

Guía Versión 2001 - B

ORDERS

Comité moderado por GS1 Guatemala

13/11/2008

www.gs1gt.org/productos/ecom

SEGUNDA REVISION:

Guía homologada con **GS1 El Salvador** 04/05/2012

www.gs1sv.org

Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|--------------------|
| 0000 | 2 | UNB | M | 1 | 0 | Interchange header |

| | | Standard | Implementation | |
|------|---|-----------|----------------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| UNB | | | | |
| S001 | Syntax identifier | M | M | |
| 0001 | Syntax identifier | M a4 | M a4 | UNOA UN/ECE level A |
| 0002 | Syntax version number | M n1 | M n1 | 3 Version 3 |
| S002 | Interchange sender | M | M | |
| 0004 | Sender identification | M an..35 | M an..35 | 7406126999991 |
| 0007 | Partner identification code qualifier | C an..4 | C an..4 | 14 = Codigo GS1 |
| 0008 | Address for reverse routing | C an..14 | C an..14 | No se utiliza |
| S003 | Interchange recipient | M | M | |
| 0010 | Recipient identification | M an..35 | M an..35 | Ejemplo 7401000000001 (GLN proveedor que recibe la orden) |
| 0007 | Partner identification code qualifier | C an..4 | C an..4 | 14 = Codigo GS1 |
| 0014 | Routing address | C an..14 | C an..14 | |
| S004 | Date/time of preparation | M | M | |
| 0017 | Date of preparation | M n6 | M n6 | Fecha de Generación (aammdd) 081113 |
| 0019 | Time of preparation | M n4 | M n4 | Tiempo de Preparación (hhmm) 1007 |
| 0020 | Interchange control reference | M an..14 | M an..14 | Correlativo del Mensaje (p.ej. 777) |
| S005 | Recipient's reference, password | C | N | |
| 0022 | Recipient's reference/password | M an..14 | N | Not used |
| 0025 | Recipient's reference/password qualifier | C an2 | N | Not used |
| 0026 | Application reference | C an..14 | N | Not used |
| 0029 | Processing priority code | C a1 | N | Not used |
| 0031 | Acknowledgement request | C n1 | N | Not used |
| 0032 | Communications agreement ID | C an..35 | N | Not used |
| 0035 | Test indicator | C n1 | N | Not used |

Remark:

Example:

UNB+UNOA:3+7406126999991:14+7401000000001:14+081113:1007+777'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|-------------------------|
| 0000 | 3 | UNG | C | 200000 | 0 | Functional group header |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| UNG | | | | |
| 0038 | Functional group identification | M an..6 | M an..6 | |
| S006 | Application sender's identification | M | M | |
| 0040 | Sender identification | M an..35 | M an..35 | |
| 0007 | Partner identification code qualifier | C an..4 | C an..4 | |
| S007 | Application recipient's identification | M | M | |
| 0044 | Recipient's identification | M an..35 | M an..35 | |
| 0007 | Partner identification code qualifier | C an..4 | C an..4 | |
| S004 | Date/time of preparation | M | M | |
| 0017 | Date of preparation | M n6 | M n6 | |
| 0019 | Time of preparation | M n4 | M n4 | |
| 0048 | Functional group reference number | M an..14 | M an..14 | |
| 0051 | Controlling agency | M an..2 | M an..2 | |
| S008 | Message version | M | M | |
| 0052 | Message version number | M an..3 | M an..3 | |
| 0054 | Message release number | M an..3 | M an..3 | |
| 0057 | Association assigned code | C an..6 | C an..6 | |
| 0058 | Application password | C an..14 | C an..14 | |

NOTAS:

Ejemplo:

UNG+X+X:14+X:14+081113:1007+X+UN+D:01B:EAN001+X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
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 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|----------------|
| 0010 | 4 | UNH | M | 1 | 0 | Message header |

| Standard | | | Implementation | |
|----------|---------------------------|-----------|----------------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| UNH | | | | |
| 0062 | Message reference number | M an..14 | M an..14 | ME 000001 Referencia del mensaje único del emisor. Número de secuencia de mensaje en el intercambio. DE 0062 en UNT tendrá el mismo valor. Generado por el emisor. |
| S009 | Message identifier | M | M | |
| 0065 | Message type | M an..6 | M an..6 | ORDERS Mensaje de Orden de Compra |
| 0052 | Message version number | M an..3 | M an..3 | D = Directorio de Trabajo |
| 0054 | Message release number | M an..3 | M an..3 | 01B = Versión 2001 - B |
| 0051 | Controlling agency | M an..2 | M an..2 | UN = UN/CEFACT = Mensaje normalizado de Naciones Unidas |
| 0057 | Association assigned code | C an..6 | C an..6 | EAN001 = EAN Número de Control de la Versión (GS1 Code) |
| 0068 | Common access reference | C an..35 | N | Not used |
| S010 | Status of the transfer | C | N | |
| 0070 | Sequence of transfers | M n..2 | N | Not used |
| 0073 | First and last transfer | C a1 | N | Not used |

Notas:

Sección de Cabecera del Pedido

Segmento utilizado como cabecera, identifica y especifica un mensaje.

Example:

UNH+**ME000001**+ORDERS:D:01B:UN:EAN001'

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ORDERS

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|-----------------------------|
| 0020 | 5 | BGM | M | 1 | 0 | Beginning of message |

| Standard | | | Implementation | |
|----------|-----------------------------------|-----------|----------------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| BGM | | | | |
| C002 | Document/message name | C | C | |
| 1001 | Document name code | C an..3 | C an..3 | 105 Purchase order (default) 220 Order 221 Blanket order 224 Rush order 227 Consignment order |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| 1000 | Document name | C an..35 | N | Not used |
| C106 | Document/message identification | C | C | |
| 1004 | Document identifier | C an..35 | C an..35 | Número de la Orden de compra asignado al documento enviado |
| 1056 | Version identifier | C an..9 | N | Not used |
| 1060 | Revision identifier | C an..6 | N | Not used |
| 1225 | Message function code | C an..3 | C an..3 | 9 Original 31 Copy |
| 4343 | Response type code | C an..3 | C an..3 | AB Message acknowledgement |

Notas:

Segmento que indica el tipo y función de un mensaje y se utiliza para transmitir el número de identificación.

