			Tables 400	Annotation about consecutive numbering of sequence numbers in linkages is removed. It was added to implement the Delta deliveries. As these "Deltas" are not an option anymore and the data does not yet (need to) fit to this requirement this part becomes unnecessary.
			Table 218	Changes in order to make the structure more flexible.
2.0.10	2.0.11	July 2021	Table 331	New flag "OnlyArticle" added in alignment with DQM measures. Error correction in type of field TermNo ('N' instead of 'C') Comment about "usage" field added.
			Table 333	Comment added
			Table 212	Type of field <i>QuantUnit</i> corrected to 'N'
2.0.11	2.0.12	September 2021	General	First general part restructured New chapter "About packaging" added
			Table 331	Some clarification on content and meaning of "usage" field Delivery date or field "OnlyArticle" added
			Table 209	Added comment on leading '0' in GTIN
			General	New chapter: "New TecDoc Format content and structures – a general remark"

Page 4 of 203 © TecAlliance GmbH



	_			
Source version	Target version	Published	Place of change	Short description of change
2.0.12	2.0.13	October	TecDoc® data	New:
		2021	guide	Description of TecDoc® data guide in ANNEX 2 Two new tables: 900, 990
			Table 218	Field RecipientID is set to Character of length 4 (optional field)
			Table 231	Change in annotation below table
			Table 100	New rules for image files of type JPG, PNG, BMP Error correction in record length (41 → 40)
2.0.13	2.0.14	December 2021	Table 014	Additional comment on document type 08
			Multiple tables	Delete-Flags removed where they have not been used for a long time
			New chapter	Additional chapter "Mandatory attributes of the linkage target tables"
2.0.14	2.0.15	March 2022	Format Version 2.7	Note annotation in chapter about changes in version 2.7
			Table 331	Change in footnote about usage = '9'
			Table 135	New table (Israeli Numberplates)
			Multiple Changes	Format changes valid from Data Release DR2223
				Change in Primary Key and Sort Order in tables 206, 232, 401, 432
				New table 340
				Format changes valid from data Release DR2236
				New table 005
				Format changes valid from data Release DR2241
				Change in table 209
2.0.15	2.0.16	May 2022	Generic Article	General description: Typo corrected as table reference is 331 instead of 339

© TecAlliance GmbH Page 5 of 203



Source version	Target version	Published	Place of change	Short description of change
			Table 50	Duplicate entry removed
			Table 180	Format changes valid from Data Release DR2223 New table (this was added in version 2.0.15 already but not mentioned in change history) Key Table Number defined
			Tables 206, 232, 401, 432	Some annotation on Change in Primary Key and Sort order in tables 206, 232, 401, 432 Sort order corrected
			Tables 110, 120, 124, 532, 534, 535, 541, 543, 125, 155, 537, 160, 164	Additional hint in Description column that "Model Year" contains the information about the "Construction Year".
			Table 005	Key Table numbers defined
2.0.16	2.0.17	June 2022	Table 001	Editorial change in Format Version field
			Table 005	Error corrections:
			Table 900	UniqueNumber 2 / UniqueNumber 3 is of type 'C' (instead of 'N')
			Tables 328, 329, 330	Announced for deletion with Reference Data version1222 (November, 14 th 2022)
2.0.17	2.0.18		Table 005	Error correction in record length Multiple further error corrections (type fields)
			Table 110	Error correction in note at the end of the table
			Table 900	Data Guide: New <i>usage</i> for key table values
			Article Data Tables Linkage Data Tables	Some simplified class diagrams are added to show the major allocations and dependencies in both data domains
			Table 180	Some corrections in type fields (key tables)

Page 6 of 203 © TecAlliance GmbH



Contents

1	General Information	12
	Data Packages	13
	Data Types / Mandatory and optional content	13
	Unicode	
	TAF vs. CSV (for data Package recipients)	15
	TecDoc Format versions information	17
	New TecDoc Format content and structures – a general remark	17
	Changes in TecDoc Format version 2.5 (available in January 2021)	18
	Changes in TecDoc Format version 2.6 (not available before July 2021)	
	Changes in TecDoc Format version 2.7 (different dates in 2022)	21
	Various information on content	23
	9-digit KTypNr/NTypNr	23
	Vehicle Classes	
	Mandatory attributes of the linkage target tables	
	About Packaging, Quantity Units and Lot Sizes	30
2	Data Exchange Operations Tables	31
	001 Header	32
3	Reference Data Tables	33
	005 Reference Data Announcements (RemainToDelete List)	34
	General Reference Data	35
	010 Country Table	36
	012 Country and Language-dependent Descriptions	

© TecAlliance GmbH Page 7 of 203



013 Country Groups	38
014 Document Types	
020 Language	40
030 Language Descriptions	
050 Criteria Table	42
051 Key Tables	45
052 Key Table Entries	46
Reference Data for Logistics Information	47
031 Language Descriptions for Article Criteria (Logistics) New table in format version 2.5	48
053 Criteria Table (Logistics) New table in format version 2.5	
334 Generic Articles requiring a Safety data Sheet New table in format version 2.6	
Manufacturers and Model Series	52
100 Manufacturer	53
103 Manufacturer-KBA Reference	
110 Vehicle Model Series	
115 Linkage Target Types – Mappings	
Passenger Car Information	58
120 Vehicle Types	59
121 KBA Type Allocation	
122 Vehicle Country Restriction	
123 Allocation of Type Mine Numbers to Vehicle Types	
124 Vehicle Country Specifications	
126 Swiss Type Number Allocation to Vehicle Types	
127 Netherlands Number Plate to Vehicle Type Allocation	
128 Allocation of Swedish Number Plates to Vehicle Types	
129 Austrian NatCodes	68
140 Additional Descriptions to Vehicle Model Series	69
143 Allocation of Model Types to Model Series	70
144 Additional Vehicle Type Descriptions	71
145 Model Type	72
146 Body Type Synonyms	73
147 Drive Type Synonyms	74
Commercial Vehicle Information	75
532 CV Types	76
533 CV Types Country Restrictions	77
534 CV Country Specific Deviations	78
535 CV Secondary Types	79
536 CV Secondary Types Country Restrictions	
538 Allocation of CV to CV ID Numbers	
539 Country Restrictions for the Allocation of CV to ID Numbers	
540 CV Types Voltages	83



541 CV Driver Cabs	84
542 CV Driver Cab Country Restrictions	85
543 Allocation of Driver Cabs to CVs	86
544 Transmission	87
545 Transmission Country Restrictions	88
546 Allocation of a Transmission to a CV	89
550 CV Wheelbase	90
551 CV Suspension	91
552 CV Tyres92	
553 CV Chassis	93
554 CV Producer-IDs	94
555 CV Producer-Ids Country Restrictions	95
General Vehicle Information	96
180 Engine output and vehicle performance	97
Engine Information	98
125 Engine Number Allocation to Vehicle Types	99
155 Engines 100 156 Engine Country Restrictions	100
537 CV Types and Engine Allocation	103
Axle Information	104
160 Axle 105	
161 Axle-Body Types	106
162 Axle-Wheelbases	107
163 Axle-Brake-Size	108
164 Allocation of Axle-types to CV Types	109
Search Structure	110
301 Tecdoc Search Structure	111
302 Allocation of GenArt to Search Structure	
304 Allocation of Criteria to the Search Structure	
305 Quick-start Icons	
306 Allocation of Quick-start Icons to Product Areas	
307 The Allocation of Quick-start Icons to Nodes/Leaves within one Product Area	
Generic Articles	117
320 Generic Articles	
323 Standardised Article Description	
324 Assembly Groups	
325 Purpose of Use	
327 Generic Article Synonyms	
328 Mandatory Criteria (until Reference Data version 1122)	
329 Proposed Criteria (until Reference Data version 1122)	



	330 Allocation of Criteria Values to GA Criteria (until Reference Data version 1122)	125
	331 Criteria allocated to Generic Articles New table in format version 2.6	
	332 Allocation of Criteria Values to GA Criteria (new TA DQM standard) New table in forma	
	2.6 128	
	333 Criteria constraints New table in format version 2.6	120
	340 DQM – Generic Articles and Engine Types Permission	
	340 DQIM Generic Articles and Engine Types Fermission	101
4	Data Supplier Data	132
	General Supplier Data Tables	133
	035 Text Modules	10/
	040 Data Supplier Main Address	
	040 Data Supplier Main Address	
	··· · · · · · · · · · · · · · · · · ·	
	043 Data Supplier Addresses	137
	Article Data Tables	138
	200 Article Table	141
	201 Price Information	142
	202 Article Country Restrictions	144
	203 Reference Numbers	145
	204 Superseding Articles	147
	205 Parts Lists	
	206 Article Information (until Data Release DR2222)	150
	206 Article Information (starting Data Release 2223)	152
	207 Trade Numbers	
	208 Parts List Criteria	156
	209 GTIN (until Data Release DR2240)	
	209 GTIN (from Data Release DR2241)	
	210 Article Criteria	
	211 Article to Generic Article Allocation	
	212 Country-Specific Article-data	162
	215 Parts Lists Country Restrictions	
	217 Allocation of Parts-List-Coordinates to Context-sensitive Graphics	
	222 Accessory Lists	
	228 Accessory Lists Criteria	
	231 Graphics / Documents	
	232 Allocation of Graphics to Article Numbers (until Data Release DR2222)	
	232 Allocation of Graphics to Article Numbers (from Data Release DR2223)	
	233 Context Sensitive Graphics	173
	Logistics Data Tables	174
	213 Article Criteria (Logistics) New table in format version 2.5	175
	214 Article Packaging Items New table in format version 2.6	
	216 Article Packaging Items – Country Restrictions New table in format version 2.6	
	218 Packaging Items Lot Sizes New table in format version 2.6	



	Linkage Data Tables	181
	400 Article Linkage	182
	401 Search Information Texts (until Data Release 2222)	184
	401 Search Information Texts (from Data Release 2222)	
	403 Country restriction of the linkage	
	404 Sorting of the linkage	
	410 Linkage attributes	
	432 Linkage-dependent Graphics/Documents (until DR2222)	
	102 Emiliago dependent Grapmos, Documento (110111 Dit2220)	
5	ANNEX 1: Logistic Criteria for end user units (table 053 and 213)	194
	Amount of Articles	195
	Combined Nomenclature	196
	Packaging Type	197
	Weight of article incl. packaging	198
	Country Of Origin (coming soon!)	199
Λ N	INEX 2: TooDoo® data quida (tablea 000 and 000)	200
ΑN	INEX 2: TecDoc® data guide (tables 900 and 990)	
	900 TecDoc® data guide	201
	990 TecDoc® data quide – Terms and Documents	203



1 General Information



Data Packages

Data Types / Mandatory and optional content

The following data types are indicated in the type-column of each table:

- C: Field contains characters (refer to chapter 'Unicode' below)
- U: Field allows Unicode characters (refer to chapter 'Unicode' below)
- N: Numeric content more details might be given in table 333

Type information in brackets - (C), (U), (N)indicates information that is optional or conditional optional. Further information might be given directly at the table documentation.

Unicode

All information on record length refers to the maximum record length plus CR/LF.

A record may be shorter if the rest of the record consists only of blanks. However, records always end with a CR/LF (Carriage Return (decimal 13) / Line Feed (decimal 10) combination.

References to **Key Tables** within this format description are abbreviated with "KT".

References to other data tables in the format description are marked with "->".

The format is Unicode-compatible. The following points have to be observed:

- · all data tables are coded in UTF-8.
- Unicode characters may only be used in language-dependent fields in the tables 012, 030, 031, 035 and 327. These fields are marked with the data type "U" in the column "Type".
- Unicode in terms of the TecAlliance services is restricted to characters of the Basic Multilingual Plane of the categories L (Letter), M (Mark), N (Number), P (Punctuation), S (Symbol), und Zs (Space)
- Article Number (ArtNo) is of type "U" as well
- All other fields are still limited to the character set of ISO 8859-1.
- The field 'key' in table 052 may only contain the characters A..Z, a..z and 0..9.
- TxtModNo may contain the scope of 7-Bit ASCII (with the exception of control characters and TAB)

Primary Key Information

The Primary Key that is given for each table indicates the PK for one single brand. If the data of different brands is merged into one single database each Primary Key needs to be amended by the *BrandNo* field.

© TecAlliance GmbH Page 13 of 203



Page 14 of 203 © TecAlliance GmbH



TAF vs. CSV (for data Package recipients)

The regular format for data exchange is based on text files in which the fields within the individual data records of the tables have a fixed length and a fixed position.

The documentation of the individual tables in this document reflects exactly this table structure. Each field has a length and a position (column) within the table. This format is established and recognized in the market.

With the beginning of the third quarter of 2020, the recipients of data packages (data users) will alternatively have the data packages available in CSV format.

In this CSV format, the individual fields in each data record (row) are delimited by a fixed separator.

The structure of the CSV files follows the following rules:

- The file has the name .csv
- The first line contains the field names (separated by a semicolon)
- Separator is the semicolon (;)
- The individual values are enclosed in quotation marks (")
- Fields without values are specified in the form "".
- Each CSV table contains the same fields as the corresponding table in unchanged order.
- The contents of the fields correspond to those of the version 2.5 format. Numeric fields are therefore output analogously with leading zeros.
- All files are UTF-8 encoded.

An example from the TecDoc reference data (first data records of the country table 10):

```
Reserved; BrandNo; TableNo; CountryCode; TermNo; Traffic; CurNo; CurCode; CurTermNo; AreaCode; IsGroup; ISOCode2; ISOCode3; ISOCodeNo
"";"9999";"010";"A";"000009857";"";"978";"EUR";"000012252";"";"0";"AT";"AUT";"040"
"";"9999";"010";"ADN";"000009858";"";"886";"YER";"000012274";"";"0";"YE";"YEM";"887"
"";"9999";"010";"AFG";"000009859";"";"971";"AFA";"000012208";"";"0";"AF";"AFG";"004"
"";"9999";"010";"AIA";"000010068";"";"951";"XCD";"000013343";"";"0";"AI";"AIA";"660"
"";"9999";"010";"AK";"000010051";"";"000";"";"";"";"";"1";"";"";""
"";"9999";"010";"AL";"000009860";"";"008";"ALL";"000012209";"";"0";"AL";"ALB";"008"
"";"9999";"010";"AM";"000010035";"";"000";"";"";"";"1";"";"";""
"";"9999";"010";"AN";"000009947";"";"532";"ANG";"000012211";"";"0";"AN";"ANT";"530"
"";"9999";"010";"AND";"000009861";"";"978";"EUR";"000012252";"";"0";"AD";"AND";"020"
"";"9999";"010";"ANG";"000009862";"";"973";"AON";"000012212";"";"0";"AO";"AGO";"024"
"";"9999";"010";"APA";"000010066";"";"000";"";"";"";"1";"";"";""
"";"9999";"010";"AQ";"000010100";"";"000";"";"";"";"";"";"0";"AQ";"ATA";"010"
"";"9999";"010";"ARM";"000010044";"";"051";"AMD";"000012210";"";"0";"AM";"ARM";"051"
"";"9999";"010";"AS";"000010039";"";"000";"";"";"";"1";"";"";"";""
"";"9999";"010";"ASE";"000010087";"";"000";"";"";"";"";"";"";"";""
"";"9999";"010";"ASM";"000010146";"";"840";"USD";"000012346";"";"0";"AS";"ASM";"016"
"";"9999";"010";"ATG";"000010070";"";"951";"XCD";"000013343";"";"0";"AG";"ATG";"028"
```

© TecAlliance GmbH Page 15 of 203



Recipients of data packages can choose to be delivered in the classic TAF format (fixed record lengths) or in CSV format. A comprehensive stock of test data in CSV format is available.

Page 16 of 203 © TecAlliance GmbH



TecDoc Format versions information

New TecDoc Format content and structures – a general remark

It turns out in the past months and years that new requirements for new content in TecDoc data are a constant flow of input and in many cases need to be processed immediately – e.g. to support new validations in order to increase data quality and to support DQM measures.

Therefore we reserve the option to provide <u>additional structures and to extend existing tables by additional fields</u> at the end of the table structure without a pre-announcement six months upfront.

We will of course announce the additional content but the time between announcement and implementation might be shorter.

Please note that this only applies for additional structures that do not interfere with the existing structures and content in a way that you would not be able to use the existing data without any change.

Starting Version 2.7 new version numbers will only be introduced in case of breaking changes inside the TecDoc format. A breaking change is one that requires adjustments by any user of the effected structures.

© TecAlliance GmbH Page 17 of 203



Changes in TecDoc Format version 2.5 (available in January 2021)

The version 2.5 is published in order to add tables for article criteria from the logistics area of application. "Logistic information" in this case means any logistic information concerning the article itself. Any further information on packaging hierarchies is not part of the TecDoc Format 2.5.

To make the usage possible as an **optional AddOn** without interfering with existing data and processes we add three tables that include the necessary information.

The structure follows the generic approach of article criteria as given and used in the tables 50, 30 and 202. The new tables are added as follows:

031: Language Descriptions for Article Criteria (Logistics)

053: Criteria Table (Logistics)

213: Article Criteria (Logistics)

Furthermore we integrated some minor extensions in order to close gaps or correct errors from the past versions.

Please read the chapter "Format Changes" for all the details.

More detailed information about the specific criteria and the schedule have been and will be published in the regular Data Distribution Mailings and in the Data Distribution wiki at www.tecalliance.net

Page 18 of 203 © TecAlliance GmbH



Changes in TecDoc Format version 2.6 (not available before July 2021)

The version 2.6 is published in order to support two major topics:

1) Data Quality improvements (DQM) / Reference Data table changes

The data Quality activities carried out continuously by the TecAlliance in close alignment with customer experts resulted in a more standardized way to use criteria in two ways:

- Which criteria to use for specific Generic Article
- How to format the value of a criteria

Both topics are considered:

- New table 331 containing
 - o All mandatory criteria for certain Generic Articles
 - All optional criteria for certain generic Articles permitted for use on the first catalogue page
 - o Criteria that are not permitted to be used at all for certain generic criteria
- New table 332 containing the permitted key values for the key-table criteria of table 331 (similar to able 330)
- New table 333 containing formatting constraints for criteria. General constraints or some special rules for specific Generic Article context are given.

The structure and content of tables 328 / 329 /330 remains available for compatibility reasons and for those Generic Articles where the DQM measures have not been finished.

Minor changes:

Tables 328/329 do not contain any country restriction option any more. The field was not used at all and will be set to "reserved"

The fields *Art* and *Lnk* in table 329 are not used anymore and are set to const=0 for compatibility reasons. Table 050 is the single point of truth for this information.

© TecAlliance GmbH Page 19 of 203



2) Logistic Information

The option to add logistical criteria to end user units (Format Version 2.5 extension) is further extend by the option to give information about the packaging hierarchy for shipping.

- New table 214 containing the packaging items including the amount objects inside and the type, measurement and weight of the packaging unit. A standard for measuring packaging objects is provided as well.
- New table 216
 Contains optional country restrictions for a certain packaging unit.
- New table 218
 Packaging Items Lot Sizes
- New table 334 containing a list of Generic Articles that might require the distribution of a safety data Sheet as part of the Documents (Digital Assets). A new validation might be in place to recommend (and later require) the existence of a safety data sheet for products of Certain Generic Articles.
- Change in table 053:

The criteria for logistical information are changed in a way that some information is not used anymore. These are set to const = 0 for compatibility reasons.

Furthermore one flag is added instead (at an already existing and not used position) to indicate if a logistics criteria is permitted for use on end user units (table 213), on packaging units (table 214) or both of them.

Page 20 of 203 © TecAlliance GmbH



Changes in TecDoc Format version 2.7 (different dates in 2022)

Quarter	Data Release	Date	Topic	Chapter\Table No.
	2223	13.06.2022	DQM	340
	2223	13.06.2022	Primary Key 232	232
	2223	13.06.2022	Primary Key 401	401
Q2	2223	13.06.2022	Primary Key 206	206
	2223	13.06.2022	Primary Key 432	432
	2223	13.06.2022	Safety Data Sheet	See below
	2213	04.04.2022	Real weekly updates	See below
Q3	2236	12.09.2022	RemainToDelete	005

04	2241	17.10.2022	Electric Vehicles (engine output)	180
Q4	2241	17.10.2022	GTIN 14 (DMM version 7.2)	209

Safety Data Sheets

This is not a real change but a clarification of how a safety data Sheet should be delivered and how a catalogue system etc. might indicate and distinguish Safety Data Sheets from other documents.

- 1) You can use any Document Type (table 014) except 01 (BMP) or 07 (GIF)
- 2) Table 231.DocTermNo must be set to value '6' (Safety Data Sheet) (The field is named "Standard Description" in DMM)

© TecAlliance GmbH Page 21 of 203



In most cases the documents probably will be delivered as PDF files or as URL (linking to the document hosted by the supplier).

However the content is under the responsibility of the supplier. He needs to take care that he required information is provided.

Real weekly updates

Starting April 2022 the Data Package infrastructure changes to a really weekly delivery where the main events always happen on the same day in week as follows:

Thursday: Data delivery Deadlines

Monday: Delivery of Data Packages and Reference Data

Wednesday: Update of TecAlliance Online Solutions (Webservice, Catalogue, ...)

The official calendar will be published via the regular data Distribution mailing and in the TecDoc download area of https://www.tecalliance.net/tecdoc-downloads/

Page 22 of 203 © TecAlliance GmbH



Various information on content

9-digit KTypNr/NTypNr

Of the 9 digits in the fields KTypNr/NTypNr, or their counterparts in VKN_VALUE and VknZielArt, currently only the last 6 digits are used for the numbering of vehicles. The first three digits remain unused until further notice and are to be filled with leading zeros "000" in the data exchange format.

Please Note: The field VKN_VALUE in the data table 222 is currently only 6 digits. This designing error was only noticed in April 2013 and will be rectified at the next format version. Due to the lack of time until the first pilot in the fall of 2013 the adaptation to 9 digits will not be done now.

Affected tables:

120 Vehicle types

121 KBA type allocation

122 Vehicle country restriction

123 TypeMine type allocation

124 Vehicle country speciications

125 Engine number allocation to vehicle types

126 Swiss type number allocation to vehicle types

127 Allocation of Dutch number plate to vehicle type

128 Allocation of Swedish number plates to vehicle types

129 Austrian NatCodes

144 Additional vehicle type descriptions

145 Build types

147 Drive type synonyms

164 Allocation of axle typest o CV types

222 Accessory lists (VKN_VALUE) -> see note above

400 Article linkage (VknZielNr)

401 Search menu information texts (VknZielNr)

402 Linkages not to be displayed in certain countries (VknZielNr)

403 Country restricton of the linkage (VknZielNr)

404 Sorting of the linkage (VknZielNr)

410 Linkage attributes (VknZielNr)

432 Linkage-dependent graphics/documents (VknZielNr)

532 CV types

533 CV types country restrictions

534 CV country specific deviations

535 CV secondary types

536 CV secondary type country restrictions

537 CV types engine mapping

538 Mapping of CV to CV-ID numbers

539 Country restriction of the mapping of CV to CV-ID numbers

© TecAlliance GmbH Page 23 of 203



540 CV types voltages 543 Mapping of driver cabs to CVs 546 Mapping of transmssions to CVs 550 CV wheelbase 551 CV suspension 552 CV tyres

553 CV chassis



Vehicle Classes

The following additions will be available for productive use in the fourth quarter of 2019 at the earliest. Please note the announcements of TecAllianice via data Distribution Mailing.

