

Business Message Documentation

Application Type Application Business Message (ABM)

M3 version BE15

M3 Business Message CO - Customer Order

Message Direction Inbound

Message Application ABM CustomerOrder Send 1

Map name M3BE15_CO_In_ABM_CustomerOrder_Send_1



Introduction

This document is a Message Implementation Guideline (MIG) for a business message used in Infor's enterprise application, M3. It defines in detail the collaboration logic between the business message and the M3 system.

The MIG supplied by Infor is based on the business functionality in M3.

The business message format is Extensible Markup Language (XML). XML is a standard developed by the World Wide Web Consortium (W3C). "Element" in this document refers to an XML element. The business message is divided into "message parts"; a message part is a logical unit within the business message, for example, a header, an address or details/lines. Within each message part each element can have up to four parents. The message part, the parents and the element define the XPath for the element. Structural levels for the message's object and process (for example "PurchaseOrder" and "Show") are only shown in the XPaths in this document.

This document consists of two major sections: Elements Used and Element Documentation. The section Elements Used provides an overall view of all elements used in this MIG. The section Element Documentation provides detailedspecifications of each and every element implemented in the business message. The element information is presented in the order in which the elements are defined in the business message.



This section contains a summary of all elements used in this message application, that is, the elements that have documentation attached. The XPaths for these elements are provided relative to the message parts. The elements are listed in message structure order



MessagePart	GeneralMessageHeader
	MessageIdentification/MessageObject
	MessageIdentification/MessageMethod
	MessageIdentification/MessageVersion
	MessageIdentification/MessageIdentityNumber
	MessageLanguage/Language/Code
	MessageLanguage/Language/Description
	MessageDate/DateAndTime/Date
	MessageDate/DateAndTime/Time
	MessageDate/DateAndTime/GMTOffset
	MessageDate/DateAndTime/DateFormat
	MessageDate/DateAndTime/TimeFormat
	MessageFunction/MessageFunctionIndicator
	MessageStatus/MessageStatusIndicator
	ApplicationMessage/Identity
	ApplicationMessage/SeverityCode
	ApplicationMessage/Text
	ApplicationMessage/LanguageCode



MessagePart	Send/Address	
<u> </u>	ADRT	
	ADID	
	CUNM	
	CUA1	
	CUA2	
	CUA3	
	CUA4	
	PONO	
	PHNO	
	TFNO	
	CSCD	
	VRNO	
	EDES	
	ROUT	
	RODN	
	ULZO	
	TAXC	
	ECAR	
	HAFE	
	YREF	
	DLSP	
	DSTX	
	MODL	
	TEDL	
	TEL2	
	EDE2	
	TOWN	



MessagePart	Send/Detail	
	Line/ITNO	
	Line/ORQT	
	Line/WHLO	
	Line/DWDT	
	Line/JDCD	
	Line/CUPO	
	Line/SAPR	
	Line/DIA1	
	Line/DIA2	
	Line/DIA3	
	Line/DIA4	
	Line/DIA5	
	Line/DIA6	
	Line/DLSP	
	Line/DLSX	
	Line/CFXX	
	Line/ECVS	
	Line/ALUN	
	Line/CODT	
	Line/ITDS	
	Line/ALWQ	
	Line/ALWT	
	Line/CUOR	
	Line/CUPA	
	Line/DWHM	
	Line/D1QT	
	Line/PACT	
	Line/POPN	
	Line/SACD	
	Line/SPUN	
	Line/TEPA	
	Line/TIZO	
	Line/EDFP	
	Line/AGNO	
	Line/DWDZ	
	Line/DWHZ	
	Line/COHM	
	Line/CODZ	
	Line/COHZ	
	Line/HDPR	



MessagePart	Send/Detail
	Line/PROJ
	Line/ELNO
	Line/CAMU
	Line/ADID
	Line/CUSX
	Line/DIC1
	Line/DIC2
	Line/DIC3
	Line/DIC4
	Line/DIC5
	Line/DIC6
	Line/CFIN
	Line/BANO
	Line/WHSL
	TextBlock/TYPE
	TextBlock/TYTR
	TextBlock/PARM



