## EDI-Recommendations UPSTREAM of GS1 Germany Version 1.1

Invoice / Credit Note (INVOIC)

EANCOM 2002 Syntax 3
Introduction ..... 2
Business Terms ..... 4
Branching Diagram ..... 7
Message structure ..... 16
Segment Layout ..... 18
Used Codes ..... 78
Example ..... 236

## Einführung

## Introduction

The aim of the brochure on hand is to offer documentation describing the exchange of invoicing data between business partners.

The basis of this elaboration is the international standard EANCOM $\circledR^{\circledR}$ 2002. The message type INVOIC 011 is used to transmit relevant data. GEFEG.FX (Gefeg mbH, Berlin) was used as the documentation tool.

Please be aware to know that this booklet does not replace the complete specifications in the original chapters or other relevant instructions within the EANCOM® 2002 documentation. Instead, it deals with the description of segments, data elements and codes to be used for a specific task.

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GS1 Germany thanks all experts who contributed significantly to these guidelines with knowledge from their daily business.

## Important note

To fulfill the requirements of directive $2003 / 58 / E G$, article $4, \mathrm{C} 058$ has been opened in NAD segments identifying a message sender. If the place in the 5 DE 3124 is not sufficient, the following RFF segments can be used, qualified with DE $1153=G N$. DE 1154 has got a capacity of 70 digits. Only in those cases, when no RFF segment follows NAD, a RFF+GN can be used in the heading section of the message. Within the EDI recommendations of GS1 Germany this is only applicable for the messages REMADV and SLSFCT.

## This brochure offers different ways to start

Introduction
"Introduction" contains a short description of the respective message.

## BusinessTerms

"Business Terms", is a table which links directly to the sequence numbers of the segments.
Diagram
"Diagram", is a hierarchical graphic depiction of all used segments in the same sequence as they are defined in the EANCOM® message. However, every segment is shown only once, and it is therefore possible that the sequence numbering is interrupted.

## Structure

"Structure", is a list of all used segments in the same sequence as they are defined in the EANCOM ${ }^{\circledR}$ message. In general, for each piece of information one single segment is provided. Exeptions may arrise when the the occurence of a segment is limited and can contain alternative information (e.g., segment BGM).

## Segmentlayout

"Segmentlayout", an illustration that has been chosen to match the business terms (data from the inhouse application) with the elements from the EANCOM $®$ syntax.

Codes
"Codes" contains a list of the codes used in the message.

## Examples

"Examples", provides at least one message example with comments. Please note that, for technical reasons, the examples can contain component data element separators, which would otherwise be represented as data element separators in the original messages.

## Print

"Print" opens the PDF documentation for the corresponding message.

## Message structure

## Heading section

Specification of issuer of invoice, invoicee, invoice date and invoice number.

## Detail section

Specification of GTIN to identify goods and/or services, their quantity, price and value.
Summary section
The summary section contains total amounts of the document incl. tax specification.

## Agreements Summary Section

Indication of segment status in "Segment notes"
For all conditional MOA segments within our recommended INVOIC structured messages (UNH DE 0065 = INVOIC), DE 5004 may NOT have a value of zero (0) and must be omitted, unless it is qualified (e.g., taxable value $=0$ for non-taxable sums such as donations).

For all mandatory MOA segments within our recommended INVOIC structured messages (UNH DE 0065 = INVOIC), DE 5004 must have a value, even if it is zero (0).

The taxable amount $(M O A+125)$ and the amount of the tax $(M O A+124)$ must be indicated, even if they have a value of zero (0).

Segment group 52 is only used, if the invoice contains more than one tax rate. Every tax rate of the lines must be indicated in one SG52. If an invoice/credit note contains tax-free sums in addition to taxable sums, the summary section of the invoice (and the invoice register message BGM+393, if the use of this message is bilaterally agreed) must contain the corresponding TAX segment in SG52.

Business Terms

| Business Term | EANCOM-Segment | Data Element |  |
| :--- | :---: | :---: | :--- |
|  | Seg.-No. Segment SG | DEG |  |
| DE |  |  |  |

## Rechnung-Gutschrift

Business Terms

| Business Term | EANCOM-Segment <br> Seg.-No. Segment SG |  | Data Element DEG DE |  |
| :---: | :---: | :---: | :---: | :---: |
| Interchange control reference, end | 52 UNZ |  |  | 0020 |
| Invoice taxable amount | 43 MOA | SG50\#3 | C516 | 5004 |
| Invoice taxable amount per VAT rate | 49 MOA | SG52\#1 | C516 | 5004 |
| Invoice total line items amount | 42 MOA | SG50\#2 | C516 | 5004 |
| Invoice total line items amount per tax rate | 47 MOA | SG52\#1 | C516 | 5004 |
| Invoice total tax amount | 45 MOA | SG50\#5 | C516 | 5004 |
| Invoicees (VA)Tax registration number | 16 RFF | SG2\#2\SG3\#1 | C506 | 1154 |
| Line item amount | 32 MOA | $\begin{aligned} & \text { SG26\#1\SG27\# } \\ & 1 \end{aligned}$ | C516 | 5004 |
| Line item number | 27 LIN | SG26\#1 |  | 1082 |
| Line level: Total charges/ allowances | 33 MOA | $\begin{aligned} & \text { SG26\#1\SG27\# } \\ & 2 \end{aligned}$ | C516 | 5004 |
| Message function | 4 BGM |  |  | 1225 |
| Message reference number | 3 UNH |  |  | 0062 |
| Password interchange | 2 UNB |  | S005 | 0022 |
| Percentage allowance/charge (line level) | 38 PCD | $\begin{aligned} & \text { SG26\#1\SG39\# } \\ & 1 \backslash S G 41 \# 1 \\ & \hline \end{aligned}$ | C501 | 5482 |
| Quantity invoiced | 30 QTY | SG26\#1 | C186 | 6060 |
| Rate of exchange | 23 CUX | SG7\#1 |  | 5402 |
| Reduction of payment, Code | 8 FTX |  | C107 | 4441 |
| Reduction of payment, Free text | 8 FTX |  | C108 | 4440 |
| Release character | 1 UNA |  |  | UNA4 |
| Reserved for future use | 1 UNA |  |  | UNA5 |
| Routing address | 2 UNB |  | S003 | 0014 |
| Segment terminator | 1 UNA |  |  | UNA6 |
| Single price per invoiced unit gross | 35 PRI | $\begin{aligned} & \text { SG26\#1\SG29\# } \\ & 2 \end{aligned}$ | C509 | 5118 |
| Single price per invoiced unit net | 34 PRI | $\begin{aligned} & \text { SG26\#1\SG29\# } \\ & 1 \end{aligned}$ | C509 | 5118 |
| Source document | 12 RFF | SG1\#4 | C506 | 1154 |
| Supplier/issuer of invoice identification | 18 NAD | SG2\#4 | C082 | 3039 |
| Supplier/issuer of invoice tax fiscal number | 20 RFF | SG2\#4\SG3\#2 | C506 | 1154 |
| Supplier/issuer of invoice VAT registration number | 19 RFF | SG2\#4\SG3\#1 | C506 | 1154 |
| Syntax version | 2 UNB |  | S001 | 0002 |
| Tax amount per tax rate | 48 MOA | SG52\#1 | C516 | 5004 |
| Tax per invoice amount | 46 TAX | SG52\#1 | C241 | 5153 |
| Test indicator | 2 UNB |  |  | 0035 |
| Total charges/allowances | 44 MOA | SG50\#4 | C516 | 5004 |
| Total charges/allowances per tax rate | 50 MOA | SG52\#1 | C516 | 5004 |
| Total invoice amount | 41 MOA | SG50\#1 | C516 | 5004 |

