



The Global Language of Business

GS1 System

# IFTMIN - Transport Instruction

4.0 - 01.07.2016

Ideal-Message / Based on EANCOM 2002®



# Ideal-Message Switzerland

**IFTMIN 4.0**

## Documentation conventions

### **Format and pictures**

	as described in column "Format" of segment details
Character type:	a :alphabetic characters n :numeric characters an :alpha-numeric characters
Size:	Fixed : all positions must be used Variable : positions may be used up to a specified maximum
Examples:	as described in column "St" of segment details

### **Status indicators**

	as described in column "St" of segment details
(R)equired	Indicates that the entity is required and must be sent. (This status is set by EANCOM®.)
(C)onditional	Indicates that the entity is conditional and may be sent at the discretion of the user.
(D)ependent	Indicates that the entity must be sent in certain conditions, as defined by the relevant explanatory note.
(N)ot used	Indicates that the entity is not used.

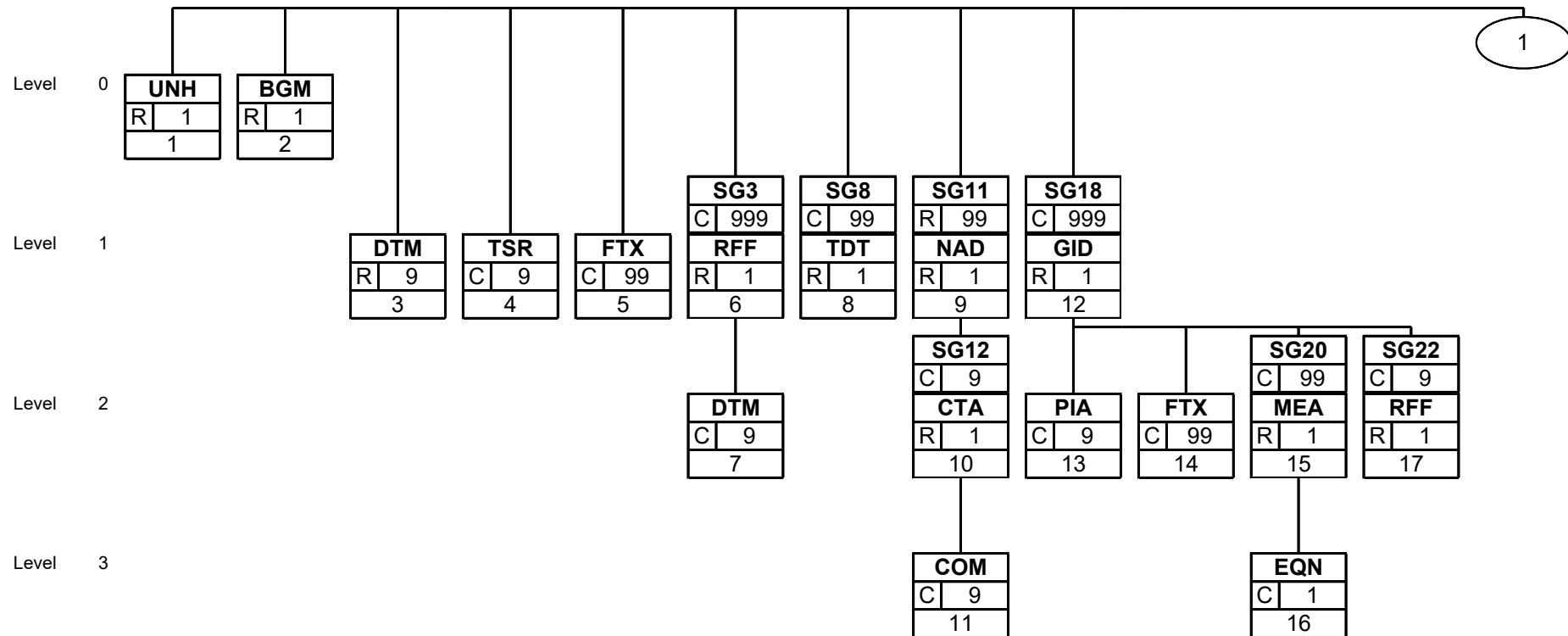
### **Restriction indicators**

	as described in column "R" of segment details
Restricted (*)	A data element marked with an asterisk (*) in the fourth column of the segment details of a message indicates that the listed codes in column five are the only codes available for use with the data element at the same level as the asterisk, in the current segment, in the current message.
Open	All data elements in which coded representation of data is possible, and in which a restricted set of code values is not indicated, are open. The available codes are listed in the Data Elements and Code Sets Directory (Part III of this manual). Code values may be given as examples or there may be a note on the format or type of code to be used.

