



Global Production Despatch Advice Message / VDA 4913

Version: 1.0 Final

Publication:
Notes:

11.06.2019
Based on VDA 4913

Index

| | | |
|----------|--|-----------|
| 1 | MESSAGE DEFINITION | 3 |
| 1.1 | Principles..... | 3 |
| 1.2 | References..... | 3 |
| 2 | MESSAGE DESCRIPTION..... | 4 |
| 2.1 | Segment Table | 4 |
| 2.2 | Branching Diagram | 5 |
| 2.3 | Message Structure | 6 |
| 2.3.1 | Standard – Direct Shipment..... | 6 |
| 3 | RECORD TYPE DESCRIPTION | 7 |
| 3.1 | Record Type 711..... | 8 |
| 3.2 | Record Type 712 | 9 |
| 3.3 | Record Type 713..... | 12 |
| 3.4 | Record Type 714..... | 13 |
| 3.5 | Record Type 715 | 15 |
| 3.6 | Record Type 716 (Standard)..... | 16 |
| 3.6.1 | Record Type 716 (specific project information)..... | 17 |
| 3.6.2 | Record Type 716 (coloured parts information - part number customer exceeds 22 digits)..... | 17 |
| 3.6.3 | Record Type 716 (Alodine and coil – date only) | 18 |
| 3.7 | Record Type 718..... | 19 |
| 3.8 | Record Type 719 | 20 |
| 4 | ANNEX 10..... | 21 |

1 Message Definition

1.1 Principles

The Despatch Advice Message intends to:

- advise the recipient (consignee) of the despatch of goods and to provide the details regarding the content of the consignment.
- allow the recipient (consignee) to track material shipments and to prepare the physical receipt of the consignment.

A Despatch Advice can relate to:

- different articles which may be packed differently (as instructed or agreed).
- articles covered by different delivery schedule and/or stock status messages.

The Despatch Advice Message must always include the transportation information (e.g., weight, means of transport, etc.) related to the load advised.

As the information transmitted in the Despatch Advice Message is vital to ensure an efficient receipt of the material at the receiving plant and since, whenever a consolidator is involved, this information needs to be consolidated with other messages.

1.2 References

The Production Despatch Advice message is based on:

- the message structure as defined by VDA for the Despatch Advice Message → VDA4913.
- the message structure defined and described in this document follows as close as possible the structure of the → VDA4913 message.
- the agreement between the trading partners on the data elements to be used, their unique definition, their representation and their values (encoded or clear form) as identified in this document.

2 Message Description

Following pages contain a full description of the → VDA4913 message.