Business Terms

| Business Term | EANCOM-Segment <br> Seg.-No. Segment SG |  | Data Element |  |
| :---: | :---: | :---: | :---: | :---: |
| Total number of segments | 51 UNT |  |  | 0074 |
| Type of allowance or charge (line level) | 37 ALC | $\begin{aligned} & \text { SG26\#1\SG39\# } \\ & 1 \end{aligned}$ | C552 | 1230 |
| Unit of measurement | 30 QTY | SG26\#1 | C186 | 6411 |
| Unit price basis | 34 PRI | $\begin{aligned} & \text { SG26\#1\SG29\# } \\ & 1 \end{aligned}$ | C509 | 5284 |
| Unit price basis | 35 PRI | $\begin{aligned} & \text { SG26\#1\SG29\# } \\ & 2 \end{aligned}$ | C509 | 5284 |
| Value added tax on document level | 22 TAX | SG6\#1 | C241 | 5153 |
| Value added tax on line level | 36 TAX | $\begin{aligned} & \text { SG26\#1\SG34\# } \\ & 1 \end{aligned}$ | C241 | 5153 |

## Branching Diagram



Tag $=$ Segment/Group Tag
St $=$ Status ( $M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=O$ ptional, $A=$ Advised, $D=$ Dependent $)$
MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

## Branching Diagram



Tag = Segment/Group Tag
St = Status (M=Mandatory, $\mathrm{C}=$ Conditional, $\mathrm{R}=$ Required, $\mathrm{O}=$ Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number

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## Branching Diagram

3

| SG22 |  |
| :---: | :---: |
|  |  |
| D | 5 |
| TAX |  |
| M | 1 |
| 26 |  |

Tag = Segment/Group Tag
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MaxOcc = Maximum occurrence of the segment/group; $\mathrm{No}=$ Consecutive segment number

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## Branching Diagram



Tag $=$ Segment/Group Tag St $=$ Status ( $M=$ Mandatory, $C=$ Conditional, $R=$ Required, $O=$ Optional, $A=$ Advised, $D=$ Dependent $)$ MaxOcc = Maximum occurrence of the segment/group; No = Consecutive segment number


Max. Occ. = Maximum occurrence of the segment/group, Status: M=Mandatory, C=Conditional, R=Required, O=Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent
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Message Structure

| Seg. | No. | Status | Max Occ | Segment |
| :---: | :---: | :---: | :---: | :---: |
| -SG26 |  | R | 9999999 | Detail section |
| LIN | 27 | M | 1 | GTIN article number |
| PIA | 28 | 0 | 1 | Additional possibilities for product identification |
| IMD | 29 | R | 1 | Article long description |
| QTY | 30 | R | 1 | Quantity invoiced |
| FTX | 31 | 0 | 99 | Free text |
| -SG27 |  | R | 1 | MOA |
| $\square$ MOA | 32 | M | 1 | Line item amount |
| _ SG27 |  | O | 1 | MOA |
| -MOA | 33 | M | 1 | Line level: Total charges/allowances |
| -SG29 |  | D | 1 | PRI-APR |
| _PRI | 34 | M | 1 | Single price per invoiced unit net |
| __SG29 |  | D | 1 | PRI-APR |
| —PRI | 35 | M | 1 | Single price per invoiced unit gross |
| __SG34 |  | D | 1 | TAX-MOA |
| -TAX | 36 | M | 1 | Value added tax on line level |
| -SG39 |  | 0 | 30 | ALC-ALI-DTM-SG40-SG41-SG42-SG43-SG44 |
| ALC | 37 | M | 1 | Type of allowance or charge (line level) |
| _SG41 |  | O | 1 | PCD |
| _PCD | 38 | M | 1 | Percentage allowance/charge (line level) |
| _SG42 |  | R | 2 | MOA |
| -_MOA | 39 | M | 1 | Allowance amount (line level) |
| Summary section |  |  |  |  |
| UNS | 40 | M | 1 | Begin summary section |
| SG50 |  | R | 1 | MOA-SG51 |
| -MOA | 41 | M | 1 | Total invoice amount |
| SG50 |  | O | 1 | MOA-SG51 |
| -MOA | 42 | M | 1 | Invoice total line items amount |
| -SG50 |  | R | 1 | MOA-SG51 |
| -MOA | 43 | M | 1 | Invoice taxable amount |
| SG50 |  | D | 1 | MOA-SG51 |
| MOA | 44 | M | 1 | Total charges/allowances |
| SG50 |  | R | 1 | MOA-SG51 |
| MOA | 45 | M | 1 | Invoice total tax amount |
| SG52 |  | D | 10 | TAX-MOA |
| TAX | 46 | M | 1 | Tax per invoice amount |
| MOA | 47 | R | 9 | Invoice total line items amount per tax rate |
| MOA | 48 | R | 9 | Tax amount per tax rate |
| MOA | 49 | R | 9 | Invoice taxable amount per VAT rate |
| -MOA | 50 | D | 9 | Total charges/allowances per tax rate |
| UNT | 51 | M | 1 | End of the message |
| UNZ | 52 | M | 1 | End of the transmission file |