# Ideal-Message Switzerland

**IFTMIN 4.0**

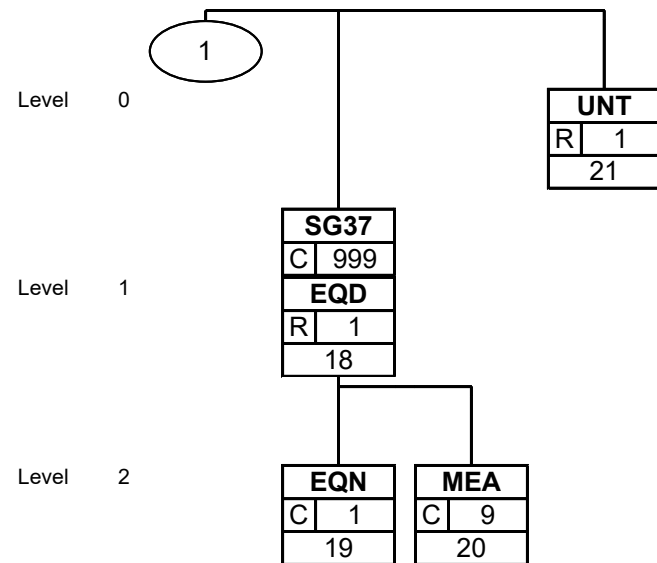
## Branching diagram



# Ideal-Message Switzerland

IFTMIN 4.0

## Branching diagram



# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Segment **UNH** No.: 1 Level: 0 Message header  
 Status: R Max. occ.: 1

#### Description Message header

Description of Segment:

	Description	St Format	*	Example	Remarks
0062	Message reference number	R an..14		+ME000001	Senders unique message reference. Sequence number of the messages in the interchange. DE 0062 in the UNT will be identical. Sender generated, e.g. ME000001.
S009	Message identifier	R			
0065	Message type	R an..6	*	+IFTMIN	<b>IFTMIN = Instruction message</b>
0052	Message version number	R an..3	*	:D	<b>D = Draft version/UN/EDIFACT Directory</b>
0054	Message release number	R an..3	*	:01B	<b>01B = Release 2001 - B</b>
0051	Controlling agency, coded	R an..3	*	:UN	<b>UN = UN/CEFACT</b>
0057	Association assigned code	R an..6	*	:EAN004'	<b>EAN004 = GS1 version control number (GS1 Permanent Code)</b> Indicates that the message is the EANCOM version 004 of the UNSM Transport Instruction.

#### Description:

This segment is used to head, identify and specify a message.

DE's 0065, 0052, 0054, and 0051: Indicate that the message is a UNSM Transport Instruction message based on the D.01B directory under the control of the United Nations.

#### Example:

UNH+ME000001+IFTMIN:D:01B:UN:EAN004'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

**Segment** **BGM** No.: 2 Level: 0 Beginning of message  
Status: R Max. occ.: 1

#### Description Beginning of message

Description of Segment:

	Description	St Format	*	Example	Remarks
C002	Document/message name	R			
1001	Document name code	R an..3	*	+610	<b>610 = Forwarding instructions</b>
C106	Document/message identification	R			
1004	Document identifier	R an..35		+569952	Transport Instruction number assigned by The document sender. For global unique identification of documents Global Document Type Identifier (GDTI) is available.
1225	Message function code	R an..3	*	+9'	<b>9 = Original</b> The message function, coded is a critical data element in this segment. It applies to all data indicated in the message. Consequently, one separate message has to be provided per type of function required. The following definitions apply for the restricted codes: 9 = Original - Original transmission of the transport instruction message.

