

# **B&Q DELIVERY CONFIRMATION**

Vendor EDI Technical Documentation

## **CONFIRMATION OF CUSTOMER (DROP-SHIP) DELIVERY**

# Delivery Confirmation (Confirmation of Delivery) Version 5

START OF TRANSMISSION SEGMENT - END OF TRANSMISSION SEGMENT

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PIC	REMARKS	CONSTANT	
STX	=		START OF TRANSMISSION	M					
			STDS	M					
			:	Syntax Rules Identifier - Identifier - Version	M M M	V F	X(4) 9(1)	Value = ANA Value = 1	X X
		+	FROM	Identification of Transmission Sender - Code	M M	V	X(14)	Supplier ANA Code	
			:	- Name	C	V	X(35)	Supplier Name	
	+	UNTO	Identification of Transmission Recipient - Code	M M	V	X(14)	B&Q ANA Identity Live = '5013546018962' Test = '5013546189233 / 5013546226525' 'DELIVERY CONFIRMATION'		
	:	- Name	C	V	X(35)				
	+	TRDT	Date and Time of Transmission	M					
		:	- Date	M	F	9(6)	Format: YYMMDD		
		:	- Time	C	F	9 (6)	Format: HHMMSS		
	+	SNRF	Senders Transmission Reference	M	V	X(14)	Sequential number for each trading partner, incremented by 1 for each file transmitted. Last character is a file version number.		
	+	RCRF	Recipients Transmission Reference	C	V	X(14)			
	+	APRF	Application Reference	M	V	X(14)	'DLCHDR' (live) / 'DLCTES' (test)		
	+	PROD	Transmission Priority Code	C	F	X(1)	'B'	X	
END	=		END OF TRANSMISSION	M					
			NMST	M	V	9(5)	Control Count of number of messages in a tape or transmission		

**TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS**

**File: Delivery Confirmation File Header**

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT	
MHD	=		MESSAGE HEADER	M					
			MSRF	M	V	9(12)	Consecutive count of messages within the transmission		
		+	TYPE	Type of Message Type Version Number	M M M	F F	X(6) 9(1)	'DLCHDR' '5' for this version	X X
TYP	=		TRANSACTION TYPE DETAILS	M					
			TCDE	M	F	9(4)	'0670' (confirmation of delivery)		
		+	TTYP	Transaction Type	C	V	X(12)	NULL	
SDT	=		SUPPLIER DETAILS	M					
			SIDN	Supplier's Identity Supplier's EAN Location Number	M M	F	9(13)	Supplier ANA Code	
			:	Supplier's Identity Allocated by Customer	M	V	X(17)	<b>B&amp;Q Supplier Number (upto 7 digits)</b>	
		+	SNAM	Supplier's Name	C	V	X(40)	Supplier's name	

**TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS**

**File: Delivery Confirmation File Header**

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	SADD	Supplier's Address	C			NULL
			:	Supplier's Address Line 1	C	V	X(35)	
			:	Supplier's Address Line 2	C	V	X(35)	
			:	Supplier's Address Line 3	C	V	X(35)	
			:	Supplier's Address Line 4	C	V	X(35)	
			:	Supplier's Post Code	C	V	X(8)	
		+	VATN	Supplier's VAT Registration Number Numeric VAT Registration Number	C C	F	9(9)	NULL
			:	Alphanumeric VAT Registration Number	C	V	X(17)	
CDT	=			CUSTOMER DETAILS	M			
			CIDN	Customer's Identity Customer's EAN Location Number	M M	F	9(13)	<b>B&amp;Q ANA Identity</b> <b>Live = '5013546018962'</b> <b>Test = '5013546189233 / 5013546226525'</b>
			:	Customer's Identity Allocated by Supplier	C	V	X(17)	NULL
		+	CNAM	Customer's Name	M	V	X(40)	<b>"B &amp; Q PLC" or "B&amp;Q (Ireland) Ltd</b> <b>B&amp;Q JERSEY or B&amp;Q GUERNSEY "</b>