Example:

BGM+**105** : : 9+OC0000000001+9+AB '

ORDERS

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|------------------|
| 0030 | 6 | DTM | M | 35 | 1 | Date/time/period |

| | | Standard | Implementation | | |
|------|--|-----------|----------------|--|--|
| Tag | Name | St Format | St Format | Usage / Remark | |
| DTM | | | | | |
| C507 | Date/time/period | M | M | | |
| 2005 | Date or time or period function code qualifier | M an..3 | M an..3 | 10 Shipment/date/time (default) 36 Expiry Date (Default, fecha de expiracion de la validez del documento) 63 Delivery date/time, latest 64 Delivery date/time, earliest 137 Document/message date/time (default) | |
| 2380 | Date or time or period value | C an..35 | C an..35 | | |
| 2379 | Date or time or period format code | C an..3 | C an..3 | 102 CCYYMMDD 203 CCYYMMDDHHMM (default) | |

Notas:

Este segmento se utiliza para especificar la fecha de la Orden de Compra y fechas requeridas relacionadas con la entrega de los artículos.

Example:

DTM+137:200811301007:203'

DTM+10:200812051000:203'

DTM+36:200812061000:203'

Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|----------------------|
| 0040 | 7 | PAI | C | 1 | 0 | Payment instructions |

| Standard | | | Implementation | |
|----------|-----------------------------------|-----------|----------------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| PAI | | | | |
| C534 | Payment instruction details | M | M | |
| 4439 | Payment conditions code | C an..3 | C an..3 | 1 = Pago Directo |
| 4431 | Payment guarantee means code | C an..3 | C an..3 | 10 = Bancario |
| 4461 | Payment means code | C an..3 | C an..3 | 10 In cash 20 Cheque 25 Certified cheque 31 Debit transfer 42 Payment to bank account 70 Bill drawn by the creditor on the debtor |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 4435 | Payment channel code | C an..3 | C an..3 | 14 = Banca Nacional |

Notas:

Segmento que solicita y especifica las condiciones y método de pago para toda la Orden de Compra

Example:

PAI+1:10:20:::14'

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Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|-----------|
| 0070 | 8 | FTX | C | 99 | 1 | Free text |

| | | Standard | Implementation | |
|------|-----------------------------------|-----------|----------------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| FTX | | | | |
| 4451 | Text subject code qualifier | M an..3 | M an..3 | AAI = General information (default) SPH = Special handling |
| 4453 | Free text function code | C an..3 | C an..3 | 1 Text for subsequent use |
| C107 | Text reference | C | N | |
| 4441 | Free text value code | M an..17 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| C108 | Text literal | C | C | |
| 4440 | Free text value | M an..512 | M an..512 | |
| 4440 | Free text value | C an..512 | C an..512 | |
| 4440 | Free text value | C an..512 | C an..512 | |
| 4440 | Free text value | C an..512 | C an..512 | |
| 4440 | Free text value | C an..512 | C an..512 | |

Notas:

Este segmento proporciona información de texto libre, relacionada con toda la Orden de Compra.

Example:

FTX+AAI+1++Estos son los comentarios de la orden'

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Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|------------------|
| 0090 | | SG1 | C | 9999 | 1 | RFF |
| 0100 | 9 | RFF | M | 1 | 1 | Reference |

| Standard | | | Implementation | |
|----------|------------------------------|-----------|----------------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| RFF | | | | |
| C506 | Reference | M | M | |
| 1153 | Reference code qualifier | M an..3 | M an..3 | BO Blanket order number CT Contract number ON Order number (buyer) PD Promotion deal number PL Price list number SD Sales department number (default) VN Order number (supplier) FC Fiscal Number (NIT, numero de identificación tributaria) |
| 1154 | Reference identifier | C an..70 | C an..70 | |
| 1156 | Document line identifier | C an..6 | N | Not used |
| 4000 | Reference version identifier | C an..35 | N | Not used |
| 1060 | Revision identifier | C an..6 | N | Not used |

Notas:

Este segmento se utiliza para especificar otras referencias relacionadas con la transmisión, por ejemplo, número de contrato, listas de precios, etc. Las referencias especificadas en este punto son válidas para toda la Orden, a menos que se suplanten por las referencias de la línea de nivel.

Example:

RFF+SD:12345'

Ejemplo Nit:

RFF+FC:numeronit'

RFF+FC:3002162-6'

No = Consecutive segment number
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Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|-------------------------|
| 0120 | | SG2 | C | 99 | 1 | NAD-SG3 |
| 0130 | 10 | NAD | M | 1 | 1 | Name and address |

| Standard | | | Implementation | |
|----------|---|-----------|-----------------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| NAD | | | | |
| 3035 | Party function code qualifier | M an..3 | M an..3 | BY Buyer (default) SF Ship from SU Supplier FR Message from OB Ordered by DP Delivery Party (default) SE Seller (default) ST Ship to (default –centro distribución) SN Store Keeper (default – cross docking, destino tienda) |
| C082 | Party identification details | C | C | |
| 3039 | Party identifier | M an..35 | M an..35 | GLN |
| 1131 | Code list identification code | C an..17 | C an..17 | |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association)+ |
| C058 | Name and address | C | C | |
| 3124 | Name and address description | M an..35 | M an..35 | |
| 3124 | Name and address description | C an..35 | C an..35 | |
| 3124 | Name and address description | C an..35 | C an..35 | |
| 3124 | Name and address description | C an..35 | C an..35 | |
| 3124 | Name and address description | C an..35 | C an..35 | |
| C080 | Party name | C | C | Nombre de la parte transacción (depende si es comprador, vendedor, etc) |
| 3036 | Party name | M an..35 | M an..35 | |
| 3036 | Party name | C an..35 | C an..35 | |
| 3036 | Party name | C an..35 | C an..35 | |
| 3036 | Party name | C an..35 | C an..35 | |
| 3036 | Party name | C an..35 | C an..35 | |
| 3045 | Party name format code | C an..3 | C an..3 | 1 = Representación del nombre de la parte. |
| C059 | Street | C | C | |
| 3042 | Street and number or post office box identifier | M an..35 | M an..35 | |
| 3042 | Street and number or post office box identifier | C an..35 | C an..35 | |
| 3042 | Street and number or post office box identifier | C an..35 | C an..35 | |
| 3042 | Street and number or post office box identifier | C an..35 | C an..35 | |
| 3164 | City name | C an..35 | C an..35 | Nombre de la Ciudad |
| C819 | Country sub-entity details | C | C | |

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Segmentos

| | | Standard | Implementation | |
|------|-----------------------------------|-----------|----------------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| 3229 | Country sub-entity name code | C an..9 | C an..9 | ISO 3166-2 GT-GU= Guatemala-Guatemala GT-QZ= Quetzaltenango CR-SJ = Costa Rica-San José |
| 1131 | Code list identification code | C an..17 | N | Not used * |
| 3055 | Code list responsible agency code | C an..3 | N | Not used ~ |
| 3228 | Country sub-entity name | C an..70 | C an..70 | Quetzaltenango |
| 3251 | Postal identification code | C an..17 | C an..17 | n =Codigo postal del departamento 09002 = Salcajá |
| 3207 | Country name code | C an..3 | C an..3 | Codigo ISO 3166 del país: CR = Costa Rica GT = Guatemala HN = Honduras NI = Nicaragua SV = El Salvador MX = Mexico <i>AD = Indicador de Dirección.</i> |

Notas:

Este segmento se utiliza para identificar a los socios comerciales involucrados en el proceso de la Orden de Compra.