The format provides a definition for a fine-grained classification of vehicles. This classification opens up the possibility to clearly identify further vehicle classes within the vehicle tables 120 (passenger car/kTyp) and 532 (commercial vehicle/nTyp). This extension goes beyond the existing vehicle classes "Transporter" and "Motorcycles" and focuses primarily on the field of electromobility.

Without adjustments in the data exchange structure, it is thus possible to derive further vehicle classes (e.g. electric motorcycles) from the identifying keys kType and nType according to a fixed set of rules.

These new vehicle classes can be understood as extensions in the sense of the linkage target types of the data structure. You can find these valid linkage target types in key table 271 as follows:

- 2 TecDoc PC
- 3 TecDoc Motorcycle
- 4 TecDoc E-PC
- 5 TecDoc E-LCV
- 6 TecDoc E-Motorcycle
- 16 TecDoc CV
- 17 TecDoc Bus
- 18 TecDoc Tractor
- 20 TecDoc E-Bus
- 999 TecDoc LCV

In the context of linkages (tables 400ff), only linkage target types 2 (passenger cars) and 16 (commercial vehicles) are used so far. The present set of rules now permits a resilient and comprehensible transfer of this rather rough view into a more fine-grained vehicle structure.

In this format description we provide the following information:

- 1) A list of the vehicle classes in the TecDoc data (KT271 see above).
- 2) A set of rules for the conversion of the kTyp/nTyp system into a more detailed view.
- 3) A reference to the respective attributes provided for the vehicle classes in Tables 120 and 532.
- 4) A new record type 115 with the current mappings of kType/nType relationship target types (2/16) derived from 2) for the extended view according to key table 271 (see above). This record type is part of the data packages until further notice.

© TecAlliance GmbH Page 25 of 203



Linkage Target	LNKTargetType	Migration rule
Class	Livik ranget rype	- Wilgration Tule
TecDoc PC	2 -> 2	All vehicles from table 120 that do not belong to one of the following Linkage Target Classes:
		 TecDoc Motorcycle (3) TecDoc E-PC (4) TecDoc E-LCV (5) TecDoc E-Mototorcycle (6) TecDoc LCV (999)
TecDoc Motorcycle	2 -> 3	All vehicles from the passenger car table 120, which meet the following criteria: 120.BodyType = 051 AND 120.EngType <> 040
TecDoc E-PC	2 -> 4	All vehicles from table 120 with 120.EngType = 040 AND 120.FuelType = 11, that do not belong to one of the following Linkage Target Classes: - TecDoc E-LCV (5) - TecDoc E-Motorcycle (6)
TecDoc E-LCV	2 -> 5	All vehicles from the passenger car table 120, which meet the following criteria: 120.EngType = 040 120.FuelType = 11 110.Transporter = 1 for 110.KModNo = 120.KModNo (LCV model series)
TecDoc E- Motorcycle	2 -> 6	All vehicles from the passenger car table 120, which meet the following criteria: 120.BodyType = 051 AND 120.EngType = 040 AND 120.FuelType = 11
TecDoc CV	16 -> 16	All vehicles from the commercial vehicle table 532, that do not belong to one of the following Linkage Target Classes - TecDoc Bus (17) - TecDoc E-Bus (20) - TecDoc Tractor (18)
TecDoc Bus	16 -> 17	All vehicles from the commercial vehicle table 532, which meet the following criteria: - 532.BodyType = 1 - 532.EngTYpe <> 040
TecDoc E-Bus	16 -> 20	All vehicles from the commercial vehicle table 532, which meet the following criteria: - 532.BodyType = 1 - 532.EngType = 040

Page 26 of 203 © TecAlliance GmbH



Linkage Target Class	LNKTargetType	Migration rule
TecDoc Tractor	16 -> 18	All vehicles from the commercial vehicle table 532, which meet the following criteria: - 532.BodyType = 9
TecDoc LCV	2 -> 999	All vehicles from the passenger car table 120, which meet the following criteria: 120.EngType <> 040 110.Transporter = 1 for 110.KModNo = 120.KModNo (LCV model series)

© TecAlliance GmbH Page 27 of 203



Mandatory attributes of the linkage target tables

The attributes in vehicle tables 120 and 532 are primarily designed for "classic" passenger cars and commercial vehicles with combustion engines – and so are other linkage targets engines and axles. The tried and tested granularity in the area of car (kTyp) and commercial vehicle (nTyp) is based on the system of always providing a defined number of features and clearly describing vehicles. With the integration of vehicles in the area of electromobility, this basis needs some adjustment in definition of mandatory information In addition to the respective reference to other TecDoc Format tables, each table for linkage targets contains a number of mandatory attributes that must be filled. Since several linkage targets are summarized in the TecDoc Format tables, there are exceptions which are also mentioned in the following paragraphs.

Table 120 - Mandatory Attributes Vehicle Types

Name	Old name	Key table	Exceptions
DriveType	DriveType	82	
BodyType	BodyType	86	
ModYFrom	Bjvon		
Lit	Lit		not for electric engines
ccmTech	ccmTech		not for electric engines
FuelType	FuelType	182	
FuelMixForm	FuelMixForm	97	not for electric engines
KW	KW		
HP	HP		
Cyl	Zyl		not for electric engines
EngType	EngType	80	
Valves	Ventile/Brennraum		not for electric, wankel and two stroke engines

Page 28 of 203 © TecAlliance GmbH



Table 155 - Mandatory Attributes Engine

Name	Old name	Key table	Exceptions
EngCode	MCode		
kWFrom	kWvon		
HPFrom	Psvon		
ccTechFrom	ccmTechV		not for electric engines
Cyl	Zyl		not for electric engines
litTechFrom	LitTechV		not for electric engines
EngType	Motorart	80	
FuelType	KrStoffArt	88	
Valves	Ventile		not for electric, wankel and two stroke engines

Table 160 - Mandatory Attributes Axle

Name	Old name	Key table	Exceptions
Term	Bezeichnung		
AxleType	AchsArt	68	
AxleStyle	Ausführung	95	

Table 532 - Mandatory Attributes CV Types

Name	Old name	Key table	Exceptions
AxleConfig	Achsconfig	65	
BodyType	Bauart	67	
CcmTech	CcmTech		not for electric engines
KWFrom	KWvon		
HPFrom	PSvon		
EngType	Motart	80	
Tonnage	Tonnage		

© TecAlliance GmbH Page 29 of 203



About Packaging, Quantity Units and Lot Sizes

Logistic information about packaging and batch/lot size information is part of TecDoc data for a long time and is going to be extended by more reliable and well structured options step by step starting with version 2.6 of the TecDoc format.

The "classic" part of the TecDoc data can be found inside the tables 200 and 212.

Both tables refer to the end-user unit. Table 212 allows information on the standard packaging of this end-user unit - how many units (QuantUnit) with how many items each (QuantPerUnit)? In relation to these units (QuantUnit), two batch sizes (BatchSize1, BatchSize2) can be listed in table 200 - in the sense of a hierarchy (BatchSize2 must be multiple of BatchSize1)

The new logistical information in table 214 (and 216) is intended to supplement (or also replace) this in a manner that a complete packaging hierarchy can be provided in which each outer packaging has its own article number.

Table 218 extends this option to include lot sizes that are uniquely assigned to the end-user unit or to a defined outer packaging and that can optionally also be provided individually for defined trading partners. For the latter option, please refer to the mailing to be published at the beginning of August.

In fact, there are two areas that contain similar information. We have chosen this approach in order not to force anyone into using a new structure. We believe that the new structures will be easier, clearer and more flexible to use for logistical purposes. We therefore recommend any data supplier to switch to this new structure as soon as data maintenance is available in DMM software (please follow the announcements).

Page 30 of 203 © TecAlliance GmbH



2 Data Exchange Operations Tables

© TecAlliance GmbH Page 31 of 203



001 Header

Source: Data Supplier / TecDoc

Contents: Header stating version and date

Length: 58

Name	Old Name	Pos	Length	Typ e	Description
BrandNo	DINr	000	4	N	Data Supplier Number Constant (-> 040)
TableNo	SA	004	3	N	Data Table Constant = 001
Data Release	Data Release	007	4	N	Version (Data Release) in the format xxyy
VersionDate	Datum	011	8	N	Version date in the format YYYYMMDD
Full	KZVoII	019	1	N	'1' when complete delivery, otherwise '0'
ManNo	HerNr	020	6	N	Vehicle Manufacturer Number
BrandName	Marke	026	20	U	Brand (specified by TecDoc)
RefDataVersion	Referenzdaten	046	4	N	Reference data version in the format xxyy
Reserved	Vorversion	050	4	(N)	Not used anymore
Format	Format	054	3	С	Constant " <current format="" version="">"</current>
DeleteFlag	Lösch-Flag	057	1	N	1=Delete all data records of the brand, otherwise '0'

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Comment: Exactly 1 data table 001 must be present.

The delete-flag in table 001 differs in the treatment from the delete-flags of the other

tables. It indicates the deletion of a complete brand.

Page 32 of 203 © TecAlliance GmbH



3 Reference Data Tables

© TecAlliance GmbH Page 33 of 203



005 Reference Data Announcements (RemainToDelete List)

(from Data Release DR2236)

The announcements of major changes in the TecDoc reference data today is provided in Excel and PDF files that are hard or even impossible to use for an automated process.

Reference Data will therefore be extended by information about proposed deletions or significant changes like changing a criteria's name.

However the existing Remain To Delete List will be provided as usual.

Source: TecDoc

Contents: Announcements for Reference Data deletions

Length: 146

Sorting: DelType, DelNo, DelStatus
Primary Key: DelType, DelNo, DelStatus

Name	Pos	Length	Type	Description

_				
BrandNo	000	4	N	Data Supplier Number Constant = 9999
TableNo	004	3	N	Data Table Constant= 005
DelType	007	3	С	Type of object to be announced for deletion (-> Key table 748)
DelNo	010	9	N	ID of object to be announced for deletion
DelStatus	019	3	С	Status information (-> Key Table 747)
DelDataRelease	022	4	N	Reference Data Version of deletion
DelDate	026	8	(N)	Date of deletion YYYYMMDD (Publication)
ReplacementNo	034	9	(N)	Number of object that replaces the one that is (proposed to be) deleted
Reason	043	3	С	Reason for deletion (-> Key Table 749)
Comment	046	100	(C)	Additional comment (English)

Page 34 of 203 © TecAlliance GmbH



General Reference Data

© TecAlliance GmbH Page 35 of 203



010 Country Table

Source: TecDoc

Contents: Description of all countries and relevant information

Length: 71

Sorting: CountryCode
Primary Key: CountryCode

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 010
CountryCode	CountryCode	029	3	С	Country Code (Vehicle Registration Number)
TermNo	BezNr	032	9	N	Description Number (-> 030)
Traffic	Verkehr	041	1	(C)	'L' = Left-hand traffic, 'R' = Right-hand traffic
CurNo	WarNr	042	3	(N)	Int. currency number according to ISO
CurCode	WKZ	045	3	(C)	Currency Code, i.e. EUR
CurTermNo	WarBezNr	048	9	(N)	Currency Description Number (-> 030)
AreaCode	Vorwahl	057	5	(C)	International Telephone Code
IsGroup	IstGruppe	062	1	N	Country Groups = 1, otherwise 0
ISOCode2	ISOCode2	063	2	(C)	2-digit ISO 3166-Code of the country
ISOCode3	ISOCode3	065	3	(C)	3-digit ISO 3166-Code of the country
ISOCodeNo	ISOCodeNr	068	3	(N)	Numeral ISO 3166-Code of the country

Page 36 of 203 © TecAlliance GmbH



012 Country and Language-dependent Descriptions

Source: TecDoc

Contents: Country-dependent descriptions

Length: 104

Sorting: TermNo, CountryCode, LanguageNo
Primary Key: TermNo, CountryCode, LanguageNo

Name	Name Old	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 012
CTermNo	LBezNr	029	9	N	Description Number
CountryCode	LKZ	038	3	(C)	Country Code (-> 010)
LanguageNo	LangNo	041	3	N	Language Number (-> 020)
Term	Bez	044	60	U	Descriptions

Annotation:

CC is an optional attribute what may be a problem from a technical point of view. Some Database Management Systems are not able to handle this 1:1. We recommend to implement a lookup on an artificial "CC" that is not used by TecDoc. We are working on future format generations that will not use constellations like that.

© TecAlliance GmbH Page 37 of 203



013 Country Groups

Source: TecDoc

Contents: Allocation of countries to country groups

Length: 35

Sorting: CountryGrp, CountryCode
Primary Key: CountryGrp, CountryCode

Name	Name old	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly Blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 013
CountryGrp	CountryCode Grp	029	3	С	Country Group Code (-> 010)
CountryCode	LKZ	032	3	С	Country Code (-> 010)

Page 38 of 203 © TecAlliance GmbH



014 Document Types

Source: TecDoc

Contents: Definition of document types

Length: 43

Sorting: DocType
Primary Key: DocType

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 014
DocType	DokumentenAr t	029	2	N	Unambiguous key of the document type
TermNo	BezNr	031	9	N	Term Number (->030)
Extension	Extension	040	3	(C)	File Extension (three blanks with document type "URL")

Document Types: 01: BMP

02: PDF03: JPG04: URL05: JPG06: PNG

07: GIF (to provide animations – max. Size of 3 MB)

08: ZIP (for 360° product images) (*)

(*) This type is not part of inbound data processing so as a Data Supplier you are not able to choose this document type via DMM software. It is just set up in case a Data User intends to integrate the 360° images into TecDoc format tables. Please read the information sheet for 360° grafics in case you like to know more.

© TecAlliance GmbH Page 39 of 203



020 Language

Source: TecDoc

Contents: Description of the languages used

Length: 47

Sorting: LangNo Primary Key: LangNo

Name Old name Pos Length Type Description

Reserved	Reserved	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 020
LangNo	SprachNr	029	3	N	Language Number
TermNo	BezNr	032	9	N	Description Number (-> 030)
ISOCode	ISO Code	041	2	(C)	2-digit ISO 639-Code of the language
Codepage	Codepage	043	4	(N)	Number of the Windows-Codepage for this language

Page 40 of 203 © TecAlliance GmbH



030 Language Descriptions

Source: TecDoc / Data Supplier

Contents: Descriptions in different languages

Length: 102

Sorting: TermNo, LangNo
Primary Key: TermNo ,LangNo

Name Old name Pos Length Type Description

Reserved	Reserved	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant and 9999 for reference data
TableNo	SA	026	3	N	Data Table Constant = 030
TermNo	BezNr	029	9	N	Description Number
LangNo	SprachNr	038	3	N	Language Number (-> 020)
Term	Bez	041	60	U	Descriptions
DeleteFlag	Lösch-Flag	101	1	N	Const = 0

Notes:

Text such as article additional descriptions are not saved with the article but are registered in a separate language table for reasons of international compatibility. Access to the relevant text is facilitated by means of a description number and the relevant language number.

Data suppliers can create their own language-specific texts apart from the data table of description texts provided by TECDOC. The first 100000 numbers are reserved for TECDOC descriptions.

A description number should not be repeated within one language.

© TecAlliance GmbH Page 41 of 203



050 Criteria Table

Source: TecDoc

Contents: Description of all criteria

Length: 59

Sorting: BrandNo, CritNo
Primary Key: BrandNo, CritNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 050
CritNo	KritNr	007	4	N	Criterion Number
TermNo	BezNr	011	9	N	Description Number (-> 030)
Туре	Тур	020	1	С	Criterion Type ('A' = Alphanumerical, 'N' = Numerical, 'D' = Date 'K' = Key, 'V' = without value)
MaxLen	MaxLen	021	2	(N)	Maximum length of criterion value
OKArticle	OK-Artikel	023	1	N	Criterion may be used for article (SA 210) (0 = No, 1 = Yes)
TabNo	TabNr	024	3	(N)	Number of the Key Table for type 'K'
OKCV	OK-NKW	027	1	N	Criterion may be used for CV linkages (0 = No, 1 = Yes)
OKPC	OK-PKW	028	1	N	Criterion may be used for PC linkages (0 = No, 1 = Yes)
OKEngine	OK-Motor	029	1	N	Criterion may be used for engine linkages (0 = No, 1 = Yes)
OKDrivCab	OK- Fahrerhaus	030	1	N	Criterion may be used for Driver Cab linkages (0 = No, 1 = Yes)

Page 42 of 203 © TecAlliance GmbH



PartLstCrit	Stücklisten- Criterion	031	1	N	Criterion may be used as Parts List criterion (SA208) (0 = No, 1 = Yes)
AccCrit	Zubehör- Criterion	032	1	N	Criterion may be used as Accessory List criterion. (DT228) (0 = No, 1 = Yes)
Multiple	Mehrfach- verwendung	033	1	N	Criterion may be used more than once within a linkage (0 = No, 1 = Yes)
TermNoAbbr	BezNrAbk	034	9	(N)	Description number for the abbreviation (->030)
TermNoUnit	BezNrEinheit	043	9	(N)	BezNr for the unit (->030)
IntervalCrit	IntervallCrite rion	052	1	N	Criterion is an interval criterion (0 = No, 1 = Yes)
SuccCrit	Nachfolge- Criterion	053	4	(N)	Criterion is successor to
Delete	Delete	057	1	N	1: Criterion is proposed for deletion, otherwise 0
OKAxle	OK-Achse	058	1	N	Criterion may be used for Axle linkages (0 = No, 1 = Yes)

Notes:

The criteria table contains a selection of fixedly defined attributes; i.e. criterion 3 describes the equipment variation.

Any Data Supplier may request TecDoc to create new criteria needed for their articles/linkages. Such new criteria then also become available to all the other Data Suppliers.

A flag *OK-Transporter* is currently not planned. All attribute types with the flag *OK-PC* are permitted for the use with LCV linkages.

A flag *OK-Motorcycle* is currently not planned. All attribute types with the flag *OK-PC* are permitted for the use with MC linkages.

Criteria of type 'D' (date) must be given in the format 'yyyymm' (four-digit year, two-digit month, e.g. 202110 for October 2021)

Further standardisation of criteria usage depending on generic article is part of the DQM measures and might further restrict the usage of criteria (e.g. in tables 331, 332 and 333)

© TecAlliance GmbH Page 43 of 203



General validation rules on numeric criteria (type = 'N'):

- 1. Characters "0" to "9", comma "," as well as plus "" and minus "-" are permitted
- 2. A comma may not be used at the beginning or end of the value
- 3. A comma may only be used once within a value
- 4. Only the comma may be used as the decimal separator
- 5. Thousands seperators must not be used
- 6. Exactly one "+" or exactly one "-" may only be used at the beginning of a numeric value
- 7. Spaces must not be used
- 8. All(!) characters are part of the maximum length of an attribute.

Please note that further standardisation of permitted values in criteria is given as Regular Expression in table 333.

Page 44 of 203 © TecAlliance GmbH



051 Key Tables

Source: TecDoc

Contents: Table definition

Length: 43

Sorting: KeyTabNo Primary Key: KeyTabNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 051
KeyTabNo	TabNr	029	3	N	Key Table Number
TermNo	BezNr	032	9	N	Key Table Name ¹ -> SA 30
KeyTabType	ТаЬТур	041	1	С	'A' = Alphanumerical, 'N' = Numerical
Delete	Delete	042	1	N	1: Key Table is proposed for deletion, otherwise 0

© TecAlliance GmbH Page 45 of 203

 $^{^{\}rm 1}$ References to Key Tables within this format description are designated by 'KT'



052 Key Table Entries

Source: TecDoc

Contents: Key Table Entries

Length: 48

Sorting: KeyTabNo, SortNo
Primary Key: KeyTabNo, Key

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 052
KeyTabNo	TabNr	029	3	N	Key Table Number (->051)
Key	Key	032	3	С	Key Table Entry (numerical or alphanumerical depending on the Key Table type)
TermNo	BezNr	035	9	N	Description Number (->030)
SortNo	SortNr	044	3	N	Sort-Key for Sorting
Delete	Delete	047	1	N	1: Key Table Entry is proposed for deletion, otherwise 0

Page 46 of 203 © TecAlliance GmbH



Reference Data for Logistics Information

© TecAlliance GmbH Page 47 of 203



031 Language Descriptions for Article Criteria (Logistics) ... New table in format version 2.5

Source: TecDoc

Contents: Descriptions in different languages

Length: 79

Sorting: TermNo, LangNo
Primary Key: TermNo ,LangNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant and 9999 for reference data
TableNo	SA	004	3	N	Data Table Constant = 031
TermNo	BezNr	007	9	N	Description Number
LangNo	SprachNr	016	3	N	Language Number (-> 020)
Term	Bez	019	60	U	Descriptions

Notes:

Text such as article additional descriptions are not saved with the article but are registered in a separate language table for reasons of international compatibility. Access to the relevant text is facilitated by means of a description number and the relevant language number.

Data suppliers can create their own language-specific texts apart from the data table of description texts provided by TECDOC. The first 100000 numbers are reserved for TECDOC descriptions.

A description number should not be repeated within one language.

Version 2.5 annotation:

This is not a 1:1 copy of table 30 as those parts of table 30 are removed that are not used anymore (reserved characters at the beginning, DeleteFlag)

Page 48 of 203 © TecAlliance GmbH



053 Criteria Table (Logistics) ... New table in format version 2.5

Source: TecDoc

Contents: Description of all criteria

Length: 59

Sorting: BrandNo, CritNo
Primary Key: BrandNo, CritNo

Name Old name Pos Length Type **Description** DLNr BrandNo 000 4 Ν Data Supplier Number Constant = 9999 SA TableNo 004 3 Ν Data Table Constant = 053 KritNr CritNo 4 Ν Criterion Number 007 BezNr TermNo 9 Ν Description Number (-> 031) 011 Typ С Type 020 1 Criterion Type ('A' = Alphanumerical, 'N' = Numerical, 'D' = Date 'K' = Key, 'V' = without value) MaxLen 2 021 (N) MaxLen Maximum length of criterion value **OK-Artikel** Ν **OKArtikel** 023 1 Criterion may be used for article (SA 213) (0 = No, 1 = Yes) --- const = 1TabNr TabNo 024 3 (N) Number of the Key Table for type 'K' OKCV OK-NKW 027 1 Ν const = 0OK-PKW OKPC 028 Ν const = 0OK-Motor Ν 029 OKEngine 1 const = 0 OK-OKDrivCab 1 Ν 030 const = 0 Fahrerhaus Stücklisten-Ν PartLstCrit 031 1 const = 0Criterion AccCrit Zubehör-Ν 032 1 const = 0 Criterion Multiple Mehrfach-033 1 Ν Criterion may be used more than once within a verwendung criteria (0 = No, 1 = Yes)

© TecAlliance GmbH Page 49 of 203



TermNoAbbr	BezNrAbk	034	9	(N)	Description number for the abbreviation (->031)
TermNoUnit	BezNrEinheit	043	9	(N)	BezNr for the unit (->031)
IntervalCrit	IntervallCrite rion	052	1	N	Criterion is an interval criterion (0 = No, 1 = Yes)
SuccCrit	Nachfolge- Criterion	053	4	(N)	Criterion is successor to
Delete	Delete	057	1	N	1: Criterion is proposed for deletion, otherwise 0
CritUsage	n/a	058	1	N	Logistic criterion may be used: (new in Format Version 2.6
					0: For end user unit (table 213)
					1: For packaging items (table 214) (*)
					2: For end user and packaging items (*)

Notes:

Any Data Supplier may request TecDoc to create new criteria needed for their articles/linkages. Such new criteria then also become available to all the other Data Suppliers.