Max. Occ. = Maximum occurrence of the segment/group, Status: $\mathrm{M}=$ Mandatory, $\mathrm{C}=$ Conditional, R=Required, O=Optional, $\mathrm{A}=$ Advised, $\mathrm{D}=$ Dependent
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## Rechnung-Gutschrift

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 <br> To define the characters selected for use as delimiters and indicators in the rest of the interchange that follows. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
| Component data element separator | UNA1 | Component data element separator | an1 | M | Default value: ":" |
| Data element separator | UNA2 | Data element separator | an1 | M | Default value: "+" |
| Decimal notation | UNA3 | Decimal notation | an1 | M | Default value: "." |
| Release character | UNA4 | Release indicator | an1 | M | Default value: "?" |
| Reserved for future use | UNA5 | Reserved for future use | an1 | M | (Default value: space) |
| Segment terminator | UNA6 | Segment terminator | an1 | M | Default value: " ' " |

Segmentstatus: Mandatory
The use of the UNA segment is mandatory, if character set "A" (UNB,DEOOO1) is not used.
For international EDI the use of character set UNOA is recommended. For national (German) EDI the use of UNOC is reasonable because it contains lower case letters and umlauts.

Example:UNA:+.? '
The UNA segment contains the default service string characters.

## Rechnung-Gutschrift

## Segment Layout

|  | No. Seg | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 2 | UNB | M 1 | Interchange header |


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | S001 | Syntax identifier |  | M |  |  |
| Character set | 0001 | Syntax identifier | a4 | M |  | UNOA UN/ECE level A UNOB UN/ECE level B UNOC UN/ECE level C UNOD UN/ECE level D UNOE UN/ECE level E UNOF UN/ECE level F |
| Syntax version | 0002 | Syntax version number | n1 | M | * | 3 Version 3 |
|  | S002 | Interchange sender |  | M |  |  |
| Indentification of the sender of the transmission file | 0004 | Sender identification | an. 35 | M |  | = Global Location Number (GLN) |
|  | 0007 | Partner identification code qualifier | an.. 4 | R | * | 14 GS1 |
| Address for reverse routing | 0008 | Address for reverse routing | an.. 14 | 0 |  | See note |
|  | S003 | Interchange recipient |  | M |  |  |
| Indentification of the receiver of the transmission file | 0010 | Recipient identification | an. 35 | M |  | $\begin{aligned} & \text { = Global Location Number } \\ & \text { (GLN) } \end{aligned}$ |
|  | 0007 | Partner identification code qualifier | an.. 4 | R | * | 14 GS1 |
| Routing address | 0014 | Routing address | an.. 14 | 0 |  | See note |
|  | S004 | Date/time of preparation |  | M |  |  |
| File creation date | 0017 | Date of preparation | n6 | M |  | = Dateformat JJMMTT |
| File creation time | 0019 | Time of preparation | n4 | M |  | = Timeformat HHMM |
| Interchange control reference, beginnig | 0020 | Interchange control reference | an.. 14 | M |  | = Unique senders reference |
|  | S005 | Recipient's reference, password |  | 0 |  |  |
| Password interchange | 0022 | Recipient's reference/ password | an.. 14 | M |  |  |
|  | 0025 | Recipient's reference/ password qualifier | an2 | 0 | * | AA Reference <br> BB Password |
| Application reference | 0026 | Application reference | an.. 14 | O |  | Message type if the transmission fole contains only one message type |
|  | 0029 | Processing priority code | a1 | 0 | * | A Highest priority |
| Acknowledgement request | 0031 | Acknowledgement request | n1 | 0 |  |  |
| EANCOM | 0032 | Communications agreement ID | an. 35 | R |  | = EANCOM... EDIFACT subset identification (see note) |
| Test indicator | 0035 | Test indicator | n1 | 0 | * | 1 Interchange is a test |

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Rechnung-Gutschrift

## Segment Layout

Segmentstatus: Mandatory
This segment is used to envelope the interchange, as well as to identify both, the party to whom the interchange is sent and the party who has sent the interchange.

For international EDI the use of character set UNOA is recommended. For national (German) EDI the use of UNOC is reasonable because it contains lower case letters and umlauts.

Note DE 0008:
The address for reverse routing is provided by the interchange sender to inform the interchange recipient of the address within the sender's (source) system to which responding interchanges must be sent. It is recommended that the GLN be used for this purpose.

Note DE 0014:
The routing adress is used to identify the receiver, if a provider adds service values for the actual receiver (e.g. consolidated companies, corporate group). The use of the identification system (e.g. GLN) has to be agreed bilaterally.

Note DE 0020:
This data element must contain a consistent sequential number per interchange between sender and receiver of the transmission.

Note DE 0032: This data element is used to identify any underlying agreements which control the exchange of data. Within EANCOM, the identity of such agreements must start with the letters 'EANCOM', the remaining characters within the data element being filled according to bilateral agreements.

Example:UNB+UNOC:3+4012345000009:14:4012345000018+4000004000002:14:4000004000099+181013:10 43+4711+REF:AA++++EANCOM+1'
The EANCOM file 4711 dated $13.10 .2018,10 \mathrm{~h} 43$ is sent by the issuer identified with GLN 4012345000009 to the receiver identified with GLN 4000004000002.

[^0]
## Rechnung-Gutschrift

## Segment Layout

Heading section
Heading section


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Message reference number | 0062 | Message reference number | an. 14 | M |  | Sender's unique message reference. Sequence number of messages in the interchange. DE 0062 in UNT will have the same value. Generated by the sender. |
|  | S009 | Message identifier |  | M |  |  |
|  | 0065 | Message type | an.. 6 | M | * | INVOIC Invoice message |
|  | 0052 | Message version number | an.. 3 | M | * | D Draft version/ <br> UN/EDIFACT Directory |
|  | 0054 | Message release number | an.. 3 | M | * | 01B Release 2001-B |
|  | 0051 | Controlling agency | an.. 2 | M | * | UN UN/CEFACT |
|  | 0057 | Association assigned code | an.. 6 | R | * | EAN011 GS1 version control number (GS1 Permanent Code) |

Segmentstatus: Mandatory
This segment is used to head, identify and specify a message.
Example: UNH+ME000001+INVOIC:D:01B:UN:EAN011'
The reference number of the invoice message is ME000001.

