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Important note

The ANDREAS STIHL AG & Co. KG continues to supports the transmission of the delivery schedules in format VDA 4905, but there will be no new EDI connections in this format anymore.

All new connections are being established in the international **EDIFACT 99B / DELINS** format.



1. General Information

This documentation describes the transmission of the STIHL Delivery Schedules to external suppliers in VDA format 4905.

The delivery schedules are update regularly, but there is no fixed rhythm. Every delivery schedule is valid until the next delivery schedule for the same key fields is transmitted $(\rightarrow \text{ see } 2.)$.

Reset of the cumulative goods receipt quantities

In some STIHL production companies (Germany, Brazil and China), the cumulative goods receipt quantities are reset to zero at the year's change. In this case, usually a delivery schedule will be transmitted after the last goods receipt of the year for all relevant materials, from which the cumulative quantity of the old year can be taken.

In other STIHL production companies, the reset of the cumulative goods receipt quantities is done on request.

2. Key Fields

The VDA standard defines the following key fields:

- Customer number
- Customer plant
- Customer material number
- Contract/order number
- Unloading point

If the delivery locations changes (transfer in field **customer plant / unloading point**), STIHL does not send a cancellation of the previous delivery schedule for technical reasons. In this case, the new delivery schedule replaces the previous one with the other "customer plant" or "unloading point". Such a change only occurs very rarely and will be announced.

The field **Contract/Order no.** on the other hand should be treated as a key field. Here different delivery calls with different contract/order numbers may be transferred for the same material number. These are then valid parallel to each other.

The supplier must specify the contents of the "Contract/Order no." field (i.e. the delivery plan number and the delivery plan item number) on the delivery note with all deliveries.

This specification can be made in "55xxxxxx/yyy" format or separated according to delivery plan number (55xxxxxx) and delivery plan item number (yyy).

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3. Description of the Individual Data Record Types for Remote Transmission

3.1 Record type 511 (preliminary record delivery call data)

Field	Description / Change
Record type	511
Version	02
Customer number	Our customer number at the suppliers
Supplier number	Supplier number at STIHL
	→ transmission with leading zeros
Transmission old	Consecutive number of previous transmission
Transmission new	Consecutive number of new transmission
Transmission date	Current date
Reset the Fz	This date field is not used at the moment.

3.2 Record type 512 (data for material)

Field	Description / Change
Record type	512
Version	01
Customer plant	Code for the location to which the goods are to be delivered (see appendix "Delivery locations")
DEC number new	Consecutive delivery call number
DEC date new	Delivery call date new
DEC number old	Consecutive number of the previous delivery call "0" if it is the first delivery call
DEC date old	Date of the previous delivery call
	"000000", if it is the first delivery call
Material number Stihl	Stihl material number
Material number supplier	Material number of the supplier (if known)
Order number	Delivery plan and delivery plan item number, separated by "/" Format: 55xxxxxx/yyy<
	→ Delivery plan number = 55xxxxxx
	→ DP item number = yyy
	The content of this field must be specified on the delivery note.
Unloading point	When deviating from the "Customer Plant":
	detailed information about gate and ramp for the goods receipt
Customer code	Abbreviation of person responsible at STIHL (3-characters) A list of handling clerks is available on request.
Unit of quantity	see appendix "Units of quantity".
Delivery interval	"L" (according to call date)
Production release	Production release in months
Material release	Release for material procurement in months
Usage key	"S" (series)
Account	empty
Stores	empty





3.3 Record type 513 (data of last incoming goods and dates/quantities)

Field	Description / Change
Record type	513
Version	01
Date of recording	Date of recording last incoming goods
last incoming goods	
Delivery note last	Delivery note of last recorded incoming goods
incoming goods	
Delivery note date of	Date of recording of last incoming goods
last incoming goods	
Quantity of last in-	Quantity of last recorded incoming goods
coming goods	
Incoming goods pro-	Cumulative goods receipt quantity
gress number	→ is mostly reset to zero when the year changes
Dates and quantities	See "Logic of transmission of dates and quantities"
(division 1 - 5)	

3.4 Record type 514 (other dates and quantities)

Field	Description / Change
Record type	514
Version	01
Other dates and	See "Logic of transmission of dates and quantities"
quantities	

3.5 Record type 515 (Ford US data)

This record type is not used.

3.6 Record type 517 (packing material data)

This record type is not used.





3.7 Record type 518 (texts)

Field	Description / Change
Record type	518
Version	01
Text 1 - 3	Transfer of technical description and order texts (e.g. notes of the handling clerk).
	No consideration is paid to the three 40-character fields "Text 1" to "Text 3" in the remote data transmission record.
	Text for materials without release: Release for capacity reservation
	Not approved for production
	Not approved for material procurement
	Text for materials with special conditions:
	Release with special conditions
	Release specifics available in the STIHL special release document
	Text for materials with limited technical release:
	Release with defined horizon
	Please note the restricted production and material procurement
	release
	Production release xx days, Material procurement release xx days
	Text for blocked materials:
	Discontinued part - please contact the responsible planner!
	No production release
	No material procurement release

