

EDI Message Specification - Direct Debit Message (EDIFACT D.96A - DIRDEB)
Version 3.6.





### Change log

Date	Version	Changes	
16.04.2009	3	Description updated	
24.02.2010	3.1	INP-segment:	
		C15 = SE In-payment form (OCR). C15 has been changed to C16 instead.	
18.01.2010	3.2	FII-segment in LIN-group:	
		Clarified description for collection type 'Reversal via account transfer'	
29.08.2012	3.3	Changed the name of PBS to Nets	
19.07.2013	3.4	CO8 about reversal via DK Direct Debit (Betalingsservice) updated with information	
		about a transaction limit and limited access to service.	
27.11.2013	3.5	SE e-invoice B2C (e-faktura) removed.	
		FI, IE, DE Direct Debit is not supported by Danske Bank anymore.	
18.10.2022	3.6.	Document reviewed and updated	





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### 1. Introduction

This specification provides the definition of the Direct Debit message (DIRDEB) to be used in Electronic Data Interchange (EDI).

These guidelines are broad. To see how the message should look with particular message types, see EDI Message Examples.

### 2. Scope

#### 2.1. Functional Definition

A Direct Debit message is sent by the Creditor to the Creditor's Bank, instructing it to claim specified amount(s) from the Debtor(s) and to credit the amount(s) to an account specified in the message, which the Creditor's Bank services for the Creditor in settlement of the referenced transactions.

Throughout this document, the term 'Creditor' refers to either a Beneficiary or a Payee, likewise the term 'Debtor' refers to either an Ordered Customer or a Payer.

Prior to the Direct Debit procedure, some agreement(s) would usually have been concluded:

- An agreement between the Creditor and his Bank (mainly to specify the conditions of credit and the kind of direct debit).
- A mandate (as an agreement) between the Debtor and the Debtor's Bank or between the Debtor and the Creditor.

### 2.2. Field of Application

This message may be applied for both national and international settlements, but it is based on national rules for the debit side. National Direct Debits can be made in Denmark, Sweden, Norway and Poland.

Within the scope of the Direct Debit message it is possible to claim (collect) an amount from the Debtor in several ways (channels):

- by automatic Direct Debit through local debiting systems with or without advice to Debtor
- by a traditional paper based invoice with a In-payment form (FIK/GIK/KID/OCR reference) with advice to Debtor
- by an e-invoicing service

The following Direct Debit systems are supported:

- DK Direct Debit (Betalingsservice and LeverandørService)
- SE Direct Debit (Autogiro)
- NO Direct Debit (AvtaleGiro and Autogiro)
- PL Direct Debit
- UK Direct Debit

NO e-invoice B2C (eFaktura) is not supported



### 2.3. Principles

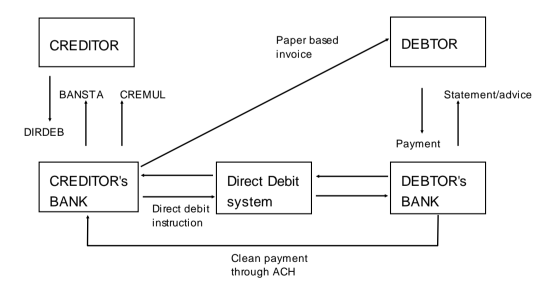
- A Direct Debit message may cover the financial settlement of one or more commercial trade transactions.
- Several credit accounts, channels, execution dates and currencies may be specified.
- The only way to modify a Direct Debit message is to cancel the whole message or part thereof (e.g. by the use of the FINCAN message). In that respect, one to many transactions could be cancelled within the message, avoiding being obliged to cancel the whole message. The cancellation is dependent upon the processing of the message.
- As an acknowledgement of receipt the Creditor can receive a CONTRL as acknowledgement.
- For automatic reconciliation purposes the payments processed will be listed in a Multiple Credit Advice (CREMUL) with reference numbers, if any. If any Direct Debits are rejected, these will be listed in the Bank Status message (BANSTA) sent by the bank to the customer. BANSTA will only be sent if ordered in the DIRDEB.
- Duplicate checking is possible through rejection of previously received technical references; for the debit entry (CR3). This reference is optional and its absence will inhibit this check.

# 2.4. Rejections

- The whole interchange will be rejected if there is an error that affects the whole interchange e.g. synt ax, header or trailer errors.
- An error at the application level on the credit side (level B) will affect all the C's which will be rejected.
- Individual debits will be rejected at the application level e.g. if the account number is incorrect.

### 2.5. Relation to other messages

The following messages are sent between the involved parties dependent on the type claim (collection).



All initial messages are acknowledged by the recipient using the CONTRL message.



### 3. Message definition

### 3.1. EDIFACT structure

An EDIFACT interchange can hold one or more messages. To be able to separate data in logical levels within the interchange a set of service segments are used. Service segments all have "UN" as the first two characters in their name.

UNA: Specification of syntax separators.
UNB and UNZ: Start and termination of interchange.
UNH and UNT: Start and termination on message.