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 4 <br> BGM <br> M 1 <br> Beginning of message |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C002 | Document/message name |  | R |  |  |
|  | 1001 | Document name code | an. 3 | R | * | 380 Commercial invoice <br> 381 Credit note goods and services |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | N |  |  |
|  | 1000 | Document name | an. 35 | 0 |  |  |
|  | C106 | Document/message identification |  | R |  |  |
| Document Number | 1004 | Document identifier | an. 35 | R |  | Document number assigned by sender |
| Message function | 1225 | Message function code | an.. 3 | R | * | 9 Original |

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

Notes to DE 1001:
$380=$ Commercial invoice
Document/message claiming payment for goods or services supplied under conditions agreed between seller and buyer. The message is sent by supplier/issuer of invoice to the buyer/invoicee. 381 = Credit note - goods and services
Document/message for providing credit information to the relevant party. The message is sent by supplier/issuer of invoice to the buyer/invoicee.

Example: $\mathrm{BGM}+380+87441+9$ '
The document number is 87441 .

## Rechnung-Gutschrift

## Segment Layout

## Heading section



Segmentstatus: Mandatory
Identification of the 'Document/message date/time' (code value 137) is mandatory in the message.
Example: DTM+137:20201001:102'
Date of invoice is 01.10.2020.

Max. Occ. = Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, $\mathrm{R}=$ Required, $\mathrm{O}=$ Optional, $\mathrm{D}=$ Dependent, $\mathrm{A}=$ Advised, $\mathrm{N}=$ Not used

## Rechnung-Gutschrift

## Segment Layout

## Heading section

|  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  No. Seg St Max. Occ.  <br> 6 DTM M 1 Date/time/period  <br>  To specify date, and/or time, or period.   |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C507 | Date/time/period |  | M |  |
|  | 2005 | Date or time or period function code qualifier | an.. 3 | M * | 35 Delivery date/ time, actual |
| Delivery date / Service date | 2380 | Date or time or period value | an.. 35 | R |  |
|  | 2379 | Date or time or period format code | an.. 3 | R | 102 CCYYMMDD <br> 203 CCYYMMDDHHMM <br> 718 CCYYMMDDCCYYMMDD <br> Format of period to be given in actual message without hyphen. |
| Segmentstatus: Mandatory |  |  |  |  |  |
| DE 2005 = 35, Date/time on which goods or consignment are delivered at their destination. |  |  |  |  |  |
| Example: DTM +35 :20200315:102' <br> Date of delivery is 15.03.2020. |  |  |  |  |  |

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 7 ALI O 1 Additional information <br> To indicate that special conditions due to the origin, customs preference, fiscal or   <br> commercial factors are applicable.   |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
| Country of origin | 3239 | Country of origin name code | an.. 3 | R |  |
| Segmentstatus: Optional <br> Example: ALI+DE' <br> Country of origin is Germany |  |  |  |  |  |

## Rechnung-Gutschrift

## Segment Layout

## Heading section

|  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  No. Seg St Max. Occ.  <br> 8 FTX D 1 Free text <br>  To provide free form or coded text information.   |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | 4451 | Text subject code qualifier | an.. 3 | M | * | AAK Price conditions |
|  | 4453 | Free text function code | an.. 3 | O | * | 1 Text for subsequent use |
|  | C107 | Text reference |  | D |  |  |
| Reduction of payment, Code | 4441 | Free text value code | an.. 17 | M | * | Agreed reference see note below <br> ST1 Fee reduction applies, due to discount and bonus agreements. <br> ST2 Fee reduction applies, due to our current business terms. <br> ST3 Discount or bonus agreements apply. <br> DE 4441 can be used with text codes. They have to be used as master data and need to be defined in the interchange agreement. This FTX segment may either be used with text codes OR free text. |
|  | 1131 | Code list identification code | an. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | * | 246 GS1 Germany |
|  | C108 | Text literal |  | D |  |  |
| Reduction of payment, Free text | 4440 | Free text value | an. 51 | M |  |  |
|  | 4440 | Free text value | an.. 51 | 0 |  |  |
|  | 4440 | Free text value | an. 51 | 0 |  |  |
|  | 4440 | Free text value | an. 51 | 0 |  |  |
|  | 4440 | Free text value | an. 51 | 0 |  |  |
|  | 3453 | Language name code | an.. 3 | D |  | ISO 639 2-Alpha Code |

Segmentstatus: Depending on fee reduction
Use of this segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal and other requirements.

Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Segment Layout

## Heading section

Note to DE 4451:
Code value "AAK" may only be used to advice fee reduction in future according German § 14, Abs. 4 UstG (in conjuction with DE 4441 or C108).

Example: FTX+AAK+1+ST1: : $246+123 A B C+D E{ }^{\prime}$
Fee reduction applies, due to discount and bonus agreements.

## Segment Layout

## Heading section



## Segment Layout

## Heading section

| No. Seg | St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG1 |  |  | RFF-DTM |  |  |  |
| $10 \quad \begin{array}{ll}\text { RFF } \\ & \text { To spe }\end{array}$ | M $1 \quad$ Reference |  |  |  |  |  |
| Business Term |  | DE | EDIFACT | Format | St * | Description |
|  |  | C506 | Reference |  | M |  |
|  |  | 1153 | Reference code qualifier | an.. 3 | M * | DQ Delivery note number |
| Delivery note |  | 1154 | Reference identifier | an.. 70 | R |  |
| Segmentstatus: Mandatory, if delivery notes are existing for this document. |  |  |  |  |  |  |
| This segment is used to reference the delivery note number. |  |  |  |  |  |  |
| The delivery note number relating to the current invoice has to be placed here. |  |  |  |  |  |  |
| Example: RFF+DQ:4714' |  |  |  |  |  |  |