#### Description:

This segment is used to indicate the type and function of a message and to transmit the identifying number.

All references other than the document number DE 1004 are to be put in the RFF segment.

#### Example:

BGM+610+569952+9'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

**Segment** **DTM** No.: 3 Level: 1 Date/time/period  
Status: R Max. occ.: 9

**Description** **Date/time/period**

Description of Segment:

	Description	St Format	*	Example	Remarks
C507	Date/time/period	R			
2005	Date or time or period function code qualifier	R an..3	*	+137	<b>2</b> = Delivery date/time, requested <b>17</b> = Delivery date/time, estimated <b>137</b> = Document/message date/time
2380	Date or time or period value	R an..35		: 2011120 3000000	
2379	Date or time or period format code	R an..3	*	:204'	<b>204</b> = CCYYMMDDHHMMSS

**Description:**

This segment is used to specify the date of the Transport Instruction message.

DE 2005: Identification of the 'Document/message date/time' (code value 137) is mandatory in an EANCOM message.

**Example:**

DTM+137:20111203000000:204'

# Ideal Message Switzerland

**IFTMIN 4.0**

## Segments Layout

**Segment** **TSR** No.: 4 Level: 1 Transport service requirements  
Status: C Max. occ.: 9

### Description Transport service requirements

Description of Segment:

	Description	St Format	*	Example	Remarks
C536	Contract and carriage condition	N			
4065	Contract and carriage condition code	N an..3		+	
C233	Service	N			
7273	Service requirement code	N an..3		+	
C537	Transport priority	R			
4219	Transport service priority code	R an..3	*	+1'	<b>1 = Express</b>

#### Description:

This segment is used to indicate any special contracts, services, priorities or nature of cargo in relation to the transport.

#### Example:

TSR+++1'



# Ideal Message Switzerland

**IFTMIN 4.0**

## Segments Layout

Segment **FTX** No.: 5 Level: 1 Free text  
 Status: C Max. occ.: 99

**Description Free text**

Description of Segment:

	Description	St Format	*	Example	Remarks
4451	Text subject code qualifier	R an..3	*	+DEL	<b>ACB = Additional information</b> <b>DEL = Delivery information</b>
4453	Free text function code	C an..3		+	
C107	Text reference	C			
4441	Free text value code	M an..17		+	
1131	Code list identification code	C an..17		:	
3055	Code list responsible agency code	C an..3		:	
C108	Text literal	D			This composite is only used if coded text can not be used.
4440	Free text value	R an..51		+Lieferw unsch 4. Mai, ohne Gewähr	
4440	Free text value	C an..51		:Ohne Montage	
4440	Free text value	C an..51		:X	
4440	Free text value	C an..51		:X	
4440	Free text value	C an..51		:X'	

**Description:**

This segment is used to provide free form or coded text information related to the entire message. Use of this segment in free form is not recommended since it may inhibit automatic processing of the Transport Instruction. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined between trading partners and can be used to cover legal or other requirements.  
 (Supplier assigned Code value 002 = Please ensure complete delivery on requested date.)

**Example:**

FTX+DEL+++Lieferwunsch 4. Mai, ohne Gewähr'

# Ideal Message Switzerland

**IFTMIN 4.0**

## Segments Layout

*Group*      **SG3**      Status:C      Max. occ.: 999      RFF-DTM

*Segment*      **RFF**      No.: 6      Level: 1      **Reference**  
Status:R      Max. occ.: 1

### Description      Reference

Description of Segment:

	Description	St Format	*	Example	Remarks
C506	Reference	R			
1153	Reference code qualifier	R an..3	*	+ON	<b>ON = Order number (buyer)</b>
1154	Reference identifier	R an..70		: 1000707 ,	

#### Description:

This segment is used to specify references related to the complete transport instruction message.