Data segments contain business information in code or free text. A message is build from data segments, which all together constitute the contents of the message. The Branching Diagram defines which segments a message is constituted of and the order in which they appear.

### 3.2. Data Segment Clarification

This section should be read in conjunction with the Segment Specification, which indicate mandatory, conditional and repeating requirements of segments, composite data elements and simple elements.

The following semantic principles applying to the message are intended to facilitate the understanding of the message:

The Direct debit message is structured in three levels: A, B, and C.

- A level contains data related to the whole message and is contained in Segment Group 1 through Segment Group 3 and the Heading section.
- B level contains data from the credit side (one credit account, one currency, one execution date) and data which applies to all further details of C level(s) and is contained in Segment Group 4 through Segment Group 10.
- C level contains mainly data related to the debit side, and this data is considered as unique for each debit transaction and is contained in Segment Group 11 through Segment Group 23.

The structure of the message is designed to allow several B levels, each B level being followed by its related C levels. The last level C segment is followed by the termination part of level A.



# 4. Segment specification

# 4.1 Explanation

The Segment Table contains the following columns:

Tag	Name S	S	Format	Description			
Column 1	Gives the UN/EDIFACT tag number of th	he c	omposite dat	a element or simple element.			
Column 2	Gives the name of the composite data el	leme	ent or simple	element.			
Column 3	Status indicator. Indicates whether the	field	d (in the Danis	shinterpretation)is:			
	M = Mandatory, i.e. the field is defined as	s 'm	ust be used.				
	C = Conditional, i.e. the field is defined as	C = Conditional, i.e. the field is defined as conditional.					
	N = Not used, i.e. no business requireme	used, i.e. no business requirement for the field has been identified.					
Column 4	Indicates the format and maximum lengt	dicates the format and maximum length of the field:					
	a = alphabetic	a = alphabetic					
	n = numeric						
	an = alphanumerical						
	("a" and/or "n" followed by number repre	("a" and/or "n" followed by number represents fixed length of the value					
	"a" and/or "n" followed by "" and number	rre	presents a va	ariable length up to the max limit )			
Column 5	Gives description of business interpreta	atio	n and possib	le codes or values to be used in the field when used w			
	Danske Bank.						

# 4.2. Segment tables

The rest of this section describes each of the segments in this message.

UNA	C 1 Level A								
Syntaxinformation									
Description A service segment defining the characters used as delimiters and indicators in the rest of the interchange.									

Tag	Name	S	Format	Description
UNA				
	Composite data element separator	М	an1	Defines separator between each data element within a composite data element.
				Colon (:) is recommended.
	Data element separator	M	an1	Defines separator between data elements and composite data elements.
				Plus (+) is recommended.
	Decimal notation	М	an1	Comma (,) is recommended.



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Escape character	М	an1	Cancels the value or meaning of the following character.  Question mark (?) is recommended.
Reserved	М	an1	Blank.
Segment terminator	М	an1	Specifies the end of a segment.  Apostrophe (') is recommended.

Example: UNA:+,?'

UNB M 1

Interchange header

Description: Segment identifying the interchange, character set, sender and receiver.

Tag	Name	S	Format	Description
UNB				
S001	Syntax identifier	М		Character set specification.
0001	Syntax identifier	М	a4	UNOC = 8 bit ASCII character set containing special Danish characters
0002	Syntax version number	М	n1	Character set specification. 3 = ISO 9735, 1991-version.
S002	Interchange sender	М		Sender identification.
0004	Sender identification	М	an35	Agreed.
0007	Identification qualifier, coded	С	an4	Sender identification type.  14 = EAN number. ZZ = Mutually agreed.
0008	Internal sub-address	С	an14	Not used.
S003	Interchange recipient	М		
0010	Recipient identification	М	an35	Receiver identification. Danske Bank is identified by the relevant network operators as:  5790000243440 = Danske Bank's EAN number.  DKDDB.DDB004 = Danske Bank's identification on IBM GN.
0007	Identification qualifier, coded	С	an4	Sender identification type.  14 = EAN number. ZZ = Mutually agreed.
0014	Internal sub address	С	an14	Not used.
S004	Time for creation of segment	М		
0017	Segment creation date	М	n6	Format YYMMDD.



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				TTN 4N 4
0019	Segment creation time	М	n4	Format TTMM.
0020	Interchange reference number	M	an14	Unique reference number for each sender in a 3 month period.
S005	Recipients reference/password	С		Identification used for access in receivers system.
0022	Receivers reference/password	М	an14	User number provided by the Bank. This number represents the user — that is, the operator. The number allows the user to access the Bank's systems.
0025	Receivers reference/password, coded	С	an2	Z1 = User number.
0026	Application reference	С	an14	Application reference.
0020				DBTS96A = For using the 96.A directory.
0029	Priority	С	a1	Not used.
0031	Request for acknowledgement	С	n1	Request for an EDIFACT syntax acknowledgement (CONTRL).
				1 = Acknowledgment is requested. O or blank = Acknowledgment is not requested.
0032	Interchange agreement, identification	С	an35	Agreement number provided for Danske Bank Collection Service.
0035	Test indicator	С	n1	Specifies that the interchange is a test an that the debits included should not be booked. The validation will be carried out.
				1 = Test.