## Segment Layout

## Heading section



## Segment Layout

## Heading section



## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 <br> 13 <br> NAD <br> To specify th unstructured | R 1 <br> M 1 <br> he name/addr d by C058 or | NAD-FII-SG3-SG5 <br> Name and address ess and their related structured by C080 th | unction, $\text { u } 3207 .$ |  | by C082 only and/or |
| Business Term | DE | EDIFACT | Format | St * | Description |
|  | 3035 | Party function code qualifier | an.. 3 | M * | BY Buyer |
|  | C082 | Party identification details |  | R |  |
| Identification of buyer | 3039 | Party identifier | an.. 35 | M | Global Location Number (GLN)- Format n13 |
|  | 1131 | Code list identification code | an.. 17 | N |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R * | 9 GS1 |
| Segmentstatus: Mand <br> The buyer is identifie <br> Example: $\mathrm{NAD}+\mathrm{BY}+4071$ <br> The buyer is | datory d by GLN. <br> 1615111110: :9 <br> s identified by | GLN 4071615111110 |  |  |  |

## Segment Layout

## Heading section

| Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 R 1 | R 1 | NAD-FII-SG3-SG5 |  |  |  |
| SG3 O 1 | O 1 | RFF |  |  |  |
| 14 <br> To specify a refe | nce. | Reference |  |  |  |
| Business Term | DE | EDIFACT | Format | St ${ }^{*}$ | Description |
|  | C506 | Reference |  | M |  |
|  | 1153 | Reference code qualifier | an.. 3 | M * | VA VAT registration number |
| Buyers (VA)Tax registration number | 1154 | Reference identifier | an. 70 | R |  |
| Segmentstatus: Optional <br> The RFF segment followin <br> Example: RFF+VA:DE123456 <br> The VAT registra | the NAD $89^{\prime}$ on num | D segment can specify <br> ber is DE12345678 | a (VA)Ta | ax re | istration number. |

## Rechnung-Gutschrift

## Segment Layout

## Heading section



## Segment Layout

## Heading section



Segmentstatus: Optional
The RFF segment following the NAD segment can specify a (VA)Tax registration number. The tax number will only be used, if no VAT registration number is available.

Example: RFF+VA:DE234567891'
The VAT registration number is DE234567891.

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 R 1 | R 1 | NAD-FII-SG3-SG5 |  |  |  |
| 17 NAD M 1 |  | Name and address |  |  |  |
| unstructured by C058 or structured by C080 thru 3207. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St * | Description |
|  | 3035 | $\begin{array}{\|l} \hline \text { Party function code } \\ \text { qualifier } \\ \hline \end{array}$ | an.. 3 | M * | DP Delivery party |
|  | C082 | Party identification details |  | A |  |
| Delivery party identification | 3039 | Party identifier | an.. 35 | M | Global Location Number (GLN) <br> - Format n13 |
|  | 1131 | Code list identification code | an.. 17 | N |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R * | 9 GS1 |
| Segmentstatus: Mandatory |  |  |  |  |  |
| This NAD segment always identifies the delivery place. |  |  |  |  |  |
| DE 3039: The delivery party is identified by GLN. |  |  |  |  |  |
| Expl1 NAD+DP+4089876511111::9' |  |  |  |  |  |
| Example: NAD+DP+4089876511111: :9' |  |  |  |  |  |

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 18 | SG2 | R 1 |  | NAD-FII-SG3-SG5 |  |  |  |  |
|  | NAD |  |  | Name and address |  |  |  |  |
|  | To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207. |  |  |  |  |  |  |  |
| Business Term |  |  | DE | EDIFACT | Format | St |  | Description |
|  |  |  | 3035 | Party function code qualifier | an.. 3 | M |  | su Supplier |
|  |  |  | C082 | Party identification details |  | A |  |  |
| Supplier/issuer of invoice identification |  |  | 3039 | Party identifier | an.. 35 | M |  | Global Location Number (GLN) <br> - Format n13 |
|  |  |  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  |  |  | 3055 | Code list responsible agency code | an.. 3 | R |  | 9 GS1 |
|  |  |  | C058 | Name and address |  | - |  | This composite may only be used to fulfill the requirements of directive 2003/58/EG, article 4. If applicable the message sender gets the possibility to give the relevant statements at this place. If C058 ist not sufficient, more declaration can be given in following RFF+GN... segments. |
|  |  |  | 3124 | Name and address description | an.. 35 | M |  |  |
|  |  |  | 3124 | Name and address description | an.. 35 | - |  |  |
|  |  |  | 3124 | Name and address description | an. 35 | 0 |  |  |
|  |  |  | 3124 | Name and address description | an.. 35 | - |  |  |
|  |  |  | 3124 | Name and address description | an.. 35 | 0 |  |  |
| Segmentstatus: Mandatory |  |  |  |  |  |  |  |  |
| The supplier/issuer of invoice is identified by GLN. |  |  |  |  |  |  |  |  |
| Example:NAD+SU+4389876511113::9+ABC123:X:X:X:X' <br> The supplier/issuer of invoice is identified by GLN 4389876511113. |  |  |  |  |  |  |  |  |

## Segment Layout

## Heading section



## Segment Layout

## Heading section

| Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 R 1 | R 1 | NAD-FII-SG3-SG5 |  |  |  |
| SG3 D 1 | D 1 | RFF |  |  |  |
| $20 \quad$RFF M 1 <br>  To specify a refer | $\text { M } 1$ | Reference | To specify a reference. |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C506 | Reference |  | M |  |
|  | 1153 | Reference code qualifier | an.. 3 | M | FC Fiscal number |
| Supplier/issuer of invoice tax fiscal number | 1154 | Reference identifier | an.. 70 | R |  |

Segmentstatus: Depending, either VAT registration number or fiscal tax number are mandatory in Germany.

The RFF segment following the NAD segment must specify the tax number.
Example: RFF+FC:07/408/1234/5'
The fiscal tax number is 07/408/1234/5.