Example:

1. NAD+
2. BY+
3. 7406126999991::9+
4. M:X:X:X:X+
5. M:X:X:X:X:1+
6. M:X:X:X+
7. X+
8. GT-QZ:*::~:Quetzaltenango:09002+
9. GT+
10. AD'

1. NAD+
2. BY+
3. 7406126999991::9+
4. **Descripcion:**Direccion1:Direccion2:Direccion3:Departamento+
5. **Nombre:**X:X:X:X:1+
6. **Direccion1:**X:X:X+
7. CiudadMunicipio+
8. **PaisISOext:***::~:Departamento:CodigoPostal+
9. PaisISO+
10. AD'

Orders

Segmentos

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|------------------|
| 0160 | | SG3 | C | 99 | 2 | RFF |
| 0170 | 11 | RFF | M | 1 | 2 | Reference |

| | | Standard | Implementation | |
|------|------------------------------|-----------|----------------|---|
| Tag | Name | St Format | St Format | Usage / Remark |
| RFF | | | | |
| C506 | Reference | M | M | |
| 1153 | Reference code qualifier | M an..3 | M an..3 | BO Blanket order number CR Contract number ON Order number (buyer) PD Promotios deal number PL Price list number SD Sales department number VN Order number (supplier) EA Número de autorización de gastos IA = Internal vendor Number / Numero de ID interno de depto de la compañía vendedora (default) |
| 1154 | Reference identifier | C an..70 | C an..70 | |
| 1156 | Document line identifier | C an..6 | C an..6 | |
| 4000 | Reference version identifier | C an..35 | C an..35 | |
| 1060 | Revision identifier | C an..6 | C an..6 | |

Notas:

Este segmento se utiliza para especificar otras referencias relacionadas con la transmisión, por ejemplo, número de contrato, listas de precios, etc. Las referencias especificadas en este punto son válidas para toda la Orden, a menos que se suplanten por las referencias de la línea de nivel.

Example:

RFF+IA: **888** '

No = Consecutive segment number
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Orders

Segments

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|---|
| 0220 | | SG5 | C | 5 | 2 | CTA-COM |
| 0230 | 12 | CTA | M | 1 | 2 | A person or department, and their function |

| Standard | | | Implementation | |
|----------|--------------------------------|-----------|----------------|----------------------|
| Tag | Name | St Format | St Format | Usage / Remark |
| CTA | | | | |
| 3139 | Contact function Code | C | C an..3 | OC = Order Contact |
| C056 | Department or employee details | | | |
| 3412 | Department or employee name | | an..35 | Nombre del empleado. |

Remark:

Example:

CTA+OC+Ricardo Arjona'

CTA+OC:Departamento de Compras: Ricardo Arjona'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

St = Status
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Orders

Segmentos **GS1 El Salvador**

| Counter | No | Tag | St | MaxOcc | Level | Name |
|---------|----|------------|----|--------|-------|------------------------------|
| 0220 | | SG5 | C | 5 | 2 | CTA-COM |
| 0230 | 13 | COM | C | 3 | 2 | Communication contact |

| Standard | | | Implementation | |
|----------|------------------------------------|-----------|----------------|--|
| Tag | Name | St Format | St Format | Usage / Remark |
| COM | | | | |
| C076 | COMMUNICATION CONTACT | | | |
| 3148 | Communication number | | M an..25 | Teléfono Contacto |
| 3155 | Communication channel qualifier | | M an..3 | TE= Telephone Calificador tipo de Canal |

Remark:

Example:

COM+22051000:TE'

No = Consecutive segment number
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Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|-------------------|
| 0290 | | SG7 | C | 5 | 1 | CUX-DTM |
| 0300 | 12 | CUX | M | 1 | 1 | Currencias |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|---------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| CUX | | | | |
| C504 | Currency details | C | C | |
| 6347 | Currency usage code qualifier | M an..3 | M an..3 | 2 Reference currency |
| 6345 | Currency identification code | C an..3 | C an..3 | CRC Costa Rica – Colon GTQ Quetzal EUR Euro HNL- Honduras Lempira NIO- Nicaragua – Cordoba Oro USD US Dollar |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 6348 | Currency rate value | C n..4 | N | Not used |
| C504 | Currency details | C | N | |
| 6347 | Currency usage code qualifier | M an..3 | N | Not used |
| 6345 | Currency identification code | C an..3 | N | Not used |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 6348 | Currency rate value | C n..4 | N | Not used |
| 5402 | Currency exchange rate | C n..12 | N | Not used |
| 6341 | Exchange rate currency market identifier | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar la información de la divisa para la Orden de Compra.

Ejemplo:

CUX+2 : GTQ'

No = Consecutive segment number
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Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|----------------------------|
| 0330 | | SG8 | C | 10 | 1 | PAT-DTM-PCD |
| 0340 | 14 | PAT | M | 1 | 1 | Payment terms basis |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|---|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PAT | | | | |
| 4279 | Payment terms type code qualifier | M an..3 | M an..3 | 1 Basic 2 End of month 3 Fixed date 5 Discount not applicable (default) 8 Basic discount offered 22 Discount |
| C110 | Payment terms | C | N | |
| 4277 | Payment terms description identifier | M an..17 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 4276 | Payment terms description | C an..35 | N | Not used |
| 4276 | Payment terms description | C an..35 | N | Not used |
| C112 | Terms/time information | C | C | |
| 2475 | Time reference code | M an..3 | M an..3 | 1 Date of order 5 Date of invoice 9 Date invoice received 21 Date goods received by buyer 27 Date of outward frontier crossing 66 Specified date 68 Effective date |
| 2009 | Terms time relation code | C an..3 | C an..3 | 3 After reference |
| 2151 | Period type code | C an..3 | C an..3 | CD Calendar day (includes weekends and holidays) |
| 2152 | Period count quantity | C n..3 | C n..3 | |

NOTAS:

Este segmento se utiliza para especificar las condiciones de pago especiales para la Orden de Compra.