Criteria of type 'D' (date) must be given in the format 'yyyymm' (four-digit year, two-digit month, e.g. 202110 for October 2021)

(*) This is for future use if more criteria on packaging level items will be needed as given in table. With start of 2.6 this is const=0

Validation rules on numeric criteria (type = 'N'):

- 1. Characters "0" to "9", comma "," as well as plus "" and minus "-" are permitted
- 2. A comma may not be used at the beginning or end of the value
- 3. A comma may only be used once within a value
- 4. Only the comma may be used as the decimal separator
- 5. Thousands seperators must not be used
- 6. Exactly one "+" or exactly one "-" may only be used at the beginning of a numeric value
- 7. Spaces must not be used

All(!) characters are part of the maximum length of an attribute.

Version 2.5 annotation:

In version 2.5 only article criteria are added. As this may be extended to linkage criteria in the future the "OK-xxx" field remain part of the table.

Page 50 of 203 © TecAlliance GmbH



334 Generic Articles requiring a Safety data Sheet ... New table in format version 2.6

Definition

for certain products the provision of a safety data sheet is mandatory or strongly recommended. Safety data Sheets can already be distributed as digital assets (documents)= using tables 213 and 232 and indicating the document to be a Safety Data Sheet (231.DocTermNorm = 6).

To improve the quality of data and support the industry during data maintenance process this table includes those Generic Articles where the delivery of a safety data Sheet is at least strongly recommended.

Source: TecDoc

Contents: Generic Articles requiring a safety data sheet

Length: 39

Sorting: GenArtNo Primary Key: GenArtNo

Name Old name Pos Length Type Description

BrandNo	n/a	000	4	N	Data Supplier Number Constant = 9999
TableNo	n/a	004	3	N	Data Table Constant= 334
Reserved	n/a	007	27	n/a	For future uses – filled with blank characters
GenArtNo	n/a	034	5	N	Unambiguous number of the generic article (->320)

© TecAlliance GmbH Page 51 of 203



Manufacturers and Model Series



100 Manufacturer

Source: TecDoc

Contents: Description of all manufacturers

Length: 40

Sorting: ManNo Primary Key: ManNo

Name Old name Pos Length Type Description

BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999					
	SA		· ·	1						
TableNo	SA	004	3	N	Data Table Constant = 100					
ManNo	HerNr	007	6	N	Manufacturer Number					
ManCode	HKZ	013	10	U	Manufacturer Short Code					
CTermNo	LBezNr	023	9	N	Description Number (->012)					
PC	PKW	032	1	N	PC Manufacturer					
					(0 = No, 1 = Yes)					
CV	NKW	033	1	N	CV Manufacturer					
					(0 = No, 1 = Yes)					
Compare	VGL	034	1	N	Comparative Manufacturer					
					(0 = No, 1 = Yes)					
Axle	Achse	035	1	N	Axle Manufacturer					
					(0 = No, 1 = Yes)					
Engine	Motor	036	1	N	Engine Manufacturer					
					(0 = No, 1 = Yes)					
Transmission	Getriebe	037	1	N	Transmission Manufacturer					
					(0 = No, 1 = Yes)					
LCV	Transporter	038	1	N	LCV manufacturer					
					(0 = no, 1 = yes)					
Delete	Delete	039	1	N	1: Manufacturer is proposed for deletion, otherwise 0					

© TecAlliance GmbH Page 53 of 203



103 Manufacturer-KBA Reference

Source: TecDoc

Contents: Allocation of KBA code to manufacturer

Length: 39

Sorting: KBANo, ManNo Primary Key: KBANo, ManNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 103
KBANo	KBANr	029	4	N	KBA Manufacturer Code
ManNo	HerNr	033	6	N	Manufacturer Number

Page 54 of 203 © TecAlliance GmbH



110 Vehicle Model Series

Source: TecDoc

Name

Delete

LCV

Contents: Description of all vehicle model series

Old name Pos Length Type Description

Length: 47

Sorting: KModNo Primary Key: KModNo

Delete

Transporter

045

046

1

BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 110
KModNo	KModNr	007	5	N	Unambiguous number of the vehicle model series
CTermNo	LBezNr	012	9	N	Description Number (-> 012)
ManNo	HerNr	021	6	N	Manufacturer (-> 100)
SortNo	SortNr	027	3	N	Sorting key for the sorting within one manufacturer (ManNo)
ModYFrom	Bjvon	030	6	(N)	Model year from YYYYMM - Production Date
ModYTo	BJBis	036	6	(N)	Model year to YYYYMM - Production Date
PC	PKW	042	1	N	PC model series ='1'
CV	NKW	043	1	N	CV model series ='1'
Axle	Achse	044	1	N	Axel model series ='1'

1: Model series is proposed for deletion, otherwise

Note: PC/CV/Axle: One of these fields must contain the value =1

Ν

Ν

LCV model series

© TecAlliance GmbH Page 55 of 203



115 Linkage Target Types - Mappings

Source: TecDoc

Name

Content: Mapping from kTyp/nTyp to more detailed vehicle classes

Type

Ν

Length: 25

Sorting: LinkageTargetNo, LT_Type_Original Primary Key: LinkageTargetNo, LT_Type_Original

Length

Pos

022

3

BrandNo 000 4 Ν Data Supplier No. constant = 9999 TableNo 004 3 Data Table constant = 115 Ν 9 Ν LinkageTargetNo 007 Unique number of vehicle type (kTyp or nTyp) LinkageTargetTable 3 Table where LinkageTargetNo is located (120 or 532) 016 Ν LTTypeOriginal 3 Ν "Classic" view on linkage targets 019 2: for table 120 records 120/kTyp

Linkage

16: for table 532 records 532/nTyp

Type

(KT

classification according to chapter "Vehicle Classes"

271)

extended

Target

Desccription

The entries in the *LTTypeExtended* field allow a more detailed differentiation of vehicles in the links (tables 400ff). The following link target types are possible by using the mappings of table 115

2 TecDoc PC

3 TecDoc Motorcycle

LTTypeExtended

4 TecDoc E-PC

5 TecDoc E-LCV

6 TecDoc E-Motorcycle

16 TecDoc CV

17 TecDoc Bus

18 TecDoc Tractor

20 TecDoc E-Bus

999 TecDoc LCV

Page 56 of 203 © TecAlliance GmbH



If you as a data user want to make use of this extended option in your systems, you can replace the entry in the VKNZielArt field in the provided linkage tables (400ff) according to the mapping in table 115. To do this, proceed as follows:

- 1) Find the pair of values VKNZielNo/VKNZielArt of linkage in table 115 (VKNZielNo/VKZielArt_Original)
- 2) In the linkage (tables 400ff), replace the value in the VKNZielArt field with the value in table 115 in the VKNZielArtExtended field.

As a result, you receive link tables according to the new, more detailed system.

The breakup of the kTyp/nTyp system represents a fundamental paradigm shift, which can be accompanied by extensive consequences for interfaces and application systems. For this reason, we provide this mapping rule as an optional supplement. There is no obligation to use it.

This information is available to all recipients of data packets.

© TecAlliance GmbH Page 57 of 203



Passenger Car Information



120 Vehicle Types

Source: TecDoc

Contents: Description of all vehicle types

Length: 107

Sorting: KTypNo Primary Key: KTypNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 120
KTypNo	KTypNr	007	9	N	Unambiguous number of the vehicle type
CTermNo	LbezNr	016	9	N	Description number (-> 012)
KModNo	KModNr	025	5	N	Model Series (-> 110)
SortNo	SortNr	030	2	N	General Sorting Field
ModYFrom	Bjvon	032	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	Bjbis	038	6	(N)	Model Year to (YYYYMM) - Production Date
KW	KW	044	4	(N)	Engine output in kW (*)
HP	PS	048	4	(N)	Engine output in HP
ccmTax	ccmSteuer	052	5	(N)	Engine capacity in cc (taxation value)
ccmTech	ccmTech	057	5	(N)	Engine capacity in cc (technical value)
Lit	Lit	062	4	(N)	Engine capacity in litre *100 (99V99)
Cyl	Zyl	066	2	(N)	Number of cylinders
Doors	Tueren	068	1	(N)	Number of doors
TankCap	TankInhalt	069	4	(N)	Fuel tank capacity
Voltage	Spannung	073	2	(N)	Main current voltage
ABS	ABS	075	1	(N)	0 = no, 1 = yes, 2 = optional, 9 = unknown
TCS	ASR	076	1	(N)	0 = no, 1 = yes, 2 = optional, 9 = unknown
EngType	MotArt	077	3	(N)	Engine type (KT 080)

© TecAlliance GmbH Page 59 of 203



Name	Old name	Pos	Length	Type	Description
FuelMixForm	Kraftstoffaufbereit ungsprinzip	080	3	(N)	Fuel mixture formation (KT 097)
DriveType	AntrArt	083	3	(N)	Drive type (KT 082)
BrakeType	BremsArt	086	3	(N)	Brake type (KT 083)
BrakeSys	BremsSys	089	3	(N)	Brake system (KT 084)
Valves	Ventile/Brennraum	092	2	(N)	Number of valves
FuelType	KrStoffArt	094	3	(N)	Fuel type (KT 182)
CatType	KatArt	097	3	(N)	Catalyst converter type (KT 089)
TransmType	GetrArt	100	3	(N)	Transmission type (KT 085)
BodyType	AufbauArt	103	3	(N)	Body type (KT 086)
Delete	Delete	106	1	N	1: K-TypNr series is proposed for deletion, otherwise 0

Page 60 of 203 © TecAlliance GmbH



121 KBA Type Allocation

Source: TecDoc

Contents: Allocation of KBA codes to vehicle types

Length: 129

Sorting: KBANo, KTypNo Primary Key: KBANo, KTypNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 121
KBANo	KBANr	029	7	С	German KBA No. (9999999)
KTypNo	KTypNr	036	9	N	Vehicle type number (-> 120)
BodyType	AufbauArt	045	3	(N)	Body type (KT 086)
ABENo	ABENr	048	25	(C)	General Approval Number
ABEfrom	ABEvon	073	6	(N)	ABE Month (YYYYMM)
StatMan	StatHer	079	25	(C)	Stat. Manufacturer Description
StatType	StatTyp	104	25	(C)	Stat. Type Description

© TecAlliance GmbH Page 61 of 203



122 Vehicle Country Restriction

Source: TecDoc

Contents: Inclusion/Exclusion of certain countries for a vehicle

Length: 42

Sorting: KTypNo, CountryCode
Primary Key: KTypNo, CountryCode

Name	Old name	Pos	Length	Туре	Description	
Reserved	Reserviert	000	22	С	Constantly blank	
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999	
TableNo	SA	026	3	N	Data Table Constant =122	
KTypNo	KTypNr	029	9	N	Unambiguous number of the vehicle type	
CountryCode	LKZ	038	3	С	Country Code (-> 010)	
Exclude	Exclude	041	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.	

Page 62 of 203 © TecAlliance GmbH



123 Allocation of Type Mine Numbers to Vehicle Types

Source: TecDoc

Contents: Allocation of Type Mine numbers to vehicle types

Length: 31

Sorting: TypMine, KTypNo Primary Key: TypMine, KTypNo

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 123
TypMine	TypMine	007	15	С	French Type Mine Number
KTypNo	KTypNr	022	9	N	Vehicle type number (-> 120)

© TecAlliance GmbH Page 63 of 203



124 Vehicle Country Specifications

Source: TecDoc

Contents: Description of all country specific deviations of vehicle types

Length: 88

Sorting: KTypNo, CountryCode
Primary Key: KTypNo, CountryCode

Name Old name Pos Length Type Description

Reserved	Reserved	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 124
KTypNo	KTypNr	029	9	N	Unambiguous number of the vehicle type
CountryCode	LKZ	038	3	С	Country Code (-> 010)
ModYFrom	Bjvon	041	6	(N)	Model year from (YYYYMM) - Production Date
ModYTo	Bjbis	047	6	(N)	Model year to (YYYYMM) - Production Date
ccmTax	ccmSteuer	053	5	(N)	Engine capacity in cc (taxation value)
Lit	Lit	058	4	(N)	Engine capacity in litre (99,99)
Cyl	Zyl	062	2	(N)	Number of cylinders
Doors	Tueren	064	1	(N)	Number of doors
TankCap	TankInhalt	065	4	(N)	Fuel tank capacity
Voltage	Spannung	069	2	(N)	Main current voltage
ABS	ABS	071	1	(N)	0 = no, 1 = yes, 2 = optional, 9 = unknown
TCS	ASR	072	1	(N)	0 = no, 1 = yes, 2 = optional, 9 = unknown
FuelType	KrStoffArt	073	3	(N)	Fuel type (KT 182)
CatType	KatArt	076	3	(N)	Catalyst converter type (KT 089)
TransmType	GetrArt	079	3	(N)	Transmission type (KT 085)
BrakeType	BremsArt	082	3	(N)	Brake type (KT 083)
BrakeSys	BremsSys	085	3	(N)	Brake system (KT 084)

Page 64 of 203 © TecAlliance GmbH



126 Swiss Type Number Allocation to Vehicle Types

Source: TecDoc

Contents: Allocation of Swiss type numbers to vehicle types

Length: 23

Sorting: ChTyp, KTypNo Primary Key: ChTyp, KTypNo

Name	Old nanme	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 126
ChTyp	ChTyp	007	7	С	Swiss Type Number
KTypNo	KTypNr	014	9	N	Vehicle Type Number (-> 120)

© TecAlliance GmbH Page 65 of 203



127 Netherlands Number Plate to Vehicle Type Allocation

Source: TecDoc

Contents: Allocation of Netherlands number plates to vehicle types

Length: 22

Sorting: NLTyp, KTypNo Primary Key: NLTyp, KTypNo

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant = 127
NLTyp	NLTyp	007	6	С	Netherlands Number Plate
KTypNo	KTypNr	013	9	N	Vehicle type number (-> 120)

Page 66 of 203 © TecAlliance GmbH



128 Allocation of Swedish Number Plates to Vehicle Types

Source: TecDoc

Contents: Allocation of Swedish number plates to vehicle types

Length: 22

Sorting: STyp, KTypNo Primary Key: STyp, KTypNo

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
tableNo	SA	004	3	N	Data Table Constant= 128
STyp	STyp	007	6	С	Swedish Number Plate
KTypNo	KTypNr	013	9	N	Vehicle type number (-> 120)

© TecAlliance GmbH Page 67 of 203



129 Austrian NatCodes

Source: TecDoc

Contents: Allocation of Austrian NatCodes to vehicle types

Length: 22

Sorting: NatCode, KTypNo Primary Key: NatCode, KTypNo

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 129
STyp	STyp	007	6	С	Austrian NatCode
KTypNo	KTypNr	013	9	N	Vehicle type number (-> 120)

Page 68 of 203 © TecAlliance GmbH



140 Additional Descriptions to Vehicle Model Series

Source: TecDoc

Contents: Additional information on all vehicle model series

Length: 30

Sorting: KModNo Primary Key: KModNo

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 140
KModNo	KModNr	007	5	N	Unambiguous number of the vehicle model series
CTermNo1	LbezNr1	012	9	N	Description Number (->012) of the sales description
CTermNo2	LbezNr2	021	9	N	Description Number (->012) of the model generation

Notes on LbezNr1 and LbezNr2: One of the fields is always filled. When only one field is filled, the other one contains '000000000'.

© TecAlliance GmbH Page 69 of 203



143 Allocation of Model Types to Model Series

Source: TecDoc

Contents: Allocation of model types to model series

Length: 30

Sorting: KmodNo, CountryCode, SortNo

Primary Key: KmodNo, CountryCode, ModelType

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 143
KmodNo	KmodNr	007	5	N	Unambiguous number of the vehicle model series
CountryCode	CountryCode	012	3	(C)	Country Code (-> 010)
SortNo	SortNr	015	4	N	Display sequence of the sample within one (Model Series, CountryCode) – Group
ModelType	Muster	019	10	С	Sample

Page 70 of 203 © TecAlliance GmbH



144 Additional Vehicle Type Descriptions

Source: TecDoc

Contents: Additional information on all vehicle types

Length: 56

Sorting: KTypNo Primary Key: KTypNo

Name	Old name	Pos	Lenath	Type	Description
Hailic	Old Hallic	1 03	Lengui	· ypc	Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 144
KTypNo	KTypNr	029	9	N	Unambiguous number of the vehicle type
CTermNo1	LbezNr1	038	9	N	Description Number (->012) of the type description
CTErmNo2	LbezNr2	047	9	N	Description Number (->012) of the Note

Note on CTermNo1 and CTermNo2: One of the fields is always filled. When only one field is filled, the other contains '000000000'.

© TecAlliance GmbH Page 71 of 203



145 Model Type

Source: TecDoc

Contents: Allocation of model types to vehicle types

Length: 55

Sorting: KTypNo, CountryCode, SortNo

Primary Key: KTypNo, CountryCode, ModelType

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 145
KTypNo	KTypNr	029	9	N	Unambiguous number of the vehicle type
CountryCode	CountryCode	038	3	(C)	Country code (-> 010)
SortNo	SortNr	041	4	N	Display sequence of the sample within one (Model Series, CountryCode) – Group
ModelType	Muster	045	10	С	Model Type

Page 72 of 203 © TecAlliance GmbH



146 Body Type Synonyms

Source: TecDoc

Contents: Body Type Synonyms

Length: 24

Sorting: BodyType, KModNo
Primary Key: AufbauArt, KModNo

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 146
BodyType	AufbauArt	007	3	N	Body Type (KT 086)
KModNo	KmodNr	010	5	N	Unambiguous number of the vehicle model series
CTermNo	LbezNr	015	9	N	Description Number (->012) of the synonym

© TecAlliance GmbH Page 73 of 203



147 Drive Type Synonyms

Source: TecDoc

Contents: Drive Type Synonyms

Length: 50

Sorting: DriveType, KTypNo Primary Key: DriveType, KTypNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 147
DriveType	AntrArt	029	3	N	Drive Type (082)
KTypNo	KTypNr	032	9	N	Unambiguous number of the vehicle type
CTermNo	LbezNr	041	9	N	Description Number (->012) of the synonym

Page 74 of 203 © TecAlliance GmbH



Commercial Vehicle Information

© TecAlliance GmbH Page 75 of 203



532 CV Types

Source: TecDoc

Contents: Description of all CV primary types

Length: 104

Sorting: NTypNo Primary Key: NTypNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 532
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary types
KModNo	KModNr	038	5	N	Model Series CV (-> 110)
SortNo	Sort	043	4	N	Sorting within one model series
CTermNo	LbezNr	047	9	N	Description of the CV type (-> SA 012)
ModYFrom	BJvon	056	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	BJbis	062	6	(N)	Model Year to (YYYYMM) - Production Date
BodyType	Bauart	068	3	N	Body Type (KT 067)
EngType	Motart	071	3	N	Engine Type (KT 080)
KWFrom	KWvon	074	4	N	Engine output from in kW
KWTo	KWbis	078	4	(N)	Engine output to in kW
HPFrom	PSvon	082	4	N	Engine output from in HP
НРТо	PSbis	086	4	(N)	Engine output to in HP
CcmTech	CcmTech	090	5	N	Engine capacity in cc (technical)
Tonnage	Tonnage	095	5	N	Tonnage in tonnes with 2 decimal spaces (999V99)
AxleConfig	Achsconfig	100	3	(N)	Axle Configuration (KT 065)
Delete	Delete	103	1	N	1: Criterion is proposed for deletion, otherwise 0

Page 76 of 203 © TecAlliance GmbH



533 CV Types Country Restrictions

Source: TecDoc

Contents: Inclusion of certain countries for a CV type

Length: 42

Sorting: NTypNo, CountryCode
Primary Key: NTypNo, CountryCode

Name Old name **Description** Pos Length Type Reserved С Reserved 000 22 Constantly blank DLNr Ν BrandNo 022 4 Data Supplier Number Constant = 9999 SA tableNo 026 3 Ν Data Table Constant =533 NTypNr NTypNo 029 9 Ν Unambiguous number of the CV primary type (->532) CountryCode LKZ 038 3 С Country Code (-> 010) Exclude Exclude 041 1 Ν '1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 77 of 203



534 CV Country Specific Deviations

Source: TecDoc

Contents: Description of all country-specific deviations of CV types

Length: 53

Sorting: NTypNo, CountryCode
Primary Key: NTypNo, CountryCode

Name Old name **Description** Pos Length Type Reserviert С Reserved 000 22 Constantly blank BrandNo DLNr 022 4 Ν Data Supplier Number Constant = 9999 TableNo SA 026 3 Ν Data Table Constant = 534 NTypNr 9 NTypNo 029 Ν Unambiguous number of the CV primary types(->532) LKZ 3 С Country Code (-> 010) CountryCode 038 BJvon Model Year from (YYYYMM) - Production Date ModYFrom 041 6 (N) BJbis Model Year to (YYYYMM) - Production Date ModYTo 047 (N)

Page 78 of 203 © TecAlliance GmbH



535 CV Secondary Types

Source: TecDoc

ModYTo

Contents: Description of all CV secondary types

Length: 117

Sorting: NTypNo, NTypSubNo Primary Key: NTypNo, NTypSubNo

BJbis

110

6

Name Old name **Description** Pos Length Type Reserviert Reserved 000 22 С Constantly blank BrandNo DLNr 022 4 Ν Data Supplier Number Constant = 9999 SA TableNo 026 3 Ν Data Table Constant = 535 NTypNr 9 NTypNo 029 Ν Unambiguous number of the CV primary types (-NTypSubNr 3 NTypSubNo 038 Ν Unambiguous number of the secondary type within a primary type SortNr 3 SortNo 041 Ν Sorting within the primary type Term Bez 044 (C) Description of the CV secondary type 60 BJvon (N) Model Year from (YYYYMM) - Production Date ModYFrom 104 6

(N)

Model Year to (YYYYMM) - Production Date

© TecAlliance GmbH Page 79 of 203



'1' = Country Code is an exclusion, '0' = Country

536 CV Secondary Types Country Restrictions

Source: TecDoc

Name

Exclude

Contents: Inclusion of certain countries for CV secondary types

Pos

044

1

Length Type

Length: 45

Sorting: NTypNo, NTypSubNo, CountryCode
Primary Key: NTypNo, NTypSubNo, CountryCode

Old name

Exclude

Reserved Reserved 000 22 С Constantly blank DLNr BrandNo 022 4 Ν Data Supplier Number Constant = 9999 TableNo SA 026 3 Ν Data Table Constant = 536 NTypNr NTypNo 029 9 Ν Unambiguous number of the CV primary type (->532) NTypSubNo NTypSubNr 038 3 Ν Unambiguous number of the secondary type within a primary type (->535) LKZ CountryCode 041 3 С Country Code (-> 010)

Ν

Description

Code is an inclusion.