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| g St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG2 0 | O 1 | NAD-FII-SG3-SG5 |  |  |  |  |
| $21$ <br> NAD |  | Name and address |  |  |  |  |
| To specify the name/address and their related function, either by C082 only and/or unstructured by C058 or structured by C080 thru 3207. |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | 3035 | Party function code qualifier | an.. 3 | M | * | SF Ship from |
|  | C082 | Party identification details |  | R |  |  |
| Identification of ship from place | from 3039 | Party identifier | an. 35 | M |  | Global Location Number (GLN) <br> - Format n13 |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | * | 9 GS1 |
| Segmentstatus: Optional |  |  |  |  |  |  |
| Identification of the ship fro place by Global Location Number (GLN). |  |  |  |  |  |  |
| Example: NAD+SF+4012345000009: :9' |  |  |  |  |  |  |

## Rechnung-Gutschrift

## Segment Layout

## Heading section



## Segment Layout

Heading section

| Business Term | DE | EDIFACT | Format | St | Description |
| :--- | :---: | :--- | :--- | :--- | :--- |
|  |  |  |  |  | K VAT exempt for EEA <br> intra-community <br> supply of goods and <br> services (EDIFACT <br> code) |

Segmentstatus: Mandatory
The main tax rate is indicated here in the heading section of the message. Should the occasion arise different tax rates are indicated on detail level.

Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero).
Example:TAX+7+VAT+++:::19+S'
The dominant tax rate of the document is $19 \%$.

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\begin{array}{\|ll}  & \text { SG7 } \\ 23 & \begin{array}{l} \text { CUX } \\ \text { To spe } \end{array} \\ \end{array}$ | R 1 <br> M 1 <br> currencies used | CUX-DTM <br> Currencies <br> d in the transaction an | relev |  |  | Is for the rate of exchange. |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C504 | Currency details |  | R |  |  |
|  | 6347 | Currency usage code qualifier | an.. 3 | M | * | 2 Reference currency |
| Currency | 6345 | Currency identification code | an.. 3 | R |  | ISO 4217 three alpha |
|  | 6343 | Currency type code qualifier | an.. 3 | R | * | 4 Invoicing currency |
|  | C504 | Currency details |  | D |  |  |
|  | 6347 | Currency usage code qualifier | an.. 3 | M | * | 3 Target currency |
|  | 6345 | Currency identification code | an. 3 | R |  | ISO 4217 three alpha |
|  | 6343 | Currency type code qualifier | an.. 3 | R | * | 11 Payment currency |
|  | 6348 | Currency rate value | n.. 4 | 0 |  |  |
| Rate of exchange | 5402 | Currency exchange rate | n.. 12 | D |  |  |
| Segmentstatus: Mandatory |  |  |  |  |  |  |
| Indication of currency is mandatory. |  |  |  |  |  |  |
| When specifying Reference and Target Currencies for international trade, one occurrence of CUX is all that is required. The reference currency is identified in the first occurrence of composite C504, with the target currency specified in the second occurrence of C504. The rate of exchange between the two is detailed in DE 5402. |  |  |  |  |  |  |
| Example: CUX+2:EUR:4+3:USD:11+0.90243' |  |  |  |  |  |  |

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg |  | St Max. Occ. |  |
| :--- | :--- | :--- | :--- |
| 24 | SG16 | O 1 | ALC-SG18-SG19-SG20-SG21-SG22 |
|  | ALC | M 1 | Allowance or charge |


| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 5463 | Allowance or charge code qualifier | an.. 3 | M | * | A Allowance <br> C Charge |
|  | C552 | Allowance/charge information |  | 0 |  |  |
| Discount/Surcharge | 1230 | Allowance or charge identifier | an. 35 | D |  | The use of this dataelement has to be agreed mutually between the trading partners. |
|  | 4471 | Settlement means code | an.. 3 | N |  |  |
|  | 1227 | Calculation sequence code | an.. 3 | D |  | 1 First step of calculation <br> 2 Second step of calculation etc, etc, etc, 9 Ninth step of calculation |
|  | C214 | Special services identification |  | D |  |  |
|  | 7161 | Special service description code | an.. 3 | R |  | AA Advertising allowance Advertising (document) <br> DI Discount Discount (document) <br> EAB Early payment allowance Early payment allowance (document) <br> FC Freight charge Freight (document) <br> IN Insurance Insurance (document) <br> MAC Minimum order/ minimum billing charge Minimum quantity charge (dokument) <br> NAA Non-returnable containers Waste management allowance (document) <br> PC Packing <br> Packing (document) |

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Rechnung-Gutschrift

Segment Layout
Heading section

| Business Term | DE | EDIFACT | Format | St | Description |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | $9 \text { GS1 }$ <br> 246 GS1 Germany <br> Must be used if DE7161 contains no EDIFACT Code. |

Segmentstatus: Optional
One segment group 16 has to be used for each discount on document level. Segment group 16 must also be used, if early payment discount is deducted from invoice.

The use of MOA segment in SG 20 is mandatory to avoid calculation differences.
Allowances and charges in the heading section of a message are independent from those in the detail section, e. g. ALC at detail level does not override ALC at heading level.

Example: ALC+A+Absprache++1+DI '
Invoice discount

## Segment Layout

## Heading section

| o. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| SG16 O 1 | O 1 | ALC-SG18-SG19-SG20-SG21-SG22 |  |  |  |  |
| SG20 R 2 | R 2 | MOA |  |  |  |  |
| $25 \quad \begin{array}{ll}\text { MOA M 1 } \\ & \text { To specify a mon }\end{array}$ | $\text { M } 1$ | Monetary amount |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C516 | Monetary amount |  | M |  |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M | * | 8 Allowance or charge amount |
| Discount or charge amount | 5004 | Monetary amount | n. 35 | R |  |  |

Segmentstatus: Mandatory, if allowances/charges are applicable
This segment is used to specify any monetary discounts or charges for the current ALC segment group. The balance of all MOA+8... segments of SG20 is presented in MOA+131... of the summary section provided with the correct sign.

Example: MOA +8:2.97'
equals 2.97 EURO

## Rechnung-Gutschrift

## Segment Layout

## Heading section

| No. Seg St Max. Occ. |  |  |  |
| :---: | :---: | :---: | :---: |
| 26 | SG16 | O 1 | ALC-SG18-SG19-SG |
|  | SG22 | D 5 | TAX-MOA |
|  | TAX | M 1 | Duty/tax/fee details |
|  | To specify relevant duty/tax/fee information. |  |  |


| Business Term | DE | EDIFACT | Format | St | $*$ | Description |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- |
|  | 5283 | Duty or tax or fee <br> function code qualifier | an..3 | M | $*$ | 7 Tax |
|  | C241 | Duty/tax/fee type |  | D |  |  |
| Allocation allowance/ <br> charge:VAT rate | 5153 | Duty or tax or fee type <br> name code | an..3 | O | $*$ | VAT Value added tax |


| charge:VAT rate |  | name code |
| :--- | ---: | :--- |
|  | 1131 | Code list identification |

## Segment Layout

Heading section

| Business Term | DE | EDIFACT | Format | St | * |
| :--- | :--- | :--- | :--- | :--- | :--- | Description | tax not charged |
| :---: |

Segmentstatus: Depending, indication is mandatory, if the invoice contains more than one tax rate.