#### Example:

RFF+ON:1000707'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group **SG3** Status:C Max. occ.: 999 RFF-DTM

Segment **DTM** No.: 7 Level: 2 Date/time/period  
Status:C Max. occ.: 9

#### Description Date/time/period

Description of Segment:

	Description	St Format	*	Example	Remarks
C507	Date/time/period	R			
2005	Date or time or period function code qualifier	R an..3	*	+171	<b>171 = Reference date/time</b>
2380	Date or time or period value	R an..35		: 2011120 2000000	
2379	Date or time or period format code	R an..3	*	:204'	<b>204 = CCYYMMDDHHMMSS</b>

#### Description:

This segment is used to specify any dates related to the previous RFF segment.

#### Example:

DTM+171:20111202000000:204'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group **SG8** Status:C Max. occ.: 99 TDT

Segment **TDT** No.: 8 Level: 1 Details of transport  
Status:R Max. occ.: 1

#### Description Details of transport

Description of Segment:

	Description	St Format	*	Example	Remarks
8051	Transport stage code qualifier	R an..3	*	+20	<b>20 = Main-carriage transport</b>
8028	Means of transport journey identifier	C an..17		+	
C220	Mode of transport	A			
8067	Transport mode name code	R an..3	*	+20	<b>20 = Rail transport</b> <b>30 = Road transport</b> <b>50 = Mail</b>
C228	Transport means	C			
8179	Transport means description code	C an..8		+	
C040	Carrier	C			
3127	Carrier identifier	A an..17		+764010 4600008	Global Location Number GLN - Format n13
1131	Code list identification code	C an..17		:	
3055	Code list responsible agency code	D an..3		:9	
3128	Carrier name	C an..35		:Planzer Transport'	

#### Description:

This segment is used to indicate the transport means, and where necessary, the carrier to be used for the consignment for which a transport instruction is being issued. When used, it is mandatory to indicate the main carriage transport mode in this segment.

#### Dependency Notes:

DE C228: DE 8179 and DE 8178 are only used when the type of transport must be specifically identified, that is, a generic description such as road transport is unsuitable.

#### Example:

TDT+20++20++7640104600008::9:Planzer Transport'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group	<b>SG11</b>	Status:R	Max. occ.: 99	NAD-SG12
Segment	<b>NAD</b>	No.: 9 Status:R	Level: 1 Max. occ.: 1	Name and address

#### Description Name and address

Description of Segment:

	Description	St Format	*	Example	Remarks
3035	Party function code qualifier	R an..3	*	+FW	<b>BY</b> = Buyer <b>FW</b> = Freight forwarder <b>PO</b> = Ordering party <b>UC</b> = Ultimate consignee <b>SU</b> = Supplier
C082	Party identification details	A			
3039	Party identifier	R an..35		+761234 5000018	For identification of parties it is recommended to use GLN - Format n13.
1131	Code list identification code	N an..17		:	
3055	Code list responsible agency code	R an..3	*	:9	<b>9</b> = <b>GS1</b>
C058	Name and address	N			
3124	Name and address description	N an..35		+	
C080	Party name	D			
3036	Party name	R an..35		+Frau Anna Müller	Party Name in clear text.
3036	Party name	C an..35		:X	
C059	Street	D			
3042	Street and number or post office box identifier	R an..35		+Kramg asse 17	Building Name/Number and Street
3042	Street and number or post office box identifier	C an..35		:3. Stock	Name and/or P.O. Box
3164	City name	D an..35		+Huttwil	City/Town, clear text.
C819	Country sub-entity details	C			
3229	Country sub-entity name code	C an..9		+	
3251	Postal identification code	D an..17		+4950	Postal Code
3207	Country name code	D an..3		+CH'	ISO 3166 two alpha code

#### Description:

This segment is used to identify the trading partners involved in the Transport Instruction message. Identification of the Consignor and Carrier or Forwarder is mandatory in the Transport Instruction message. If required, a Consignee may also be identified using NAD at this level in the message.