Page 80 of 203 © TecAlliance GmbH



538 Allocation of CV to CV ID Numbers

Source: TecDoc

Contents: The allocation of CV primary and secondary types to manufacturer ID numbers

Length: 47

Sorting: NTypNo, NTypSubNo, ManIDNo Primary Key: NTypNo, NTypSubNo, ManIDNo

Name Old name **Description** Pos Length Type Reserviert Reserved 000 22 С Constantly blank DLNr BrandNo 022 4 Ν Data Supplier Number Constant = 9999 TableNo SA 026 3 Ν Data Table Constant = 538 NTypNr NTypNo 029 9 Ν Unambiguous number of the CV primary type (->532) NTypSubNo NTypSubNr 038 3 Ν Unambiguous number of the secondary type within a primary type (->535) HerIDNr 5 ManIDNo 041 Ν Manufacturer ID Number (-> 554)

© TecAlliance GmbH Page 81 of 203



539 Country Restrictions for the Allocation of CV to ID Numbers

Source: TecDoc

Contents: Inclusion of certain countries for the allocation of CV primary and secondary types

to manufacturer ID numbers

Length: 50

Sorting: NTypNo, NTypSubNo, ManIDNo, CountryCode
Primary Key: NTypNo, NTypSubNo, ManIDNo, CountryCode

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =539
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the secondary type within a primary type (->535)
ManIDNo	HerIDNr	041	5	N	Manufacturer ID Number (-> 554)
CountryCode	LKZ	046	3	С	Country Code (-> 010)
Exclude	Exclude	049	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

Page 82 of 203 © TecAlliance GmbH



540 CV Types Voltages

Source: TecDoc

Contents: Allocation of different voltages for CV primary and secondary types and to

manufacturer ID numbers.

Max. Length: 49

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =540
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the secondary types within a primary type (->535)
SeqNo	LfdNr	041	2	N	Sequential number within a NTypNo-NTypSubNo combination.
Volt	Volt	043	2	N	Main Current Voltage
CountryCode	LKZ	045	3	(C)	Country Code (-> 010)
Exclude	Exclude	048	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 83 of 203



541 CV Driver Cabs

Source: TecDoc

Contents: Description of all CV driver cabs

Length: 120

Sorting: DrivCabNo Primary Key: DrivCabNo

Name Old name Pos Length Type Description

DLNr	000	4	N	Data Supplier Number Constant = 9999
SA	004	3	N	Data Table Constant =541
FHausNr	007	5	N	Unambiguous number of the driver cab
HerNr	012	6	N	Unambiguous number of the driver cab manufacturer (->100)
KModNr	018	5	N	Unambiguous number of the CV model series to which the driver cab is allocated (->110)
Baumuster	023	30	(C)	Cab Design
LBezNr	053	9	N	Description number (-> 012) for the sales description
Reserved	062	21	С	Constantly Blank
Size	083	3	(N)	Driver Cab Size (-> 69)
BJvon	086	6	(N)	Model Year from (YYYYMM) - Production Date
BJbis	092	6	(N)	Model Year to (YYYYMM) - Production Date
Length	098	7	(N)	Driver cab length in mm
Height	105	7	(N)	Driver cab height in mm
Width	112	7	(N)	Driver cab width in mm
Delete	119	1	N	1: Criterion is proposed for deletion, otherwise 0
	SA FHausNr HerNr KModNr Baumuster LBezNr Reserved Size BJvon BJbis Length Height Width	SA 004 FHausNr 007 HerNr 012 KModNr 018 Baumuster 023 LBezNr 053 Reserved 062 Size 083 BJvon 086 BJbis 092 Length 098 Height 105 Width 112	SA 004 3 FHausNr 007 5 HerNr 012 6 KModNr 018 5 Baumuster 023 30 LBezNr 053 9 Reserved 062 21 Size 083 3 BJvon 086 6 BJbis 092 6 Length 098 7 Height 105 7 Width 112 7	SA 004 3 N FHausNr 007 5 N HerNr 012 6 N KModNr 018 5 N Baumuster 023 30 (C) LBezNr 053 9 N Reserved 062 21 C Size 083 3 (N) BJvon 086 6 (N) BJbis 092 6 (N) Length 098 7 (N) Height 105 7 (N) Width 112 7 (N)

Page 84 of 203 © TecAlliance GmbH



542 CV Driver Cab Country Restrictions

Source: TecDoc

Contents: Inclusion of certain countries for a CV driver cab

Length: 38

Sorting: DrivCabNo, CountryCode
Primary Key: DrivCabNo, CountryCode

Name	Old name	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =524
DrivCabNo	FHausNr	029	5	N	Unambiguous number of the driver cab (->541)
CountryCode	LKZ	034	3	С	Country Code (-> 010)
Exclude	Exclude	037	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 85 of 203



543 Allocation of Driver Cabs to CVs

Source: TecDoc

Contents: The allocation of driver cabs to CV primary and secondary types

Max. Length: 64

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =543
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the secondary type within a primary type (->535)
SeqNo	LfdNr	041	2	N	Sequential number within a NTypNo-NTypSubNo combination.
DrivCabNo	FHausNr	043	5	N	Unambiguous number of the driver cab (->541)
ModYFrom	Bjvon	048	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	Bjbis	054	6	(N)	Model Year to (YYYYMM) - Production Date
CountryCode	LKZ	060	3	(C)	Country Code (-> 010)
Exclude	Exclude	063	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

Page 86 of 203 © TecAlliance GmbH



544 Transmission

Source: TecDoc

Contents: Description of all transmissions

Length: 90

Sorting: TransmNo Primary Key: TransmNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant =544
TransmNo	GetrNr	007	5	N	Unambiguous number of the transmission
ManNo	HerNr	012	6	N	Unambiguous number of the transmission manufacturer (->100)
Code	Code	018	30	С	Transmission Code
TransmType	GetrArt	048	3	(N)	Transmission Type (KT 85)
ModYFrom	Bjvon	051	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	Bjbis	057	6	(N)	Model Year to (YYYYMM) - Production Date
TrMin	Trmin	063	5	(N)	Transmission Ratio Minimum
TrMax	Trmax	068	5	(N)	Transmission Ratio Maximum
TrInv	Trinv	073	5	(N)	Transmission Ratio Reverse
TransmID	ID	078	10	(C)	Transmission ID
Speeds	Gaenge	088	2	(N)	Number of gearbox speeds

© TecAlliance GmbH Page 87 of 203



545 Transmission Country Restrictions

Source: TecDoc

Contents: Inclusion of certain countries for a transmission

Length: 38

Sorting: TransmNo, CountryCode
Primary Key: TransmNo, CountryCode

Name	Old name	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =545
TransmNo	GetrNr	029	5	N	Unambiguous number of the transmission (->544)
CountryCode	LKZ	034	3	С	Country Code (-> 010)
Exclude	Exclude	037	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

Page 88 of 203 © TecAlliance GmbH



546 Allocation of a Transmission to a CV

Source: TecDoc

Contents: The allocation of transmissions to CV primary and secondary types

Max. Length: 64

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =546
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the secondary type within a primary type (->535)
SeqNo	LfdNr	041	2	N	Sequential number within a NTypNr-NTypSubNr combination.
TransmNo	GetrNr	043	5	N	Unambiguous number of the transmission (->544)
ModYFrom	Bjvon	048	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	Bjbis	054	6	(N)	Model Year to (YYYYMM) – Production Date
CountryCode	LKZ	060	3	(C)	Country Code (-> 010)
Exclude	Exclude	063	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 89 of 203



550 CV Wheelbase

Source: TecDoc

Name

Contents: Allocation of wheelbase information to CV primary and secondary types

Length Type

Max. Length: 56

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Old name

LKZ

Exclude

CountryCode

Exclude

Pos

052

055

3

1

Reserviert Reserved 000 22 С Constantly blank DLNr BrandNo 022 4 Ν Data Supplier Number Constant = 9999 TableNo SA 026 3 Ν Data Table Constant = 550 NTypNr NTypNo 029 9 Ν Unambiguous number of the CV primary type (->532) NTypSubNo NTypSubNr 038 3 Ν Unambiguous number of the secondary type within a primary type (->535) LfdNr 041 2 Ν Sequential number within a NTypNr-NTypSubNr SeqNo combination. Radstand WheelBase 043 6 Ν Wheelbase in mm AchsPos AxlePos 049 3 Ν Axle Position (KT 064)

(C)

(N)

Description

Country Code (-> 010)

Code is an inclusion.

'1' = Country Code is an exclusion, '0' = Country

Page 90 of 203 © TecAlliance GmbH



551 CV Suspension

Source: TecDoc

Contents: Allocation of suspension to CV primary and secondary types

Max. Length: 53

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Name Old name Pos Length Type Description

	1	_			
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =551
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the Secondary types within a primary type (->535)
SeqNo	LfdNr	041	2	N	Sequential number within a NTypNr-NTypSubNr combination.
SuspType	FederNr	043	3	N	Suspension Type (KT 066)
AxlePos	AchsPos	046	3	N	Axle Position (KT 064)
CountryCode	LKZ	049	3	(C)	Country Code (-> 010)
Exclude	Exclude	052	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 91 of 203



552 CV Tyres

Source: TecDoc

Contents: Allocation of tyres to CV primary and secondary types

Max. Length: 53

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =552
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the secondary type within a primary type (->535)
SeqNo	LfdNr	041	2	N	Sequential number within a NTypNr-NTypSubNr combination.
TyreType	ReifenNr	043	3	N	Tyres (KT 060)
AxlePos	AchsPos	046	3	N	Axle Position (KT 064)
CountryCode	LKZ	049	3	(C)	Country Code (-> 010)
Exclude	Exclude	052	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

Page 92 of 203 © TecAlliance GmbH



553 CV Chassis

Source: TecDoc

Contents: Allocation of the chassis to CV primary and secondary types

Max. Length: 57

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Name Old name Pos Length Type Description

				•	
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant =553
NTypNo	NTypNr	029	9	N	Unambiguous number of the CV primary type (->532)
NTypSubNo	NTypSubNr	038	3	N	Unambiguous number of the secondary type within a primary type (->535)
SeqNo	LfdNr	041	2	N	Sequential number within a NTypNr-NTypSubNr combination.
Chassis	Prefix	043	10	С	Chassis
CountryCode	LKZ	053	3	(C)	Country Code (-> 010)
Exclude	Exclude	056	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 93 of 203



554 CV Producer-IDs

Source: TecDoc

Contents: Allocation of the CV Producer-IDs

Max. Length: 39

Sorting: ManNo, ManID

Primary Key: ManIDNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant =554
ManIDNo	HerIDNr	007	5	N	Unambiguous number of the CV Producer-ID- Number
ManNo	HerNr	012	6	N	Number of the CV Producer (->100)
ManID	HerID	018	20	С	CV Producer-ID
Delete	Delete	038	1	N	1: CV Producer-ID is proposed for deletion, otherwise 0

Page 94 of 203 © TecAlliance GmbH



555 CV Producer-Ids Country Restrictions

Source: TecDoc

Contents: Includes of specivied countrys one CV Producer-IDs

Max. Length: 16

Sorting: ManIDNo, CountryCode
Primary Key: ManIDNo, CountryCode

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant =555
ManIDNo	HerIDNr	007	5	N	Unambiguous number of the CV Producer-ID- Number (-> 554)
CountryCode	LKZ	012	3	N	Number of the CV Producer (->100)
Exclude	Exclude	015	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 95 of 203



© TecAlliance GmbH

General Vehicle Information



180 Engine output and vehicle performance

(from Data Release DR2241)

Not all performance is the same. Especially when it comes to vehicles containing electric engines the performance figures might be based on different physical key figures.

For that reason another table is added to allocate multiple power outputs to linkage targets in general and vehicles in particular.

Source: TecDoc

Contents: Power Output

Length: 30

Sorting: LnkTargetType, LnkTargetNo, PowerOutputType, FuelType
Primary Key: LnkTargetType, LnkTargetNo, PowerOutputType, FuelType

Name Pos Length Type Description

BrandNo	000	4	N	Data Supplier Number Constant = 9999	
TableNo	004	3	N	Data Table Constant= 180	
LnkTargetType	007	3	N	2: KTyp vehicle in table 12016: NTyp vehicle in table 53214: EngNo in table 155	
LnkTargetNo	010	9	N	KTyp, NTyp or EngNo	
PowerOutputType	019	3	С	→ KT 87	
FuelType	022	3	С	→ KT 182	
KW	025	5	N	Power output	

© TecAlliance GmbH Page 97 of 203



Engine Information



125 Engine Number Allocation to Vehicle Types

Source: TecDoc

Contents: Allocation of engine numbers to vehicle types

Length: 62

Sorting: KTypNo, SeqNo Primary Key: KTypNo, SeqNo

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant = 125
KTypNo	KTypNr	029	9	N	Vehicle type number (-> 120)
SeqNo	LfdNr	038	3	N	Sequential number within the type
EngNo	MotNr	041	5	N	Engine number (-> 155)
ModYFrom	Bjvon	046	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	Bjbis	052	6	(N)	Model Year to (YYYYMM) - Production Date
CountryCode	LKZ	058	3	(C)	Country Code (-> 010)
Exclude	Exclude	061	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

© TecAlliance GmbH Page 99 of 203



155 Engines

Source: TecDoc

Contents: Description of all engine types

Length: 263
Sorting: EngNo
Primary Key: EngNo

Name Old name Pos Length Type Description

BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
	SA		-		
TableNo		004	3	N	Data Table Constant= 155
ManNo	HerNr	007	6	N	Engine Manufacturer Number
EngNo	MotNr	013	5	N	Unambiguous engine number
EngCode	MCode	018	60	С	Engine description
ModYFrom	BJvon	078	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	BJbis	084	6	(N)	Model Year to (YYYYMM) - Production Date
kWFrom	kWvon	090	4	(N)	Engine output in kW from
kWTo	kWbis	094	4	(N)	Engine output in kW to
HPFrom	PSvon	098	4	(N)	Engine output in HP from
HPTo	PSbis	102	4	(N)	Engine output in HP to
Valves	Ventile	106	2	(N)	Number of valves
Cyl	Zyl	108	2	(N)	Number of cylinders
ComprFrom	VerdichtV	110	4	(N)	Compression * 100
ComprTo	VerdichtB	114	5	(N)	Compression to * 100
TorqFrom	DrehmV	119	4	(N)	Torque from
TorqTo	DrehmB	123	5	(N)	Torque to
ccTaxFrom	ccmSteuerV	128	5	(N)	Engine capacity in cc (taxation) from
ссТахТо	ccmSteuerB	133	5	(N)	Engine capacity in cc (taxation) to
ccTechFrom	ccmTechV	138	5	(N)	Engine capacity in cc (technical) from
ccTechTo	ccmTechB	143	5	(N)	Engine capacity in cc (technical) to
litTaxFrom	LitSteuerV	148	4	(N)	Engine capacity in litre (taxation) from
litTaxTo	LitSteuerB	152	4	(N)	Engine capacity in litre (taxation) to
litTechFrom	LitTechV	156	4	(N)	Engine capacity in litre (technical) from

Page 100 of 203 © TecAlliance GmbH



litTechTo	LitTechB	160	4	(N)	Engine capacity in litre (technical) to
EngUse	MotVerw	164	3	(N)	Engine usage (->KT 098)
EngDesign	MotBauFor m	167	3	(N)	Engine Design (->KT 096)
FuelType	KrStoffArt	170	3	(N)	Fuel Type (->KT 088)
FuelMixForm	KrStoffAuf	173	3	(N)	Fuel Mixture Formation (->KT 097)
EngAsp	MotBeatm	176	3	(N)	Engine aspiration (->KT 099); charger
RPMkWFrom	UminKwV	179	5	(N)	RPM kW from
RPMkWTo	UminKwB	184	5	(N)	RPM kW to
RPMTorqFrom	UminDrehm V	189	5	(N)	RPM torque from
RPMTorqTo	UminDrehm B	194	5	(N)	RPM torque to
CrankBearQuant	Kurbel	199	2	(N)	Number of crankshaft bearings
Bore	Bohrung	201	6	(N)	Bore * 1000
Stroke	Hub	207	6	(N)	Stroke * 1000
EngType	Motorart	213	3	(N)	Engine type (->KT 080)
ExhNorm	Abgasnorm	216	3	(N)	Exhaust norm (-> KT 63)
CylDesign	ZylBauForm	219	3	(N)	Cylinder design (-> KT 79)
EngMngmnt	MotSteuer	222	3	(N)	Engine management (-> KT 77)
ValveCtrl	VentilSteuer	225	3	(N)	Valve control (-> KT 78)
CoolType	KuehlArt	228	3	(N)	Cooling type (-> KT 76)
SalesTerm	VkBez	231	30	(C)	Sales description
Exclude	Exclude	261	1	(N)	0 = Inclusion, 1 = Exclusion of countries (→ DT 156)
Delete	Delete	262	1	N	1: Engine series is proposed for deletion, otherwise 0

© TecAlliance GmbH Page 101 of 203



156 Engine Country Restrictions

Source: TecDoc

Contents: Country restrictions for engines

Length: 15

Sorting: EngNo, CountryCode
Primary Key: EngNo, CountryCode

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant "156"
EngNo	MotNr	007	5	N	Unambiguous engine numbers (DT 155)
CountryCode	LKZ	012	3	С	Country Code (Key 010)

Notes: Country codes may not overlap.

The country code field CountryCode must contain a valid country code (<> Blank).

Page 102 of 203 © TecAlliance GmbH



537 CV Types and Engine Allocation

Source: TecDoc

Name

ModYTo

Exclude

CountryCode

Contents: Allocation of engine numbers to CV primary and secondary types

Length Type

Max. Length: 65

Sorting: NTypNo, NTypSubNo, SeqNo Primary Key: NTypNo, NTypSubNo, SeqNo

Old name

BJbis

LKZ

Exclude

Pos

6

3

055

061

064

Reserviert Reserved 000 22 С Constantly blank DLNr BrandNo 022 4 Ν Data Supplier Number Constant = 9999 TableNo SA 026 3 Ν Data Table Constant = 537 NTypNr NTypNo 029 9 Ν Unambiguous number of the CV primary type (->532) NTypSubNo NTypSubNr 038 3 Ν Unambiguous number of the secondary type within a primary type (->535) LfdNr 041 3 Ν Sequential number within a NTypNo-NTypSubNo SeqNo combination. MotNr 5 EngNo 044 Ν Engine Number (-> 155) BJvon ModYFrom 049 6 (N) Model Year from (YYYYMM) - Production Date

(N)

(C)

(N)

Description

Model Year to (YYYYMM) - Production Date

'1' = Country Code is an exclusion, '0' = Country

Country Code (-> 010)

Code is an inclusion.

© TecAlliance GmbH Page 103 of 203



Axle Information

Page 104 of 203 © TecAlliance GmbH



160 Axle

Source: TecDoc

Contents: Description of all Axle types

Length: 121

Sorting: ATypNo Primary Key: ATypNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant = 160
ATypNo	ATypNr	007	5	N	Unambiguous Axle number
Term	Bezeichnung	012	30	С	Description (Axle type)
KmodNo	KmodNr	042	5	N	Model-Key (-> 110)
SortNo	SortNr	047	4	N	Sort-Key for Sorting
ModYFrom	Bjvon	051	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	Bjbis	057	6	(N)	Model Year to (YYYYMM) - Production Date
AxleType	AchsArt	063	3	N	Axle type (KT 68)
AxleStyle	Ausführung	066	3	N	Style (KT 95)
BrakeType	BremsAusf	069	3	(N)	Brake type (KT 83)
AxleBody	Achskörper	072	3	(N)	Axle-body (KT 214)
MaxLoadFrom	ZulLastVon	075	5	(N)	Maximum Axle Load in Kg from
MaxLoadTo	ZulLastBis	080	5	(N)	Maximum Axle Load in Kg to
WheelMount	RadBefestigung	085	3	(N)	Wheel mounting (KT 213)
TrWidth	Spurweite	088	4	(N)	Track width (mm)
HubWidth	Nabensystem	092	20	(C)	Hub system
DrivHeightFro m	Fahrhöhe von	112	4	(N)	Distance between road pavement and vehicle frame from
DdrivHeightTo	Fahrhöhe bis	116	4	(N)	Distance between road pavement and vehicle frame to
Delete	Delete	120	1	N	1: ATypNr series is proposed for deletion, otherwise 0

© TecAlliance GmbH Page 105 of 203



161 Axle-Body Types

Source: TecDoc

Contents: Allocation of body types to Axle types

Length: 39

Sorting: ATypNo, SortNo, CountryCode

Primary Key: ATypNo, SortNo, BodyType

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant = 161
ATypNo	AtypNr	007	5	N	Unambiguous Axle number
CountryCode	CountryCode	012	3	(C)	Country Code (-> 010)
SortNo	SortNr	015	4	N	Display sequence of the sample within one Axle-type
BodyType	Muster	019	20	С	Axle Body Type

Page 106 of 203 © TecAlliance GmbH



162 Axle-Wheelbases

Source: TecDoc

Contents: Allocation of wheelbases to Axle

Length: 27

Sorting: ATypNo, SeqNo, SortNo Primary Key: ATypNo, SeqNo, SortNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant = 162
ATypNo	AtypNr	007	5	N	Unambiguous Axle number
SeqNo	LfdNr	012	3	N	Sequential number for the Axle-position within the Axle-type
SortNo	SortNr	015	3	N	Sequential number for the wheelbases within the Axle-position
AxlePos	AchsPos	018	3	С	Axle-position (KT 064)
Wheelbase	Radstand	021	6	N	Wheelbase (mm)

© TecAlliance GmbH Page 107 of 203



163 Axle-Brake-Size

Source: TecDoc

Contents: Allocation of Brake-sizes to Axles

Length: 38

Sorting: ATypNo, SeqNo Primary Key: ATypNo, SeqNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant = 163
ATypNo	AtypNr	007	5	N	Unambiguous axle number
SeqNo	LfdNr	012	3	N	Sequential number for the brake-size within the axle-type
BrakeSze	Bremsengröße	015	3	N	brake-size (KT 216)
BrTerm	Bezeichnung	018	20	(C)	brake-size description

Page 108 of 203 © TecAlliance GmbH



164 Allocation of Axle-types to CV Types

Source: TecDoc

Contents: Allocation of Axle-types to primary CV Types

Max. Length: 46

Sorting: NTypNo, SeqNo, SortNo, (CountryCode)
Primary Key: NTypNo, SeqNo, ATypNo, (CountryCode)

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant = 163
NTypNo	NtypNr	007	9	N	Unambiguous CV Type number
SeqNo	LfdNr	016	3	N	Sequential number within the NtypNr
SortNo	SortNr	019	3	N	Sorting of the linkage within the Axle-position
ATypNo	ATypNr	022	5	N	Axle-type-number (-> 160)
AxlePos	AchsPos	027	3	N	Axle-position (KT 064)
ModYFrom	BJvon	030	6	(N)	Model Year from (YYYYMM) - Production Date
ModYTo	BJbis	036	6	(N)	Model Year to (YYYYMM) - Production Date
CountryCode	LKZ	042	3	(C)	Country Code (-> 010)
Exclude	Exclude	045	1	(N)	= Inclusion, 1 = Exclusion of countries

© TecAlliance GmbH Page 109 of 203



Search Structure

Page 110 of 203 © TecAlliance GmbH



301 Tecdoc Search Structure

Source: TecDoc

Contents: Hierarchically structured search tree

Length: 60

Sorting: Node_ID
Primary Key: Node_ID

Name	Old name	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 301
Node_ID	Node_ID	029	7	N	Unambiguous number of the search node
TreeTypNo	TreeTypNr	036	3	N	Product section of the search node (KT 999)
Level	Stufe	039	2	N	Number of the hierarchical level ² of the search
Node_Parent_I D	Node_Parent_ID	041	7	(N)	Node_ID of an entry in the relevant superior hierarchy level that is allocated this search node ³
SortNo	SortNr	048	2	N	Sorting order of the search node that belongs to a Node_Parent_ID.
TermNo	BezNr	050	9	N	Number of the description text (-> 030)
GenArtOK	WertOK	059	1	N	0, when grouping, 1, when the generic article is allowed for this code

© TecAlliance GmbH Page 111 of 203

² Level 1 is the highest hierarchical level. The limitation to 4 hierarchical levels is removed with the Data Release 0914 (Quarter 04/2014)

³ This field is empty when the data record describes an entry in the superior hierarchy level.