3.8 Record type 519 (post record of transmission)

Field	Description / Change
Record type	519
Version	01
Counter record type 511	Always 1
Counter record type 512	Number of records type 512 during the transmission
Counter record type 513	Number of records type 513 during the transmission
Counter record type 514	Number of records type 514 during the transmission
Counter record type 517	Always equal to 0
Counter record type 518	Number of records type 518 during the transmission
Counter record type 519	Always equal to 1
Counter record type 515	Always equal to 0



4. Logic of Transmission of Dates and Quantities

<u>Transmission takes place strictly according to the VDA standard:</u>

- Backlog (date entry 333333) is used
 - → if available, then it is the first date
 - → but not as previously also output with quantity zero
- A date "000000" is set once after the last date
- The rest of the remote data transmission record after the date "000000" is blank
- The date "000000" is output even when a(nother) record of record type 514 is necessary
- Month quantities are also transmitted at the far horizon (date entry YYMM00)
- Before the first month date/quantity, the "switch-over date" ("555555") is transmitted. The corresponding quantity field is empty.
- A date "222222" is set if no delivery is open. The quantities and dates after this are empty.

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5. Appendix

5.1 Unit of measure

<u>Transmission takes place according to VDA standard:</u>

PC = pieces

KG = kilograms

M = metres

L = litres

T = tons





5.2 Delivery location

The following combinations plant / unloading point are used:

D1 ANDREAS STIHL AG & Co. KG

Werk D1 Badstraße 115 71336 Waiblingen

D2 ANDREAS STIHL AG & Co. KG

Werk D2 Andreas-Stihl-Str. 4 71336 Waiblingen-Neustadt

D3 ANDREAS STIHL AG & Co. KG

Werk D3 Stihl-Str. 5 78250 Tengen (Wiechs am Randen)

D4 ANDREAS STIHL AG & Co. KG

Werk D4 Andreas-Stihl-Str. 3 54595 Prüm-Weinsheim

D5 ANDREAS STIHL AG & Co. KG

Werk D5 Mörikestr. 81-83 71636 Ludwigsburg

D6 ANDREAS STIHL AG & Co. KG

Werk D6 Stuttgarter Str. 80 71332 Waiblingen

D7 ANDREAS STIHL AG & Co. KG

Werk D7 Kammererstr. 3 71636 Ludwigsburg

90 MUNZ Transport & Logistik GmbH & Co.

Stuifenstr. 51 74385 Pleidelsheim

91 DSV Solutions Deutschland GmbH

LOG 1 Markgröninger Str. 47/2 71701 Schwieberdingen

92 DSV Solutions Deutschland GmbH

STIHL-Halle Markgröninger Str. 56 71701 Schwieberdingen

93 DSV Solutions Deutschland GmbH

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LOG 3 Markgröninger Str. 47/2 71701 Schwieberdingen



94 **DSV Solutions Deutschland GmbH**

Halle M62 Markgröninger Str. 62 71701 Schwieberdingen

95 Josef Schimmel GmbH & Co. KG

Industriestr. 4 74740 Adelsheim

97 Kühne + Nagel (AG&Co.) KG

c/o ANDREAS STIHL AG & Co. KG Bukarester Str. 11 93049 Regensburg

SMARTVISIONfactory GmbH

Zeppelinstr. 15 78244 Gottmadingen

STIHL Incorporated US1

536 Viking Drive Virginia Beach, VA 23452

USA

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STIHL Tirol GmbH VK0

Hans Peter Stihl-Str. 5 6336 Langkampfen / Kufstein Austria

VK1 Anton Hofer Ges.m.b.H & Co. KG

Oberndorf 39 6344 Ebbs Austria

VK2 **SCHENKER & CO AG**

Gewerbepark Süd 8 6330 Kufstein Austria

VKC **CBC Color-Beschichtungs-Center**

Kufstein Ges.m.b.H Kufsteiner Wald 27 6330 Kufstein Austria

VKD Hellmann Worldwide Logistics Germany GmbH & Co. KG

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Hans-Großwendt-Ring 2 66333 Völklingen Germany

VKF Fertigwarenlager STIHL Tirol GmbH

Rhenus Logistics Alsace S.A. 10 Rue de Chalon-sur-Saône 67000 Strasbourg / Cedex France

VKZ Regionallager Ost STIHL Tirol GmbH

Rhenus Logistics s.r.o. Průmyslová 377 742 51 Mošnov Czech Republic





Content field "Unloading point"

For the German STIHL plants ("Customer plant" = D1 - D7), the "unloading point" - if deviating from the "customer plant" - specifies in addition to the plant address the gate and the building for the goods receipt.

Example:

23500 = Plant **D2**, Gate **3**, Building **500**

→ the second address line must be completed accordingly

The following combinations have to be considered:

Customer Plant	Unloading Point	Line 2 of the Delivery Address
D1	11070	Plant D1, Gate 1 / 070
D2	22310	Plant D2, Gate 2 / 310
D2	22340	Plant D2, Gate 2 / 340
D2	23500	Plant D2, Gate 3 / 500
D3	31010	Plant D3, Gate 1 / 010
D5	51010	Plant D5, Gate 1 / 010
D6	61030	Plant D6, Gate 1 / 030

For all other plants, the "customer plant" key is transmitted a second time as "unloadin point".