This segment is used to show to which tax rate the allowances and charges are allocated.
Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero).
Example: TAX+7+VAT+++:::19+S'
Discount on invoice level is related to the part of the invoice, which is taxed with $19 \%$.

## Rechnung-Gutschrift

## Segment Layout

## Detail section



## Segmentstatus: Mandatory

Segmentgroupstatus: Mandatory. The message must contain one line at least. The number of the first line is one (DE 1082) and will be increased by one at any following LIN segment.

This segment is used to indicate the beginning of the detail section of the Invoice message. It contains the GTIN of the invoiced unit.

Example: LIN+1++4000862141404:SRV'
The invoiced article is identified by GTIN 4000862141404.

## Rechnung-Gutschrift

## Segment Layout

## Detail section

| No. Seg | St Max. Occ. |  |
| :---: | :---: | :--- |
| SG26 | R 9999999 | LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28- |
|  |  | SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47 |

## 28 PIA O 1 Additional product id

To specify additional or substitutional item identification codes.

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 4347 | Product identifier code qualifier | an.. 3 | M | * | 1 Additional identification |
|  | C212 | Item number identification |  | M |  |  |
| Batch number | 7140 | Item identifier | an. 35 | R |  |  |
|  | 7143 | Item type identification code | an. 3 | R | * | NB Batch number |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R | * | 91 Assigned by supplier or supplier's agent |
|  | C212 | Item number identification |  | 0 |  |  |
| Harmonised system | 7140 | Item identifier | an. 35 | R |  |  |
|  | 7143 | Item type identification code | an.. 3 | R | * | HS Harmonised system |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D |  |  |
|  | C212 | Item number identification |  | 0 |  |  |
| Articles promotional variant | 7140 | Item identifier | an.. 35 | R |  |  |
|  | 7143 | Item type identification code | an.. 3 | R | * | PV Promotional variant number |
|  | 1131 | Code list identification code | an.. 17 | N |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | R |  | 9 GS1 <br> 91 Assigned by supplier or supplier's agent <br> 92 Assigned by buyer or buyer's agent |

## Segmentstatus: Optional

This segment is used if the previous PIA segment can not provide all relevant information.
Note: One PIA segment with five C212 or five Pia segments with one C212 each can be used in the same way, if the content of DE 4347 is identical.

Example: PIA+1+CH-5343:NB: :91+XYZ987:HS+4012368259753:PV: :91'
Batch number, Harmonized system, Promotional variant

Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Rechnung-Gutschrift

## Segment Layout

## Detail section

| St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SG26 R 9999999 |  | LIN-PIA-IMD-MEA-QTY-ALI-DTM-GIN-QVR-FTX-SG27-SG28-SG29-SG30-SG31-SG33-SG34-SG35-SG39-SG45-SG47 |  |  |  |
| 29 IMD $\begin{array}{ll}\text { IM } & \\ & \text { To describe }\end{array}$ | R 1 an item in eith | Item description | format. |  |  |
| Business Term | DE | EDIFACT | Format | St * | Description |
|  | 7077 | Description format code | an. 3 | R * | A Free-form Iong description |
|  | C272 | Item characteristic |  | N |  |
|  | 7081 | Item characteristic code | an.. 3 | R |  |
|  | C273 | Item description |  | R |  |
|  | 7009 | Item description code | an.. 17 | N |  |
|  | 1131 | Code list identification code | an.. 17 | N |  |
|  | 3055 | Code list responsible agency code | an.. 3 | N |  |
| Article long description | 7008 | Item description | an.. 25 | R |  |
|  | 7008 | Item description | an. 25 | 0 |  |
|  | 3453 | Language name code | an.. 3 | D | ISO 639 2-Alpha Code |
| Segmentstatus: Mandatory |  |  |  |  |  |
| This segment is used <br> Example: IMD+A++:::R <br> Article Iong | to provide a d Rudi Rüssel: : D description: R | description for the cur <br> DE' <br> Rudi Rüssel | ent line | item. |  |

## Rechnung-Gutschrift

## Segment Layout

## Detail section



## Rechnung-Gutschrift

## Segment Layout

## Detail section



## Segmentstatus: Optional

The use of the FTX segment in free form is not recommended since in most cases it inhibits automatic processing of the Invoice. Coded references to standard texts is an available functionality which enables automatic processing and reduces transmission and processing overheads. Standard texts should be mutually defined among trading partners and can be used to cover legal or other requirements.

The existence of this FTX segment has no influence on the procedure of the message, e.g. the reason of subsequent delivery can be provided.

Example: FTX+ZZZ+1++FREIER TEXT:FREETEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE' Possibility to provide free text.

## Segment Layout

## Detail section



## Segment Layout

## Detail section



## Rechnung-Gutschrift

## Segment Layout

## Detail section



## Rechnung-Gutschrift

## Segment Layout

## Detail section



## Rechnung-Gutschrift

## Segment Layout

## Detail section



Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Segment Layout

Detail section

| Business Term | DE | EDIFACT | Format | St | Description |
| :--- | :--- | :--- | :--- | :--- | :--- |
|  |  |  |  |  | Scope of tax <br> K VAT exempt for EEA <br> intra-community <br> supply of goods and <br> services (EDIFACT <br> code) |

Segmentstatus: Depending, is only used if the current line has a VAT rate other than indicated in SG6.

The main tax rate has been indicated in the heading section of the message. Should the occasion arise different tax rates have to be indicated here on detail level.

Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero).
Example: TAX+7+VAT+++:::19+S'
The VAT rate for the current line item is $19 \%$.