302 Allocation of GenArt to Search Structure

Source: TecDoc

Contents: Allocation of generic articles to the Tecdoc search structure

Length: 43

Sorting: Node_ID, SortNo

Primary Key: Node_ID, GenArtNo

Name	Old name	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 301
Node_ID	Node_ID	029	7	N	Unambiguous number of the search node (->301)
SortNo	SortNr	036	2	N	Sorting order within a search node
GenArtNo	GenArtNr	038	5	N	Unambiguous number of the generic article (->320)

Page 112 of 203 © TecAlliance GmbH



304 Allocation of Criteria to the Search Structure

Source: TecDoc

Contents: Allocation of criteria to combinations of search tree nodes and generic articles

within the TecDoc search structure

Length: 46

Sorting: Node_ID, GenArtNo, SortNo

Primary Key: Node_ID, GenArtNo, CritVal

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 304
Node_ID	Node_ID	007	7	N	Unambiguous number of the search node (->301)
GenArtNo	GenArtNr	014	5	N	Unambiguous number of the generic article (->320)
SortNo	SortNr	019	3	N	Sorting order within one search node
CritNo	KritNr	022	4	N	Unambiguous number of the criterion (DT050), must be of type 'K'
CritVal	KritWert	026	20	С	Criterion Value

© TecAlliance GmbH Page 113 of 203



305 Quick-start Icons

Source: TecDoc

Contents: Description of the quick-start icons

Length: 50
Sorting: QS_ID

Primary Key: QS_ID

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
tableNo	SA	004	3	N	Data Table Constant= 305
QS_ld	QS_Id	007	4	N	Unambiguous number of the quick-start icons
termNo	BezNr	011	9	N	Number of the description text -> 030
DocName	BildName	020	30	С	Documentname (of Icon) with extension

Page 114 of 203 © TecAlliance GmbH



306 Allocation of Quick-start Icons to Product Areas

Source: TecDoc

Contents: The allocation of quick-start icons to the product areas (PC, CV, etc.)

Length: 17

Sorting: TreeTypNo, QS_Id Primary Key: TreeTypNo, QS_Id

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 306
TreeTypNo	TreeTypNr	007	3	N	Product area of the search node
QS_Id	QS_Id	010	4	N	Unambiguous number of the quick-start icon -> 305
SortNo	SortNr	014	3	N	Quick-start icons sorting within the product area

© TecAlliance GmbH Page 115 of 203



307 The Allocation of Quick-start Icons to Nodes/Leaves within one Product Area

Source: TecDoc

Contents: Allocation of quick-start icons to Nodes/Leaves within one product area (PC, CV,

etc.)

Length: 24

Sorting: TreeTypNo, QS_Id, Node_ID
Primary Key: TreeTypNo, QS_Id, Node_ID

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 307
TreeTypNo	TreeTypNr	007	3	N	Product area of the search node
QS_Id	QS_Id	010	4	N	Unambiguous number of the quick-start icon -> 305
Node_ID	Node_ID	014	7	N	Unambiguous number of the search node ->301
SortNo	SortNr	021	3	N	Sorting of nodes/leaves within one product area after calling the quick-start icons (separate search tree, may deviate from DT 301).

Page 116 of 203 © TecAlliance GmbH



Generic Articles

With the TecDoc Format version 2.6 some adjustments and extensions become effective to further improve the quality of the TecDoc catalogue data.

The changes follow the already published and reported new rules of the TecDoc Data Quality Management (DQM) initiative started in 2020.

The use of criteria can be limited - depending on the generic article - as follows:

Mandatory Criteria:

Generic Articles may expect specific criteria for a mandatory usage.

The information is given in table 328 as before.

Permitted optional criteria for first catalogue page:

The usage of other criteria than the mandatory ones is further restricted as far as the first catalogue page is considered. These permitted criteria for each Generic Article are provided in the new table 331.

Even if table 329 incl. proposed criteria still remains for now, all other criteria can still be used but must not be displayed on the first catalogue page.

Permitted criteria (key table) values for specific criteria/GA combinations

Some criteria of type "key table" are further restricted in a way that only parts of the key values are permitted for usage on certain Generic Articles. This option is extended to first page optional (table 329) criteria. This works without change in structure as the Sequence Number (SerqNo) filed in tables 328 and 329 is already unique for all entries in both tables. So a Sequence Number in table 330 uniquely identifies entries in table 328 or table 329.

As this is not a very comfortable way of referencing data we provide a (redundant) extension **by introducing table 331** that is basically a merge of tables 328 and 329. It does not provide new content but a more comfortable way to handle table 330 restrictions.

One of the main points of criticism about quality of TecDoc data was the nearly arbitrary use of criteria of type N (numerical) or C (Character). Especially comparing the content of the same numerical criterion values of different brands to identify a spare part shows huge differences in formatting that makes catalogues hard to use.

Table 332: Criteria constraints

This new table contains – for specific Generic Articles – some unambiguous formatting rules for some important criteria. For instance the schema for some numerical values is limited to a maximum digits after a separator (that is standardised as well). The tables uses Regular Expressions to describe the constraint. They can directly be used inside software modules. As they are hard to understand for non technical people the types of regular expressions used inside the table are listed and explained.

© TecAlliance GmbH Page 117 of 203



320 Generic Articles

Source: TecDoc

Contents: Generic Articles

Length: 41

Sorting: GenArtNo Primary Key: GenArtNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 320
GenArtNo	GenArtNr	007	5	N	Unambiguous number of the generic article
NormTermNo	NartNr	012	5	N	Unambiguous number of the standardised article description (-> 323)
AssGrpNo	BgNr	017	4	(N)	Unambiguous number of the assembly group (->324)
UsageNo	VerwNr	021	4	(N)	Unambiguous number of the usage (->325)
TermNo	BezNr	025	9	N	Description Number (-> 030) for description of the GenArt
OK_PC	OK_PKW	034	1	N	0: not allowed in PC linkage (->400). Otherwise 1.
OK-CV	OK-NKW	035	1	N	0: not allowed in CV linkage (->400). Otherwise 1.
OK-Eng	OK-Motor	036	1	N	0: not allowed in engine linkage (->400). Otherwise 1.
OK-Universal	OK-Universal	037	1	N	0: is not a universal generic article, otherwise 1
OK-Ind	OK-FZGUnab	038	1	N	0: is not allowed for vehicle independent search, otherwise 1
Delete	Delete	039	1	N	1: GenArt is earmarked for deletion, otherwise 0
OK-Axle	OK-Achse	040	1	N	0: not allowed in Axle linkage (->400). Otherwise 1.

Comments: A flag OK-LCV is currently not planned. All generic articles with the flag OK-PC are

allowed for a linkage to LCV.

Page 118 of 203 © TecAlliance GmbH



323 Standardised Article Description

Source: TecDoc

Contents: Standardised article description

Length: 43

Sorting: NormTermNo Primary Key: NormTermNo

Name Old name Length Type **Description** Pos Reserviert С Reserved 000 22 Constantly blank DLNr Ν BrandNo 022 4 Data Supplier Number Constant = 9999 SA TableNo 026 3 Ν Data Table Constant= 323 NartNr NormTermNo 029 5 Ν Unambiguous number of the standardised article description TermNo BezNr 034 9 Ν Description Number (-> 030)

© TecAlliance GmbH Page 119 of 203



324 Assembly Groups

Source: TecDoc

Contents: Assembly groups

Length: 42

Sorting: AssGrpNo Primary Key: AssGrpNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 324
AssGrpNo	BgNr	029	4	N	Unambiguous number of the assembly group
TermNo	BezNr	033	9	N	Description Number (-> 030)

Page 120 of 203 © TecAlliance GmbH



325 Purpose of Use

Source: TecDoc

Contents: Purpose of use

Length: 42

Sorting: UsageNo Primary Key: UsageNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 325
UsageNo	VerwNr	029	4	N	Unambiguous number of the usage purpose
TermNo	BezNr	033	9	N	Description Number (-> 030)

© TecAlliance GmbH Page 121 of 203



327 Generic Article Synonyms

Source: TecDoc

Contents: Synonyms of the generic articles

Length: 100

Sorting: GenArtNo, SeqNo, LangNo Primary Key: GenArtNo, SeqNo, LangNo

Name Old name **Description** Pos Length Type Reserviert С Reserved 000 22 Constantly blank DLNr Ν BrandNo 022 4 Data Supplier Number Constant = 9999 SA TableNo 026 3 Ν Data Table Constant= 327 GenArtNr GenArtNo 029 5 Ν Unambiguous number of the generic article (->320) LfdNr 034 3 Ν Sequential number within a generic article SeqNo LangNo 3 Ν Language Number (-> 020) LangNo 037 Bez С Term 040 60 Descriptions

Page 122 of 203 © TecAlliance GmbH



328 Mandatory Criteria (until Reference Data version 1122)

Source: TecDoc

Contents: Mandatory criteria for generic articles

Max. Length: 47

Sorting: GenArtNo, SeqNo
Primary Key: GenArtNo, SeqNo

Name Old name Pos Length Type Description

Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 328
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)
SeqNo	LfdNr	034	3	N	Sequential number within one GenArtNo
Reserved2	n/a	037	3	С	Former country code – not used anymore
CritNo	KritNr	040	4	N	Criterion Number (-> 050)
OnlyArt	Only210	044	1	N	1: must be specified as an article criterion (-> 210). Otherwise 0.
OnlyLnk	Only400	045	1	N	1: must be specified as linkage criterion (-> 400). Otherwise 0.
Exclude	Exclude	046	1	(N)	Const = 0

© TecAlliance GmbH Page 123 of 203



329 Proposed Criteria (until Reference Data version 1122)

Source: TecDoc

Contents: Proposed criteria for generic articles

Max. Length: 47

Sorting: GenArtNo, SeqNo Primary Key: GenArtNo, SeqNo

Name	Old name	Pos	Length	Type	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant = 9999
TableNo	SA	026	3	N	Data Table Constant= 329
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)
SeqNo	LfdNr	034	3	N	Sequential number within a GenArtNr
Reserved2	n/a	037	3	(C)	Former Country Code (not used anymore)
CritNo	KritNr	040	4	N	Criterion Number (-> 050)
Art	210	044	1	N	Const = 0 (please refer to table 050)
Lnk	400	045	1	N	Const = 0 (please refer to table 050)
Exclude	Exclude	046	1	(N)	Const = 0.

Page 124 of 203 © TecAlliance GmbH



330 Allocation of Criteria Values to GA Criteria (until Reference Data version 1122)

Source: TecDoc

Contents: Allocation of criteria values to GA criteria

Length: 21

Sorting: GenArtNo, SeqNo, SortNo Primary Key: GenArtNo, SeqNo, CritVal

Name	Old name	Pos	Length	Type	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 330
GenArtNo(*)	GenArtNr	007	5	N	Unambiguous number of the generic article (->320)
SeqNo(*)	LfdNr	012	3	N	LfdNr (→328/329)
SortNo	SortNr	015	3	N	Sorting Order
CritVal	KritWert	018	3	С	Criterion Value, criterion must be of type 'K'

^{(*):} The pair GenArtNo/SeqNo is identifying exactly one entry from table 328 or table 329. These two tables together deliver a unique set of GenArtNo/SeqNo values.

© TecAlliance GmbH Page 125 of 203



331 Criteria allocated to Generic Articles ... New table in format version 2.6

Attention:

This table provides a merge of the table 328 content and the new DQM standard for optional criteria in order to provide an easy to use way to integrate the new and extended standardisation of criteria usage for display on the first catalogue page.

It is as well possible to continue using tables 328 and 329 (please take care of adjusted content!) until reference Data version 1122. From version 1222 on the tables 328, 329 and 330 are not delivered anymore.

Source: TecDoc

Contents: Permitted Generic Article/Criteria combinations for use on first catalogue page

Length: 22

Sorting: GenArtNo, SortNo, CritNo

Primary Key: GenArtNo, CritNo

Name Pos Length Type Descrip	tion
------------------------------	------

BrandNo	000	4	N	Data Supplier Number Constant = 9999	
TableNo	004	3	N	Data Table Constant= 331	
GenArtNo	007	5	N	Unambiguous number of the generic article (->320)	
SortNo	012	4	(N)	Sort order for display of criteria on first catalogue page. Needs to be unique for all entries of one GA. Not required for usage=2 criteria	
CritNo	016	4	N	Criterion Number (-> 050)	
Usage	020	1	N	1=mandatory / 0=DQM Differentiation Attributes (optional on 1 st page) / 2=recommended (*)	
OnlyArticle	021	1	(N)	Only allowed to be used on article level (**)	

^(*) For GA/Criteria combinations that are already standardised by DQM measures only the values 1 and 0 are part of the data. For all other GA/criteria combinations the values are 1 or 2, what indicates recommended attributes like the ones given in table 329. An earlier version of documentation contains a usage '9' (not permitted). This is not yet implemented but might be added in the future.

(**) Will be delivered first with version 1121 on October, 14th 2021

Page 126 of 203 © TecAlliance GmbH



General remark:

All criteria not listed in this table are not recommended for use at all. If they are still used they must not be flagged for display on the first catalogue page. The validations in TecAlliance data maintenance tools and interfaces will take care.

© TecAlliance GmbH Page 127 of 203



332 Allocation of Criteria Values to GA Criteria (new TA DQM standard) ... New table in format version 2.6

Source: TecDoc

Contents: Allocation of criteria values to GA criteria (new TA DQM standard)

Length: 19

Sorting: GenArtNo, CritNo, CritVal Primary Key: GenArtNo, CritNo, CritVal

Name Pos Length Type Description

BrandNo	000	4	N	Data Supplier Number Constant = 9999	
TableNo	004	3	N	Data Table Constant= 332	
GenArtNo	007	5	N	References entry in table 331	
CritNo	012	4	N	References entry in table 331	
CritVal	016	3	С	Criterion Value, criterion must be of type 'K'	

Page 128 of 203 © TecAlliance GmbH



333 Criteria constraints ... New table in format version 2.6

Source: TecDoc

Contents: Constraints to standardise the usage of (numeric) criteria

Length: 119

Sorting: CritNoType, CritNo, GenArtNo
Primary Key: CritNoType, CritNo, GenArtNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant = 9999
TableNo	SA	004	3	N	Data Table Constant= 333
CritNo	n/a	007	4	N	Criteria number (→ 050.CritNo)
CritNoType	n/a	011	3	С	"050": CritNo contains reference to table 050 "053": CritNo contains reference to table 053
GenArtNo	n/a	014	5	(N)	Generic Article No (→ 320.GenArtNo)
Constraint	n/a	019	100	С	Rule for value of CritNo used for article of GenArtNo. Provided as Regular Expression following <tbd> standard notation</tbd>

Examples for Regular Expressions used in table 331:

What it means?	Regular expression
For numerical mandatory fields of the exact length I:	[\d]{I}
For numerical mandatory fields up to the length I:	[\d]{1,I}
For numerical fields with n pre-decimal places and m decimal places	[0-9]{n}[\.][0-9]{m}
For numerical fields with maximum of one digit after the	[0-9]{1,4}([][0-9]{0,1}){0,1}
comma	
For alphanumeric mandatory fields of the exact length I:	[\w]{I}
For alphanumeric mandatory fields up to the length I	[\w]{1,I}
For a fixed length field of length <i>n</i> with numeric	(?!00000000)[0-9]{9}
characters and leading zeros (Classical TAF	
representation of numeric IDs, like kTypeNo)	Example with length = 9
For a single-digit field with the permitted values "a", "b" or "c"	[abc]

© TecAlliance GmbH Page 129 of 203



For a date field in the yyyymm format	(19 20)[0-9]{2} (0[1-9] 1[012])
For fields of length I that are only permitted to contain	[a-zA-Z]{I}
uppercase and lowercase letters between a/A and z/Z	

In case of **multiple entries for one CritNo**, the ones including a GenArtNo have always a higher priority then the one without a GenArtNo.

The semantics in this case is that in general the Criteria *CritNo* requires a format *<RegEx1>* but if *CritNo* is used for an article allocated to Generic Article *GenArtNo* it requires a format *<RegEx2>*

Page 130 of 203 © TecAlliance GmbH



340 DQM – Generic Articles and Engine Types Permission

(from Data Release DR2223)

Maintenance of product linkages to vehicles are often based on more or less automated processes where products are linked to groups of vehicles following company specific rules and algorithms.

This worked and works fine in many cases.

However as the diversity of vehicles is increasing we are facing more linkages that contain some useless and incorrect information – like allocation of exhaust related products to an electric vehicle.

Providing better information for electric and hybrid vehicles is one part of improving the situation. TecAlliance will announce and implement reasonable changes in 2022.

It is further intended to make up allocations of Generic Articles to Engine Types (Key Table 80 entries) to support data maintenance and to allow a validation of data in order to avoid these constellations.

The new table contains of three basic elements:

The Generic Article Number
A valid engine type from key table 80

Source: TecDoc

Contents: Permitted allocations of Engine Types to Generic Articles (*)

Length: 15

Sorting: GenArtNo, EngineType
Primary Key: GenArtNo, EngineType

Name	Pos	Length	Type	Description
BrandNo	000	4	N	Data Supplier Number Constant = 9999
TableNo	004	3	N	Data Table Constant "340"
GenArtNo	007	5	N	Generic Article Number (→320)
EngineType	012	3	С	→ Key Table 080

(*) Any combination is permitted in case a Generic Article does not appear in this table at all

© TecAlliance GmbH Page 131 of 203



4 Data Supplier Data

Page 132 of 203 © TecAlliance GmbH



General Supplier Data Tables

© TecAlliance GmbH Page 133 of 203



035 Text Modules

Source: Data Supplier

Contents: Text modules in various languages

Length: 103

Sorting TxtModNo, LangNo, SeqNo Primary Key: TxtModNo, LangNo, SeqNo

Name	Old name	Pos	Length	Type	Description
Reserved	Reser ved	000	22	С	Constantly Blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant '035'
TxtModNo	TBSNr	029	6	С	Match code of the text module
LangNo	SprachNr	035	3	N	Language Number (-> 020)
Fixed	Fixed	038	1	N	Fixed font = '1': A non-proportional font is used to display such a text module on the CD system.
SeqNo	LfdNr	039	3	N	Sequential number (= Line) of text
Text	Text	042	60	U	Text Line
DeleteFlag	Lösch-Flag	102	1	N	Const = 0

Notes: A text module may contain blank lines but may not consist of blank lines only.

The sequential number starts at 001 and increases with one for each text line of a module.

A sequential number should not be repeated within one language and text module.

Page 134 of 203 © TecAlliance GmbH



040 Data Supplier Main Address

Source: Data Supplier

Contents: Main address of the data supplier

Length: 448

Sorting: BrandNo, AdrType
Primary Key: BrandNo, AdrType

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant (->040), must correspond with the data supplier number from DT 001
TableNo	SA	004	3	N	Data Table Constant '040'
Term1	Bez	007	40	(U)	Description 1
Term2	Bez2	047	40	(U)	Description 2
Street1	Straße	087	40	(U)	Street 1
Street2	Strasse2	127	40	(U)	Street 2
POBox	Postfach	167	10	(U)	P. O. Box
CountryPrefix	PLZLKZ	177	3	(U)	Country code for postal code PLZ, i.e. D-22926 (->010)
PostCode	PLZOrt	180	8	(U)	Postal code
PostCodePOBox	PLZPf	188	8	(U)	Postal code P.O. Box
PostCodeCus	PLZGr	196	8	(U)	Postal code key customer
City1	Ort	204	40	(U)	City 1
City2	Ort2	244	40	(U)	City 2
Phone	Telefon	284	20	(U)	Telephone
Fax	Fax	304	20	(U)	Fax
Email	Email	324	60	(U)	Email Address
Web	Web	384	60	(U)	Web Site
AdrType	Adressart	444	3	N	Address type from KT 59 (-> SA 052)
DeleteFlag	Lösch-Flag	447	1	N	Const = 0

Note: One data record that contains the address type 'General Address' must be present.