Ejemplo:

PAT+1++1:3:CD:9'

No = Consecutive segment number
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Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|-------------------------|
| 0330 | | SG8 | C | 10 | 1 | PAT-DTM-PCD |
| 0350 | 15 | DTM | C | 5 | 2 | Date/time/period |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| DTM | | | | |
| C507 | Date/time/period | M | M | |
| 2005 | Date or time or period function code qualifier | M an..3 | M an..3 | 7 = Effective date/time (default) 137 Document/message date/time |
| 2380 | Date or time or period value | C an..35 | C an..35 | |
| 2379 | Date or time or period format code | C an..3 | C an..3 | 102 CCYYMMDD (default) 203 CCYYMMDDHHMM |

NOTAS:

Este segmento se utiliza para especificar fechas asociadas con las condiciones de pago.

Ejemplo:

DTM+7:20081130:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|---------------------------|
| 0330 | | SG8 | C | 10 | 1 | PAT-DTM-PCD |
| 0360 | 16 | PCD | C | 1 | 2 | Percentage details |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--------------------------------------|----------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PCD | | | | |
| C501 | Percentage details | M | M | |
| 5245 | Percentage type code qualifier | M an..3 | M an..3 | 12 Discount |
| 5482 | Percentage | C n..10 | C n..10 | |
| 5249 | Percentage basis identification code | C an..3 | C an..3 | 13 Invoice value |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar información de porcentajes de descuentos/recargos.

Ejemplo:

PCD+12:2.5:13'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|-----------------------------|
| 0410 | | SG10 | C | 10 | 1 | TDT |
| 0420 | 17 | TDT | M | 1 | 1 | Details of transport |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| TDT | | | | |
| 8051 | Transport stage code qualifier | M an..3 | M an..3 | 20 Main-carriage transport |
| 8028 | Means of transport journey identifier | C an..17 | C an..17 | |
| C220 | Mode of transport | C | C | |
| 8067 | Transport mode name code | C an..3 | C an..3 | 10 Maritime transport 30 Road transport 40 Air transport |
| 8066 | Transport mode name | C an..17 | N | Not used |
| C228 | Transport means | C | C | |
| 8179 | Transport means description code | C an..8 | C an..8 | |
| 8178 | Transport means description | C an..17 | N | Not used |
| C040 | Carrier | C | C | |
| 3127 | Carrier identifier | C an..17 | C an..17 | |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| 3128 | Carrier name | C an..35 | C an..35 | Nombre del transportista |
| 8101 | Transit direction indicator code | C an..3 | N | Not used |
| C401 | Excess transportation information | C | N | |
| 8457 | Excess transportation reason code | M an..3 | N | Not used |
| 8459 | Excess transportation responsibility code | M an..3 | N | Not used |
| 7130 | Customer shipment authorisation identifier | C an..17 | N | Not used |
| C222 | Transport identification | C | N | |
| 8213 | Transport means identification name identifier | C an..9 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 8212 | Transport means identification name | C an..35 | N | Not used |
| 8453 | Transport means nationality code | C an..3 | N | Not used |
| 8281 | Transport means ownership | C an..3 | N | Not used |

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Segmentos

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|----------------|---------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| | indicator code | | | |

NOTAS:

Este segmento se utiliza para especificar las instrucciones del Transporte para todo el Pedido, como por ejemplo la solicitud de transporte urgente.

Ejemplo:

TDT+20+025+30+1+7401543210001::9:Trasportes Seguros, S.A.'

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|---------------------------------------|
| 0460 | | SG12 | C | 5 | 1 | TOD-LOC |
| 0470 | 18 | TOD | M | 1 | 1 | Terms of delivery or transport |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| TOD | | | | |
| 4055 | Delivery or transport terms function code | C an..3 | C an..3 | 3 Price and despatch condition 6 Delivery condition |
| 4215 | Transport charges payment method code | C an..3 | C an..3 | DF Defined by buyer and supplier WD Paid by supplier WE Paid by buyer |
| C100 | Terms of delivery or transport | C | C | |
| 4053 | Delivery or transport terms description code | C an..3 | C an..3 | CIF Cost, Insurance, Freight to named destination |
| 1131 | Code list identification code | C an..17 | C an..17 | 106 Incoterms 1980 |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 4052 | Delivery or transport terms description | C an..70 | N | Not used |
| 4052 | Delivery or transport terms description | C an..70 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar las condiciones de entrega para la orden de compra.

Ejemplo:

TOD+3+DF+CIF:106'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--------------------------------------|
| 0460 | | SG12 | C | 5 | 1 | TOD-LOC |
| 0480 | 19 | LOC | C | 2 | 2 | Place/location identification |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-------------------------------------|-----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| LOC | | | | |
| 3227 | Location function code qualifier | M an..3 | M an..3 | 80 Place of despatch |
| C517 | Location identification | C | C | |
| 3225 | Location name code | C an..25 | C an..25 | GLN del lugar de despacho |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| 3224 | Location name | C an..256 | N | Not used |
| C519 | Related location one identification | C | N | |
| 3223 | First related location name code | C an..25 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 3222 | First related location name | C an..70 | N | Not used |
| C553 | Related location two identification | C | N | |
| 3233 | Second related location name code | C an..25 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 3232 | Second related location name | C an..70 | N | Not used |
| 5479 | Relation code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para identificar lugares de entrega y/o distribución.

Ejemplo:

LOC+80+7406126999960:::9'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--------------------------------|
| 0730 | | SG19 | C | 99 | 1 | ALC-SG20-SG21-SG22-SG23 |
| 0740 | 20 | ALC | M | 1 | 1 | Allowance or charge |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|---|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| ALC | | | | |
| +5463 | Allowance or charge code qualifier | M an..3 | M an..3 | A Allowance C Charge |
| +C552 | Allowance/charge information | C | C | |
| 1230 | Allowance or charge identifier | C an..35 | N | Not used |
| 5189 | Allowance or charge identification code | C an..3 | N | Not used |
| +4471 | Settlement means code | C an..3 | C an..3 | |
| 1227 | Calculation sequence code | C an..3 | C an..3 | 1 First step of calculation 2 Second step of calculation 9 Ninth step of calculation |
| +C214 | Special services identification | C | C | |
| 7161 | Special service description code | C an..3 | C an..3 | ADT Pick-up ADO Efficient logistics AJ Adjustments CAC Cash discount DI Discount EAA Early buy allowance FA Freight allowance FC Freight charge FG Free goods FI Finance charge QD Quantity discount PAD Promotional allowance PI Pick-up allowance QD Quantity discount TX Tax TZ Temporary allowance VAB Volume discount |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 7160 | Special service description | C an..35 | N | Not used |
| 7160 | Special service description | C an..35 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar algunos descuentos o recargos relacionados con la Orden de Compra