Example: UNB+UNOC:3+TEST:ZZ+5790000243440:14+030129:1036+1747+123456:Z1+DBTS96A++1+271114

UNH M 1 Level A UNH

Message header

Description A service segment starting the message, uniquely identifying the message and specifying the message type and version The message type code for the Direct Debit message is DIRDEB.

Tag	Name	S	Format	Description
UNH				
0062	Message reference number	M	an14	Identification of the message by a unique reference number. Data element 0062 in the UNT segment must have the same value.
S009	Message identifier	М		Specification of message type being sent, followed by the version and release number.
0065	Message type identifier	М	an6	Identification of the EDIFACT message type.
				DIRDEB = Direct debit
0052	Message type version	М	an3	Identification of the EDIFACT message version.
				D = Directory
0054	Message type release	М	an3	Identification of the release number
				96A = Release 96 A



BGM

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0051	0 . 111			0 15 11
0051	Controlling agency	M	an2	Specification of responsible agency.
				UN = United Nations
0057	Association assigned code	С	an6	Not used
0068	Common access reference	С	an35	Not used
S010	Status of the transfer	С		This composite element is not used.
0070	Sequence message transfer number	М	an2	
0073	First/last sequence message transfer indication	С	al	

Example: UNH+1+DIRDEB:D:96A:UN'

BGM M 1 Level A

Beginning of message

Description A service segment used to indicate the type and function of a message and to transmit the identifying number of the entire message.

Tag	Name	S	Format	Description
BGM				
C002	Document/message name	С		Identification of the type of document/message by code or name.
1001	Document/message name, coded	С	an3	Document/message identifier expressed in code. 447 = Collection order.
1131	Code list qualifier	С	an3	Not used.
3055	Code list responsible agency, coded	С	an3	Not used.
1000	Document/message name	С	an35	Not used.
1004	Document/message number	С	an35	Unique identification of the message.
1225	Message function, coded	С	an3	Code indicating the function of the message.
				9 = Original.
4343	Response type, coded	С	an3	Code specifying the type of acknowledgement required or transmitted.  AT = BANSTA (both positive and negative status).  AB = Negative status message (BANSTA).  AP1 = Positive status message (BANSTA).

Example: BGM+447+15423+9+AT

DTM M 1 Level A DTM

Date/time/period

Description: A segment specifying the date and if required the time when the message is created.

Tag	Name	S	Format	Description
3				•



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DTM				
C507	Date/time/period	M		Date and/or time, or period relevant to the specified date/time/period type.
2005	Date/time/period qualifier	М	an3	Code giving specific meaning to a date, time or period.  137 = Message date/time.
2380	Date/time/period	С	an35	The value of a date, a date and time, a time or a period in a format as specified in DE/2379.
2379	Date/time/period format qualifier	С	an3	Specification of the format in DE/2380.  102 = CCYYMMDD  203 = CCYYMMDDHHMM

Example: DTM+137:20030129:102'

BUS C 1 Level A BUS

Description:

A segment providing information related to the processing and purpose of the message.
This segment is not used.

Tag	Name	S	Format	Description
BUS				
C521	Business function	С		
4027	Business function qualifier	M	an3	
4025	Business function, coded	M	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
4022	Business description	С	an70	
3279	Geographic area, coded	С	an3	
4487	Type of financial transaction, coded	С	an3	
C551	Bank operation	С		
4383	Bank operation, coded	M	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
4463	Intra-company payment, coded	С	an3	

SG4 M 9999



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### LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

This segment group contains information regarding the credit side of the transaction and details which are pertinent to all Direct Debits specified within the group. Certain details may be provided either in this segment group or in segment group 11, but not in both.

This group defines certain criteria for the transactions within the group: credit account, date, currency of amount have to be the same.

Segment group 10 is not used.

LIN	M	1	Level B	LIN
Line item				

Description This segment identifies a line item uniquely within the message by a current line number.

Tag	Name	S	Format	Description
LIN				
1082	Line item number	С	n6	Application generated number of the count of lines in a direct debit. This number starts with $1\mathrm{in}$ ascending order.
1229	Action request/notification, coded	С	an3	Not used.
C212	Item number identification	С		This composite element is not used.
7140	ltem number	С	an35	
7143	Item number type, coded	С	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
C829	Sub-line information	С		This composite element is not used.
5495	Sub-line indicator, coded	С	an3	
1082	Line item number	С	n6	
1222	Configuration level	С	n2	Not used.
7083	Configuration, coded	С	an3	Not used.

Example: LIN+1'

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SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

DTM C 1 Level B DTM

Date/time/period

Description A segment specifying the date at which the order is requested to be executed or acted upon.