© TecAlliance GmbH Page 135 of 203



042 Data Supplier Logos

Source: Data Supplier

Contents: Logo of the Data Supplier

Length: 22

Sorting: CountryCode
Primary Key: CountryCode

Name	Old name	Pos	Length	Type	Description

BrandNo	DLNr	000	4	N	Data Supplier Number Constant
TableNo	SA	004	3	N	Data Table Constant "042"
CountryCode	LKZ	007	3	(C)	Country Code (-> 010)
DocNo	BildNr	010	9	N	Unambiguous Graphic Number (DT 231) (≥ 100.00 * DatSupNo, < 100.000 * (DatSupNo + 1))
DocType	DokumentenAr t	019	2	N	-> DT 014
DeleteFlag	Lösch-Flag	021	1	N	Const = 0

Notes: CountryCode 'Blank' takes the main address from the DT 040

The combination BildNr, Dokumentenart must be contained in the DT 231.

The usage of "DokumentenArt" URL is not permitted (-> DT 014)

The BildNr used in the DT 042 must be of the document type 'Logo' in the DT 231.

(KT 143, Entry 02)

Maximum size of Logo is 130 x 90 Pixel

Page 136 of 203 © TecAlliance GmbH



043 Data Supplier Addresses

Source: Data Supplier

Contents: Addresses of the Data Supplier

Length: 451

Sorting: BrandNo, AdrType, CountryCode
Primary Key: BrandNo, AdrType, CountryCode

Name	Pos	Length	Туре	Description
BrandNo	000	4	N	Data Supplier Number Constant (->040), must correspond with the data supplier number from DT 001
TableNo	004	3	N	Data Table Constant "043"
AdrType	007	3	N	Address type from KT 59 (-> 052)
CountryCode	010	3	С	Country Code (-> 010)
Term1	013	40	(U)	Description 1
Term2	053	40	(U)	Description 2
Street1	093	40	(U)	Street 1
Street2	133	40	(U)	Street 2
POBox	173	10	(U)	P. O. Box
CountryPrefix	183	3	(U)	Country code for postal code PLZ, i.e. D-22926 (-> 010)
PostCode	186	8	(U)	Postal code
PostCodePOBox	194	8	(U)	Postal code for P.O. Box
PostCodeCus	202	8	(U)	Postal code for key customer
City1	210	40	(U)	City 1
City2	250	40	(U)	City 2
Phone	290	20	(U)	Telephone
Fax	310	20	(U)	Fax
Email	330	60	(U)	E-mail Address
Web	390	60	(U)	Web Site
DeleteFlag	450	1	N	Const = 0

© TecAlliance GmbH Page 137 of 203



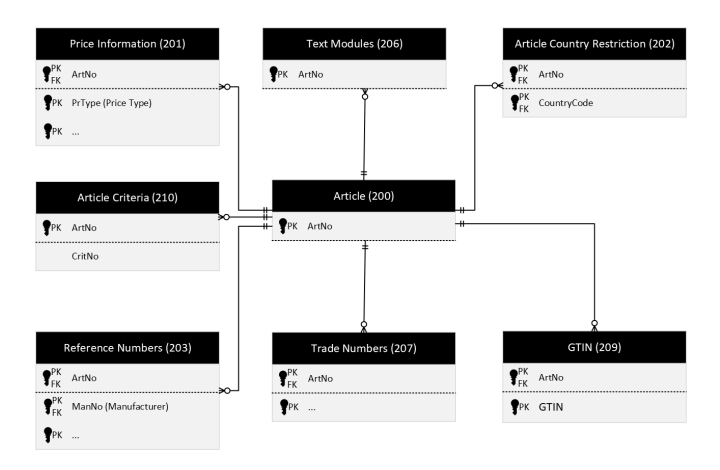
Article Data Tables

Please note that the following diagram does not cover the full design but is added to give a rough overview on the relations inside the business object "article" by indicating the basic relations and basic keys. Detailed information can be derived from the table specifications.

Basic article information:

These parts of the data contain the basic information about an article as is:

- Country validity
- Article Criteria
- Prices
- Text Modules
- OE and competitor References
- Multiple alternative article numbers



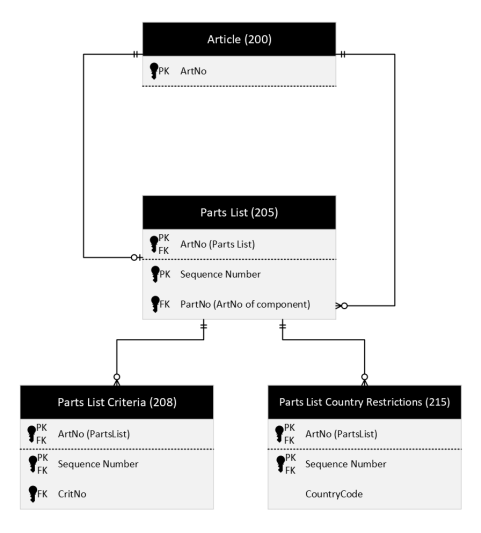
Page 138 of 203 © TecAlliance GmbH



Parts Lists

Parts Lists are collections of article - mainly for two basic use cases:

- Describing sets where articles (that might as well be delivered separately) are offered together under an own parts-list-number.
- Describing so called "pseudo articles" in order to group articles to be displayed together in a catalog
 without an own article number to order the "pseudo article". Please find more information in table 205
 description.



Each position in the parts list (component) can be specified by one or more criteria and can be restricted to be valid in certain countries.

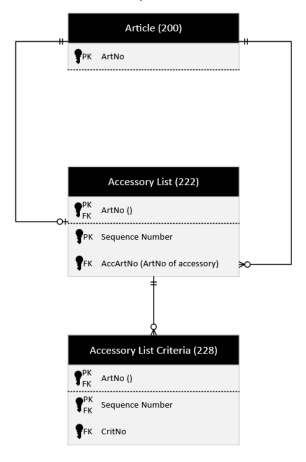
© TecAlliance GmbH Page 139 of 203



Accessories

Accessories are collected in lists to inform about products that might be useful together with the main article but that are not needed to fulfil the basic use case.

Please note: there is no option to restrict accessories to specific countries.



Page 140 of 203 © TecAlliance GmbH



200 Article Table

Source: Data Supplier

Contents: Main Article Data Table

Length: 53
Sorting: ArtNo
Primary Key: ArtNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (-> 040)
TableNo	SA	026	3	N	Data Table Constant « 200 »
TermNo	BezNr	029	9	(N)	Description text number in the language key table
SelfServ	KZSB	038	1	(N)	Self-service packing = 1, otherwise 0
MatCert	KZMat	039	1	(N)	Mandatory material certification = 1, otherwise 0
Remanufact	KZAT	040	1	(N)	Exchange Part = 1, otherwise 0
Accessory	KZZub	041	1	(N)	Accessory = 1, otherwise 0
BatchSize1	LosGr1	042	5	(N)	Batch size 1 (multiple of VPE)
BatchSize2	LosGr2	047	5	(N)	Batch size 2 (multiple of LosGr1)
DeleteFlag	Lösch-Flag	052	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Every article should have an article-status in table 212 (Country-Specific

Article-data). Article-numbers, without any article-status in table 212, will get the default article-status 1 (Normal-status) per DVM (Data Validation

Modul).

© TecAlliance GmbH Page 141 of 203



201 Price Information

Source: Data Supplier

Contents: Article price table

Length: 87

Sorting: ArtNo, CountryCode, CurCode, PrType, PrUnit, PrQuantUnit, ValidFrom

Primary Key: ArtNo, PrType, CountryCode, CurCode, ValidFrom, PrUnit, PrQuantUnit

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 201 »
Price	Preis	029	10	(N)	Gross price with two decimal spaces or blank for price on demand
PrUnit	PENr	039	3	N	Price Unit (KT 070)
PrQuantUnit	MENr	042	3	С	Quantity Unit (KT 071)
ValidFrom	Datvon	045	8	N	Price valid from YYYYMMDD.
ValidTo	Datbis	053	8	(N)	Price valid to YYYYMMDD
CountryCode	LKZ	061	3	С	Country code for currency country (-> 010).
PrType	PrArt	064	3	N	Price Type (KT 074).
Reserved	Reserved	067	10	(C)	Constantly blank
CurCode	WKZ	077	3	С	Currency Code
DiscGroup	Rabattgruppe	080	5	(C)	Discount group
Dicount	Minderrabatt	085	1	(N)	Discount
DeleteFlag	Lösch-Flag	086	1	N	const = 0

Notes: Each article may contain more than one valid price information record for different

countries, price types, currencies, and dates of validity.

Page 142 of 203 © TecAlliance GmbH



Only individual countries and **no** country groups may be entered in the field *CountryCode*.

Price validity dates for the same country (currency) must be individually conclusive. Each *ArtNo* must be contained in the data table (->DT200).

© TecAlliance GmbH Page 143 of 203



202 Article Country Restrictions

Source: Data Supplier

Contents: Inclusion/Exclusion of certain countries for an article

Length: 34

Sorting: ArtNo, CountryCode
Primary Key: ArtNo, CountryCode

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 202 »
CountryCode	LKZ	029	3	С	Country Code (-> 010)
Exclude	Exclude	032	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	033	1	N	const = 0

Notes:

An article is normally valid worldwide. If the validity of an article is to be restricted to one or more countries, this data table (-> 202) can be used to specify such information. Certain pre-defined country groups may also be used.

It is also possible to state that an article is valid for all countries except

In such a case one should set the code *Exclude* to '1'. Country codes may not overlap. When, for instance, three records are delivered for one article with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

All country codes for one article must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

Each ArtNo must be contained in the data table (->200).

Page 144 of 203 © TecAlliance GmbH



203 Reference Numbers

Source: Data Supplier

Contents: Reference numbers for articles by vehicle manufacturers

Max. Length: 71

Sorting: ArtNo, ManNo, SortNo, (CountryCode)
Primary Key: ArtNo, ManNo, SortNo, (CountryCode)

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant= 203
ManNo	HerNr	029	6	N	Manufacturer (-> 100)
CountryCode	LKZ	035	3	(C)	Country Code (-> 010)
RefNo	RefNr	038	22	U	Reference number for this manufacturer
Exclude	Exclude	060	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
SortNo	Sort	061	5	N	Display sequence of this record
Additive	Additiv	066	1	N	0/1: Record builds a block with the parent
ReferenceInfo	ReferenzInfo	067	3	(C)	Reference type (KT 270)
DeleteFlag	Lösch-Flag	070	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Country in-/exclusions for the same reference number may not contradict one another.

Country codes may not overlap. When, for instance, three records are delivered for one Article Number/OE Number combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

Each ArtNo must be contained in the data table (-> 200).

© TecAlliance GmbH Page 145 of 203



All country codes for an Article/reference number combination must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

The column *Sort* allow the sorting of the reference numbers (RefNo) below the Articlenumber (ArtNo). The DMM R2 / PMD R2 allocate the Sort-numbers automatic, when there's not given a specified sequence by the user.

The "Additive-Function" allows to reference product-groups like repairing-sets (sealing kits) on single products (like head gasket).

The Referenzinfo allows to further define an article reference, e.g. if an article differs in the scope of delivery from the part it refers to.

References to manufacturers represent OE numbers, provided that the manufacturer has set one of the flags PC, CV, Axle, Engie, Transmission, LCV in Table 100.

Page 146 of 203 © TecAlliance GmbH



204 Superseding Articles

Source: Data Supplier

Contents: The numbers of superseding articles

Max. Length: 61

Sorting: ArtNo, SortNo, (CountryCode)

Primary Key: ArtNo, SupersNo, (CountryCode)

Name Old name Pos Length Type Description

ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 204 »
CountryCode	LKZ	029	3	(C)	Country Code (-> 010)
SupersNo	ErsatzNr	032	22	U	Article ArtNr supersedes Article SupersNo
Exclude	Exclude	054	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
SortNo	Sort	055	5	N	Display sequence of this record
DeleteFlag	Lösch-Flag	060	1	N	const = 0

^(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes:

This data table is to be used when the current article number supersedes another article *SupersNo*. Both the superseding as well as the superseded articles must be contained in the data table (-> 200).

Country codes may not overlap. When, for instance, three records are delivered for one Article Number/Superseded Number combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

Each ArtNo must be contained in the data table (-> 200).

All country codes for an Article/Superseded Number must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

Recursion is not permitted (i.e. article A supersedes B, B supersedes C, C supersedes A).

The column *Sort* allow the sorting of the Trade-numbers (GebrNr) below the Article-number (ArtNr). The DMM R2 / PMD R2 allocate the Sort-numbers automatic, when there's not given a specified sequence by the user.

© TecAlliance GmbH Page 147 of 203



205 Parts Lists

Source: Data Supplier

Contents: Parts list information on articles

Length: 63

Sorting: ArtNo, SeqNo
Primary Key: ArtNo, SeqNo

Name Old name Pos Length Type **Description** ArtNr ArtNo 000 22 U Article Number in the data supplier format DI Nr BrandNo 4 Ν Data Supplier Number Constant (Key 040) 022 SA TableNo 026 3 Ν Data Table Constant « 205 » PartGenArtNr PartGenArtNo 029 5 Ν Unambiguous number of the Part-Generic Article LfdNr 034 3 Ν Sequential number for sorting SeqNo PartNr PartNo 037 22 U Relevant component part Quantity Menge 059 3 Ν Quantity of component part Lösch-Flag 1 Ν DeleteFlag 062 const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes:

Describes what component parts *PartNo* makes up the main article *ArtNo*. Both article numbers must be contained in the DT 200. The component part may contain further parts lists, so that it may be contained again in the position *ArtNo* in the data table (-> 205). Interleaving is random, a recursion (i.e. article A contains article B, article B contains article C and article C again contains article A) is not permitted.

Country codes may not overlap. When, for instance, three records are delivered for one Article Number/Parts List Article combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

Each ArtNo must be contained in the data table (-> 200).

Page 148 of 203 © TecAlliance GmbH



All country codes for one Article/Parts List combination must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

A further use of this table is to create **pseudo articles**, which are then linked to vehicles (or to other linkage targets). The components of a pseudo article should generally not be linked as single components, but may only be shown in context with the other components of the pseudo article. Two examples:

- A manufacturer offers motor oil in different package sizes and would like to present them clearly. He therefore defines a pseudo article "Oil XY 10W40" and add it as parts list components in table 205 the single package sizes which can be ordered. By linking the pseudo article to a vehicle, the package sizes do not have to be linked separately. If the manufacturer adds a further package size, it is already added automatically to all vehicles of the pseudo article. In this case, it could be that the 22 characters of the article number are not sufficient to describe the pseudo article. In this case the additional article description of the pseudo article should be used accordingly but the brand name should not be contained in the additional article description.
- A manufacturer of exhaust systems offers different exhaust pipes and fitting brackets for a vehicle, which may not be interchanged. The semantic is then "if the exhaust pipe 456.7 is used, only fitting bracket 123.4 fits". This case also requires that a pseudo article is defined the parts list of which lists the exhaust pipes and fitting brackets which can be used. The pseudo article is linked to a vehicle, the exhaust pipes and fitting brackets are not linked. This ensures that only compatible parts are shown with the vehicle. In this case, there is the possibility to add vehicle-specific attributes for a parts list component in table 208 (in the example for the exhaust pipe or for the fitting bracket). This may be necessary as the single part itself is not linked in table 400 (but only via its pseudo article).

© TecAlliance GmbH Page 149 of 203



206 Article Information (until Data Release DR2222)

Source: Data Supplier

Contents: Information text for articles

Max. Length: 51

Sorting: ArtNo, SortNo
Primary Key: ArtNo, SortNo

Name	Old name	Pos	Length	Type	Description

	_	1	1	ı	
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 206 »
Reserved	Reserved	029	5		Former GenArtNr
CountryCode	LKZ	034	3	(C)	Country Code (-> 010)
SortNo	SortNr	037	2	N	Sorting for display
InfType	InfArt	039	3	N	Information Type (KT 072)
FirstPage	AnzSofort	042	1	N	Immediate Display = 1: Information is displayed on the 1 st article page on the presentation medium and is repeated boldly on the 2 nd page.
TXTModNo	TBSNr	043	6	С	Text Module Number
Exclude	Exclude	049	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	050	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Information texts on articles that could not be specified with criteria, (-> 210). The usage

of the data table (-> 210) for such information is **always** preferred.

Only information that relates exclusively to the article, irrespective of what vehicle the

article is linked to, may be specified here.

Text may be defined with different information types. The display sequence of the text

with different information types is regulated by means of the SortNr.

Page 150 of 203 © TecAlliance GmbH



Country codes may not overlap. When, for instance, three records are delivered for one Article/Sorting Number combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

All country codes for one Article/Sort. No. combination must either be set as an inclusion or as exclusion. The mixing of these specifications is not allowed. Each article must be contained in the data table 200.

© TecAlliance GmbH Page 151 of 203



206 Article Information (starting Data Release 2223)

Source: Data Supplier

Contents: Information text for articles

Max. Length: 51

Sorting: ArtNo, SortNo, CountryCode
Primary Key: ArtNo, SortNo, CountryCode

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 206 »
Reserved	Reserved	029	5		Former GenArtNr
CountryCode	LKZ	034	3	(C)	Country Code (-> 010)
SortNo	SortNr	037	2	N	Sorting for display
InfType	InfArt	039	3	N	Information Type (KT 072)
FirstPage	AnzSofort	042	1	N	Immediate Display = 1: Information is displayed on the 1 st article page on the presentation medium and is repeated boldly on the 2 nd page.
TXTModNo	TBSNr	043	6	С	Text Module Number
Exclude	Exclude	049	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	050	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Information texts on articles that could not be specified with criteria, (-> 210). The usage

of the data table (-> 210) for such information is always preferred.

Only information that relates exclusively to the article, irrespective of what vehicle the

article is linked to, may be specified here.

Text may be defined with different information types. The display sequence of the text with different information types is regulated by means of the *SortNr*.

Page 152 of 203 © TecAlliance GmbH



Country codes may not overlap. When, for instance, three records are delivered for one Article/Sorting Number combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

All country codes for one Article/Sort. No. combination must either be set as an inclusion or as exclusion. The mixing of these specifications is not allowed. Each article must be contained in the data table 200.

Primary Key change in Data Release 2223

This table is about text-modules on articles. If more than one text module is existing they are identified and sorted by a unique SortNo field entry.

In case a text module is valid for multiple countries, the record is repeated with different country codes (usual procedure in TecDoc tables).

Content of the table might look like this:

ArtNo	TextModule	SortNo	Country
0001	Txt_1	1	
0001	Txt_2	2	CountryCode_1
0001	Txt_2	2	CountryCode_2
0001	Txt_2	2	CountryCode_3
0002	Txt_3	1	
0003	Txt_4	1	CountryCode_1
0003	Txt_4	1	CountryCode_4

© TecAlliance GmbH Page 153 of 203



207 Trade Numbers

Source: Data Supplier

Contents: Trade Numbers

Max. Length: 75

Sorting: ArtNo, SortNo, (CountryCode)
Primary Key: ArtNo, TradeNo, (CountryCode)

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 207 »
CountryCode	LKZ	029	3	(C)	Country Code (-> 010)
TradeNo	GebrNr	032	35	U	Trade number of the article (short code)
Exclude	Exclude	067	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
FirstPage	AnzSofort	068	1	(N)	0 = Trade number is only shown on the 2 nd article page, 1 = Trade number is shown on the 1 st article page.
SortNo	Sort	069	5	N	Display sequence of this record
DeleteFlag	Lösch-Flag	074	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes:

Entry of generally accepted trade numbers (short codes) for the articles *ArtNo* that must be contained in the data table (-> 200). This number can be used to search for the article in the parts catalogue.

Trade numbers should not be duplicated for one article within one country.

Country codes may not overlap. When, for instance, three records are delivered for one Article Number/Trade Number combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was

already specified as an inclusion.

Page 154 of 203 © TecAlliance GmbH



All country codes for one Article/Trade Number combination must either be set as an inclusion or as exclusion. The mixing of these specifications is not allowed. Each article must be contained in the data table 200.

The column *Sort* allow the sorting of the Trade-numbers (TradeNo) below the Article-number (ArtNo). The DMM R2 / PMD R2 allocate the Sort-numbers automatic, when there's not given a specified sequence by the user.

© TecAlliance GmbH Page 155 of 203



208 Parts List Criteria

Source: Data Supplier

Contents: Criteria for component parts in a parts list

Max. Length: 69

Sorting: ArtNo, SeqNo1, SeqNo, SortNo
Primary Key: ArtNo, SeqNo1, SeqNo, SortNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant « 208 »
Reserved	Reserved	029	3		Former CountryCode
SeqNo	LfdNr	032	5	N	Sequential Number
SortNo	SortNr	037	3	N	Sorting Order
CritNo	KritNr	040	4	N	Criterion Number (Key 050)
CritVal	KritWert	044	20	С	Criterion Value
Reserved	Reserved	064	1		Former "Exlude"
SeqNo1	LfdNr1	065	3	N	LfdNr from DT205
DeleteFlag	Lösch-Flag	068	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Note: The combination *ArtNo* and *SeqNo1* must be contained in the DT205.

Page 156 of 203 © TecAlliance GmbH



209 GTIN (until Data Release DR2240)

Source: Data Supplier

Contents: GTIN (Global Trade Item Number)

Max. Length: 47

Sorting: ArtNo, GTIN, (CountryCode)
Primary Key: ArtNo, GTIN, (CountryCode)

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 209 »
CountryCode	LKZ	029	3	(C)	Country Code (-> 010)
GTIN	GTIN	032	13	N	GTIN of articles
Exclude	Exclude	045	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	046	1	N	const = 0

^(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes:

Entry of generally accepted GTIN for the articles *ArtNo* which must be contained in the data table (-> 200). This number can be used to search for the article in the parts catalogue.

GTIN should not be duplicated for one article. A GTIN may have 8, 12 or 13 digits. Further details can be found at https://www.gs1.org/standards/id-keys/gtin

Leading '0' must not be ignored. Otherwise the result in general is not valid.

Country codes may not overlap. When, for instance, three records are delivered for one Article/GTIN combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

All country codes for one Article/GTIN combination must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

Each ArtNo must be contained in the data table (-> 200).

© TecAlliance GmbH Page 157 of 203



209 GTIN (from Data Release DR2241)

Source: Data Supplier

Contents: GTIN (Global Trade Item Number)

Max. Length: 48

Sorting: ArtNo, GTIN, (CountryCode)
Primary Key: ArtNo, GTIN, (CountryCode)

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 209 »
CountryCode	LKZ	029	3	(C)	Country Code (-> 010)
GTIN	GTIN	032	14	N	GTIN of articles
Exclude	Exclude	046	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	047	1	N	const = 0

^(*) Type 'U' starting Data Release 0519 – type 'C' until then

Notes:

Entry of generally accepted GTIN for the articles *ArtNo* which must be contained in the data table (-> 200). This number can be used to search for the article in the parts catalogue.

GTIN should not be duplicated for one article. A GTIN may have 8, 12, 13 or 14 digits. Further details can be found at https://www.gs1.org/standards/id-keys/gtin

Leading '0' must not be ignored. Otherwise the result in general is not valid.