Ejemplo:

ALC+A++1+ADT'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|-----------------|
| 0770 | | SG20 | C | 1 | 2 | QTY |
| 0780 | 21 | QTY | M | 1 | 2 | Quantity |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------------|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| QTY | | | | |
| C186 | Quantity details | M | M | |
| 6063 | Quantity type code qualifier | M an..3 | M an..3 | 1 Discrete quantity 193 Free quantity included |
| 6060 | Quantity | M an..35 | M an..35 | |
| 6411 | Measurement unit code | C an..3 | C an..3 | EA each DZN dozen |

NOTAS:

Este segmento especifica la información de descuentos/cargos en cantidad.

Ejemplo:

QTY+1:250:EA'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|---------------------------|
| 0800 | | SG21 | C | 1 | 2 | PCD |
| 0810 | 22 | PCD | M | 1 | 2 | Percentage details |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--------------------------------------|----------|----------------|--------------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PCD | | | | |
| C501 | Percentage details | M | M | |
| 5245 | Percentage type code qualifier | M an..3 | M an..3 | 1 Allowance 3 Allowance or charge |
| 5482 | Percentage | C n..10 | C n..10 | |
| 5249 | Percentage basis identification code | C an..3 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar información de porcentajes de descuentos/recargos.

Ejemplo:

PCD+1:2.5'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|------------------------|
| 0830 | | SG22 | C | 2 | 2 | MOA |
| 0840 | 23 | MOA | M | 1 | 2 | Monetary amount |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|---------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| MOA | | | | |
| C516 | Monetary amount | M | M | |
| 5025 | Monetary amount type code qualifier | M an..3 | M an..3 | 178 Exact amount |
| 5004 | Monetary amount | C n..35 | C n..35 | |
| 6345 | Currency identification code | C an..3 | N | Not used |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar información de importes monetarios de descuentos/recargos.

Ejemplo:

MOA+178:500'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1040 | 26 | LIN | M | 1 | 1 | Line item |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| LIN | | | | |
| 1082 | Line item identifier | C an..6 | C an..6 | n |
| 1229 | Action request/notification description code | C an..3 | C an..3 | |
| C212 | Item number identification | C | C | |
| 7140 | Item identifier | C an..35 | C an..35 | m |
| 7143 | Item type identification code | C an..3 | C an..3 | EN International Article Numbering Association (EAN) UP UPC (Universal product code) SRV EAN.UCC Global Trade Item Number |
| 1131 | Code list identification code | C an..17 | C an..17 | |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| C829 | Sub-line information | C | N | |
| 5495 | Sub-line indicator code | C an..3 | N | Not used |
| 1082 | Line item identifier | C an..6 | N | Not used |
| 1222 | Configuration level number | C n..2 | N | Not used |
| 7083 | Configuration operation code | C an..3 | N | Not used |

NOTAS:

Este segmento identifica el artículo pedido. La información de detalle de la Orden de Compra está formada por un Grupo repetido de segmentos, que siempre empezarán con el segmento LIN

Ejemplo:

LIN+1+++7401234500125:EN::9'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|---|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1050 | 27 | PIA | C | 25 | 2 | Additional product id |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-----------------------------------|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PIA | | | | |
| 4347 | Product identifier code qualifier | M an..3 | M an..3 | 1 Additional identification |
| C212 | Item number identification | M | M | |
| 7140 | Item identifier | C an..35 | C an..35 | [identificador del producto] |
| 7143 | Item type identification code | C an..3 | C an..3 | IN Buyer's item number SA Supplier's article number |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| C212 | Item number identification | C | N | |
| 7140 | Item identifier | C an..35 | N | Not used |
| 7143 | Item type identification code | C an..3 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |

NOTAS: Este segmento se utiliza para especificar códigos de identificación adicionales como compradores o vendedores, número de artículo.

Example:

PIA+1+2233:IN::9'

PIA+1+[pluItemNumber]:IN::9'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|---|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1060 | 28 | IMD | C | 99 | 2 | Item description |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-----------------------------------|-----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| IMD | | | | |
| 7077 | Description format code | C an..3 | C an..3 | C Code (from industry code list) F Free-form (default) |
| C272 | Item characteristic | C | C | |
| 7081 | Item characteristic code | C an..3 | C an..3 | DSC Description (EAN Code) |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| C273 | Item description | C | C | |
| 7009 | Item description code | C an..17 | C an..17 | |
| 1131 | Code list identification code | C an..17 | C an..17 | |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | |
| 7008 | Item description | C an..256 | C an..256 | Descripción larga del producto |
| 7008 | Item description | C an..256 | N | Not used |
| 3453 | Language name code | C an..3 | N | Not used |
| 7383 | Surface or layer code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para describir la línea de producto actual.

Ejemplo:

IMD+F+DSC::9+:::JABON EN BOLA'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1070 | 29 | MEA | C | 99 | 2 | Measurements |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------------------|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| MEA | | | | |
| 6311 | Measurement purpose code qualifier | M an..3 | M an..3 | PD Physical dimensions (product ordered) |
| C502 | Measurement details | C | C | |
| 6313 | Measured attribute code | C an..3 | C an..3 | AAJ Number of units per pallet LAY Number of layers (EAN Code) ULY Number of units per layer (EAN Code) |
| 6321 | Measurement significance code | C an..3 | C an..3 | 4 Equal to |
| 6155 | Non-discrete measurement name code | C an..17 | N | Not used |
| 6154 | Non-discrete measurement name | C an..70 | C an..70 | |
| C174 | Value/range | C | C | |
| 6411 | Measurement unit code | M an..3 | M an..3 | NAR number of articles KGM kilogram |
| 6314 | Measurement value | C an..18 | C an..18 | |
| 6162 | Range minimum value | C n..18 | N | Not used |
| 6152 | Range maximum value | C n..18 | N | Not used |
| 6432 | Significant digits quantity | C n..2 | N | Not used |
| 7383 | Surface or layer code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar las medidas del artículo identificado en el segmento LIN. El segmento MEA, del grupo de segmentos PAC, proporciona las medidas relacionadas con el embalaje del artículo.