MessagePart	Send/Header	
	CUNO	
	LNCD	
	ORTP	
	RLDT	
	FACI	
	CUOR	
	AGNT	
	SMCD	
	MODL	
	TEDL	
	YREF	
	PROJ	
	OTBA	
	TEPY	
	PYNO	
	ADID	
	CUCD	
	OREF	
	OFNO	
	TEL2	
	CUDT	
	INRC	
	ORDT	
	RLHM	
	TEPA	
	TIZO	
	AGNO	
	PRO2	
	RLDZ	
	RLHZ	
	DLSP	
	DSTX	
	TECD	
	PLTB	
	DISY	
	WCON	
	ID01	
	ID02	
	OTDP	
	CRTP	



MessagePart	Send/Header		
	DICD		
	ELNO		
	CHL1		
	CHL2		
	CHL3		
	CHL4		
	WHLO		
	NREF		
	_3RDP		
	IPAD		
	ESOV		



MessagePart	Send/TextBlock
	TYPE
	TYTR
	PARM



Element Documentation

This section is based on the same structure as the section Elements Used, but here you see all the available descriptions, statuses (conditional or mandatory), repeats (0, 1, 2 etc. or unbounded), data types (alphanumeric, numeric, date etc.) and data lengths. There is a page break for every message part.Parents' attributes are only shown when the parents change. This section also includes M3 application documentation and the XPath for the element, which specifies the position of the element in the message structure.

M3 application documentation consists of three sections: M3 Application Description, M3 Application Data Translation and M3 Application Specification.

M3 Application Description

This section provides a general description in "business process language" and describes how the element is used in relation to the M3 logic, for example, which M3 data is used.

M3 Application Data Translation

This section specifies whether or not the data can be translated between M3 and the message. Data translation is used, for example, to translate unit of measure ("STK" to "PCS") and currency codes ("PND" to "GBP"). Data translations are managed by the M3 program "Business Message Data Translation. Display" (CRS881) and the program "Business Message Data. Translate" (CRS882). The key used in (CRS881) for the element's data translation is provided.

M3 Application Specifiation

This section contains the specification that constitutes the base for the business message. It describes whether the element uses data from or transfers data to a M3 API, uses calculated data and/or fixed data. It also describes how and when to make the M3 API calls, which input and output fields to use, etc. Additional information may also be given, such as conditions or notes to clarify specific logic used. Taken together, the sections M3 Application Description and M3 Application Specification define the functionality of the business message.



	MessagePart	Re	pe	at	Description
GeneralMess	ageHeader	M		1	General message header
Parent1	Messageldentification	М	1		Message identification
Element	MessageObject	М			Message object
XPath:	CustomerOrder_Send_1/GeneralMe	essag	jeН	leader	/MessageIdentification/MessageObject
Parent1	Messageldentification	М	1		Message identification
Element	MessageMethod	М			Message method

XPath: CustomerOrder_Send_1/GeneralMessageHeader/MessageIdentification/MessageMethod

Parent1	Messageldentification	М		1	Message identification
Element	MessageVersion	М			Message version
XPath:	CustomerOrder_Send_1/GeneralMe	essa(ge	eHeader/M	essageIdentification/MessageVersion

Parent1 MessageIdentification M 1 Message identification

Element MessageIdentityNumber M MessageIdentityNumber

XPath: CustomerOrder_Send_1/GeneralMessageHeader/MessageIdentification/MessageIdentityNumber

Parent2	MessageLanguage	M 1	MessageLanguage	
Parent1	Language	M 1	Language	
Element	Code	M	Code	
XPath	a: CustomerOrder_Send_1/Gen	eralMessageHeader	/MessageLanguage/Language/Code	
Parent2	MessageLanguage	M 1	MessageLanguage	

Parent1 Language M 1 Language
Element Description C Description

XPath: CustomerOrder_Send_1/GeneralMessageHeader/MessageLanguage/Language/Description

Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	Date	M	Date
XPath:	CustomerOrder_Send_1/GeneralMe	ssageHeader/M	lessageDate/DateAndTime/Date

Parent2MessageDateM 1Message DateParent1DateAndTimeC 1DateAndTimeElementTimeC Time