Tag	Name	S	Format	Description
DTM				
C507	Date/time/period	М		
2005	Date/time/period qualifier	М	an3	Code giving specific meaning to a date, time or period.
				203 = Execution date/time, requested. EKN = Requested execution day or following banking day.
				Direct Debit: The date where the amount has to be debited.
				Printed invoices: The date indicated as payment date.
2380	Date/time/period	С	an35	The value of a date, a date and time, a time or a period in a format as specified in DE/2379.
2379	Date/time/period format qualifier	С	an3	Specification of the format in DE/2380.
				102 = CCYYMMDD

Example: DTM+203:20030129:102'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

RFF C 2
Reference

Description: A segment specifying the reference of each single credit amount on the credit side of the transaction.

This segment is not used.

Tag	Name	S	Format	Description
RFF				
C506	Reference	М		
1153	Reference qualifier	М	an3	
1154	Reference number	С	an35	



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1156	Line number	С	an6	
4000	Reference version number	С	an35	

M 9999 SG4

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

BUS C 1 Level B BUS

Business function

Description: A segment providing information related to the processing and purpose of the message.

Tag	Name	S	Format	Description
BUS				
C521	Business function	С		This composite element is not used.
4027	Business function qualifier	М	an3	
4025	Business function, coded	М	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
4022	Business description	С	an70	
3279	Geographic area, coded	С	an3	Describes the geographic area for the message.
				DO = Domestic, including Danish, Swedish, Norwegian, Finnish, Polish.
4487	Type of financial transaction, coded	С	an3	1 = Clean payment
C551	Bank operation	С		This composite element is not used.
4383	Bank operation, coded	М	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
4463	Intra-company payment, coded	С	an3	Not used.

Example: BUS++D0'

SG4 M 9999

 ${\tt LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11}$ 

FCA C 1 Level B FCA

Financial charges allocation



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Description

A segment specifying the method for allocation of charges and allowances and identifying the creditor's account to which charges should be directed where it is different from the principal account.

This segment constitutes a default specification and is mutually exclusive with the FCA segment in segment group 11 at detail level.

Tag	Name		Format	Description
FCA				
4471	Settlement, coded	М	an3	Indication of how allowances or charges are to be settled.
				13 = All charges borne by creditor (originator of DIRDEB).
C878	Charge/allowance account	С		This composite element is not used.
3434	Institution branch number	М	an17	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
3194	Account holder number	С	an35	
6345	Currency, coded	С	an3	

Example: FCA+13'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG5 M 1

MOA-CUX-DTM-RFF

MOA M 1 Level B MOA

Monetary amount

Description A segment specifying the total amount and the currency to be collected.

Tag	Name	S	Format	Description
MOA				
C516	Monetary amount	М		
5025	Monetary amount type qualifier	М	an3	Indication of type of amount.
				9 = Amount payable
5004	Monetary amount	М	n18	Number of monetary units.
				Decimal notation can be used.
6345	Currency, coded	С	an3	Identification of the monetary unit involved in the transaction. ISO 4217 three alpha code.
6343	Currency qualifier	С	an3	Not used.



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4405	Status, coded		С	an3	Not used.	
Example: MOA+9:5000,00:DKK'						
SG4	M 9999					
LIN-DTM-R	FF-BUS-FCA-SG5-S	6G6-SG7-SG8-SG9-SG1	0-SG	11		
SG5	M 1					
MOA-CUX-DTM-RFF						
CUX	C 1		Leve	el B	CUX	

Description A segment specifying the source currency and the target currency when they are different.

This segment is not used.

Tag	Name	S	Format	Description
CUX				
C504	Currency details	С		
6347	Currency detail qualifier	М	an3	
6345	Currency, coded	С	an3	
6343	Currency qualifier	С	an3	
6348	Currency rate base	С	n4	
C504	Currency details	С		
6347	Currency detail qualifier	М	an3	
6345	Currency, coded	С	an3	
6343	Currency qualifier	С	an3	
6348	Currency rate base	С	n4	
5402	Rate of exchange	С	n12	
6341	Currency market exchange, coded	С	an3	

Currencies

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SG4 9999 Μ LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 SG5 MOA-CUX-DTM-RFF DTM С Level B DTM 1 Date/time/period Description A segment specifying the date of the exchange rate. This segment is not used. Tag S Format Name Description DTM C507 Date/time/period Μ 2005 Date/time/period qualifier Μ an..3 2380 Date/time/period С an..35 2379 Date/time/period format qualifier С an..3 SG4 Μ 9999 LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 SG5 Μ 1 MOA-CUX-DTM-RFF RFF RFF С Level B 1 Reference



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Description

A segment identifying other transactions to which funds associated with the direct debit are related such as separate foreign exchange deal.

This segment is not used.