Country codes may not overlap. When, for instance, three records are delivered for one Article/GTIN combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

All country codes for one Article/GTIN combination must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

Each ArtNo must be contained in the data table (-> 200).

Page 158 of 203 © TecAlliance GmbH



210 Article Criteria

Source: Data Supplier

Contents: Fixed article criteria that are not related to vehicle links

Max. Length: 67

Sorting: ArtNo, SortNo
Primary Key: ArtNo, SortNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 210 »
Reserved	Reserved	029	5		Former GenArtNr
CountryCode	LKZ	034	3	(C)	Country Code (Key 010)
SortNo	SortNr	037	3	N	Display Sequence
CritNo	KritNr	040	4	N	Criterion Number (-> 050)
CritVal	KritWert	044	20	С	Criterion Value
FirstPage ¹	AnzSofort ¹	064	1	N	Immediate Display = '1', otherwise '0'
Exclude	Exclude	065	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	066	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Entry of explanatory criteria for an article ArtNo that must be contained in the data table

(-> 200).

Country codes may not overlap. When, for instance, three records are delivered for one Article/Criteria combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

© TecAlliance GmbH Page 159 of 203



All country codes for an Article must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

Criteria may be used more than once within one country, but may then not contain identical values.

Only criteria that are allowed for (-> 210) may be used (OK-Article = 1, -> 050).

¹Criteria with this code are displayed immediately on the first article page in the presentation system, (Article Overview window).

Page 160 of 203 © TecAlliance GmbH



211 Article to Generic Article Allocation

Source: Data Supplier

Contents: Allocation of generic articles to data supplier article numbers

Length: 35

Sorting: ArtNo, GenArtNo Key: ArtNo, GenArtNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant 211
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)
DeleteFlag	Lösch-Flag	034	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Note: Each article has at least one generic article associated with it.

If more than one generic article is assigned to an article, these generic articles must

have the same standard name (320.NArtNo).

© TecAlliance GmbH Page 161 of 203



212 Country-Specific Article-data

Source: Data Supplier

Contents: Country-Specific Article-data

Length: 54

Sorting: ArtNo, CountryCode
Key: ArtNo, CountryCode

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier's format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant 212
CountryCode	LKZ	029	3	(C)	Country Code (Key 010)
QuantUnit	VPE	032	5	(N)	Packing unit (quantity per package)
QuantPerUnit	MengeProVPE	037	5	(N)	Quantity /part per unit
ArtStat	ArtStat	042	3	(N)	Article Status (KT 073)
StatusDat	StatusDat	045	8	(N)	Article status valid from YYYYMMDD
DeleteFlag	Lösch-Flag	053	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: The field CountryCode must be filled with a correct Country Code (a blank is allowed for

"worldwide").

If the field QuantPerUnit is filled, the field QuantUnit must be filled, too.

If the field StatusDat is filled, the field ArtStat must be filled, too.

If the fields QuantUnit and/or ArtStat are filled, it is not imperative to fill the fields

QuantPerUnit and/or StatusDat too, but it is strongly recommended

Every article should have an article-status in table 212 (Country-Specific Article-data). Article-numbers, without any article-status in table 212, will get the default article-status 1

(Normal-status) per DVM (Data Validation Modul).

Page 162 of 203 © TecAlliance GmbH



215 Parts Lists Country Restrictions

Source: Data Supplier

Contents: Country restrictions for parts lists information

Length: 37

Sorting: ArtNo, SeqNo, CountryCode
Primary Key: ArtNo, SeqNo, CountryCode

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant « 215 »
SeqNo	LfdNr	029	3	N	Sequential number from DT205
CountryCode	LKZ	032	3	С	Country Code (Key 010)
Exclude	Exclude	035	1	N	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	036	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Country codes may not overlap.

All country codes for an Artikel/LangNo/SortNr combination must be set either as an

inclusion or as an exclusion. Mixing the both is not allowed.

© TecAlliance GmbH Page 163 of 203



217 Allocation of Parts-List-Coordinates to Context-sensitive Graphics

Source: Data Supplier

Content: The allocation of coordinates to context-sensitive graphics

Length: 51

Sorting: ArtNo, SeqNo, DocNo, DocType, LangNo Primary Key: ArtNo, SeqNo, DocNo, DocType, LangNo

Name	Old name	Pos	Length	Туре	Meaning
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number (040)
TableNo	SA	026	3	N	Constant '217'
SeqNo	LfdNr	029	3	N	Sequential Number from DT 205
DocNo	BildNr	032	9	N	Unambiguous Graphics Number
					(≥ 100.000 * DatSupNo., < 100.000 * (DatSupNo. + 1))
DocType	DokumentenAr t	041	2	N	Document Type (014)
LangNo	LangNo	043	3	N	Language Number (Key 020)
CoordNo	KoordinatenNr	046	4	N	Coordinate Number
DeleteFlag	Lösch-Flag	050	1	N	const = 0

ArtNo, SeqNo -> must be contained in the DT 205.

DocNo, DocType, LangNo, CoordNo must be contained in the DT 233.

Page 164 of 203 © TecAlliance GmbH



Previously Exclude, became obsolete because of

the deletion of table 225

const = 0

Description Number (->030)

222 Accessory Lists

Source: Data Supplier

Name

Reserved

TermNo

DeleteFlag

Contents: Accessories information for articles

Max. Length: 83

Sorting: ArtNo, SeqNo, SortNo
Primary Key: ArtNo, SeqNo, SortNo

Old name

ArtNr U ArtNo 000 22 Article Number in the data supplier format DLNr 4 BrandNo 022 Ν Data Supplier Number Constant (Key 040) SA 3 TableNo 026 Ν Data Table Constant « 222 » VKN_ART LnkType 029 1 (N) Type of linkage (Vehicle Manufacturer, Model Series, PC, CV, Engine Manufacturer, Engine) VKN_Value LnkVal 030 6 (N) HerNr, KModNr, KTypNr, NTypNr or MotNr LfdNr 3 SegNo 036 Ν Sequential Number SortNr SortNo 039 3 Ν Sorting Number AccArtNo ZArtNr 042 22 U Relevant accessory part, must be contained in the DT 200, KZZub must be '1' Menge 3 Quantity 064 Ν Quantity of accessory parts required ZubGenArtNr 5 Ν AccGenArtNo 067 Unambiguous number of the accessory generic article (-> SA320)

(N)

Ν

Description

Length Type

Pos

(*) Type 'U' starting Data Release 0519 - type 'C' until then

072

073

082

1

9

1

Reserviert

Lösch-Flag

BezNr

LnkType: 1 = ManNo

2 = KModNo 3 = KTypNo 4 = NTypNo 5 = EngNo

© TecAlliance GmbH Page 165 of 203



228 Accessory Lists Criteria

Source: Data Supplier

Contents: Criteria for the individual parts of an accessory list

Max. Length: 67

Sorting: ArtNo, SeqNo1, SortNo1, SeqNo
Primary Key: ArtNo, SeqNo1, SortNo1, SeqNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant « 228 »
CountryCode	LKZ	029	3	(C)	Country Code (Key 010)
SeqNo1	LfdNr1	032	3	N	LfdNr from DT222
SortNo1	SortNr1	035	3	N	Sorting Order
SeqNo	LfdNr	038	3	N	Sequential number for the accessory list criterion
CritNo	KritNr	041	4	N	Criterion Number (Key 050)
CritVal	KritWert	045	20	С	Criterion Value
Exclude	Exclude	065	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	066	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: When LnkType 3, 4 or 5 is used in table 222 the criteria 2, 14, or 16 must not be used in

table 228 (Equals exclude one another!)

When the LnkType 3 (PC) is used in table 222, the criterion 16 must not be used in

table228.

When the LnkType 4 (CV) is used in table 222, the criterion 2 must not be used in table

228.

Criterion 2 = PC

Criterion 16 = CV

Criterion 14 = Engine

Page 166 of 203 © TecAlliance GmbH



231 Graphics / Documents

Source: Data Supplier

Contents: The allocation of graphics/documents to picture numbers

Length: 400

Sorting: DocNo, DocType, LangNo Primary Key: DocNo, DocType, LangNo

Name	Old name	Pos	Length	Туре	Description
Reserved	Reserviert	000	22	С	Constantly blank
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant= 231
DocNo	BildNr	029	9	N	Unambiguous Picture Number
					(≥ 100.000 * BrandNo, < 100.000 * (BrandNo + 1))
LangNo	LangNo	038	3	N	Language Number (Key 020)
DocName	Bildname	041	30	(U)	Graphic file name without extension
DocContentTy pe	BildType	071	3	N	(KT 143) Article, Vehicle, etc
DocTermNorm	BezNorm	074	3	N	(KT 141) Standardised Graphic Header
Width	Breit	077	4	(N)	Graphic width
Height	Hoch	081	4	(N)	Graphic height
Colors	Farben	085	3	(N)	Colour Quantity
DocType	DokumentenAr t	88	2	N	-> DT014.
TermNo	BezNr	090	9	(N)	Description -> DT 030
DeleteFlag	Lösch-Flag	099	1	N	const = 0
URL	URL	100	300	(C)	URL to which the link is made. Only if DokumentenArt = URL

© TecAlliance GmbH Page 167 of 203



(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Each DocNo/DocType – combination must contain a data record with the language number 255 (Universal); this will be displayed for languages that are not covered by the delivered languages.

The documents have to correspond to a document type in data table 014. Currently allowed are BMP, PDF, JPG, PNG, GIF and URL.

The image name has to be stated with the document types BMP, PDF, PNG, GIF and JPG; the URL has to be stated with the document type URL.

Rules for picture files of JPG, PNG and BMP type (starting November 2021)

The maximum permitted size for pictures is 2500 x 2500 Pixel.

The size of the image files must not exceed 200 kB

Watermarks are not recommended as not well accepted by data users

Extended rules for the document type "URL"

We offer the possibility to make documents (!) available to the market not only as files via the distribution platform but alternatively as a link (URL) to such documents.

For this purpose, we have integrated a new document type "URL" into the format and equipped the DMM R2 / PMD R2 accordingly.

The entire TecAlliance catalog data exchange format is designed to exchange documents that can be displayed in catalogs. Information on image type and standardized caption can be used to transmit documents for different applications (image, installation instructions, safety data sheet, etc.).

The same applies to documents of the document type URL: Documents must be linked that correspond to one of the use cases defined by the exchange format.

The following rules apply to this document type:

- The link must contain a valid URI according to RFC 39865
- Allowed network protocols are http and https
- The link must point to a document with one of the following file types: BMP, JPG, JPEG, PNG, GIF, PDF, M4A, MP4, MPG, MPEG, AVI
- Also allowed are references to YouTube videos. The links must begin with the following string: https://www.youtube.com/embed/ or

https://www.voutube-nocoookie.com/embed/

Please note that YouTube links are not available in some regions of the world.

- Further URL prefixes (analogous to YouTube) can be requested from the TecAlliance for use, provided that they obey the above rules and are used exclusively (!) for the reproduction of media content.

Enhanced rules for document type "GIF" (from June 2018)

The document type "GIF" is to be used to transport simple animations, for example to display simple panoramic views of a spare part in a catalog.

For the first time, there is a file size limit for this document type. (*)

Page 168 of 203 © TecAlliance GmbH



Extended rules for the document type "ZIP" (360° product images) (not yet avaliable)

This section has been removed from the documentation, as this information is exchanged via a separate channel.

The TecDoc data maintenance software DMM/PMD is not used. The documents are not part of the regular data packages.

You will receive information on this - after completion of the pilot project - as part of the regular Data Distribution Mailings.

Annotation on the use of Watermarks

The use of watermarks on images and drawings is not appreciated by the operators of stores and catalogues. The use of watermarks could therefore lead to these product describing components not being displayed. We therefore recommend only to provide images, drawings and other documents without watermarks.

© TecAlliance GmbH Page 169 of 203



232 Allocation of Graphics to Article Numbers (until Data Release DR2222)

Source: Data Supplier

Contents: The allocation of graphics to article numbers

Length: 47

Sorting: ArtNo, SortNo
Primary Key: ArtNo, SortNo

Name	Old Name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant « 232 »
SortNo	SortNr	029	2	N	Sequential sorting number for graphics that belong to the same article, starting with 1 per article. Used to determine the order of display.
CountryCode	LKZ	031	3	(C)	Country Code (Key 010)
Exclude	Exclude	034	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DocNo	BildNr	035	9	N	Unambiguous Graphics Number (->231)
DocType	DokumentenArt	044	2	N	Document Type (-> 014)
DeleteFlag	Lösch-Flag	046	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Multiple graphics are allowed for each article. One graphic can also be used by more

than one article.

The combination DocNo, DocType must be contained in the DT231.

The DocNo must be contained in the DT 231 and have the DocType 'Article' there.

When multiple Graphics are linked to one article we recommend to use the same colour palette!

Page 170 of 203 © TecAlliance GmbH



232 Allocation of Graphics to Article Numbers (from Data Release DR2223)

Source: Data Supplier

Contents: The allocation of graphics to article numbers

Length: 47

Sorting: ArtNo, SortNo, CountryCode
Primary Key: ArtNo, SortNo, CountryCode

Name	Old Name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant « 232 »
SortNo	SortNr	029	2	N	Sequential sorting number for graphics that belong to the same article, starting with 1 per article. Used to determine the order of display.
CountryCode	LKZ	031	3	(C)	Country Code (Key 010)
Exclude	Exclude	034	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DocNo	BildNr	035	9	N	Unambiguous Graphics Number (->231)
DocType	DokumentenArt	044	2	N	Document Type (-> 014)
DeleteFlag	Lösch-Flag	046	1	N	const = 0

(*) Type 'U' starting Data Release 0519 – type 'C' until then

Notes: Multiple graphics are allowed for each article. One graphic can also be used by more

than one article.

The combination DocNo, DocType must be contained in the DT231.

The DocNo must be contained in the DT 231 and have the DocType 'Article' there.

When multiple Graphics are linked to one article we recommend to use the same colour palette!

© TecAlliance GmbH Page 171 of 203



Primary Key change in Data Release 2223

This table is about asset files allocated to articles. If more than one asset is existing they are identified and sorted by a unique SortNo field entry.

In case an asset file is valid for multiple countries, the record is repeated with different country codes (usual procedure in TecDoc tables).

Content of the table might look like this:

ArtNo	AssetFile	SortNo	Country
0001	file_1	1	
0001	file_2	2	CountryCode_1
0001	file_2	2	CountryCode_2
0001	file_2	2	CountryCode_3
0002	file_3	1	
0003	file_4	1	CountryCode_1
0003	file_4	1	CountryCode_4

Page 172 of 203 © TecAlliance GmbH



233 Context Sensitive Graphics

Source: Data Supplier

Contents: Context sensitive graphics

Length: 46

Sorting: DocNo, DocType, CoordNo, SeqNo
Primary Key: DocNo, DocType, CoordNo, SeqNo

Name	Old name	Pos	Length	Туре	Description
BrandNo	DLNr	000	4	N	Data Supplier Number Constant (040)
TableNo	SA	004	3	N	Data Table Constant "233"
DocNo	BildNr	007	9	N	Unambiguous Graphic Number (≥ 100.000 * DatSupNo., < 100.000 * (DatSupNo. + 1))
DocType	DokumentenArt	016	2	N	Document Type (014)
CoordNo	KoordinatenNr	018	4	N	Coordinate number
SeqNo	LfdNr	022	3	N	Sequential number when more than one Coordinate Number
LangNo	LangNo	025	3	N	Language Number (020)
Туре	Тур	028	1	N	0=Circle, 1=Square
X1	X1	029	4	N	X-Coordinate centre of the circle / 1. point of the square
Y1	Y1	033	4	N	Y-Coordinate centre of the circle / 1. point of the square
X2	X2	037	4	N	Radius of the circle / X-Coordinate 2. point of the square
Y2	Y2	041	4	(N)	Y-Coordinate 2. point of the square
DeleteFlag	Lösch-Flag	045	1	N	const = 0

Notes: Origin is always left top. When Type = 1, then Y2 is a mandatory field!

Country restrictions for the whole graphic can be entered in DT 232. The usage of "DokumentenArt" URL is not permitted (-> DT 014)

© TecAlliance GmbH Page 173 of 203



Logistics Data Tables

Page 174 of 203 © TecAlliance GmbH



213 Article Criteria (Logistics) ... New table in format version 2.5

Source: Data Supplier

Contents: Fixed logistics article criteria that are not related to vehicle links

Max. Length: 61

Sorting: ArtNo, SortNo
Primary Key: ArtNo, SortNo

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant « 213 »
CountryCode	LKZ	029	3	(C)	Country Code (Key 010)
SortNo	SortNr	032	3	N	Display Sequence
CritNo	KritNr	035	4	N	Criterion Number (-> 053)
CritVal	KritWert	039	20	С	Criterion Value
FirstPage ¹	AnzSofort ¹	059	1	N	Immediate Display = '1', otherwise '0'
Exclude	Exclude	060	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.

Notes:

Entry of explanatory logistics criteria for an article *ArtNo* that must be contained in the data table (-> 200).

Country codes may not overlap. When, for instance, three records are delivered for one Article/Criteria combination with the inclusion set for 'EU', 'USA', and 'D', this will not be permissible since D (Germany) is a member of the EU and this was already specified as an inclusion.

All country codes for an Article must either be set as inclusion or as exclusion. The mixing of these specifications is not allowed.

Logistics criteria may be used more than once within one country, but may then not contain identical values.

Only logistics criteria that are allowed for (-> 210) may be used (OK-Article = 1, -> 050L).

¹Logistics criteria with this code are displayed immediately on the first article page in the presentation system, (Article Overview window).

© TecAlliance GmbH Page 175 of 203



214 Article Packaging Items ... New table in format version 2.6

Definition:

This table contains all packaging objects in the entire packaging hierarchy that are used to transport or store the end user units as given in the basic article table 200. All packaging information given in table 200 is only describing this end user unit.

The Article Packaging Items table 214 therefore always contains one or more objects of either the end user unit (200.ArtNo) or another entry from table 214 in order to build a complete hierarchy from cardboard box up to a pallet.

Source: Data Supplier

Contents: Packaging hierarchy incl. measurements and weight (shipping unit)

Max. Length: 122

Sorting: PackArtNo
Primary Key: PackArtNo

Name	Pos	Length	Type	Description
PackArtNo	000	22	U	Article Number in the data supplier format
BrandNo	022	4	N	Data Supplier Number Constant
TableNo	026	3	N	Data Table Constant « 214 »
PackGTIN	029	14	(N)	Package Level GTIN
Amount	043	6	N	Amount of objects of next lower level in package
InclArtNo	049	22	U	Article Number (-> 200) if item contains end user unit (*)
InclPackArtNo	071	22	U	Packaging Article Number (->214) if item contains another packaging item (e.g. a pallet that contains cardboard boxes) (*)
PackHeight	093	4	N	Shipping Height of package [mm] (*)
PackWidth	097	4	N	Shipping Width of package [mm] (*)
PackDepth	101	4	N	Shipping depth of package [mm] (*)

Page 176 of 203 © TecAlliance GmbH



PackWeight	105	9	N	Gross weight of unit[g]
PackWeightVar	114	2	N	Possible variance in units gross weight in [%]
StackingFactor	116	3	N	Maximum levels the package may be stacked in storage
PackagingType	119	3	С	Type of packaging according to Key Table 739



Example for a packaging hierarchy

End User Unit	Transport Packaging	Transport Packaging		
200.ArtNo = 1234 	214.PackArtNo = 2345 214.amount = 50 (**) 214.InclArtNo = 1234 214.InclPackArtNo = Null 214.PackagingType = 'CT'	214.PackArtNo = 3456 214.Amount = 8 214.InclArtNo = Null 214.InclPackArtNo = 2345 214.PackagingType = 'PX'		

^{(**) 50} jerricans are packed into a cardboard box.

(*) Rules for measuring a transport package

To measure a product package you need to put the product on its natural base and then identify the default front of the item.:

- For packaging/transport units:

Put the item on its "natural base" what is the natural underside of the packaged item pre-shipping. If any markings on the package point to natural base orientation, they take precedence in determining the Natural Base. "Markings" can be text, arrows or other graphics printed on the item that may indicate a top or bottom orientation. After you have put the item to its natural base the measurements are given as

© TecAlliance GmbH Page 177 of 203



follows:

Height: from the base to the top

Width: the shorter side of the natural base **Depth:** the longer side of the natural base

If it is not possible to identify a "Natural Base" the following measurement rules are given:

Height: the shortest dimension **Width:** the next longest dimension **Depth:** the longest dimension

For completeness the basic measurement rule for end user units is given here as well (needs to be considered for logistics article measurement attributes in used in table 213):

- For end user units:

The surface with markings such as the product name and standard text elements such as Consumer Declaration. This is the surface that is presented to the customer e.g. in a shelf in the store. After you identified the front, the measurements are given as follows:

Height: from the base to the top **Width:** from the left to the right **Depth:** from the front to the back

Rules and constraints

PackArtNo	If only a GTIN exists and no (internal) article number, the GTIN is as well given in the field "PackArtNo"		
PackHeight PackWidth PackDepth	A numeric value specifying the dimension in [mm]. No decimal places Regular Expression: [\d]{1,4}		
PackWeigth	A numeric value specifying the weight in [g]. No decimal places Regular Expression: [\d]{1,9}		
PackWeightVar	A numeric value specifying the variance in [%]. No decimal places Regular Expression: [\d]{1,2}		
StackingFactor	A numeric value specifying the stacking factor. No decimal places Regular Expression: [\d]{1,}		

Page 178 of 203 © TecAlliance GmbH



216 Article Packaging Items - Country Restrictions ... New table in format version 2.6

Definition:

This table contains information if a packaging unit as specified in table 214 is restricted to certain countries.

Source: Data Supplier

Contents: Packaging units country restrictions (optional)

Max. Length: 32

Sorting: PackArtNo, CountryCode
Primary Key: PackArtNo, CountryCode

Name	Pos	Length	Туре	Description
PackArtNo	000	22	U	Article Number in the data supplier format (-> 214)
BrandNo	022	4	N	Data Supplier Number Constant
TableNo	026	3	N	Data Table Constant « 216 »
CountryCode	029	3	С	Country Code (-> 010)

Please note that no "Exclude" flag is given anymore. Countries always are provided as list of valid countries for a specific Packaging Item. If no limitation is given the Packaging Item is valid in the same countries as the end user unit (article as given in table 200).

© TecAlliance GmbH Page 179 of 203



218 Packaging Items Lot Sizes ... New table in format version 2.6

Definition:

This table contains information about the number of packaging items that is typically shipped to customers. This amount can be given as a general information (format 2.6) or for specific customers (later version).