XPath: CustomerOrder_Send_1/GeneralMessageHeader/MessageDate/DateAndTime/Time



inior			
	MessagePart	Repeat	Description
GeneralMes	ssageHeader	M 1	General message header
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	GMTOffset	С	GMTOffset
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/MessageDate/DateAndTime/GMTOffset
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	DateFormat	С	Date format
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/MessageDate/DateAndTime/DateFormat
Parent2	MessageDate	M 1	Message Date
Parent1	DateAndTime	C 1	DateAndTime
Element	TimeFormat	С	Time format
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/MessageDate/DateAndTime/TimeFormat
Parent1	MessageFunction	C 1	Message function
Element	MessageFunctionIndicator	С	Message function indicator
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/MessageFunction/MessageFunctionIndicator
Parent1	MessageStatus	C 1	Message status
Element	MessageStatusIndicator	С	Message status indicator
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/MessageStatus/MessageStatusIndicator
Parent1	ApplicationMessage	C unboun	ded Application message
Element	Identity	M	Identity
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/ApplicationMessage/Identity
Parent1	ApplicationMessage	C unboun	ded Application message
Element	SeverityCode	С	Severity code
XPath	n: CustomerOrder_Send_1/General	MessageHeade	r/ApplicationMessage/SeverityCode
Parent1	ApplicationMessage	C unboun	ded Application message

XPath: CustomerOrder_Send_1/GeneralMessageHeader/ApplicationMessage/Text



		MessagePart	Re	peat	Description
Gene	ralMessag	geHeader	M	1	General message header
Pare	nt1	ApplicationMessage	С	unboun	ded Application message
Elem	ent	LanguageCode	М		Language code
	XPath: C	CustomerOrder_Send_1/GeneralMes	sag	eHeadeı	/ApplicationMessage/LanguageCode



	MessagePart	Repeat Description
Send/Addre	ss	C unbou Customer order address
Element	ADRT	M n 2 Address type

API data MI program: OIS100MI Transaction: AddBatchAddress Field: ADRT

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/ADRT

Element ADID C a 6 Address id

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: ADID

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/ADID

Element CUNM C a 36 Customer name

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: CUNM

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/CUNM

Element CUA1 C a 36 Address line 1

M3 Application Description:
M3 Application Specification:

ins Application Specification.

API data MI program: OIS100MI Transaction: AddBatchAddress Field: CUA1

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/CUA1

Element CUA2 C a 36 Address line 2

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: CUA2

XPath: CustomerOrder Send 1/CustomerOrder/Send/Address/CUA2

Element CUA3 C a 36 Address line 3

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: CUA3

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/CUA3



	MessagePart	Repeat Description
Send/Addres	SS	C unbou Customer order address
Element	CUA4	C a 36 Address line 4

API data MI program: OIS100MI Transaction: AddBatchAddress Field: CUA4

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/CUA4

Element PONO C a 10 Postal code

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: PONO

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/PONO

Element PHNO C a 10 Phone number

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: PHNO

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/PHNO

Element TFNO C a 10 Fax number

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: TFNO

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/TFNO

Element CSCD C a 3 Country

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: CSCD

XPath: CustomerOrder Send 1/CustomerOrder/Send/Address/CSCD

Element VRNO C a 16 VAT Registration number

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: VRNO

XPath: CustomerOrder Send 1/CustomerOrder/Send/Address/VRNO



	MessagePart	Repeat	Description
Send/Address	s	C unbou	Customer order address
Element	EDES	C a 3	Place of load - NOT IN USE (2004.06.10)

API data MI program: OIS100MI Transaction: AddBatchAddress Field: EDES

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/EDES

Element ROUT C a 6 Route

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: ROUT

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/ROUT

Element RODN C n 3 Route departure

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: RODN

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/RODN

Element ULZO C a 5 Unloading zone

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: ULZO

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/ULZO

Element TAXC C a 3 Tax code

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: TAXC

XPath: CustomerOrder Send 1/CustomerOrder/Send/Address/TAXC

Element ECAR C a 2 Area/State

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: ECAR

XPath: CustomerOrder Send 1/CustomerOrder/Send/Address/ECAR



	MessagePart	Repeat Desc	ription
Send/Addres	s	C unbou Cust	omer order address
Element	HAFE	C a 6 Harb	or or Airport