# ***Ideal Message Switzerland***

**IFTMIN 4.0**

## ***Segments Layout***

### **Dependency Notes:**

The following composites and data elements are only used when a coded name and address can not be used. The affected composites and data elements are as follows:

C080 - C059 - 3164 - C819 - 3251 - 3207

### **Example:**

NAD+FW+5412345000013::9'

NAD+UC+++Frau Anna Müller+Kramgasse 17:3. Stock+Huttwil++4950+CH'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group	<b>SG11</b>	Status:R	Max. occ.: 99	NAD-SG12
Group	<b>SG12</b>	Status:C	Max. occ.: 9	CTA-COM
Segment	<b>CTA</b>	No.: 10 Status:R	Level: 2 Max. occ.: 1	Contact information

#### Description Contact information

Description of Segment:

	Description	St Format	*	Example	Remarks
3139	Contact function code	R an..3	*	+IC	<b>IC</b> <b>TR</b> = Information contact = Transport contact
C056	Department or employee details	C			
3413	Department or employee name code	N an..17		+	
3412	Department or employee name	C an..35		:Muster Fritz'	

#### Description:

This segment is used to identify department and contact names within the party specified in the NAD segment.

Example:

#### Example:

CTA+TR+:Muster Fritz'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group	<b>SG11</b>	Status:R	Max. occ.: 99	NAD-SG12
Group	<b>SG12</b>	Status:C	Max. occ.: 9	CTA-COM
Segment	<b>COM</b>	No.: 11 Status:C	Level: 3 Max. occ.: 9	Communication contact

#### Description Communication contact

Description of Segment:

	Description	St Format	*	Example	Remarks
C076	Communication contact	R			
3148	Communication address identifier	R an..51.		+004158 8007299	
3155	Communication address code qualifier	R an..3	*	:FX'	<b>FX</b> = Fax <b>TE</b> = Telephone <b>EM</b> = Electronic mail

#### Description:

This segment identifies the communications number and type of communications for the person or department identified in the previous CTA segment.

Example:

#### Example:

COM+0041588007299:FX'



# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group **SG18** Status:C Max. occ.: 999 GID-PIA-FTX-SG20-SG22

Segment **GID** No.: 12 Level: 1 Goods item details  
 Status:R Max. occ.: 1

#### Description Goods item details

Description of Segment:

	Description	St Format	*	Example	Remarks
1496	Goods item number	R n..5		+1	Application number identifying items within the current consignment.
C213	Number and type of packages	R			Despatch units are identified in the first occurrence of this composite.
7224	Package quantity	R n..8		+1	
7065	Package type description code	O an..17		:AE	
1131	Code list identification code	N an..17		:	
3055	Code list responsible agency code	D an..3	*	:9'	<b>9 = GS1</b>

#### Description:

This segment is the trigger segment for the detail section of the transport instruction message. It is used to specify the number and type of packaging for the goods item.

Within the GID segment it is possible to identify up to 5 levels of packaging hierarchy for the transport goods item. Despatch units are identified in the first occurrence of C213.

(The top level is returnable pallet which contains a second level of 6 cartons.)

#### Example:

GID+1+1:09::9+6:CT'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group **SG18** Status:C Max. occ.: 999 GID-PIA-FTX-SG20-SG22

Segment **PIA** No.: 13 Level: 2 Additional product id  
Status:C Max. occ.: 9

#### Description Additional product id

Description of Segment:

	Description	St Format	*	Example	Remarks
4347	Product identifier code qualifier	R an..3	*	+5	<b>5 = Product identification</b> Product Id function, coded has the following restricted coded functions: 5 = Product Identification - To provide global trade item number(s) of the products contained in the current goods item identified in the GID segment.
C212	Item number identification	R			
7140	Item identifier	R an..35		+761650 0012608	
7143	Item type identification code	R an..3	*	:SRV'	<b>HS = Harmonised system</b> <b>SRV = GS1 Global Trade Item Number</b> <b>IN = Buyer's item number</b>

#### Description:

This segment is used to specify identification codes relating to the goods item for which a transport instruction is being issued.

Code values provided in this segment are provided for information purposes and not for the identification of the goods to be consigned. The identification of the goods to be consigned is carried out in the GID segment.