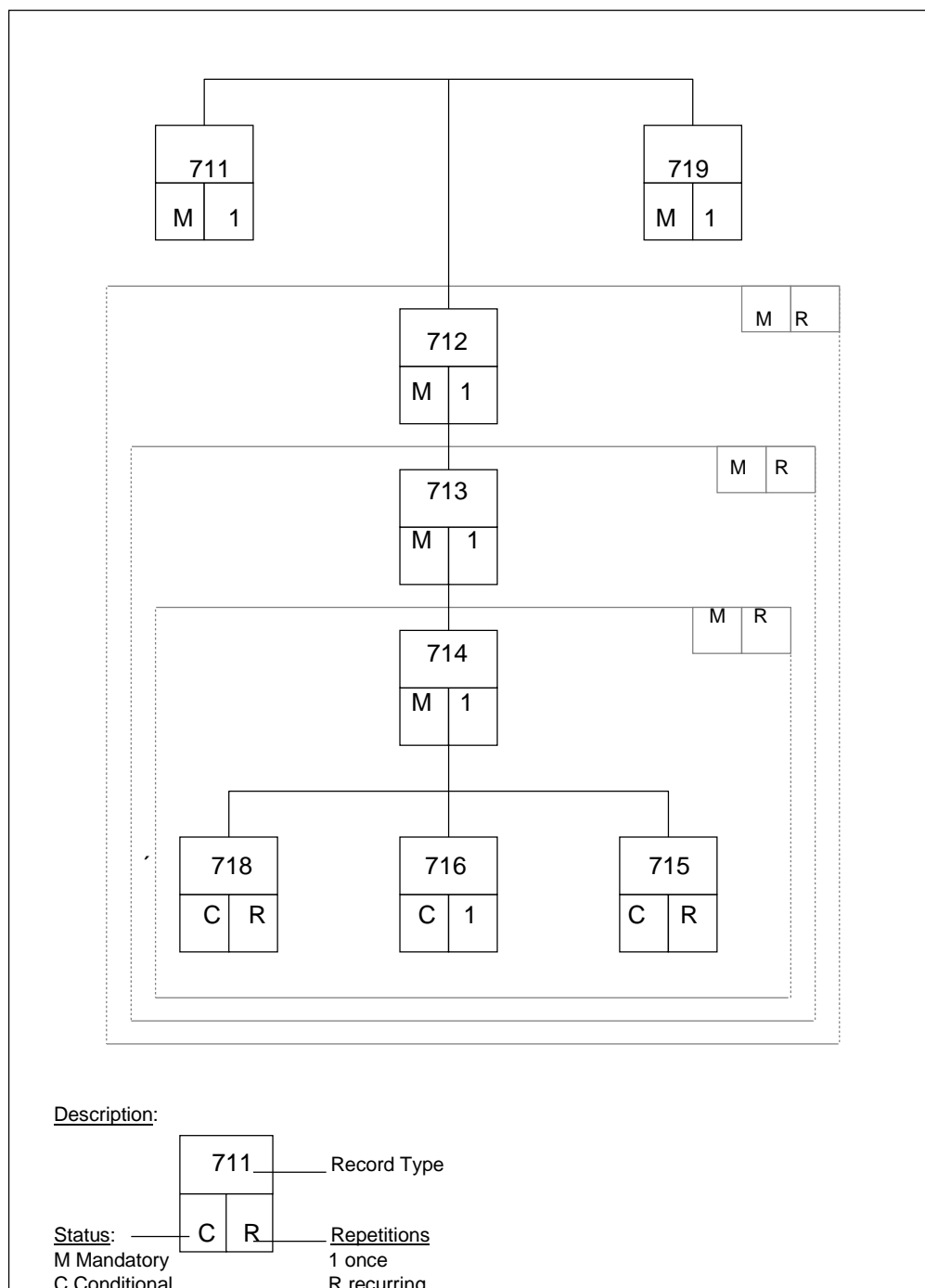
2.1 Segment Table

The following table shows all record-types as defined in the → VDA 4913 message. This table should be read in conjunction with the branching diagram.

| Record-Type | Content | Status | Occurrence |
|-------------|---------------------------|--------|------------|
| 711 | Interchange header | M | 1 |
| 712 | Data of transport | M | R |
| 713 | Despatch note data | M | R |
| 714 | Article data | C | R |
| 715 | Packaging material data | M | R |
| 716 | Text data | C | R |
| 717 | Individual packaging data | C | R |
| 718 | Production-numbers | C | R |
| 719 | Interchange trailer | M | 1 |

2.2 Branching Diagram

The branching diagram shows the structure of the message. It is a combination of record types that are organized in a certain hierarchical order.



2.3 Message Structure

The message structure illustrates how the segments can be repeated in a → VDA4913 transmission to accommodate the requirements.

2.3.1 Standard – Direct Shipment

| | | | | | |
|-----|-----|-----|-----|-----|--|
| 711 | | | | | Interchange header |
| | 712 | | | | Data of transport |
| | | 713 | | | Despatch note data |
| | | | 714 | | Article-data |
| | | | | 716 | Text-data (eg. engineering change level, coil information) |
| | | | | 715 | Packaging material |
| | | | | 715 | Packaging material |
| | | | 714 | | Article-data |
| | | | | 716 | Text-data |
| | | | | 715 | Packaging material |
| | | | ... | | < further elements > |
| | | 713 | | | Despatch note data |
| | | | 714 | | Article data |
| | | | | 716 | Text-data |
| | | | | 715 | Packaging material |
| 719 | | | | | Interchange trailer |

3 Record Type Description

The appearance resp. layout of the following record type description is based and leaned on the VDA-description to simplify the reading of this document.

Following remarks are valid for all of the further described record-types:

- Numeric fields have to be right aligned with preceding zeros. These fields do not contain decimals unless otherwise specified in the field-explanation.
- Alphanumeric fields have to be left-aligned unless otherwise specified in the field explanation.
- Column "*VDA M/C*" shows the information if a data field is mandatory ("*M*") or conditional ("*C*") defined in the → VDA4913 description.
- Column "*Feature*" defines possible content of a data-field.