Ejemplo:

MEA+PD+AAJ:4::X+NAR:500'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1080 | 30 | QTY | C | 99 | 2 | Quantity |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------------|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| QTY | | | | |
| C186 | Quantity details | M | M | |
| 6063 | Quantity type code qualifier | M an..3 | M an..3 | 21 Ordered quantity 45E Number of units in higher packaging or configuration level |
| 6060 | Quantity | M an..35 | M an..35 | <i>Valor numerico</i> |
| 6411 | Measurement unit code | C an..3 | C an..3 | NAR number of articles KGM kilogram |

NOTAS:

Este segmento se utiliza para especificar la cantidad total pedida del producto identificado en el segmento LIN.

Ejemplo:

QTY+21:50:NAR'

QTY+45E:6:NAR'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1120 | 31 | MOA | C | 10 | 2 | Monetary amount |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-------------------------------------|---------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| MOA | | | | |
| C516 | Monetary amount | M | M | |
| 5025 | Monetary amount type code qualifier | M an..3 | M an..3 | 203 Line item amount |
| 5004 | Monetary amount | C n..35 | C n..35 | |
| 6345 | Currency identification code | C an..3 | N | Not used |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para proporcionar importes de los artículos

Ejemplo:

MOA+203:10800'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--|
| 1030 | | SG28 | C | 200000 | 1 | LIN-PIA-IMD-MEA-QTY-MOA-FTX-SG32-SG33-SG34-SG37-SG38-SG43 |
| 1200 | 32 | FTX | C | 99 | 2 | Free text |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-----------------------------------|-----------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| FTX | | | | |
| 4451 | Text subject code qualifier | M an..3 | M an..3 | SPH Special handling |
| 4453 | Free text function code | C an..3 | C an..3 | 1 Text for subsequent use |
| C107 | Text reference | C | C | |
| 4441 | Free text value code | M an..17 | M an..17 | |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| C108 | Text literal | C | C | |
| 4440 | Free text value | M an..512 | M an..512 | |
| 4440 | Free text value | C an..512 | C an..512 | |
| 4440 | Free text value | C an..512 | C an..512 | |
| 4440 | Free text value | C an..512 | N | Not used |
| 4440 | Free text value | C an..512 | N | Not used |
| 3453 | Language name code | C an..3 | N | Not used |
| 4447 | Free text format code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar cualquier información adicional del producto actual.

Ejemplo:

FTX+SPH+1+1E+X:X:X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|----------------------|
| 1320 | | SG32 | C | 25 | 2 | PRI |
| 1330 | 33 | PRI | M | 1 | 2 | Price details |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|---|---------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PRI | | | | |
| C509 | Price information | C | C | |
| 5125 | Price code qualifier | M an..3 | M an..3 | AAA Calculation net AAB Calculation gross CAL Calculation Price (default) |
| 5118 | Price amount | C n..15 | C n..15 | monto |
| 5375 | Price type code | C an..3 | C an..3 | CA Catalogue CT Contract |
| 5387 | Price specification code | C an..3 | C an..3 | DPR Discount price PRP Promotional price EUP Expected unit price NTP Net unit price INV Invoice price (default) LIU List price (EAN Code) NTP Net unit price PRP Promotional price |
| 5284 | Unit price basis value | C n..9 | C n..9 | |
| 6411 | Measurement unit code | C an..3 | C an..3 | |
| 5213 | Sub-line item price change operation code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para detallar el precio para el producto actual, identificado en el LIN

Ejemplo:

PRI+CAL:200.52:CA:INV'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|------------------|
| 1380 | | SG33 | C | 9999 | 2 | RFF-DTM |
| 1390 | 34 | RFF | M | 1 | 2 | Reference |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------------|----------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| RFF | | | | |
| C506 | Reference | M | M | |
| 1153 | Reference code qualifier | M an..3 | M an..3 | SD Sales department number |
| 1154 | Reference identifier | C an..70 | C an..70 | |
| 1156 | Document line identifier | C an..6 | N | Not used |
| 4000 | Reference version identifier | C an..35 | N | Not used |
| 1060 | Revision identifier | C an..6 | N | Not used |

NOTAS:

Especifica una referencia relacionada a la línea de producto seleccionada.

Ejemplo:

RFF+SD: **2222**'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|------------------|
| 1380 | | SG33 | C | 9999 | 2 | RFF-DTM |
| 1400 | 35 | DTM | C | 5 | 3 | Date/time/period |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| DTM | | | | |
| C507 | Date/time/period | M | M | |
| 2005 | Date or time or period function code qualifier | M an..3 | M an..3 | 63 Delivery date/time, latest 64 Delivery date/time, earliest 69 Delivery date/time, promised for |
| 2380 | Date or time or period value | C an..35 | C an..35 | |
| 2379 | Date or time or period format code | C an..3 | C an..3 | 102 CCYYMMDD |

NOTAS:

Especifica la fecha y hora relacionada a la referencia anterior.

Ejemplo:

DTM+63:20083011:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|-----------------|
| 1430 | | SG34 | C | 99 | 2 | PAC-SG36 |
| 1440 | 36 | PAC | M | 1 | 2 | Package |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PAC | | | | |
| 7224 | Package quantity | C n..8 | C n..8 | <i>Numero de paquetes</i> |
| C531 | Packaging details | C | C | |
| 7075 | Packaging level code | C an..3 | C an..3 | 1 Inner 3 Outer |
| 7233 | Packaging related description code | C an..3 | C an..3 | 50 Package barcoded EAN-13 or EAN-8 51 Package barcoded ITF-14 52 Package barcoded UCC or EAN-128 |
| 7073 | Packaging terms and conditions code | C an..3 | N | Not used |
| C202 | Package type | C | C | |
| 7065 | Package type description code | C an..17 | C an..17 | BG Bag CS Case PK Package PU Tray 09 Returnable pallet (EAN Code) 08 Oneway pallet (EAN Code) |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) 92 Assigned by buyer or buyer's agent |
| 7064 | Type of packages | C an..35 | N | Not used |
| C402 | Package type identification | C | N | |
| 7077 | Description format code | M an..3 | N | Not used |
| 7064 | Type of packages | M an..35 | N | Not used |
| 7143 | Item type identification code | C an..3 | N | Not used |
| 7064 | Type of packages | C an..35 | N | Not used |
| 7143 | Item type identification code | C an..3 | N | Not used |
| C532 | Returnable package details | C | N | |
| 8395 | Returnable package freight payment responsibility code | C an..3 | N | Not used |
| 8393 | Returnable package load contents code | C an..3 | N | Not used |

NOTAS:

Este segmento proporciona la información de empaque del producto actual.