API data MI program: OIS100MI Transaction: AddBatchAddress Field: HAFE

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/HAFE

Element YREF C a 30 Your reference 1

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: YREF

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/YREF

Element DLSP C a 12 Delivery specification

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: DLSP

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/DLSP

Element DSTX C a 36 Description, delivery specification

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: DSTX

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/DSTX

Element MODL C a 3 Delivery method

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: MODL

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/MODL

Element TEDL C a 3 Delivery terms

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: TEDL

XPath: CustomerOrder Send 1/CustomerOrder/Send/Address/TEDL



	MessagePart	Repeat	Description
Send/Address	s	C unbou	Customer order address
Element	TEL2	C a 36	Terms text

API data MI program: OIS100MI Transaction: AddBatchAddress Field: TEL2

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/TEL2

Element EDE2 C a 10 Place of load

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: EDE2

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/EDE2

Element TOWN C a 20 City

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchAddress Field: TOWN

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Address/TOWN



	MessagePart	Re	pe	at	Description
Send/Detail		M		unbou	Customer order detail
Parent1	Line	М	1		Customer order line
Element	ITNO	M	а	15	Item number
M3 App API data	lication Description: lication Specification: a MI program: OIS100MI Transaction CustomerOrder_Send_1/CustomerOr				

Parent1 Line M 1 Customer order line

Element ORQT C n 16 Ordered quantity

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ORQT **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ORQT

Parent1 Line M 1 Customer order line
Element WHLO C a 3 Warehouse

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: WHLO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/WHLO

Parent1 Line M 1 Customer order line
Element DWDT C d 10 Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DWDT **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/DWDT

Parent1 Line M 1 Customer order line

Element JDCD C a 5 Joint delivery code

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: JDCD **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/JDCD



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	CUPO	C a 7	Customers order line number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CUPO **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/CUPO

Parent1 Line M 1 Customer order line

Element SAPR C n 18 Salesprice

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: SAPR **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/SAPR

Parent1 Line M 1 Customer order line
Element DIA1 C n 16 Discount amount 1

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIA1 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIA1

Parent1 Line M 1 Customer order line
Element DIA2 C n 16 Discount amount 2

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIA2 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIA2

Parent1 Line M 1 Customer order line
Element DIA3 C n 16 Discount amount 3

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIA3 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIA3



	MessagePart	Rep	pea	at	Description
Send/Detail		M		unbou	Customer order detail
Parent1	Line	М	1		Customer order line
Element	DIA4	С	n	16	Discount amount 4
M3 App API data	lication Description: lication Specification: a MI program: OIS100MI Transaction CustomerOrder_Send_1/CustomerO				

Parent1 Line M 1 Customer order line
Element DIA5 C a 16 Discount amount 5

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIA5 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIA5

Parent1 Line M 1 Customer order line
Element DIA6 C a 16 Discount amount 6

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIA6 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIA6

Parent1 Line M 1 Customer order line
Element DLSP C a 12 Delivery specification

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DLSP **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/DLSP

Parent1 Line M 1 Customer order line

Element DLSX C a 36 Delivery specification text

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DLSX **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DLSX



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	CFXX	C n 7	Old CFIN

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CFXX **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/CFXX

Parent1 Line M 1 Customer order line Element ECVS C n 3 Simulations number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ECVS **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ECVS

Parent1 Line M 1 Customer order line Element ALUN C a 3 Alternate U/M

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ALUN **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ALUN

Parent1 Line M 1 Customer order line

Element CODT C d 10 Confirmed date of delivery

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CODT **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/CODT

Parent1 Line M 1 Customer order line Element ITDS C a 30 Item description

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ITDS **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ITDS



	MessagePart	Repeat	Description		
Send/Detail		M unbou	Customer order detail		
Parent1	Line	M 1	Customer order line		
Element	ALWQ	C a 4	Alias qualifier		
M3 Application Description:					
M3 Application Specification:					
API data MI program: OIS100MI Transaction: SndBatchLine Field: ALWQ					
XPath:	CustomerOrder_Send_1/C	ustomerOrder/Send/Detail,	/Line/ALWQ		