3.1 Record Type 711

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|----------------------|---------|--------|------|----------|-------------|---|
| 711 | 01 | Record type | M | 3 | N | 1-3 | 711 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 03 | |
| | 03 | Data – receiver no. | M | 9 | A | 6-14 | | ID which has to be arranged between the receiver and the sender of the data. |
| | 04 | Data – sender no. | M | 9 | A | 15-23 | | ID which has to be arranged between the sender and the receiver of the data. |
| | 05 | Old transmission no. | M | 5 | N | 24-28 | n | See Item 06 (New transmission number) at the first transfer, Old transmission Number = New transmission number |
| | 06 | New transmission no. | M | 5 | N | 29-33 | | The data author allocates a transmission number within his application for each transmission creating process (e.g.: delivery schedule, despatch advice,...). It is not allowed to use the entry “00000”. Because the data author gives a new transmission number each time, as well as that of the previous transmission creation process within the application used (as old number), the receiver can check the completeness of the transmissions in each application. Therefore no complete ascending number sequence is necessary. |
| | 07 | Transmission data | M | 6 | N | 34-39 | | Date of the EDI transmission. Format: YYMMDD |
| | 08 | Sub-supplier no. | C | 9 | A | 40-48 | | Used by Magna in case of special handlings. ID of the subcontractor assigned by Magna. |
| | 09 | Carrier no. | C | 9 | A | 49-57 | | |
| | 10 | Key to stockist | C | 1 | A | 58 | Blank, 1, S | Encoded form: Blank = EDI generated by supplier; 1 = EDI generated by EDL (External Logistic Provider); S = EDI generated by carrier; |
| | 11 | Delivery code | C | 1 | A | 59 | Blank, J, E | Encoded form: Blank = standard; J = JIT-delivery E = express-delivery |
| | 12 | Empty | M | 69 | A | 60-128 | Blanks | |

3.2 Record Type 712

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|-----------------------------|---------|--------|------|----------|---------|---|
| 712 | 01 | Record type | M | 3 | N | 1-3 | 712 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 03 | |
| | 03 | Shipment load reference no. | M | 8 | N | 6-13 | | <p>Must be identical with the bill of lading in the corresponding forwarding instruction. The reference number, which the loader allocates to the shipment/load. Reuse of this number is not allowed within a year. For the shipment load reference No. only below mentioned restrictions are valid.</p> <p>The supplier generates for each unloading point separate delivery notes.</p> <p>For each unloading point a separate forwarding instruction has to be generated, on which all delivery notes are listed.</p> <p>On every forwarding instruction one shipment load reference no. has to be entered.</p> <p>This means that, for each unloading point one shipment load reference no. will be generated.</p> |
| | 04 | Plant supplier | C | 3 | A | 14-16 | | <p>Supplier plant where the shipment is delivered from.</p> <p>The transmitted plant codes are assigned by the supplier. Valid plant codes have to be communicated to Magna before they are send in the EDI message.</p> |
| | 05 | Carrier no. | M | 14 | A | 17-30 | | Identification of the carrier who is responsible for the physical transportation. Only in cases, where no identification is designed, the name of the carrier has to be filled in. |
| | 06 | Carrier transfer - date | M | 6 | N | 31-36 | | Date of shipment transfer to the carrier. Format: YYMMDD |
| | 07 | Carrier transfer-time | M | 4 | N | 37-40 | | Time of shipment transfer to the carrier. Format: HHMM |
| | 08 | Shipment weight gross | M | 7 | N | 41-47 | | <p>Weight of goods including packaging and/or loading equipment excluding the carriers' containers (instruction from bill of lading).</p> <p>Unit of quantity=[kg];</p> <p>The field content must be equal to the given weight on the bill of lading.</p> |
| | 09 | Shipment weight net | C | 7 | N | 48-54 | | <p>Goods weight including packaging without loading equipment and carriers' containers.</p> <p>Unit of quantity=[kg]</p> |

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|----------------------------------|---------|--------|------|----------|-------------|--|
| 712 | 10 | Pre-payment of charges key | C | 2 | N | 55-56 | | Indicates who pays the freight charges. Encoded form: Annex 10, Item 01 |
| | 11 | Carrier transmission key | C | 1 | A | 57 | | |
| | 12 | Number of packages | C | 4 | N | 58-61 | | Total of all packing units contained in the shipment. e.g. 1 load unit = 1 packing unit. |
| | 13 | Transport partner identification | C | 14 | A | 62-75 | | ID (max. 9 char.) of the authorized transport partner/private parcel service requested by Magna. The content has to be identical with the freight forwarder number in the corresponding routing instructions. ID, 9 digits, or name of the freight forwarder. |
| | 14 | Key to means of transport | M | 2 | N | 76-77 | | Encoded form: Annex 10, Item 02; If none of the listed codes is applicable and the goods are delivered in a container or swap body, code "01" is suitable. |
| | 15 | Means of transport no. | M | 25 | A | 78-102 | | Identification for the selected means of transportation or cargo manifest stated in item 14. In the case that code means of transportation = 01 (transportation by truck), following combinations in the field content are valid: 1. License plate of the vehicle and trailer 2. License plate of the semi trailer. 3. License plate of the vehicle & swap body number. 4. License plate of vehicle and container number. License plates, container numbers and other identifications must be completed without blanks. If the field content is a combination of license plate/container number/trailer number/..., between each identification has to be put a blank. |
| | 16 | Code for item 17 | C | 1 | A | 103 | Blank, 2 | Encoded form: Blank = no information 2 = item 17 contains the license plate of the vehicle of transportation (trailer). This is only allowed, if the content of item 14 is "02" (for cargo manifest). |