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Header

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	CADD	Customer's Address	C			NULL
			:	Customer's Address Line 1	C	V	X(35)	
			:	Customer's Address Line 2	C	V	X(35)	
			:	Customer's Address Line 3	C	V	X(35)	
			:	Customer's Address Line 4	C	V	X(35)	
			:	Customer's Post Code	C	V	X(8)	
		+	VATR	Customer's VAT Registration Number Number VAT Registration Number	C C	F	9(9)	NULL
			:	Alphanumeric VAT Registration Number	C	V	X(17)	
DNA	=			DATA NARRATIVE	C			
			SEQA	First Level Sequence Number	M	V	9(10)	Starts at 1 and incremented by 1 for each repeat of this segment
		+	DNAC	Data Narrative Code	C			NULL
			:	Code Table Number	C	V	9(4)	
			:	Code Value	C	V	X(3)	

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Header

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
	+	RTEX	Registered Text	C			NULL	
			First Registered Application Code	C	V	X(3)		
			: Application Text	C	V	X(40)		
			: Second Registered Application Code	C	V	X(3)		
			: Application Text	C	V	X(40)		
			: Third Registered Application Code	C	V	X(3)		
			: Application Text	C	V	X(40)		
			: Fourth Registered Application Code	C	V	X(3)		
			: Application Text	C	V	X(40)		
			+	GNAR	General Narrative	C		
General Narrative Line 1	C	V			X(40)			
: General Narrative Line 2	C	V			X(40)			
: General Narrative Line 3	C	V			X(40)			
: General Narrative Line 4	C	V			X(40)			
FIL	=		FILE DETAILS	M				
		FLGN	File Generation Number	M	V	9(4)	This number is sequential, per file type, per trading partner	
		FLVN	File Version Number	M	V	9(4)	Original (which is always 1) is incremented by 1 for each additional copy created	

**TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS**

**File: Delivery Confirmation File Header**

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	FLDT			9(6)	Date the file is created. Format YYMMDD	
		+	FLID			X(6)	NULL	
FDT	=		FILE PERIOD DATES	C				
			IVED	C	F	9(6)	NULL	
		+	DVED	C	F	9(6)	NULL	
MTR	=		MESSAGE TRAILER	M				
			NOSG	M	V	9(10)	Control count of the number of segments comprising message. The count includes the MHD and MTR segments surrounding the message	

# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

Page 1 of 15

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT	
MHD	=		MESSAGE HEADER	M					
			MSRF	M			Consecutive count of messages within the transmission		
		+	TYPE	Type of Message Type Version Number	M M M	F F	X(6) 9(1)	'DLCDET' '5' for this version	X X
CLO	=		CUSTOMER'S LOCATION	M					
			CLOC	Customer's Location	M				
				Customer's EAN Location Number	C	F	9(13)	NULL	
				Customer's Own Location Code	M	V	X(17)	<b>B&amp;Q Store location</b>	
			Supplier's Identification of Customer's Location	C	V	X(17)	NULL		
	+	CNAM	Customer's Name	C	V	X(40)	Customer's name		



# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	CADD	Customer's Address	M			Delivery address
			: Customer's Address Line 1	C	V	X(35)		
			: Customer's Address Line 2	C	V	X(35)		
			: Customer's Address Line 3	C	V	X(35)		
			: Customer's Address Line 4	C	V	X(35)		
			: Customer's Post Code	C	V	X(8)		
ODD	=		ORDER AND DELIVERY REFERENCES	M				
			SEQA	First Level Sequence Number	M	V	9(10)	Starts at 1 and is incremented by 1 for each segment of this type. In this message it will always be 1
		+	ORNO	Order Number and Date Customer's Order Number	M M	V	X(17)	<b>B&amp;Q purchase order number</b>
			: Supplier's Order Number	C	V	X(17)	NULL	
			: Date Order Placed by Customer	C	F	9(6)	Order creation date. Format: YYMMDD	
			: Date Order Received by Supplier	C	F	9(6)	NULL	

# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
	+	DELN	Delivery Note Details Delivery Note Number	M M	V	X(17)	<b>Delivery note number allocated by the supplier (16 digit unique ASN reference)</b>	
		:	Date of Document	C	F	9(6)	Date of despatch where appropriate Format: YYMMDD	
	+	NODU	Number of Delivery/Uplift Units	C	V	9(15)	NULL	
	+	DEWT	Delivery Weights Vehicle Tare Weight Total Goods Weight	C C C	V V V	9(10)V9(3) 9(10)V9(3)	NULL	
	+	PODN	Proof of Delivery Details Proof of Delivery Number	M C	V	X(17)	NULL	
		:	Date Goods Delivered to Customer	M	F	9(6)	Format: YYMMDD	
	+	SCAR	Name of Carrier	C	V	X(40)	NULL	
	+	DLOC	Despatch Location EAN Location Number Supplier's Own Despatch Location Code	C C C	 F V	 9(13) X(17)	NULL	