Source: Data Supplier

Contents: Packaging units lot sizes (optional)

Max. Length: 034 (*)

Sorting: ItemNo(, RecipientID) (*)
Primary Key: ItemNo(, RecipientID) (*)

Name	Pos	Length	Туре	Description
ItemNo	000	22	U	Article Number in the data supplier format (-> 200/214)
ArtSwitch	022	1	С	0: end user unit (->200) ; 1: packing unit (-> 214)
BrandNo	023	4	N	Data Supplier Number Constant
TableNo	027	3	N	Data Table Constant « 218 »
LotSize	030	4	N	Amount of units specified by PackArtNo
RecipientID	034	4	(C)	Just for distribution control – for future use

(*)If this field is missing, the data record just contains one entry per packaging item for the standard lot size for the packaging item – if any exists. It is a mid term objective to make this information partly non-public what means that supplier can provide information for specific recipients, e.g. special delivery options for single wholesalers. Any projects with Data Supplier will be announced to the Data Users affected in due time.

Annotation:

A standard lotsize can either be defined based on the end user unit what then refers to entry in article table 200. It can as well be given based on an existing packaging unit as soon as the specific lot size is provided via several items of a package item. In this case *ItemNo* refers to a table 214 entry.

Page 180 of 203 © TecAlliance GmbH



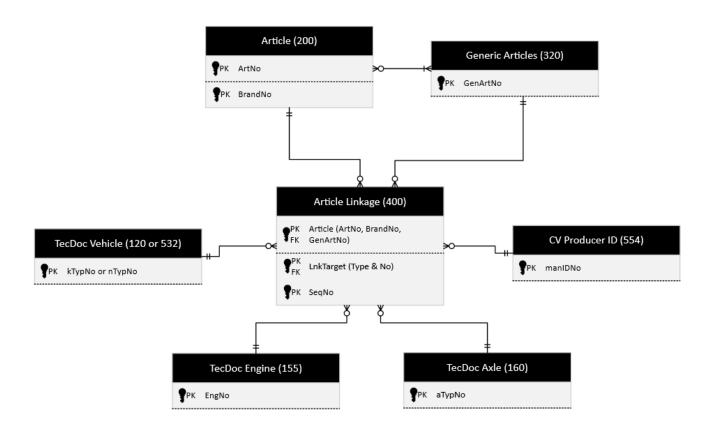
Linkage Data Tables

Linkages are the main information object of the TecDoc data. They are linking the products to the vehicles or vehicle components (axles, engines). So the basic linkage object just consists of foreign keys to:

- Article
- Generic Article
- Linkage Target, either
 - o Passenger Car (120)
 - o CV (532)
 - o Engine (155)
 - o Axle (160)
 - o CV Producer ID (554)

In addition, the Primary Key of a linkage includes a Sequence Number (SeqNo) to enable multiple linkages of same product to same linkage target in order to specify different criteria (e.g. for different vehicle construction periods).

Article Number and Generic Article number must match, what means that both numbers must be allocated in table 211.



© TecAlliance GmbH Page 181 of 203



400 Article Linkage

Source: Data Supplier

Contents: Linkage of the articles with linkage targets

Length: 56

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo
Primary Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant '400'
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnkTargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage
DeleteFlag	Lösch-Flag	055	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes: Linkage of an article ArtNr, that is contained in the data table (-> 200), with a generic

article and vehicle as well as criteria. The combination Article Number and Generic

Article Number must be contained in the data table (-> 211).

There is one data record per linkage in this data table.

In the key table 271 for the linkage target types, the current criteria number which expressed a linkage since the format version 2.2 remained: (2 = PC-Ktype-No, 7 = ManID-No, 14 = EngineNo, 16 = CV-Type-No, 19 = Axle-Type-No). Therefore, no conversion of the values has to take place when making a format conversion.

Page 182 of 203 © TecAlliance GmbH



Linkages of the same article with the same vehicle and the same generic article must differ in any relevant point.

Valid differences are:

- Article description (-> 200)
- Additional article description (-> 200)
- Article criteria set to immediate display (-> 210)
- Article information set to immediate display (-> 206)
- Linkage criteria set to immediate display (-> 400)
- Linkage information set to immediate display (-> 401)

If an article with the same generic article is linked more than once to the same linkage target, the LfdNr will determine the display sequence of these linkages.

© TecAlliance GmbH Page 183 of 203



401 Search Information Texts (until Data Release 2222)

Source: Data Supplier

Contents: Search menu dependent information texts

Max. Length: 72

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo
Primary Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo

Name Old name Pos Length Type Description

ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant "401"
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the Generic Article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnktargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage
SortNo	SortNr	055	2	N	Display sequence
CountryCode	LKZ	057	3	(C)	Country Code (-> 010)
InfType	InfArt	060	3	N	Information Type (KT 072)
FirstPage	AnzSofort	063	1	N	Immediate Display = 1: Information is shown on the 1 st article page of the presentation system and repeated in bold on the 2 nd article page.
TxtModNo	TBSNr	064	6	С	Text module
Exclude	Exclude	070	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	071	1	N	Const=0
		_			L

Page 184 of 203 © TecAlliance GmbH



(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes:

Listing of information text to article linkages that could not be specified in criteria, (-> 410). Usage of the data table (-> 410) is **always** preferred.

Only information that is relevant to the use of articles in different vehicles may be specified here. Information that is relevant only to the article, irrespective of the vehicle wherein it is used, should be specified in the data table (-> 206).

Text can be defined with different types of information. The display sequence of text with different information types in the presentation system is specified by means of the *SortNo*.

Country in-/exclusions may not be contradictory. When a text is defined for the country group 'BEN', additional text may not be included for the country 'NL'.

© TecAlliance GmbH Page 185 of 203



401 Search Information Texts (from Data Release 2222)

Source: Data Supplier

Contents: Search menu dependent information texts

Max. Length: 72

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo, CountryCode

Primary Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo, CountryCode

Name Old name Pos Length Type Description

ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
					· · · · · · · · · · · · · · · · · · ·
BrandNo	DLNr	022	4	N	Data Supplier Number Constant
TableNo	SA	026	3	N	Data Table Constant "401"
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the Generic Article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnktargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage
SortNo	SortNr	055	2	N	Display sequence
CountryCode	LKZ	057	3	(C)	Country Code (-> 010)
InfType	InfArt	060	3	N	Information Type (KT 072)
FirstPage	AnzSofort	063	1	N	Immediate Display = 1: Information is shown on the 1 st article page of the presentation system and repeated in bold on the 2 nd article page.
TxtModNo	TBSNr	064	6	С	Text module
Exclude	Exclude	070	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	071	1	N	Const=0

Page 186 of 203 © TecAlliance GmbH



(*) Type 'U' starting Data Release 0519 - type 'C' until then

Notes:

Listing of information text to article linkages that could not be specified in criteria, (-> 410). Usage of the data table (-> 410) is **always** preferred.

Only information that is relevant to the use of articles in different vehicles may be specified here. Information that is relevant only to the article, irrespective of the vehicle wherein it is used, should be specified in the data table (-> 206).

Text can be defined with different types of information. The display sequence of text with different information types in the presentation system is specified by means of the *SortNo*.

Country in-/exclusions may not be contradictory. When a text is defined for the country group 'BEN', additional text may not be included for the country 'NL'.

Primary Key change in Data Release 2223

This table is about text-modules on linkages. If more than one text module is existing they are identified and sorted by a unique SortNo field entry.

In case a text module is valid for multiple countries, the record is repeated with different country codes (usual procedure in TecDoc tables).

Content of the table might look like this:

TextModule	SortNo	Country
Txt_1	1	
Txt_2	2	CountryCode_1
Txt_2	2	CountryCode_2
Txt_2	2	CountryCode_3
Txt_3	1	
Txt_4	1	CountryCode_1
Txt_4	1	CountryCode_4
	Txt_1 Txt_2 Txt_2 Txt_2 Txt_2 Txt_3 Txt_4	Txt_1 1 Txt_2 2 Txt_2 2 Txt_2 2 Txt_3 1 Txt_4 1

(*) This is a composite key. Components are not given here for reasons of clarity.

© TecAlliance GmbH Page 187 of 203



403 Country restriction of the linkage

Source: Data supplier

Contents: Country restriction of the linkage

Length: 60

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, CountryCode

Primary Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, CountryCode

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article number in the data supplier format
BrandNo	DLNr	022	4	N	Data supplier number (Key 040)
TableNo	SA	026	3	N	constant "403"
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnkTargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage
CountryCode	LKZ	055	3	С	Country code (-> 010)
Exclude	Exclude	058	1	(N)	"1" = country code is an exclusion, "0" = country code is an inclusion.
DeleteFlag	Lösch-Flag	059	1	N	Const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Page 188 of 203 © TecAlliance GmbH



404 Sorting of the linkage

Source: Data supplier

Contents: Sorting of the article linkages

Length: 56

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SortNo

Primary Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo

Name	Old name	Pos	Length	Туре	Description
ArtNo	ArtNr	000	22	U	Article number in the data supplier format
BrandNo	DLNr	022	4	N	Data supplier number (Key 040)
TableNo	SA	026	3	N	constant "404"
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnkTargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SortNo	SortNr	046	9	N	Display sequence
DeleteFlag	Lösch-Flag	055	1	N	const = 0

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Comments: If the sorting is not specified for all articles linked to a linkage target, the articles without

explicit sorting order will be shown in ascending order of their article numbers after

those articles, which have an explicit sorting order.

If the data supplier does not specify a sorting, all articles for the linkage target are sorted by their article number (and then after their *SegNo* in the data table 400).

If an article with the same generic article is linked several times to the same linkage target, the display of these linkages will be set by the SeqNo in the data table 400.

The data checks by TecDoc will not check the completeness of the sorting.

.

© TecAlliance GmbH Page 189 of 203



410 Linkage attributes

Source: Data supplier

Contents: Attributes (criteria) for the linkage

Length: 88

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo
Primary Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo

Name	Old name	Pos	Length	Туре	Description	
ArtNo	ArtNr	000	22	U	Article number in the data supplier format	
BrandNo	DLNr	022	4	N	Data supplier number (Key 040)	
TableNo	SA	026	3	N	constant "410"	
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the generic article (->320)	
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)	
LnkTargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)	
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage	
SortNo	SortNr	055	3	N	Display sequence	
CritNo	KritNr	058	4	N	Criterion number (-> 050)	
CritVal	KritWert	062	20	С	Criterion value	
FirstPage	AnzSofort	082	1	N	Immediate display = '1', otherwise '0'	
CountryCode	LKZ	083	3	(C)	Country code (-> 010)	
Exclude	Exclude	086	1	(N)	"1" = country code is an exclusion, "0" = country code is an inclusion.	
DeleteFlag	Lösch-Flag	087	1	N	const = 0	

(*) Type 'U' starting Data Release 0519 - type 'C' until then

Page 190 of 203 © TecAlliance GmbH



432 Linkage-dependent Graphics/Documents (until DR2222)

Source: Data Supplier

Contents: The allocation of graphics to vehicle linkages

Max. Length: 73

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo
Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant "432"
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the Generic Article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnkTargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage
CountryCode	LKZ	055	3	(C)	Country Code (Key 010)
SortNo	SortNr	058	2	N	Sorting Order
DocNo	BildNr	060	9	N	Unambiguous DocNo (-> 231)
DocType	DokumentenArt	069	2	N	-> DT 014.
Exclude	Exclude	071	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	072	1	N	const = 0

^(*) Type 'U' starting Data Release 0519 - type 'C' until then

© TecAlliance GmbH Page 191 of 203



432 Linkage-dependent Graphics/Documents (from DR2223)

Source: Data Supplier

Contents: The allocation of graphics to vehicle linkages

Max. Length: 73

Sorting: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo, CountryCode

Key: LnkTargetType, LnkTargetNo, GenArtNo, ArtNo, SeqNo, SortNo, CountryCode

Name	Old name	Pos	Length	Type	Description
ArtNo	ArtNr	000	22	U	Article Number in the data supplier format
BrandNo	DLNr	022	4	N	Data Supplier Number Constant (Key 040)
TableNo	SA	026	3	N	Data Table Constant "432"
GenArtNo	GenArtNr	029	5	N	Unambiguous number of the Generic Article (->320)
LnkTargetType	VknZielArt	034	3	N	Type of the linkage target (PC, CV, engine,)
LnkTargetNo	VknZielNr	037	9	N	Number of the linkage target (KTypNo, NTypNo, EngNo, ManIDNo,)
SeqNo	LfdNr	046	9	N	Sequential number within the ArtNo-GenArtNo-LnkTargetNo-linkage
CountryCode	LKZ	055	3	(C)	Country Code (Key 010)
SortNo	SortNr	058	2	N	Sorting Order
DocNo	BildNr	060	9	N	Unambiguous DocNo (-> 231)
DocType	DokumentenArt	069	2	N	-> DT 014.
Exclude	Exclude	071	1	(N)	'1' = Country Code is an exclusion, '0' = Country Code is an inclusion.
DeleteFlag	Lösch-Flag	072	1	N	const = 0

^(*) Type 'U' starting Data Release 0519 - type 'C' until then

Page 192 of 203 © TecAlliance GmbH



Primary Key change in Data Release 2223

This table is about asset files allocated to linkages. If more than one asset is existing they are identified and sorted by a unique SortNo field entry.

In case an asset file is valid for multiple countries, the record is repeated with different country codes (usual procedure in TecDoc tables).

Content of the table might look like this:

Linkage (*)	AssetFile	SortNo	Country
Lnk1	file_1	1	
Lnk1	file_2	2	CountryCode_1
Lnk1	file_2	2	CountryCode_2
Lnk1	file_2	2	CountryCode_3
Lnk2	file_3	1	
Lnk3	file_4	1	CountryCode_1
Lnk3	file_4	1	CountryCode_4

(*) Linkage key is a composite key. Components are not give here for reasons of clarity.

© TecAlliance GmbH Page 193 of 203



5 ANNEX 1: Logistic Criteria for end user units (table 053 and 213)

This chapter gives a brief information about each single criteria that can be used to add logistical information for end user units (articles).

This is part of the TecDoc Format 2.5 extension and forms the first step to extend catalogue information with data required for logistic purposes.

Page 194 of 203 © TecAlliance GmbH



Amount of Articles

Crit-No	Term	Туре	Length	Key Table
3868	Number of parts in end user unit	Numerisch	4	n/a
Constrain	t / Regular Expression	Constraint	– textual descript	ion
[1-9]0,3	}	Positive inte	ger less than 10.000)

Definition / Description

This criterion includes the number of individual, identical components within the smallest consumer unit.

The corresponding positive integer must be entered in the criterion

Examples of use

e.g. for wiper blades/front screen usually two parts per consumer unit

e.g. air filter usually one part for a typical application





Other information / cross references

n/a

Source / Weblinks

n/a

© TecAlliance GmbH Page 195 of 203



Combined Nomenclature

Crit-No	Term	Туре	Length	Key Table
3869	Combined Nomenclature (TARIC ID)	Numeric	8 11	n/a
Constrain	t / Regular Expression	Constraint	– textual descript	ion
\d{8,11}		8, 10 or 11	digits	

Definition / Description

The Combined Nomenclature (CN) is an eight-digit goods nomenclature for foreign trade within the framework of the common Commercial Policy, which is uniform throughout the EU. On the one hand, it serves to record trade within and outside the EU. It also plays an important role in the approval of simplified customs procedures in the EU. For further details, especially the numbers for the individual product groups, please refer to the links below. Please also note that the nomenclature is subject to annual adjustments. Adjustments in you data may therefore become necessary. As indicated in the example of use, at least the eight-digit (CN) number must be entered in the criterion. The extension to 10 or 11 digits is an option. IN this case, position 9 and 10 indicates the TARIC code while position 11 is a national information.

Examples of use

Engine oils, compression oils, turbine oils: CN number 27101981

Other information / cross references

Regular article criterion (Table 050) 2676: Customs tariff number.

Source / Weblinks

 $https://ec.europa.eu/eurostat/ramon/nomenclatures/index.cfm? TargetUrl=LST_CLS_DLD\&StrNom=CN_2019\&StrLanguageCode=EN\&StrLayoutCode=HIERARCHIC$

https://en.wikipedia.org/wiki/Combined_Nomenclature

http://publications.europa.eu/resource/cellar/4fdaf64e-fc25-11e9-8c1f-01aa75ed71a1.0006.01/DOC_1

Page 196 of 203 © TecAlliance GmbH



Packaging Type

Crit-No	Term	Туре	Length	Key Table
3864	Packaging Type	Key	3	739
Constrain	t / Regular Expression	Constraint	– textual descripti	on
\[dw{1,3}		Alphanume	ric Key, length 1-3	

Definition / Description

This criterion is used to describe the type of packaging of the final consumer unit. This is usually an individual packaging that directly encloses the packaged goods, such as plastic containers or canisters for liquids. In the case of multiple packaging of the consumer unit, the outermost and visible packaging is indicated here, e.g. in the case of a product wrapped in paper and packed in a carton, the carton would have to be specified. The criterion contains the corresponding alphanumeric code from the key table.

Examples of use

Motor oil can be packaged in the form of a plastic container/canister or as a barrel as the smallest form of individual packaging. If, on the other hand, it is a collective packaging such as windshield wiper replacement (2 pieces), it can be packaged e.g. in cartons.

In the examples 'CT' for the cardboard box and 'JC' for the plastic canister is the right choice.





Other information / cross references

The codes used are in accordance with UN Standard UN-ECE-REC21-Rev8 and are supplemented by some codes from the consumer goods extension, which are marked "GS1-Code". The key table in TecDoc contains only some of the codes of this standard. The inclusion of further codes is possible

Source / Weblinks

https://www.unece.org/fileadmin/DAM/cefact/recommendations/rec21/rec21rev1_ecetrd195e.pdf

© TecAlliance GmbH Page 197 of 203



Weight of article incl. packaging

Crit-No	Term	Туре	Length	Key Table
3870	Gross Weight [g]	Numeric	7	n/a
Constrain	t / Regular Expression	Constraint	– textual descripti	on
[\d]{1,7}		Up to 7 digi	ts, no decimal plac	ces

Definition / Description

Gross weight of the smallest consumer unit in grams.

It includes the net weight of the spare part (pr parts) and its associated weight of packaging according to criterion 3864 (Packaging Type)

Examples of use

n/a

Other information / cross references

n/a

Source / Weblinks

n/a

Page 198 of 203 © TecAlliance GmbH



Country Of Origin (coming soon!)

Crit-No	Term	Туре	Length	Key Table
tbd	Country of origin	Alphanumeric	2	tbd
Constraint / Regular Expression		Constraint – textual description		
Constrain	t / Regular Expression	Constraint – t	extual description	

Definition / Description

Represents the country or countries of manufacture, production, design, or brand origin where an article or product comes from. For multinational brands, may include multiple countries within the value-creation process.

It may as well be considered that different countries of origin apply for specific target markets.

Examples of use

n/a

Other information / cross references

n/a

Source / Weblinks

n/a

© TecAlliance GmbH Page 199 of 203



ANNEX 2: TecDoc® data guide (tables 900 and 990)

The TecDoc® data guide is set up in order to provide information for the correct and consistent use of TecDoc Reference Data for the description of products and linkages.

It helps the Data Supplier and every Data User to understand Generic Articles and their differentiation from other Generic Articles as well as the usage of specific criteria together with Generic Articles.

Definition and usage of criteria is another option that is part of this TecDoc® data guide.

In the first version, the following content can be expected:

- 1) Definition and usage of Generic Articles
- 2) Definition and usage of Criteria
- 3) More detailed information on limitations of Criteria usage on Generic Articles
- 4) More detailed information on limitations of Key Values usage on specific Criteria
- 5) More detailed information on limitations of Key Value/Criteria usage on specific Generic Articles

This list might be extended by further content of the DQM Data Guide in the future.

The language provided will be English in the first version. Further languages might follow in the future.

The two tables are only provided as CSV files according to structure as defined in chapter "TAF vs CSV" at the beginning of this documentation. The table structure therefore contains no "Pos" column.

Page 200 of 203 © TecAlliance GmbH



900 TecDoc® data guide

Source: TecDoc

Contents: Rules and guidelines for the correct use of specific TecDoc reference data content

Sorting: Usage, UniqueNumber 1, (UniqueNumber 2), (UniqueNumber 3)
Primary Key: Usage, UniqueNumber 1, (UniqueNumber 2), (UniqueNumber 3)

Name	MaxLength	Туре	Description
BrandNo	4	N	Data Supplier Number Constant = 9999
TableNo	3	N	Data Table Constant= 900
DQMUsage	2	С	GA ('01'), Attribute ('02'), Combination of GA & Attribute ('03'), Combination of Attribute & KeyTableValue ('04'), Combination of GA & Attribute & KeyTableValue ('05'),
UniqueNumber 1	9	N	Unique number of GA or Attribute if usage is = '01' or '02', Unique number of GA if Usage is = '03' or '05', Unique number of Attribute if Usage is = '04'
UniqueNumber 2	9	(C)	Unique number of Attribute if Usage is = '03' Unique number of KeyTableValue if Usage is = '04' Unique number of Attribute if Usage is = '05'
UniqueNumber 3	9	(C)	Unique number of KeyTableValue if Usage is = '05'
DQMTermNo	9	N	Description Number (-> 990) for description of rules and guidelines

Usage	UniqueNumber 1	UniqueNumber 2	UniqueNumber 3
1	GenArtNo		
2	CritNo		
3	GenArtNo	CritNo	
4	CritNo	Key	
5	GenArtNo	CritNo	Key
6	KeyTable	Key	

© TecAlliance GmbH Page 201 of 203



Page 202 of 203 © TecAlliance GmbH



990 TecDoc® data guide - Terms and Documents

Source: TecDoc

Contents: Content for TecDoc® data guide – as plain text or as reference to a document

Sorting: DQMTermNo, LangNo(, SeqNo)
Primary Key: DQMTermNo, LangNo(, SeqNo)

Name	MaxLength	Туре	Description
BrandNo	4	N	Data Supplier Number Constant = 9999
TableNo	3	N	Data Table Constant= 990
DQMTermNo	9	N	Description Number (-> 900) for description of rules and guidelines
LangNo	3	N	-> 020 (**)
URL	100	(C)	Link to more information of TecDoc® data guide content (*)
Text	600	(U)	Text containing TecDoc® data guide content (*)
SeqNo	2	(N)	For future uses (in case more than one entry is required)

(*)

The table allows just one entry for each Data-Guide entry. This entry contains a plain text of maximum 600 characters and/or a URL to a document attached.

The document type is not fixed and can be text based, an image or a video format.

The URL needs to be unique!

(**)

Plain text and documents should always contain just one single language. Language Code 255 is therefore not permitted in this table.

About SeqNo field:

This is not used for the time being but might be as soon as more than on URL needs to become part of a TecDoc® data guide position.

If – in the future – more than one entry might exist, only the first one (smallest SeqNo) is allowed to contain content in field "Text".

© TecAlliance GmbH Page 203 of 203