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|------------------------------------|---------|------------|------|----------|---------|---|
| 712 | 17 | Content in accordance with item 16 | C | 8 | A | 104-111 | | See description Item 16 |
| | 18 | Target arrival date | C | 6 | N | 112-117 | | Date when the arrival of the shipment is expected by Magna. The content has to be in line with the date in the corresponding delivery schedule, part number and plant. Format: YYMMDD |
| | 19 | Target arrival time | C | 4 | N | 118-121 | | Time when the arrival of the shipment is expected by Magna. |
| | 20 | Load metre | C | 3 (2,1) | N | 122-124 | | Declaration of the occupied meter on the loading area; 1 decimal |
| | 21 | Truck type code | C | 1 | N | 125 | | Encoded form: Annex 10, Item 10 |
| | 22 | Empty | M | 3 | A | 126-128 | Blanks | |

3.3 Record Type 713

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|---------------------------|---------|--------|------|----------|---------|---|
| 713 | 01 | Record type | M | 3 | N | 1-3 | 713 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 03 | |
| | 03 | Delivery note no. | M | 8 | N | 6-13 | | ID that the supplier assigns to a delivery note and may not be reused within a year. |
| | 04 | Despatch date | M | 6 | N | 14-19 | | The date when the shipment leaves the shipping plant. Format: YYMMDD |
| | 05 | Point of unloading | M | 5 | A | 20-24 | | The point at the plant of Magna, encoded, where the goods have to be unloaded. Has to be in line with the information in the corresponding delivery schedule. |
| | 06 | Despatch type | M | 2 | N | 25-26 | | Encoded form: Annex 10, Item 03 |
| | 07 | Customer reference | C | 4 | A | 27-30 | | |
| | 08 | Contract/order no. | C | 12 | A | 31-42 | | ID of a contract/order assigned by Magna. Necessary in case of individual order or delivery schedule. Has to be in line with the information in the corresponding delivery schedule. |
| | 09 | Process code | C | 2 | N | 43-44 | | Only for EDL use! Encoded form: Annex 10, Item 09 |
| | 10 | Empty 1 | M | 4 | A | 45-48 | Blanks | |
| | 11 | Customer plant | M | 3 | A | 49-51 | | The Magna plant in coded format where the goods have to be delivered. Has to be in line with the information in the corresponding delivery schedule. |
| | 12 | Consignment | C | 8 | N | 52-59 | | Reference number of the consignment delivery note number from Magna. |
| | 13 | Consignee | C | 9 | A | 60-68 | | Number consignee if it is different to the customer number of Magna. (Important for EDL) |
| | 14 | Empty 2 | M | 1 | A | 69 | Blanks | |
| | 15 | Customer storage location | C | 7 | A | 70-76 | | Only for deliveries synchronous to production (PAB-despatch-note)! Name of the PAB-Group. |
| | 16 | Supplier no. | M | 9 | A | 77-85 | | Only for EDL use! ID of the supplier assigned by Magna. |
| | 17 | Point of assembling | C | 14 | A | 86-99 | | Location at plant of Magna, where the goods will be used. |
| | 18 | Delivery schedule no. | C | 4 | A | 100-103 | | Deliver schedule number for individual order. |
| | 19 | Customer reference | C | 6 | A | 104-109 | | |
| | 20 | Customer document number | C | 14 | A | 110-123 | | |
| | 21 | Empty 3 | M | 5 | A | 124-128 | Blanks | |