Tag	Name	S	Format	Description
RFF				
C506	Reference	М		
1153	Reference qualifier	М	an3	
1154	Reference number	С	an35	
1156	Line number	С	an6	
4000	Reference version number	С	an35	

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG6 M 1

FII-CTA-COM

This segment group contains information about the banking account number.

The segments CTA and COM is not used since the information is already known.

FII M 1 Level B FII

Financial institution information

Description A segment identifying the financial institution and the credit account associated with the transaction.

Tag	Name	S	Format	Description
FII				
3035	Party qualifier	М	an3	Code giving specific meaning to a party.
				BF = Beneficiary's bank.



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C078	Account identification	М	an35	Identification of an account holder by account number.
3194	Account holder number	M	an35	Account number that includes national bank/branch sort code or IBAN-number should be placed in this DE. See Note.
				When the instruction code in the PAI-segment is CO2 the element must contain the account debtor has to use as credit account.
				When the instruction code in the PAI-segment is CO7 the element can contain an alternative creditor account - this must be registered with the agreement at Nets.
				When the instruction code in the PAI-segment is C24, C25, C26 or C27 the element must contain the 6 digit BACS code followed by the 14 digit account number.
				When the instruction code in the PAI-segment is C32 the element must contain the 9 digit service code followed by the 14 digit account number.
				When the instruction code in PAI-segment is CO4: Reversal via account transfers only applies to accounts in Denmark. Approval must then be done manually in District.
3192	Account holder name	С	an35	Not used.
3192	Account holder name	С	an35	Not used.
6345	Currency, coded	С	an3	The ISO 4217 account currency code.
C088	Institutionidentification	С		This composite element is not used.
3433	Institution name identification	С	an11	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
3434	Institution branch number	С	an17	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
3432	Institution name	С	an70	
3436	Institution branch place	С	an70	
3207	Country, coded	С	an3	Identification of the country. Use ISO 3166 two alpha country code.

Example: FII+BF+3258186214'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG7 C 3

NAD-CTA-COM



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A group of segments identifying the creditor.

NAD M 1 Level B NAD

Name and address

Description A segment identifying the name and address of the non-financial institutions associated with the credit side of the transaction.

	side of the transaction.			
Tag	Name	s	Format	Description
NAD				
3035	Party qualifier	М	an3	BE = Beneficiary.
C082	Party identification details	С		Identification of a transaction party by code.
3039	Party id. identification	М	an35	Code identifying a party involved in a transaction. Collection Service creditor identification (CS-creditor number) assigned by the Bank.
1131	Code list qualifier	D	an3	160 = Party identification (creditor number)
3055	Code list responsible agency, coded	С	an3	ZZZ = Mutually defined.
C058	Name and address	С		This composite element is not used.
3124	Name and address line	М	an35	
3124	Name and address line	С	an35	
3124	Name and address line	С	an35	
3124	Name and address line	С	an35	
3124	Name and address line	С	an35	
C080	Party name	С		The rest of the segment is a structured specification of the address.
3036	Party name	М	an35	The name of creditor sent.
3036	Party name	С	an35	Not used.
3036	Party name	С	an35	Not used,
3036	Party name	С	an35	Not used.
3036	Party name	С	an35	Not used.
3045	Party name format, coded	N	an3	Not used.
C059	Street	С		This composite element is not used.
3042	Street and number/P.O. box	М	an35	
3042	Street and number/P.O. box	С	an35	
3042	Street and number/P.O. box	С	an35	
3042	Street and number/P.O. box	С	an35	
3164	City name	С	an35	Not used.
3229	Country sub-entity identification	N	an9	Not used.
3251	Postcode identification	С	an9	Not used.
3207	Country, coded	D	an3	Not used.

Example: NAD+BE+3154782045:160++Your Company Name'



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SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG8 C 1

INP-FTX-DTM

INP M 1 Level B

INP

Parties to instruction

Description A segment identifying the party originating the instruction and the parties to be contacted. It specifies an instruction in coded form.

Tag	Name	S	Format	Description
INP				
C849	Parties to instruction	М		
3301	Party enacting instruction identification	М	an17	3 = Beneficiary's bank
3285	Recipient of the instruction identification	M	an17	3 = Beneficiary's bank
C522	Instruction	С		
4403	Instruction qualifier	M	an3	1 = Instructions require action on behalf of the beneficiary.
4401	Instruction, coded	М	an3	Code specifying the requested action for the party carrying out the instruction.
				Alternative to collections via automatic debit systems.
				CO6 = DK In-payment form (FIK/GIK).
				C11 = NO I- payment form (KID).
				C16 = SE In-payment form (OCR).
1131	Code list qualifier	С	an3	Not used.
3055	Code list responsible agency, coded	С	an3	Not used.
4400	Instruction	С	an35	Not used.
C850	Status of instruction	С		This composite element is not used.
4405	Status, coded	М	an3	
3036	Party name	С	an35	
1229	Action request/notification, coded	С	an3	Not used.

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Example: INP+3+1:C11'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG8 C 1

INP-FTX-DTM

FTX C 1 Level B

FTX

Free text

Description A segment providing free text instruction relating to the associated INP segment.