Ejemplo:

PAC+9+1:50+BG::9'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|--------------------------------------|
| 1560 | | SG37 | C | 9999 | 2 | LOC-QTY |
| 1570 | 41 | LOC | M | 1 | 2 | Place/location identification |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-------------------------------------|-----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| LOC | | | | |
| 3227 | Location function code qualifier | M an..3 | M an..3 | 7 Place of delivery 83 Place of delivery (by on-carriage) |
| C517 | Location identification | C | C | |
| 3225 | Location name code | C an..25 | C an..25 | Código Global de Localización GLN |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | C an..3 | 9 EAN (International Article Numbering association) |
| 3224 | Location name | C an..256 | N | Not used |
| C519 | Related location one identification | C | N | |
| 3223 | First related location name code | C an..25 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 3222 | First related location name | C an..70 | N | Not used |
| C553 | Related location two identification | C | N | |
| 3233 | Second related location name code | C an..25 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 3232 | Second related location name | C an..70 | N | Not used |
| 5479 | Relation code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para identificar lugares de entrega y/o distribución.

Ejemplo:

LOC+7+7401122330013::9'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|-----------------|
| 1560 | | SG37 | C | 9999 | 2 | LOC-QTY |
| 1580 | 42 | QTY | C | 1 | 3 | Quantity |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------------|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| QTY | | | | |
| C186 | Quantity details | M | M | |
| 6063 | Quantity type code qualifier | M an..3 | M an..3 | 11 Split quantity 83 Back Order |
| 6060 | Quantity | M an..35 | M an..35 | |
| 6411 | Measurement unit code | C an..3 | C an..3 | NAR number of articles KGM kilogram |

NOTAS:

Este segmento se utiliza para indicar la cantidad de entrega para el lugar de entrega especificado en el segmento anterior LOC. El total de todas las cantidades especificadas debe ser igual al valor para la cantidad total detallada en el segmento QTY del nivel de línea.

Ejemplo:

QTY+11:50:NAR'

Orders

Segmentos

1560 **SG37** C 9999 2 **RFF-DTM**

1400 38 **DTM** C 5 3 **Date/time/period**

| ESTÁNDAR | | | IMPLEMENTACIÓN | | |
|----------|--|----------|----------------|---|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES | |
| DTM | | | | | |
| C507 | Date/time/period | M | M | | |
| 2005 | Date or time or period function code qualifier | M an..3 | M an..3 | 63 Delivery date/time, latest 64 Delivery date/time, earliest 69 Delivery date/time, promised for | |
| 2380 | Date or time or period value | C an..35 | C an..35 | | |
| 2379 | Date or time or period format code | C an..3 | C an..3 | 102 CCYYMMDD | |

NOTAS:

Especifica la fecha y hora relacionada a la referencia anterior.

Ejemplo:

DTM+63:20083011:102'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|-----------------------------|
| 1610 | | SG38 | C | 10 | 2 | TAX-MOA |
| 1620 | 43 | TAX | M | 1 | 2 | Duty/tax/fee details |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| TAX | | | | |
| 5283 | Duty or tax or fee function code qualifier | M an..3 | M an..3 | 7 Tax |
| C241 | Duty/tax/fee type | C | C | |
| 5153 | Duty or tax or fee type name code | C an..3 | C an..3 | VAT Value added tax GST Goods and services tax |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 5152 | Duty or tax or fee type name | C an..35 | N | Not used |
| C533 | Duty/tax/fee account detail | C | N | |
| 5289 | Duty or tax or fee account code | M an..6 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 5286 | Duty or tax or fee assessment basis value | C an..15 | N | Not used |
| C243 | Duty/tax/fee detail | C | C | |
| 5279 | Duty or tax or fee rate code | C an..7 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 5278 | Duty or tax or fee rate | C an..17 | C an..17 | |
| 5273 | Duty or tax or fee rate basis code | C an..12 | C an..12 | 2 Weight |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 5305 | Duty or tax or fee category code | C an..3 | C an..3 | S Standard rate |
| 3446 | Party tax identifier | C an..20 | N | Not used |
| 1227 | Calculation sequence code | C an..3 | N | Not used |

NOTAS:

Segmento para especificar los detalles de impuestos.

Ejemplo:

TAX+7+VAT+++:::1300:2+S'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|------------------------|
| 1610 | | SG38 | C | 10 | 2 | TAX-MOA |
| 1630 | 44 | MOA | C | 1 | 3 | Monetary amount |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|---------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| MOA | | | | |
| C516 | Monetary amount | M | M | |
| 5025 | Monetary amount type code qualifier | M an..3 | M an..3 | 86 Message total monetary amount 124 Tax amount 126 To collect 176 Message total duty/tax/fee amount |
| 5004 | Monetary amount | C n..35 | C n..35 | |
| 6345 | Currency identification code | C an..3 | N | Not used |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Segmento para especificar los montos monetarios de los impuestos.

Ejemplo:

MOA+86:450'

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|----------------------------|
| 1780 | | SG43 | C | 99 | 2 | ALC-SG44-SG45-SG46 |
| 1790 | 45 | ALC | M | 1 | 2 | Allowance or charge |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|---|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| ALC | | | | |
| +5463 | Allowance or charge code qualifier | M an..3 | M an..3 | A Allowance C Charge |
| +C552 | Allowance/charge information | C | N | |
| 1230 | Allowance or charge identifier | C an..35 | N | Not used |
| 5189 | Allowance or charge identification code | C an..3 | N | Not used |
| +4471 | Settlement means code | C an..3 | N | Not used |
| 1227 | Calculation sequence code | C an..3 | C an..3 | 1 First step of calculation 2 Second step of calculation 9 Ninth step of calculation |
| +C214 | Special services identification | C | N | |
| 7161 | Special service description code | C an..3 | N | FG = Free Goods |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 7160 | Special service description | C an..35 | N | Not used |
| 7160 | Special service description | C an..35 | N | Not used |

NOTAS:

Segmento para especificar los descuentos / cargos por línea de producto.

Ejemplo:

ALC+A++1+FG'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|-----------------|
| 1820 | | SG44 | C | 1 | 3 | QTY |
| 1830 | 46 | QTY | M | 1 | 3 | Quantity |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------------|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| QTY | | | | |
| C186 | Quantity details | M | M | |
| 6063 | Quantity type code qualifier | M an..3 | M an..3 | 1 Discrete quantity |
| 6060 | Quantity | M an..35 | M an..35 | |
| 6411 | Measurement unit code | C an..3 | C an..3 | NAR number of articles KGM kilogram |

NOTAS:

Este segmento se utiliza para especificar la información de la cantidad de descuentos /cargos.