3.4 Record Type 714

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|---------------------------|---------|--------------|------|----------|----------|--|
| 714 | 01 | Record type | M | 3 | N | 1-3 | 714 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 03 | |
| | 03 | Customer part-number | M | 22 | A | 6-27 | | Identification of part number assigned by Magna. Has to be in line with the part number in the corresponding delivery schedule and plant. The identification of part number has to be filled in without revision state |
| | 04 | Supplier part-number | M | 22 | A | 28-49 | | Identification of part-no.assigned by the suppl. |
| | 05 | Country of origin | M | 3 | N | 50-52 | | Coded format: Annex 10, Item 04 |
| | 06 | Delivery quantity 1 | M | 13 (10,3) | N | 53-65 | | Right-aligned with leading zeros; 3 decimals |
| | 07 | Unit of quantity 1 | M | 2 | A | 66-67 | | The field content must have the same dimensions resp. size as the corresponding delivery schedule. Encoded form: Annex 10, Item 05 |
| | 08 | Delivery quantity 2 | C | 13 (10,3) | N | 68-80 | | |
| | 09 | Unit of quantity 2 | C | 2 | A | 81-82 | | |
| | 10 | VAT rate | C | 3 (2,1) | N | 83-85 | | Using after arrangement a credit memo proced. Right-justified, with leading zeros; 1 decimals. |
| | 11 | Empty 1 | M | 1 | A | 86 | Blank | |
| | 12 | Delivery note item number | M | 3 | N | 87-89 | | Item number on a delivery note. Right aligned with leading zeros. Valid range is 001-999 |
| | 13 | Delivery sched. key | C | 1 | A | 90 | | Encoded form: Annex 10, Item 06 |
| | 14 | Batch number | C | 15 | A | 91-105 | | Identification of a batch assigned by the supplier. Mandatory if an article position of a delivery schedule is divided into several deliveries. In this case all partly deliveries of the concerned part number must have the same batch number. |
| | 15 | Code usage | M | 1 | A | 106 | | Encoded form: Annex 10, Item 07 S = series in general Z = additional need ("Zusatzbedarf"/"Nachbestellung") |
| | 16 | Hazardous substances code | C | 8 | A | 107-114 | | Regulation on the transportation of dangerous goods; 107-110 = Class 111-112 = Digit 113-114 = Character |
| | 17 | Preference status | M | 1 | A | 115 | | Encoded form: Annex 10, Item 08 |
| | 18 | Dutiable goods | M | 1 | A | 116 | Blank, 1 | Encoded form: Blank = No dutiable goods 1 = Dutiable goods |
| | 19 | Empty 2 | M | 1 | A | 117 | Blank | |

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|-------------------------------|---------|--------|------|----------|-------------|--|
| 714 | 20 | Inventory status | M | 1 | A | 118 | Blank, 1 | Only for EDL use! Blank = free 1 = locked, transmission per status |
| | 21 | Modified version codes | M | 2 | A | 119-120 | Blank, G, T | Coded format; Blank = no information 1st digit = G 2nd digit = T (T = obligatory for all series parts, excluding standard parts) |
| | 22 | Original delivery note number | C | 8 | A | 121-128 | | Only for EDL use! Original delivery note number of the supplier. |

3.5 Record Type 715

| Record Types | No. | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|-----|------------------------------------|---------|--------------|------|----------|---------|--|
| 715 | 01 | Record type | M | 3 | N | 1-3 | 715 | |
| | 02 | Version No. | M | 2 | N | 4-5 | 03 | |
| | 03 | Customer packaging type coded | M | 22 | A | 6-27 | | Identification number of the packaging material assigned by Magna. |
| | 04 | Supplier packaging type coded | M | 22 | A | 28-49 | | ID of the packaging type assigned by the supplier. |
| | 05 | Number of packaging | M | 13 | N | 50-62 | | Number of packaging for each type |
| | 06 | Delivery note item number | M | 3 | N | 63-65 | | Item number on a delivery note. The content of this field should be in the item number of record type 714, applying to the packaging type. |
| | 07 | Filling capacity | C | 13 (10,3) | N | 66-78 | | Effective quantity of the part number in the package. Unit according the correlating record type 714. |
| | 08 | Package unit number FROM | C | 9 | A | 79-87 | | Number may not be reuses within one year. |
| | 09 | Package unit number TO | C | 9 | A | 88-96 | | Left justified, number may not be reused within one year. If this element is used then, "packing unit from" and "packing unit to" must be numbered in ascending order serially. |
| | 10 | Packaging dimensions | C | 12 | N | 97-108 | | Specification shown in millimetre; length (4), width (4), height (4), |
| | 11 | Stacking factor | C | 1 | N | 109 | 1, 2 | Indication of the permitted stacking capability for the packaging. 1 = single layer 2 = two layers, etc. |
| | 12 | Warehouse delivery schedule number | C | 15 | A | 110-124 | | |