This segment is not used.

Tag	Name	S	Format	Description
FTX				
4451	Text subject qualifier	М	an3	
4453	Text function, coded	С	an3	
C107	Text reference	С		
4441	Free text, coded	Μ	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
C108	text literal	С		
4440	Free text	М	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	
3453	Language, coded	С	an3	

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG8 C 1

INP-FTX-DTM

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DTM C 1 Level B DTM

Date/time/period

Б . . . .

Description A segment specifying the date.

This segment is not used.

Tag	Name	S	Format	Description
DTM				
C507	Date/time/period	М		
2005	Date/time/period qualifier	М	an3	
2380	Date/time/period	С	an35	
2379	Date/time/period format qualifier	С	an3	

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11 M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

This segment group contains information about the individual direct debit.

Segment group  $14\,\mathrm{and}\ 15\,\mathrm{is}$  not used.

SEQ M 1 Level C

SEQ

Sequence details

Description A segment identifying the beginning of the debit side of the transaction by a sequential number, unique within each occurrence of a LIN segment.

Tag	Name	S	Format	Description
SEQ				
1245	Status indicator, coded	С	an3	Not used.
C286	Sequence information	С		
1050	Sequence number	М	an6	Application generated number of the count of the sequence in a direct debit. The sequence number should be set to one for each occurrence of a LIN segment.
1159	Sequence number source, coded	С	an3	Not used.
1131	Code list qualifier	С	an3	Not used.
3055	Code list responsible agency, coded	С	an3	Not used.

Example: SEQ++1'



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SG4 Μ 9999 LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 SG11 Μ 9999 SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16 MOA MOA Μ 1 Level C Monetary amount Description A segment giving the amount value of the direct debit. The amount is given as the amount to be collected. S Tag Name Format Description MOA C516 Μ Monetary amount 5025 Μ an..3 Indication of type of amount. Monetary amount type qualifier 9 = Amount due/amount payable 5004 Monetary amount Μ n..18 Number of monetary units. Decimal notation can be used. Comma is default but can be changed with the UNA segment. С an..3 6345 Currency, coded Identification of the monetary unit involved in the transaction. ISO 4217 three alpha code. С 6343 an..3 Not used. Currency qualifier 4405 С an..3 Not used. Status, coded Example: MOA+9:200,00:DKK' SG4 9999 M LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11 SG11 Μ 9999 SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16 DTM DTM С 1 Level C Date/time/period Description A segment identifying date/time related to the debtor's side. S Tag Name Format Description



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DTM				
C507	Date/time/period	М		
2005	Date/time/period qualifier	М	an3	Code giving specific meaning to a date, time or period.  3 = Invoice date
2380	Date/time/period	С	an35	A given date/time; must be able to process by the party identified as enacting party in a format as specified in DE/2379.
2379	Date/time/period qualifier	С	an3	Specification of the format in DE/2380.  102 = CCYYMMDD

Example: DTM+3:20030217:102'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11 M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

RFF C 3 Level C RFF

 ${\tt Description} \qquad {\tt A segment identifying a transaction from the creditor to the debtor and/or from the creditor to the creditor to the creditor's bank.}$ 

Tag	Name	S	Format	Description
RFF				
C506	Reference	М		Identification of a reference.
1153	Reference qualifier	M	an3	Code giving specific meaning to a reference number.
				CR = Customer reference number - used for reconciliation between the orderings customer and its bank. Payment identification/originator's reference.
				CR3 = The creditors technical reference. This reference is not forwarded to the debtor, but will be returned to the creditor in the BANSTA.
				PQ = Payment reference - customer to customer reference. Invoice number.
1154	Reference number	D	an35	Actual reference.
				When CR in DE/1153, the max. length of the reference depends on the payment type (DE PAI-C534-4439).
1156	Line number	С	an6	Not used.
4000	Reference version number	С	an35	Not used.



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Example: RFF+CR:123485665545401'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11 M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

PAI C 1

Payment instructions

Description A segment specifying the conditions, method and channel of payment for the payment order.

Tag	Name	S	Format	Description
PAI				
C534	Payment instruction details	М		Method and channel of payment.
4439	Payment conditions, coded	С	an3	CO1 = Collection - Collection Service decides the form of the collection. CO2 = Collection with account number. CO3 = Reversal - CS decides the form. CO4 = Reversal via account transfer. CO5 = DK Direct Debit (Betalingsservice) CO6 = DK In-payment form (FIK/GIK). CO7 = DK Direct debit (LeverandørService). CO8 = DK Reversal via Direct Debit (Betalingsservice) - there is a transaction limit of DKK and limited access to this service (contact Danske Bank for further information) CO9 = DK Reversal via cheque. C10 = NO Direct Debit (AvtaleGiro). C11 = NO In-payment form (KID). C12 = NO Direct Debit (Autogiro). C13 = NO e-invoice B2C (eFaktura). C14 = NO Reversal via cash payment.
4439	Payment conditions, coded	С	an3	C15 = SE Direct Debit (Autogiro). C16 = SE In-payment form (OCR). C18 = SE Reversal via Direct Debit (Autogiro). C19 = SE Reversal via Money order
4431	Payment guarantee, coded	С	an3	Not used.
4461	Payment means, coded	С	an3	Not used.
1131	Code list qualifier	С	an3	Not used.
3055	Code list responsible agency, coded	С	an3	Not used.