#### Example:

PIA+5+10012600000:IN'

PIA+5+7616500012608:SRV'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group **SG18** Status:C Max. occ.: 999 GID-PIA-FTX-SG20-SG22

Segment **FTX** No.: 14 Level: 2 Free text  
Status:C Max. occ.: 99

#### Description Free text

Description of Segment:

	Description	St Format	*	Example	Remarks
4451	Text subject code qualifier	R an..3	*	+AAA	<b>AAA</b> = Goods description <b>ACB</b> = Additional information <b>SSR</b> = Special service request
4453	Free text function code	C an..3		+	This composite is only used when trading partners have agreed to use mutually defined code values.
C107	Text reference	D			
4441	Free text value code	R an..17		+78E	
1131	Code list identification code	O an..17		:23	
3055	Code list responsible agency code	D an..3		:9	This composite is only used if coded text can not be used.
C108	Text literal	D			
4440	Free text value	R an..51		+Waren- oder Dienstlei- stungs- beschreibung'	

#### Description:

This segment is used to provide free form or coded text information related to the goods item. Use of this segment in free form is not recommended since it may inhibit automatic processing of the Transport Instruction. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission overheads. Standard texts should be mutually defined between trading partners and can be used to cover legal or other requirements.

Note 1: All free text descriptive data for the goods item must be placed in this segment using code value 'AAA' in data element 4451.

#### Example:

FTX+AAA+++Waren- oder Dienstleistungsbeschreibung'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group	<b>SG18</b>	Status:C	Max. occ.: 999	GID-PIA-FTX-SG20-SG22
Group	<b>SG20</b>	Status:C	Max. occ.: 99	MEA-EQN
Segment	<b>MEA</b>	No.: 15 Status:R	Level: 2 Max. occ.: 1	Measurements

#### Description Measurements

Description of Segment:

	Description	St Format	*	Example	Remarks
6311	Measurement purpose code qualifier	R an..3	*	+AAI	<b>AAI</b> = Item weight
C502	Measurement details	A			
6313	Measured attribute code	R an..3	*	+AAB	<b>AAA</b> = Unit net weight <b>AAB</b> = Unit gross weight This qualifier determines the measurement value to be applied either to one single despatch unit of the goods item or to a number of despatch units of the goods item. When Unit Gross Weight is provided in this segment the measurement provided relates to the total gross weight of one single despatch unit in the goods item. The number of despatch units of the goods item that all have the same quoted gross weight is specified in the EQN segment when different from the number of despatch units specified in the GID segment. When Gross Weight is provided the measurement relates to the total gross weight of a number of despatch units in the goods item. The number of despatch units of the goods item that together have the quoted gross weight is specified in the EQN segment when different from the number of despatch units specified in the GID segment.
C174	Value/range	R			
6411	Measurement unit code	R an..3	*	+KGM	<b>KGM</b> = kilogram
6314	Measurement value	R an..18		:1600'	

#### Description:

This segment is used to specify a measurement for the goods identified in the GID segment. All measurements given in the MEA segments relate to the highest level of packaging (the despatch units) identified in the GID segment.

#### Example:

MEA+AAI+AAB+KGM:1600'

# Ideal Message Switzerland

**IFTMIN 4.0**

## Segments Layout

<i>Group</i>	<b>SG18</b>	Status:C	Max. occ.: 999	GID-PIA-FTX-SG20-SG22
<i>Group</i>	<b>SG20</b>	Status:C	Max. occ.: 99	MEA-EQN
<i>Segment</i>	<b>EQN</b>	No.: 16 Status:C	Level: 3 Max. occ.: 1	<b>Number of units</b>

### Description Number of units

Description of Segment:

	Description	St Format	*	Example	Remarks
C523	Number of unit details	R			
6350	Units quantity	R n..15		+10'	

#### Description:

This segment is used to specify the number of packages (despatch units) within the goods item to which the measurement applies.

#### Example:

EQN+10'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group	<b>SG18</b>	Status:C	Max. occ.: 999	GID-PIA-FTX-SG20-SG22
Group	<b>SG22</b>	Status:C	Max. occ.: 9	RFF
Segment	<b>RFF</b>	No.: 17 Status:R	Level: 2 Max. occ.: 1	Reference

#### Description Reference

Description of Segment:

	Description	St Format	*	Example	Remarks
C506	Reference	R			
1153	Reference code qualifier	R an..3	*	+ON	<b>ON</b> = <b>Order number (buyer)</b>
1154	Reference identifier	R an..70		:707407'	

#### Description:

This segment is used to specify references which are applicable to the current goods item only.