Parent1 Line M 1 Customer order line
Element ALWT C n 2 Alias category

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ALWT **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ALWT

Parent1 Line M 1 Customer order line

Element CUOR C a 20 Customer's order number

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CUOR **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/CUOR

Parent1 Line M 1 Customer order line

Element CUPA C a 17 Customer's packaging identity

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CUPA **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/CUPA

Parent1 Line M 1 Customer order line

Element DWHM C n 4 Requested delivery time

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DWHM **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DWHM



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	D1QT	C n 17	Standard quantity

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: D1QT **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/D1QT

Parent1 Line M 1 Customer order line

Element PACT C a 6 Packaging

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: PACT **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/PACT

Parent1 Line M 1 Customer order line

Element POPN C a 30 Alias number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: POPN **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/POPN

Parent1 Line M 1 Customer order line
Element SACD C n 5 Sales price quantity

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: SACD

XPath: CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/SACD

Parent1 Line M 1 Customer order line

Element SPUN C a 3 Sales price unit of measure

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: SPUN **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/SPUN



	MessagePart	Repeat	Description			
Send/Detail		M unbou	Customer order detail			
Parent1	Line	M 1	Customer order line			
Element	TEPA	C a 3	Packaging terms			
M3 Apr	M3 Application Description:					
• •	M3 Application Specification:					
API data MI program: OIS100MI Transaction: SndBatchLine Field: TEPA						
XPath:	XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/TEPA					

Parent1 Line M 1 Customer order line

Element TIZO C a 5 Time zone

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: TIZO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/TIZO

Parent1 Line M 1 Customer order line
Element EDFP C n 18 Reference price

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: EDFP **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/EDFP

Parent1 Line M 1 Customer order line

Element AGNO C a 7 Blanket agreement number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: AGNO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/AGNO

Parent1 Line M 1 Customer order line
Element DWDZ C d 10 Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DWDZ XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DWDZ



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	DWHZ	C n 4	Requested delivery time

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DWHZ **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/DWHZ

Parent1 Line M 1 Customer order line

Element COHM C n 4 Confirmed delivery time

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: COHM **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/COHM

Parent1 Line M 1 Customer order line
Element CODZ C d 10 Confirmed delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CODZ **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/CODZ

Parent1 Line M 1 Customer order line
Element COHZ C n 4 Confirmed delivery time

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: COHZ **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/COHZ

Parent1 Line M 1 Customer order line Element HDPR C a 15 Main product

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: HDPR **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/HDPR



	MessagePart	Repe	at	Description	
Send/Detail		M	unbou	Customer order detail	
Parent1	Line	M 1		Customer order line	
Element	PROJ	C a	7	Project number	
M3 Ani	M2 Application Decoription				
	M3 Application Description: M3 Application Specification:				
API data MI program: OIS100MI Transaction: SndBatchLine Field: PROJ					
XPath:	XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/PROJ				

Parent1 Line M 1 Customer order line
Element ELNO C a 8 Project element

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ELNO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ELNO

Parent1 Line M 1 Customer order line

Element CAMU C a 12 Container

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CAMU **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/CAMU

Parent1 Line M 1 Customer order line
Element ADID C a 6 Address number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: ADID **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/ADID

Parent1 Line M 1 Customer order line

Element CUSX C n 3 Line suffix

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CUSX **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/CUSX



	MessagePart	Repeat	Description
Send/Detail		M unbou	Customer order detail
Parent1	Line	M 1	Customer order line
Element	DIC1	C n 1	Status - discount

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIC1 **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/DIC1

Parent1 Line M 1 Customer order line
Element DIC2 C n 1 Status - discount

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIC2 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIC2

Parent1 Line M 1 Customer order line
Element DIC3 C n 1 Status - discount

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIC3 **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/DIC3

Parent1 Line M 1 Customer order line Element DIC4 C n 1 Status - discount

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIC4 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIC4