| Record Types | No. | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|-----|-----------------|---------|--------|------|----------|----------------|---|
| 715 | 13 | Label indicator | C | 1 | A | 125 | Blank, G, M, S | Barcode indicator of the label according to VDA 4994. Valid entry: MIX = mixed packages (with sub-packages and different references) M = Master Label (with sub-packages and the same reference numbers) S = Single Label (1 package) |
| | 14 | Packaging code | C | 1 | A | 126 | Blank, M, E | Valid entry: Blank = returnable packaging M = returnable packaging E = non-returnable packaging |
| | 15 | Property code | C | 1 | A | 127 | Blank, K, L, D | Declaration in the case of returnable packaging. Valid entry: Blank = undefined K = returnable packaging, property of customer L = returnable packaging, property of supplier, must be returned D = returnable package belonging to a third party, must be returned |
| | 16 | Empty | M | 1 | A | 128 | Blank | |

3.6 Record Type 716 (Standard)

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|-------------|---------|--------|------|----------|---------|--|
| 716 | 01 | Record type | M | 3 | N | 1-3 | 716 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 02 | |
| | 03 | Text 1 | M | 40 | A | 6-45 | | Engineering change level if a "T" was entered in record type 714 Item 21 |
| | 04 | Text 2 | C | 40 | A | 46-85 | | |
| | 05 | Text 3 | C | 40 | A | 86-125 | | |
| | 06 | Empty | M | 3 | A | 126-128 | Blanks | |

3.6.1 Record Type 716 (specific project information)

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|-------------|---------|--------|------|----------|---------|-------------|
| 716 | 01 | Record type | M | 3 | N | 1-3 | 716 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 02 | |
| | 03 | Text 1 | M | 40 | A | 6-45 | | |
| | 04 | Text 2 | C | 40 | A | 46-85 | | |
| | 05 | Text 3 | C | 40 | A | 86-125 | | |
| | 06 | Empty | M | 3 | A | 126-128 | Blanks | |

If needed additional information will be provided in a side letter.

3.6.2 Record Type 716 (coloured parts information - part number customer exceeds 22 digits)

Colour and version information is integrated normally in the part number customer, segment 664/03. If the part number customer exceeds 22 digits, the part number customer is split: colour code and version code are shown in this segment:

| Record Type | No. | Element | Length | Type | from- to | Feature | Description |
|-------------|-----|-------------|--------|------|----------|---------|--|
| 716 | 01 | Record type | 3 | N | 1-3 | 716 | |
| | 02 | Version no. | 2 | N | 4-5 | 02 | |
| | 03 | Text 1 | 40 | A | 6-45 | | Engineering change level if a "T" was entered in record type 714 Item 21 |
| | 04 | Text 2 | 40 | A | 46-85 | | Free Text |
| | 05 | Text 3 | 40 | A | 86-125 | | |
| | 06 | Empty | 3 | A | 126-128 | Blanks | |

3.6.3 Record Type 716 (Alodine and coil – date only)

| Record Type | No. | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|-------------|-----|-------------|---------|--------|------|----------|---------|--|
| 716 | 01 | Record type | M | 3 | N | 1-3 | 716 | |
| | 02 | Version no. | M | 2 | N | 4-5 | 02 | |
| | 03 | Text 1 | M | 40 | A | 6-45 | | Engineering change level if a "T" was entered in record type 714 item 21 |
| | 04 | Text 2 | C | 40 | A | 46-85 | | Free text |
| | 05 | Text 3 | C | 40 | A | 86-125 | | |
| | 06 | Empty | M | 3 | A | 126-128 | Blanks | |

3.7 Record Type 718

| Record Types | Item | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|------|----------------------|---------|--------|------|----------|---------|--|
| 718 | 01 | Record type | M | 3 | N | 1-3 | 718 | This record type must be transferred for deliveries synchronous to production. |
| | 02 | Version no. | M | 2 | N | 4-5 | 02 | |
| | 03 | Delivery note number | M | 8 | N | 6-13 | | ID of the according delivery note. |
| | 04 | Production number 1 | M | 10 | A | 14-23 | | Production number 1, which means an ID synchronous to the production. |
| | 05 | Production number 2 | C | 10 | A | 24-33 | | Production number 2 |
| | 06 | Production number 3 | C | 10 | A | 34-43 | | Production number 3 |
| | 07 | Production number 4 | C | 10 | A | 44-53 | | Production number 4 |
| | 08 | Production number 5 | C | 10 | A | 54-63 | | Production number 5 |
| | 09 | Production number 6 | C | 10 | A | 64-73 | | Production number 6 |
| | 10 | Production number 7 | C | 10 | A | 74-83 | | Production number 7 |
| | 11 | Production number 8 | C | 10 | A | 84-93 | | Production number 8 |
| | 12 | Production number 9 | C | 10 | A | 94-103 | | Production number 9 |
| | 13 | Production number 10 | C | 10 | A | 104-113 | | Production number 10 |
| | 14 | Production number 11 | C | 10 | A | 114-123 | | Production number 11 |
| | 15 | Empty | M | 5 | A | 124-128 | Blanks | |