#### Example:

RFF+CT:52441'

# Ideal Message Switzerland

**IFTMIN 4.0**

## Segments Layout

*Group*      **SG37**      Status:C      Max. occ.: 999      EQD-EQN-MEA

*Segment*      **EQD**      No.: 18      Level: 1      **Equipment details**  
Status:R      Max. occ.: 1

### Description      Equipment details

Description of Segment:

	Description	St Format	*	Example	Remarks
8053	Equipment type code qualifier	R an..3	*	+PA'	<b>PA</b> = <b>Pallet</b> <b>UL</b> = <b>ULD (Unit load device)</b>

#### Description:

This segment is used to indicate the units of equipment which will be used to transport the goods items.

#### Example:

EQD+UL+45223'

# Ideal Message Switzerland

**IFTMIN 4.0**

## Segments Layout

**Group** **SG37** Status:C Max. occ.: 999 EQD-EQN-MEA

**Segment** **EQN** No.: 19 Level: 2 Number of units  
Status:C Max. occ.: 1

### Description Number of units

Description of Segment:

	Description	St Format	*	Example	Remarks
C523	Number of unit details	R			
6350	Units quantity	R n..15		+9'	

### Description:

This segment is used to specify the number of pieces of equipment required.

### Example:

EQN+10'



# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Group **SG37** Status:C Max. occ.: 999 EQD-EQN-MEA

Segment **MEA** No.: 20 Level: 2 Measurements  
 Status:C Max. occ.: 9

#### Description Measurements

Description of Segment:

	Description	St Format	*	Example	Remarks
6311	Measurement purpose code qualifier	R an..3	*	+AAH	<b>AAH</b> = Dimensions total weight
C502	Measurement details	A			
6313	Measured attribute code	R an..3	*	+AAC	<b>AAC</b> = Total net weight <b>AAD</b> = Total gross weight
6321	Measurement significance code	C an..3	*	:12	<b>3</b> = Approximately <b>12</b> = True value
C174	Value/range	R			
6411	Measurement unit code	R an..3	*	+KGM	<b>KGM</b> = kilogram
6314	Measurement value	C an..18		:5622'	

#### Description:

This segment is used to specify the physical dimensions including tolerances of the equipment identified in the preceding EQD segment.

#### Example:

MEA+AAH+AAC+KGM:5622'

# Ideal Message Switzerland

## IFTMIN 4.0

### Segments Layout

Segment

**UNT**

No.: 21  
Status: R

Level: 0  
Max. occ.: 1

Message trailer

#### Description Message trailer

Description of Segment:

	Description	St Format	*	Example	Remarks
0074	Number of segments in a message	R n..10		+21	The total number of segments in the message is detailed here.
0062	Message reference number	R an..14		+ME000001'	The message reference number detailed here should equal the one specified in the UNH segment.

#### Description:

This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message.

#### Example:

UNT+72+ME000001'

# Ideal-Messsage Switzerland

## IFTMIN 4.0

### List of changes

No.	Description	Segments and elements	
01	01;01.07.2016/4.0: Publication of version 4.0 final	1	UNH

## GS1 Schweiz - Zusammen Werte schaffen

GS1 Schweiz ist die Kompetenzplattform für nachhaltige Wertschöpfung auf der Basis optimierter Waren- und Informationsflüsse. Als Fachverband mit rund 5300 Mitgliedsunternehmen vernetzt GS1 Schweiz Beteiligte, fördert die Kollaboration und vermittelt Kompetenz in Wertschöpfungs-netzwerken. Globale GS1 Standards und Prozessmodelle ermöglichen die Gestaltung effizienter Wertschöpfungsketten.

### GS1 Switzerland

Monbijoustrasse 68

CH-3007 Bern

T +41 58 800 70 00

[www.gs1.ch](http://www.gs1.ch)



GS1 is a registered trademark of GS1 AISBL.  
All contents copyright © GS1 Switzerland 2016

GS1 System, IFTMIN - Transport Instruction  
Version 4.0 - 01.07.2016. | keine GTIN