Parent1 Line M 1 Customer order line
Element DIC5 C n 1 Status - discount

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: DIC5 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIC5



	MessagePart	Repeat	Description		
Send/Detail		M unbou	Customer order detail		
Parent1	Line	M 1	Customer order line		
Element	DIC6	C n 1	Status - discount		
• •	M3 Application Description:				
• •	M3 Application Specification:				
API data	API data MI program: OIS100MI Transaction: SndBatchLine Field: DIC6				
XPath:	XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/DIC6				

Parent1 Line M 1 Customer order line

Element CFIN C n 10 Configuration number

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: CFIN **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/CFIN

Parent1 Line M 1 Customer order line

Element BANO C a 12 Batch no

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: BANO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Detail/Line/BANO

Parent1 Line M 1 Customer order line

Element WHSL C a 10 Location

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchLine Field: WHSL **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Detail/Line/WHSL

Parent1 TextBlock C unbounded Customer order text - line

Element TYPE M a 1 Order head or Line, 1=Head/2=Line

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchText Field: TYPE API data MI program: OIS100MI Transaction: SndBatchText Field: TYPE XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/TextBlock/TYPE



	MessagePart	Repeat Description
Send/Detail		M unbou Customer order detail
Parent1	TextBlock	C unbounded Customer order text - line
Element	TYTR	M n 1 Type of text, 1=Pre/2=Post/3=F6

API data MI program: OIS100MI Transaction: SndBatchText Field: TYTR API data MI program: OIS100MI Transaction: SndBatchText Field: TYTR

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/TextBlock/TYTR

Parent1 TextBlock C unbounded Customer order text - line

Element PARM M a 240 Text

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchText Field: PARM API data MI program: OIS100MI Transaction: SndBatchText Field: PARM

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Detail/TextBlock/PARM



	MessagePart	Repeat	Description
Send/Header		M 1	Customer order header
Element	CUNO	M a 10	Customer number

API data MI program: OIS100MI Transaction: AddBatchHead Field: CUNO **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/CUNO

Element LNCD C a 2 Language

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: LNCD **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/LNCD

Element ORTP M a 3 Order type

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: ORTP **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/ORTP

Element RLDT C d 10 Requested delivery date

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: RLDT **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/RLDT

Element FACI M a 3 Facility

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: FACI **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/FACI

Element CUOR C a 20 Customers order number

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CUOR **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/CUOR



	MessagePart	Repeat	Description
Send/Header		M 1	Customer order header
Element	AGNT	C a 10	Agent

API data MI program: OIS100MI Transaction: AddBatchHead Field: AGNT **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/AGNT

Element SMCD C a 4 Salesman

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: SMCD **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/SMCD

Element MODL C a 3 Method of delivery

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: MODL **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/MODL

Element TEDL C a 3 Term of delivery

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: TEDL **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/TEDL

Element YREF C a 30 Reference at customer

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: YREF **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/YREF

Element PROJ C a 7 Project

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: PROJ **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/PROJ



	MessagePart	Repeat	Description
Send/Heade	r	M 1	Customer order header
Element	ОТВА	C a 16	Order discount amount

API data MI program: OIS100MI Transaction: AddBatchHead Field: OTBA **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/OTBA

Element TEPY C a 3 Terms of payment

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: TEPY **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/TEPY

Element PYNO C a 10 Payer

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: PYNO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/PYNO

Element ADID C a 6 Delivery address id

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: ADID **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/ADID

Element CUCD C a 3 Currency code

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CUCD **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/CUCD

Element OREF C a 30 Our referens

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: OREF **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/OREF



	MessagePart	Repeat	Description
Send/Header	r	M 1	Customer order header
Element	OFNO	C a 10	Quotation number

API data MI program: OIS100MI Transaction: AddBatchHead Field: OFNO **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/OFNO

Element TEL2 C a 36 Delivery terms text

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: TEL2 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/TEL2

Element CUDT C d 10 Customer's purchase order date

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CUDT **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/CUDT

Element INRC C a 10 Invoice recipient

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: INRC **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/INRC

Element ORDT C d 10 Order date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: ORDT **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/ORDT

Element RLHM C n 4 Requested delivery time

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: RLHM **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/RLHM