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
	+	TLOC	Transshipment Location	C			NULL	
			EAN Location Number	C	F	9(13)		
			: Supplier's Own Location Code	C	V	X(17)		
		JORF	C	V	X(17)	NULL		
+	SCRF	Specification/Contract References	C	V	X(17)	NULL		
		Specification Number	C					
		:	Contract Number	C	V	X(17)		
DST	=		DELIVERY STATUS	M				
		DELCL	Delivery Condition	M	V	X(3)	'0' (delivered as instructed) OR '1' (delivered in variance to ASN)	
		+	DUAC	Delivery/Uplift Action Details	C	V	X(3)	NULL
Reason for Variance	M							
		:	Delivery Confirmation Action	C	F	X(1)		
DNA	=		DATA NARRATIVE	C				
		SEQA	First Level Sequence Number	M	V	9(10)	Starts at 1 and incremented by 1 for each repeat of this segment	

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	DNAC	Data Narrative Code	C			NULL
			:	Code Table Number	C	V	9(4)	
			:	Code Value	C	V	X(3)	
		+	RTEX	Registered Text	M			
			:	First Registered Application Code	M	V	X(3)	'194'
			:	Application Text	M	V	X(40)	<b>B&amp;Q purchase order version number</b>
			:	Second Registered Application Code	M	V	X(3)	'165'
			:	Application Text	M	V	X(40)	<b>B&amp;Q store code</b>
			:	Third Registered Application Code	C	V	X(3)	NULL
			:	Application Text	C	V	X(40)	NULL
			:	Fourth Registered Application Code	C	V	X(3)	NULL
			:	Application Text	C	V	X(40)	NULL
		+	GNAR	General Narrative	C			<b>B&amp;Q Sales Order number</b>
			:	General Narrative Line 1	C	V	X(40)	
			:	General Narrative Line 2	C	V	X(40)	
			:	General Narrative Line 3	C	V	X(40)	
			:	General Narrative Line 4	C	V	X(40)	

# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT	
DCD	=		DELIVERY CONFIRMATION DETAILS	C					
			SEQA	First Level Sequence Number	M	V	9(10)	Starts at 1 and is incremented by 1 for each segment of this type in the message	
		+	SPRO	Supplier's Product Number	M				
				EAN Article Number for the Traded Unit	M	F	9(13)	<b>EAN article number allocated to the unit of trade (13 digits)</b> NULL	
	:	Supplier's Code for the Traded Unit	C	V	X(30)				
	:	DUN-14 Code for the Traded Unit	C	F	9(14)	<b>GTIN code( 14 digits)</b>			

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	SACU					
			Supplier's EAN Article Number for Designated Consumer Unit	C	F	9(13)	NULL	
		+	CPRO					
			Customer's Product Number Customer's Own Brand EAN Number	C C	F	9(15)	NULL	
			: Customer's Item Code	C	V	X(30)		
		+	UNOR					
			Unit of Ordering	M				
			Consumer Units in Traded Unit	C	V	9(15)	NULL	
			: Ordering Measure	C	V	9(10)V9(3)	NULL	
			: Measure Indicator	M	V	X(6)	<b>ISO unit of measure code e.g EA(Each)</b>	

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	DELQ					
			Delivery Quantity	M				
			: Number of Traded Units in Delivery	M	V	9(15)	<b>Quantity of goods delivered</b>	NULL
			: Total Measure of Delivery	C	V	9(10)V9(3)		
			: Measure Indicator	C	V	X(6)	NULL	
		+	TDES					
			Traded Unit Description	C			NULL	
			: Traded Unit Description Line 1	C	V	X(40)		
			: Traded Unit Description Line 2	C	V	X(40)		
		+	SSTC					
			Stock Status Code	C	F	X(1)	NULL	
		+	DUAC					
			Delivery/Uplift Action Details	C			NULL	
			: Reason for Variance	M	V	X(3)		
			: Delivery Confirmation Action	C	F	X(1)		