Ejemplo:

QTY+1:8:**NAR**'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|---------------------------|
| 1850 | | SG45 | C | 1 | 3 | PCD-RNG |
| 1860 | 47 | PCD | M | 1 | 3 | Percentage details |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--------------------------------------|----------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| PCD | | | | |
| C501 | Percentage details | M | M | |
| 5245 | Percentage type code qualifier | M an..3 | M an..3 | 7 Percentage of invoice 12 Discount |
| 5482 | Percentage | C n..10 | C n..10 | |
| 5249 | Percentage basis identification code | C an..3 | N | Not used |
| 1131 | Code list identification code | C an..17 | N | Not used |
| 3055 | Code list responsible agency code | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar la información de la cantidad de descuentos /cargos.

Ejemplo:

PCD+7:2'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|----------------------|
| 1850 | | SG45 | C | 1 | 3 | PCD-RNG |
| 1870 | 48 | RNG | C | 1 | 4 | Range details |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|---------------------------|---------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| RNG | | | | |
| 6167 | Range type code qualifier | M an..3 | M an..3 | 1 Allowance range |
| C280 | Range | C | C | |
| 6411 | Measurement unit code | M an..3 | M an..3 | NAR number of articles AMT Amount (EAN Code) |
| 6162 | Range minimum value | C n..18 | C n..18 | |
| 6152 | Range maximum value | C n..18 | C n..18 | |

NOTAS:

Segmento para especificar el rango de aplicación de los descuentos / cargos.

Ejemplo:

RNG+1+NAR:48:144'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|-------------|----|--------|-------|------------------------|
| 1880 | | SG46 | C | 2 | 3 | MOA |
| 1890 | 49 | MOA | M | 1 | 3 | Monetary amount |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|---------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| MOA | | | | |
| C516 | Monetary amount | M | M | |
| 5025 | Monetary amount type code qualifier | M an..3 | M an..3 | 178 Exact amount |
| 5004 | Monetary amount | C n..35 | C n..35 | |
| 6345 | Currency identification code | C an..3 | N | Not used |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para especificar información de importes monetarios de descuentos / cargos.

Ejemplo:

MOA+178:700'

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|-----------------|
| 2330 | 50 | UNS | M | 1 | 0 | Section control |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|------------------------|---------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| UNS | | | | |
| 0081 | Section identification | M a1 | M a1 | S = Separación de secciones de detalle / resumen |

NOTAS:

Sección de Resumen del Mensaje de Orden de Compra.

Este segmento se utiliza para identificar la separación entre el mensaje de detalle y las secciones del mensaje de transporte.

Ejemplo:

UNS+S'

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|------------------------|
| 2340 | 51 | MOA | C | 99 | 1 | Monetary amount |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|--|---------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| MOA | | | | |
| C516 | Monetary amount | M | M | |
| 5025 | Monetary amount type code qualifier | M an..3 | M an..3 | 79 Total line items amount 86 Message total monetary amount (default) 124 Tax amount 128 Total amount 176 Message total duty/tax/fee amount 138 Total monetary discount amount 103 Otros gastos deducidos del valor de la factura total. |
| 5004 | Monetary amount | C n..35 | C n..35 | |
| 6345 | Currency identification code | C an..3 | N | Not used |
| 6343 | Currency type code qualifier | C an..3 | N | Not used |
| 4405 | Status description code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para indicar el importe total de la Orden de Compra.

Ejemplo:

MOA+79:900' suma de todos los montos por línea.

MOA+86:900' monto total de todos los importes monetarios que figuran en la orden.

No = Consecutive segment number
MaxOcc = Maximum occurrence of the segment/group
Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
User specific: R=Required, O=Optional, D=Dependent,
A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|---------------|
| 2350 | 52 | CNT | C | 10 | 1 | Control total |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-----------------------------------|---------|----------------|--|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| CNT | | | | |
| C270 | Control | M | M | |
| 6069 | Control total type code qualifier | M an..3 | M an..3 | 1 Total value of the quantity segments at line level in a message 2 Number of line items in message |
| 6066 | Control total value | M n..18 | M n..18 | |
| 6411 | Measurement unit code | C an..3 | N | Not used |

NOTAS:

Este segmento se utiliza para proporcionar los totales de control del mensaje.

Ejemplo:

CNT+2:3'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|-----------------|
| 2400 | 53 | UNT | M | 1 | 0 | Message trailer |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-----------------------------------|----------|----------------|---|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| UNT | | | | |
| 0074 | Number of segments in the message | M n..6 | M n..6 | "n" Numero de segmentos en este mensaje empezando la cuenta de cero. |
| 0062 | Message reference number | M an..14 | M an..14 | ME 000001 Referencia del mensaje único del emisor. Número de secuencia de mensaje en el intercambio. De 0062 en UNH tendrá el mismo valor. Generado por el emisor. |

NOTAS:

Sección de Resumen de la Orden de Compra

Ejemplo:

UNT+20+**ME000001**'

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 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|--------------------------|
| 0000 | 54 | UNE | C | 1 | 0 | Functional group trailer |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-----------------------------------|----------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| UNE | | | | |
| 0060 | Number of messages | M n..6 | M n..6 | n |
| 0048 | Functional group reference number | M an..14 | M an..14 | m |

NOTAS:

Ejemplo:

UNE+1+X'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used

Orders

Segmentos

| Contador | No | Segmento | St | MaxOcc | Nivel | Nombre |
|----------|----|------------|----|--------|-------|---------------------|
| 0000 | 55 | UNZ | M | 1 | 0 | Interchange trailer |

| ESTÁNDAR | | | IMPLEMENTACIÓN | |
|----------|-------------------------------|----------|----------------|------------------------------|
| Tag | DESCRIPCIÓN | EDIFACT | GS1 GT | USOS / COMENTARIOS / VALORES |
| UNZ | | | | |
| 0036 | Interchange control count | M n..6 | M n..6 | |
| 0020 | Interchange control reference | M an..14 | M an..14 | |

NOTAS:

Ejemplo:

UNZ+1+777'

No = Consecutive segment number
 MaxOcc = Maximum occurrence of the segment/group
 Counter = Counter of segment/group within the standard

EDIFACT: M=Mandatory, C=Conditional
 User specific: R=Required, O=Optional, D=Dependent,
 A=Advised, N=Not used