	MessagePart	Repeat	Description
Send/Header	r	M 1	Customer order header
Element	TEPA	C a 3	Packaging terms

API data MI program: OIS100MI Transaction: AddBatchHead Field: TEPA **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/TEPA

Element TIZO C a 5 Time zone

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: TIZO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/TIZO

Element AGNO C a 7 Blanket agreement number

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: AGNO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/AGNO

Element PRO2 C a 7 Project

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: PRO2 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/PRO2

Element RLDZ C d 10 Requested delivery date

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: RLDZ **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/RLDZ

Element RLHZ C n 4 Requested delivery time

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: RLHZ **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/RLHZ



	MessagePart	Repeat	Description
Send/Header		M 1	Customer order header
Element	DLSP	C a 12	Delivery specification

API data MI program: OIS100MI Transaction: AddBatchHead Field: DLSP **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/DLSP

Element DSTX C a 36 Description of delivery specification

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: DSTX **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/DSTX

Element TECD C a 3 Cash discount term

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: TECD **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/TECD

Element PLTB C a 10 Price list table

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: PLTB **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/PLTB

Element DISY C a 10 Discount model

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: DISY **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/DISY

Element WCON C a 3 Contact method

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: WCON **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/WCON



	MessagePart	Repeat	Description
Send/Header		M 1	Customer order header
Element	ID01	C a 10	Message identity 1

API data MI program: OIS100MI Transaction: AddBatchHead Field: ID01 **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/ID01

Element ID02 C a 10 Message identity 2

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: ID02

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Header/ID02

Element OTDP C a 15 Total discount percentage

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: OTDP **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/OTDP

Element CRTP C a 2 Exchange rate type

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CRTP

XPath: CustomerOrder_Send_1/CustomerOrder/Send/Header/CRTP



	MessagePart	Repeat	Description
Send/Header		M 1	Customer order header
Element	DICD	C n 1	Discount origin

API data MI program: OIS100MI Transaction: AddBatchHead Field: DICD **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/DICD

Element ELNO C a 8 Project element

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: ELNO **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/ELNO

Element CHL1 C a 10 Business chain - level 1

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CHL1 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/CHL1

Element CHL2 C a 10 Business chain - level 2

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CHL2 **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/CHL2

Element CHL3 C a 10 Business chain - level 3

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CHL3 **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/CHL3

Element CHL4 C a 10 Business chain - level 4

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: CHL4 **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/CHL4



	MessagePart	Repeat	Description
Send/Header		M 1	Customer order header
Element	WHLO	C a 3	Warehouse

API data MI program: OIS100MI Transaction: AddBatchHead Field: WHLO **XPath:** CustomerOrder Send 1/CustomerOrder/Send/Header/WHLO

Element NREF C a 20 Reference number

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: NREF **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/NREF

Element 3RDP C a 10 3rd party provider ID

M3 Application Description: M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: _3RDP **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/_3RDP

Element IPAD C a 20 IP address

M3 Application Description:
M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: IPAD **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/IPAD

Element ESOV C n 1 e-Sales order value

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: AddBatchHead Field: ESOV **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/Header/ESOV



	MessagePart	Repeat Description
Send/Tex	tBlock	C unbou Customer order text - header
Element	TYPE	M a 1 Order head or Line, 1=Head/2=Line

API data MI program: OIS100MI Transaction: SndBatchText Field: TYPE API data MI program: OIS100MI Transaction: SndBatchText Field: TYPE **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/TextBlock/TYPE

Element TYTR M n 1 Type of text, 1=Pre/2=Post/3=F6

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchText Field: TYTR API data MI program: OIS100MI Transaction: SndBatchText Field: TYTR XPath: CustomerOrder_Send_1/CustomerOrder/Send/TextBlock/TYTR

Element PARM M a 240 Text

M3 Application Description:

M3 Application Specification:

API data MI program: OIS100MI Transaction: SndBatchText Field: PARM API data MI program: OIS100MI Transaction: SndBatchText Field: PARM **XPath:** CustomerOrder_Send_1/CustomerOrder/Send/TextBlock/PARM



END