3.8 Record Type 719

| Record Types | No. | Element | VDA M/C | Length | Type | from- to | Feature | Description |
|--------------|-----|-------------------------|---------|--------|------|----------|---------|--|
| 719 | 01 | Record type | M | 3 | N | 1-3 | 719 | |
| | 02 | Version number | M | 2 | N | 4-5 | 02 | |
| | 03 | Record type counter 711 | M | 7 | N | 6-12 | | Number of record types 711 in message. |
| | 04 | Record type counter 712 | M | 7 | N | 13-19 | | Number of record types 712 in message. |
| | 05 | Record type counter 713 | M | 7 | N | 20-26 | | Number of record types 713 in message. |
| | 06 | Record type counter 714 | M | 7 | N | 27-33 | | Number of record types 714 in message. |
| | 07 | Record type counter 715 | M | 7 | N | 34-40 | | Number of record types 715 in message. |
| | 08 | Record type counter 716 | M | 7 | N | 41-47 | | Number of record types 716 in message. |
| | 09 | Record type counter 717 | M | 7 | N | 48-54 | | Number of record types 717 in message. |
| | 10 | Record type counter 718 | M | 7 | N | 55-61 | | Number of record types 718 in message. |
| | 11 | Record type counter 719 | M | 7 | N | 62-68 | | Number of record types 719 in message. |
| | 12 | Empty | M | 60 | A | 69-128 | Blanks | |

4 Annex 10

| Item | Code | Contents of code | In the record type |
|------|-------------------------|--|--------------------|
| 01 | Freight prepayment | | 712 / Item 10 |
| | | 01 = carriage forward (C/F) 02 = free place of destination 03 = franco domicile 04 = free Austrian border 05 = free receiving forwarder 99 = special freight prepayment (special arrangement) | |
| 02 | Means of transportation | | 712 / Item 14 |
| | | 01 = motor vehicle license plate 02 = cargo manifest number 06 = break bulk number 07 = express cargo number 08 = wagon number 09 = parcel number 10 = flight number and / or air way bill number 11 = name of the ship | |
| 03 | Despatch type | | 713 / Item 06 |
| | | 01 = truck (subcontractor) 07 = rail express 02 = truck customer 08 = rail wagon 03 = truck forwarding agency 09 = postal item 04 = truck rail 10 = air freight 05 = truck own (supplier) 11 = sea freight 06 = rail freight 20 = private parcel service | |
| 04 | Country of origin | | 714 / Item 05 |
| | | 001 = France 036 = Switzerland 002 = Belgium 038 = Austria 003 = Netherlands 053 = Estonia 004 = Germany 054 = Latvia 005 = Italy 055 = Lithuania 006 = United Kingdom 060 = Poland 007 = Ireland 061 = Czech Republic 008 = Denmark 063 = Slovakia 009 = Greece 064 = Hungary 010 = Portugal 091 = Slovenia 011 = Spain 400 = USA 017 = Belgium 404 = Canada 018 = Luxembourg 432 = Japan 028 = Norway 600 = Cyprus 030 = Sweden 999 = other countries 032 = Finland | |

| Item | Code | Contents of code | In the record type |
|------|-----------------------|--|--------------------|
| 05 | Unit of quantity | | 714 / Item 07 |
| | | <p>Among the numerous user specific units of quantity and measurement, only a specific selection comes into consideration in connection with the delivery schedule-procedure for the interface between Magna and the supplier so that the needed numbers (quantities) of the production material can be dimensioned:</p> <p>ST = piece M = meter M2 = square meter M3 = cubic meter L = litre T = ton KG = kilogram KM = kilometre G = gram MM = millimetre PA = pair (couple) SA = set TG = day SD = hour</p> <p>All units of quantity oriented towards packaging, (e. g. dozen, gross, box, bag), are not admissible. A conversion – if nec., by assigning a new part-number – to the admissible unit of quantity is required. In this context, it is possible to state the "ME" ("Mengeneinheit" – unit of quantity) oriented towards packaging in the designation of the delivery or service.</p> | |
| 06 | Delivery schedule key | | 714 / Item 13 |
| | | <p>Blank = normal delivery F = precise delivery schedule (according to the VDA-Recommendation 4915) P = delivery schedule synchronous to production (according to the VDA-Recommendation 4916)</p> <p>At "P", the assigned production numbers must be transferred with the record type 718.</p> | |