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4435 Payment channel, coded C an...3 Not used.

Example:

PAI+CO3'

SG4

M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11

M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

FCA

C 1

FCA

Financial charges allocation

Description

 $\label{lem:continuous} A \ segment \ specifying \ the \ method \ for \ allocation \ of \ charges \ and \ allowances.$ 

For each debit transaction this segment overrules the FCA segment in segment group 4.

Tag	Name	S	Format	Description
FCA				
4471	Settlement, coded	M	an3	Indication of how allowances or charges are to be settled.
				13 = All charges borne by creditor (originator of DIRDEB).
C878	Charge/allowance account	С		Identification of the account for charge or allowance.
				This composite element is not used.
3434	Institution branch number	М	an17	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency	С	an3	
3194	Account holder number	С	an35	
6345	Currency, coded	С	an3	

Example: FCA+13'

SG4

M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11

M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16



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SG12 C 3

FII-CTA-COM

A group of segments containing the debtor's bank and account identification. This segment group is only used with Direct Debit collections in Poland or United Kingdom or with normal account to account transfers.

FII M 1 Level C FII

Financial institution information

Description A segment identifying the financial institution and account of the debtor involved in the individual direct debit transaction.

Tag	Name	S	Format	Description
FII				
3055	Party qualifier	М	an3	Code giving specific meaning to a party.
				PH = Payor's financial institution.
C078	Account identification	С		Identification of an account holder by account number.
3194	Account holder number	С	an35	Account number that includes national bank/branch sort code.
3192	Account holder name	С	an35	Not used.
3192	Account holder name	С	an35	Not used.
6345	Currency, coded	С	an3	The ISO 4217 account currency code.
C088	Institutionidentification	С		This composite element is not used.
3433	Institution name identification	С	an11	
1131	Code list qualifier	D	an3	
3055	Code list responsible agency, coded	D	an3	
3434	Institution branch number	С	an17	
1131	Code list qualifier	D	an3	
3055	Code list responsible agency, coded	С	an3	
3432	Institution name	С	an70	
3436	Institution branch place	С	an70	
3207	Country, coded	D	an3	Not used.

Example: FII+PH+876572763676'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11 M 9999



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# SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

SG13 C 3

NAD-CTA-COM

 $\boldsymbol{\mathsf{A}}$  group of segments identifying the name and address of the debtor.

NAD M 1 Level C NAD

Description A segment identifying the name and address of the non-financial institutions associated with the direct debit on the debtor's side.

Tag	Name	S	Format	Description
NAD				
3035	Party qualifier	М	an3	PL = Payor.
C082	Party identification details	С		Identification of a transaction party by code.
3039	Party id. identification	М	an35	Code identifying a party involved in a transaction. Debtor ID as the debtor's customer number.
1131	Code list qualifier	D	an3	Required if DE/3039 is used.
				DEB = Debtor's identification number
3055	Code list responsible agency, coded	С	an3	ZZZ = Mutually agreed.
C058	Name and address	С		This composite element is not used.
3124	Name and address line	М	an35	
3124	Name and address line	С	an35	
3124	Name and address line	С	an35	
3124	Name and address line	С	an35	
3124	Name and address line	С	an35	
C080	Party name	С		The rest of the segment is a structured specification of the address.
3036	Party name	М	an35	
3036	Party name	С	an35	
3036	Party name	С	an35	Not used.
3036	Party name	С	an35	Not used.
3036	Party name	С	an35	Not used.
3045	Party name format, coded	N	an3	Not used.
C059	Street	С		
3042	Street and number/P.O. box	М	an35	
3042	Street and number/P.O. box	С	an35	Not used.
3042	Street and number/P.O. box	С	an35	Not used.
3042	Street and number/P.O. box	С	an35	Not used.



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3164	City name	С	an35	
3229	Country sub-entity identification	N	an9	Not used.
3251	Postcode identification	С	an9	
3207	Country, coded	D	an3	ISO 3166 two alpha country code.

Example: NAD+PL+1234567891:DEB++Customer Name+Frederiksbergvej 1+Frederiksberg++2000+DK'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11 M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

SG16 C 1

PRC-FTX-SG17-SG23

A group of segments containing the details of the Direct Debit.

The content of these segments are passed through to the debtor.  $\label{eq:content} % \begin{center} \begin{ce$ 

PRC M 1 Level C PRC

Process identification

Description: A segment identifying the kind of details.