TRADANET CONFIRMED CUSTOMER ORDERING: DELIVERY CONFIRMATION DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	AQTY				NULL	
			Advised Quantity	C				
			Number of Traded Units required	C	V	9(15)		
			: Total Measure Ordered	C	V	9(10)V9(3)		
			: Measure Indicator	C	V	X(6)		
		+	SREF				NULL	
			Secondary Reference Number	C	V	X(17)		
DPI	=		DELIVERED PALLET IDENTITY	C			NULL	
			SEQA	M	V	9(10)	NULL	
		+	SEQB	M	V	9(10)	NULL	
			Second Level Sequence Number	M	V	9(10)		
		+	SESH	M	F	9(18)	NULL	
			Serial Shipping Container Code	M	F	9(18)		



TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT	
DNB	=		DATA NARRATIVE	C					
			SEQA	First Level Sequence Number	M	V	9(10)	Takes the value of SEQA in the preceding segment with which this segment is nested	
		+	SEQB	Second Level Sequence Number	C	V	9(10)	Starts at 1 and incremented by 1 for each repeat of this segment	
		+	DNAC	Data Narrative Code	C			NULL	
				Code Table Number Code Value	C C	V V	9(4) X(3)		
+	RTEX	Registered Text First Registered Application Code : Application Text : Second Registered Application Code : Application Text : Third Registered Application Code : Application Text : Fourth Registered Application Code : Application Text	M M M M C C C C	V V V V V V V V	X(3) X(40) X(3) X(40) X(3) X(40) X(3) X(40)	'043' <b>B&amp;Q purchase order line item number</b> '183' <b>Purchase order item delivery complete indicator 'Y' or 'N'</b>			

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
	+	GNAR	General Narrative General Narrative Line 1	C C	V	X(40)	<b>'101' for delivery confirmation or '102' for delivery reversal Reason code for good reversal ( if any when delivered through Carrier) Quantity of goods</b>	
		:	General Narrative Line 2	C	V	X(40)		
		:	General Narrative Line 3	C	V	X(40)		
		:	General Narrative Line 4	C	V	X(40)		
RCD	=		RETURNS CONFIRMATION DETAILS	C				
		SEQA	First Level Sequence Number	M	V	9(10)	NULL	
	+	SPRO	Supplier's Product Number	M			NULL	
			EAN Article Number for the Traded Unit	C	F	9(13)		
		:	Supplier's Code for the Traded Unit	C	V	X(30)		
		:	DUN-14 Code for the Traded Unit	C	F	9(14)		
	+	SACU	Supplier's EAN Article Number for Designated Consumer Unit	C	F	9(13)	NULL	

TRADANET CONFIRMED CUSTOMER ORDERING: DELIVERY CONFIRMATION DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+ CPRO	Customer's Product Number	C			NULL	
			Customer's Own Brand EAN Number	C	F	9(15)		
			: Customer's Item Code	C	V	X(30)		
		+ UNOR	Unit of Ordering	M			NULL	
			Consumer Units in Traded Unit	C	V	9(15)		
			: Ordering Measure	C	V	9(10)V9 (3)		
			: Measure Indicator	C	V	X(6)		

# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	QTYR	Quantity Returned	M			NULL
				Number of Traded Units Returned	C	V	9(15)	
				: Total Measure Returned	C	V	9(10)V9(3)	
				: Measure Indicator	C	V	X(6)	
		+	TDES	Traded Unit Description	C			NULL
				Traded Unit Description Line 1	C	V	X(40)	
				: Traded Unit Description Line 2	C	V	X(40)	
		+	SSTC	Stock Status Code	C	F	X(1)	NULL

# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
RPI	=		RETURNED PALLET IDENTITY	C			NULL	
		SEQA	First Level Sequence Number	M	V	9(10)	NULL	
		+ SEQB	Second Level Sequence Number	M	V	9(10)	NULL	
		+ SESH	Serial Shipping Container Code	M	F	9(18)	NULL	
RNB	=		DATA NARRATIVE (RETURNS)	C				
		SEQA	First Level Sequence Number	M	V	9(10)	NULL	
		+ SEQB	Second Level Sequence Number	C	V	9(10)	NULL	
		+ DNAC	Data Narrative Code	C			NULL	
		:	Code Table Number	C	V	9(4)		
			Code Value	C	V	X(3)		

TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Detail

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SEGMENT			DATA ELEMENT		DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
		+	RTEX		Registered Text	C			NULL	
					First Registered Application Code	C	V	X(3)		
				:	Application Text	C	V	X(40)		
				:	Second Registered Application Code	C	V	X(3)		
				:	Application Text	C	V	X(40)		
				:	Third Registered Application Code	C	V	X(3)		
				:	Application Text	C	V	X(40)		
				:	Fourth Registered Application Code	C	V	X(3)		
				:	Application Text	C	V	X(40)		
		+	GNAR		General Narrative	C			NULL	
					General Narrative Line 1	C	V	X(40)		
				:	General Narrative Line 2	C	V	X(40)		
				:	General Narrative Line 3	C	V	X(40)		
				:	General Narrative Line 4	C	V	X(40)		
DCT	=				DELIVERY CONFIRMATION TRAILER	C				
			LCON		Lines Confirmed	C	V	9(10)	Number of confirmation line detail segments (DCD and RCD) in the message	
MTR	=				MESSAGE TRAILER	M				
			NOSG		Number of Segments in Message	M	V	9(10)	Control count of the number of segments comprising message. The count includes the MHD and MTR segments	

# TRADANET TRANSMISSION FILE HEADER/TRAILER DATA REQUIREMENTS

File: Delivery Confirmation File Trailer

Page 1 of 1

SEGMENT		DATA ELEMENT	DATA ELEMENT NAME	M/C	F/V	PICTURE	REMARKS	CONSTANT
MHD	=		MESSAGE HEADER	M				
			MSRF	M	V	9(12)	Consecutive count of messages within the transmission	
		+	TYPE	Type of Message Type Version Number	M M M	F F	X(6) 9(1)	'DLCTLR' '5' for this version
COT	=		CONFIRMATION FILE TOTALS	M				
			FTCO	M	V	9(10)	Total number of confirmation details messages in file	
MTR	=		MESSAGE TRAILER	C				
			NOSG	M	V	9(10)	Control count of the number of segments comprising message. The count includes the MHD and MTR segments	

## Delivery Confirmation (VENDOR)

STX=ANA:1+1234567890123:VENDOR NAME+**5013546189233:DELIVERY CONFIRMATION**+160101:153202+00000000000003++DLCTES+B'  
MHD=1+DLCHDR:5'  
TYP=0670'  
SDT=1234567890123:500000+VENDOR NAME'  
CDT=5013546189233+B&Q PLC'  
DNA=1+++VEN'  
FIL=1+1+160101'  
MTR=7'  
MHD=2+DLCDET:5'  
CLO=:**1236**+Mr CUSTOMERNAME+:1 Sample Street::Sample Location:SO11 1HJ'  
ODD=1+100011658::010409+5000001601010001:010423+++010423'  
DST=0'  
DNA=1++194:00001:165:1236+**123456**'  
DCD=1+5013535353535+++::EA+5'  
DNB=1+1++043:00001:183:Y+101'  
DCD=2+5017878787878+++::EA+2'  
DNB=2+2++043:00002:183:Y+101'  
DCT=2'  
MTR=11'  
MHD=3+DLCTLR:5'  
COT=1'  
MTR=3'  
END=3'



## Delivery Confirmation (CARRIER)

STX=ANA:1+1234567890123:VENDOR NAME+**5013546189233:DELIVERY CONFIRMATION**+160101:153202+00000000000003++DLCTES+B'  
MHD=1+DLCHDR:5'  
TYP=0670'  
SDT=1234567890123:500000+VENDOR NAME'  
CDT=5013546189233+B&Q PLC'  
DNA=1+++CAR'  
FIL=1+1+160101'  
MTR=7'  
MHD=2+DLCDET:5'  
CLO=:**1236**+Mr CUSTOMERNAME+:1 Sample Street::Sample Location:SO11 1HJ'  
ODD=1+100011659::010409+5000001601010002:010423+++010423'  
DST=0'  
DNA=1++194:00001:165:1236+**123456**'  
DCD=1+5013535353535+++EA+5'  
DNB=1+1++043:00001:183:Y+101:DFG1:1'  
DCD=2+5017878787878+++EA+2'  
DNB=2+2++043:00002:183:Y+101:DFG2:2'  
DCT=2'  
MTR=11'  
MHD=3+DLCTLR:5'  
COT=1'  
MTR=3'  
END=3'