| Item | Code | Contents of code | In the record type |
|------|---------------------|---|--------------------|
| 07 | Code usage | | 714 / Item 15 |
| | | S = series in general E = spare-parts in general U = series and spare-parts V = test P = pilot Z = additional need M = first sample Y = sample X = other Blank = without information | |
| 08 | Preferential status | | 714 / Item 17 |
| | | G = Goods of EU origin ; all countries with preferential agreement W = Goods of EC origin ; preferential agreement for goods transportation within the EFTA states F = Finland A = Austria S = Sweden C = Switzerland N = Norway I = Iceland X -= not reviewed yet, no goods origin | |
| 9 | Process code | | 713 / Item 09 |
| | | Blank = at a direct exchange of data between supplier and customer For EDL use: 30 = receipt of goods message from the EDL to the supplier 32 = damage in transit / loss / difference from EDL to the supplier 33 = return of goods message from EDL to the supplier 35 = actual stock of EDL to the supplier resp. customer 36 = departure of goods message from the EDL to the supplier 40 = despatch-advice from - the supplier to the EDL - the EDL to the customer | |
| 10 | Code for truck type | | 712 / Item 21 |
| | | 1 = standard truck with/without trailer 2 = semi trailer 3 = Jumbo truck with/without trailer 4 = Jumbo semi trailer 9 = special truck, (e. g. tank truck) | |

| Item | Code | Contents of code | in the record type |
|------|------------------|--|--------------------|
| 11 | Packaging coding | <p>For disposable and re-useable packaging</p> <p><u>Pallets:</u></p> <p>0000PAL 120 x 80 cm, pallet up to 15 cm</p> <p>0001PAL 120 x 80 cm, stacked up to 50 cm</p> <p>0002PAL 120 x 80 cm, stacked up to 100 cm</p> <p>0003PAL 120 x 80 cm, stacked up to 150 cm</p> <p>0004PAL 120 x 80 cm, stacked up to 200 cm</p> <p>0005PAL 120 x 100 cm, stacked up to 50 cm</p> <p>0006PAL 120 x 100 cm, stacked up to 100 cm</p> <p>0007PAL 120 x 100 cm, stacked up to 150 cm</p> <p>0008PAL 120 x 100 cm, stacked up to 200 cm</p> <p><u>Boxes, crates, packets:</u></p> <p>0000SCH no further details</p> <p>0001SCH dimension up to 30 x 20 x 14 cm</p> <p>0002SCH dimension up to 30 x 20 x 28 cm</p> <p>0003SCH dimension up to 40 x 30 x 14 cm</p> <p>0004SCH dimension up to 40 x 30 x 28 cm</p> <p>0005SCH dimension up to 50 x 30 x 20 cm</p> <p>0006SCH dimension up to 50 x 50 x 50 cm</p> <p>0007SCH dimension up to 58 x 48 x 36 cm</p> <p>0008SCH dimension up to 60 x 40 x 14 cm</p> <p>0009SCH dimension up to 60 x 40 x 28 cm</p> <p>0010SCH dimension up to 80 x 60 x 40 cm</p> <p>0011SCH dimension up to 98 x 58 x 36 cm</p> <p>0012SCH dimension up to 100 x 60 x 73 cm</p> <p>0013SCH dimension up to 120 x 78 x 110 cm</p> <p>0014SCH dimension up to 120 x 80 x 40 cm</p> <p>0015SCH dimension up to 120 x 80 x 90 cm</p> <p>0016SCH dimension up to 120 x 100 x 90 cm</p> <p><u>Other packaging:</u></p> <p>0000SON other disposable packaging, no further details</p> <p>0001SON other disposable packaging >1 m³, no further details</p> <p>0002SON other disposable packaging <1 m³, no further details</p> <p>0000BEH other liquid container, packing drum, can, sealed tin container, tank, cargo container</p> <p>0000FAS barrel, no further details</p> <p>0000SAC bag, no further details</p> <p>0000BLE sheet metal packaging, sheet metal coils >1 m³,</p> <p>0000BUN bunches, no further details</p> <p>0000UMR hoop, tightening strap, no further details</p> | 715 / Item 03 |