Tag	Name	S	Format	Description
PRC				
C242	Process type and description	М		
7187	Process type identification	М	an17	11 = Processing of unstructured information (Only the FTX segment group 16 must follow).
1131	Code list qualifier	N	an3	Not used.
3055	Code list responsible agency, coded	N	an3	Not used.
7186	Processtype	N	an35	Not used.
7186	Process type	N	an35	Not used.

Example: PRC+11'

SG4 M 9999

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LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11

Μ 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

SG16

1

PRC-FTX-SG17-SG18

FTX

5

Level C

FTX

Free text

A segment providing free text instruction relating to the Direct Debit details. Description:

Tag	Name	S	Format	Description
FTX				
4451	Text subject qualifier	М	an3	Code specifying subject of a free text.
				PMD = Payment detail/remittance information.
4453	Text function, coded	С	an3	Not used.
C107	Text reference	С		This composite element is not used.
4441	Free text, coded	М	an3	
1131	Code list qualifier	С	an3	
3055	Code list responsible agency, coded	С	an3	
C108	Text literal	С		Text to debtor.
				Details about how many lines are available with different collection types.
4440	Free text	М	an70	The first line is heading on invoice to debtor.
4440	Free text	С	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	
4440	Free text	С	an70	
3453	Language, coded	С	an3	ISO 639 two alpha code.
				DA = Danish
				SV = Swedish
				NO = Norwegian
				EN = English
				FR = French
				ES = Spanish

Example: FTX+PMD+++Invoice no. amount:7525 16274,75:7526 2863,50+DA'

The segment can be repeated up to five times each of 5x70 characters. There are however certain limitation on the number of lines which can be passed on depending on the collection type. Note:

Μ 9999 SG4

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LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11

M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

SG16

 $^{2}$  1

PRC-FTX-SG17-SG18

SG17

9999

DOC-MOA-DTM-RFF-NAD-SG18-SG19-SG20

A group of segments providing details of all documents, e.g. invoices, to which the Direct Debit refers. The contents of this segment group are specified by the trading partners' requirements and are not processed by the financial institutions. SG17 is not described.

SG4

M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11

M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

SG16

C 1

PRC-FTX-SG17-SG23

SG23

C 1

GIS-MOA

A group of segments indicating the end of the details and specifying hash total amounts for control purposes.

GIS

M 1

Level C

GIS

General indicator

Description: A segment identifying the end of the details of collection.

Tag	Name	S	Format	Description
GIS				
C529	Processing indicator	М		
7365	Processing indicator, coded	М	an3	37 = Complete information.
1131	Code list qualifier	С	an3	Not used.



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3055	Code list responsible agency, coded	С	an3	Not used.
7187	Process type identification	С	an17	Not used.

Example: GIS+37'

SG4 M 9999

LIN-DTM-RFF-BUS-FCA-SG5-SG6-SG7-SG8-SG9-SG10-SG11

SG11 M 9999

SEQ-MOA-DTM-RFF-PAI-FCA-SG12-SG13-SG14-SG15-SG16

SG16 C 1

PRC-FTX-SG17-SG23

SG23 C 1

GIS-MOA

MOA C 5 Level C

MOA

Monetary amount

 $\label{eq:Description: A segment indicating total amounts for control purposes.} \\$ 

This segment is not used.

Tag	Name	S	Format	Description
MOA				
C516	Monetary amount	М		
5025	Monetary amount type qualifier	М	an3	Indication of type of amount.
				128 = Total amount
5004	Monetary amount	М	n18	Number of monetary units. Decimal notation can be used. Comma is default but can be changed with the UNA segment.
6345	Currency, coded	N	an3	Not used.
6343	Currency qualifier	N	an3	Not used.
4405	Status, coded	N	an3	Not used.

CNT C 5 Level A

CNT

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Control total

Description A segment identifying the totals according to the coded form.

Tag	Name	S	Format	Description
CNT				
C270	Control	М		
6069	Control qualifier	M	an3	Determines the source DE's in the message, which forms the value for DE/6066 control value.  LIN = Total number of LIN segments.  SEQ = Total number of SEQ-segments.
6066	Control value	М	n18	Unique control number.
6411	Measure unit qualifier	Ν	an3	Not used.

Example: CNT+LIN:25'

UNT M 1 Level A UNT

Message trailer

Description A service segment ending a message, giving the total number of segments in the message and the control reference number of the message.

Tag	Name	S	Format	Description
UNT				
0074	Number of segments in a message	M	n6	Number of segments between UNH and UNT both included.
0062	Message reference number	М	an14	This DE must have the same value as DE/0062 in the UNH segment.

Example: UNT+42+1'

UNZ M 1 Level A UNZ
Interchange trailer

Description A service segment terminating an interchange and controlling that the interchange is complete.

Tag	Name	S	Format	Description
UNZ				
0036	Interchange control number	М	n6	Number of messages in the interchange.
0020	Interchange reference number	М	an14	Unique reference number identical with that in DE/0020 in the UNB segment.

Example: UNZ+1+1747'