## Rechnung-Gutschrift

## Segment Layout

## Detail section



Max. Occ. $=$ Maximum Occurrence, St $=$ Status, $*=$ Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Rechnung-Gutschrift

Segment Layout
Detail section

| Business Term | DE | EDIFACT | Format | St | * | Description |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | (line level), RAA <br> SH Special handling service <br> Price labelling (line level), SH <br> SER Service charge (GS1 Temporary Code) Service Charge, SER e.g. Price labelling <br> CRS Collection and recycling service (GS1_DE code) Collection and recycling service (line level), CRS <br> BON Direct bonus (GS1_DE code) Direct bous (line level), BON |
|  | 1131 | Code list identification code | an.. 17 | 0 |  |  |
|  | 3055 | Code list responsible agency code | an.. 3 | D | * | $\begin{aligned} & 9 \text { GS1 } \\ & 246 \text { GS1 Germany } \end{aligned}$ <br> Must be used if DE7161 contains no EDIFACT Code. |

Segmentstatus: Optional
One segment group 39 has to be used for each allowance/charge on line level.

Allowances and charges in the heading section of a message are independent from those in the detail section, e.g. ALC at detail level does not override ALC at heading level.

Example: ALC+A+Absprache++1+DI : :246'
Article discount :

## Segment Layout

## Detail section



## Segment Layout

## Detail section



## Segment Layout

## Summary section <br> Summary section



## Rechnung-Gutschrift

## Segment Layout

## Summary section (totals)



Segmentgroup status: This segment group must be used. It is used to provide total amounts for the whole invoice.

Segmentstatus: Mandatory
This segment provides the total invoice amount.

Concerning "significant zeroes" see section "Introduction".
Example:MOA+77:121.99'
The invoice amount is 121.99 EURO.

## Segment Layout

## Summary section (totals)



## Segment Layout

## Summary section (totals)



## Rechnung-Gutschrift

## Segment Layout

## Summary section (totals)

| St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4 SG50 D 1 MOA-SG51 <br>  MOA M 1 Monetary amount <br>  To specify a monetary amount.   |  |  |  |  |  |
|  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C516 | Monetary amount |  | M |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M | 131 Total charges/ allowances |
| Total charges/allowances | 5004 | Monetary amount | n. 35 | R |  |

Segmentstatus: Mandatory, if allowances/charges have been calculated on invoice level.
This MOA segment provides the total of all allowances/charges on invoice level.
This segment is used to specify the balance of all MOA+8... segments of SG 20 (Sum of all allowances/charges on document level). If more than one VAT rate is applicable, this value equals the sum of all SG 52-MOA+131...(amounts per VAT rate).

Note on DE 5004: >>>>> The amount must be provided with the correct sign $\lll \ll$
Concerning "significant zeroes" see section "Introduction".
Example: MOA+131:-2.97'
The total of all allowances/charges on invoice level is 2.97 EURO.

## Segment Layout

## Summary section (totals)

| Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $45 \quad$ SG50 R 1 MOA-SG51 <br> MOA M 1 Monetary amount  <br>  To specify a monetary amount.   |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St * | Description |
|  | C516 | Monetary amount |  | M |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M * | 124 Tax amount |
| Invoice total tax amount | 5004 | Monetary amount | n.. 35 | R |  |
| Segmentstatus: Mandatory <br> This MOA segment provides the total of invoice taxes. <br> Concerning "significant zeroes" see section "Introduction". <br> Example: MOA+124:16.83' <br> The invoice total VAT amount is 16.83 EURO. |  |  |  |  |  |

## Rechnung-Gutschrift

## Segment Layout

## Summary section (per tax rate)



## Segment Layout

Summary section (per tax rate)

| Business Term | DE | EDIFACT | Format | St | $*$ |
| :--- | :--- | :--- | :--- | :--- | :--- | Description | supply of goods and |
| :--- |
| services (EDIFACT |
| code) |

Segmentgroup status: Depending, i.e. this SG must only be used if the invoice contains more than one tax rate.

If the invoice contains more than one tax rate, this segment group has to be made up for every existent tax rate, i.e. if only one tax rate is used, segment group 52 needs not to be used.

Note to DE 5278 and 5305: if the business volume is free of tax, DE 5278 must contain 0 (zero). If VAT and Reverse Charge are used at the same time, SG 52 have to be included. In this situation it may happen, that a trigger-TAX DE5728 = 0 and DE $5305=\mathrm{S}$ is used in combination with DE $5278=0$ and De $5305=\mathrm{AE}$.

Example: TAX+7+VAT+++: : :19+S'
The amounts based on a tax rate of $19 \%$ are:

Max. Occ. = Maximum Occurrence, St $=$ Status, * = Restricted Codes
Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

## Segment Layout

## Summary section (per tax rate)

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| $47 \quad$ SG52 D 10 TAX-MOA <br> MOA R 9 Monetary amount  <br>  MO <br> To specify a monetary amount.   |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St * | Description |
|  | C516 | Monetary amount |  | M |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M * | 79 Total line items amount |
| Invoice total line items amount per tax rate | 5004 | Monetary amount | n. 35 | R |  |
| Segmentstatus: Mandatory <br> This MOA segment provides the invoice total line amount. <br> Concerning "significant zeroes" see section "Introduction". <br> Example: MOA+79:108.13' <br> The total of all net line amounts is 108.13 EURO. |  |  |  |  |  |

## Segment Layout

## Summary section (per tax rate)

| o. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  SG52 D 10 TAX-MOA <br> 48 MOA R 9 Monetary amount <br>  To specify a monetary amount.   |  |  |  |  |  |  |
|  |  |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C516 | Monetary amount |  | M |  |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M | * | 124 Tax amount |
| Tax amount per tax rate | 5004 | Monetary amount | n.. 35 | R |  |  |

This MOA segment provides the invoice taxes.

Concerning "significant zeroes" see section "Introduction".
In case of reverse charge the tax amount has to be indicated by 0 .
Example:MOA+124:16.83'
The invoice VAT amount is 16.83 EURO.

## Segment Layout

## Summary section (per tax rate)

| o. Seg St Max. Occ. |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $49 \quad$ SG52 D 10 <br>  MOA R 9 <br>  To specify a mon  | tary amo | TAX-MOA <br> Monetary amount ount. |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | * | Description |
|  | C516 | Monetary amount |  | M |  |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M | * | 125 Taxable amount |
| Invoice taxable amount per VAT rate | 5004 | Monetary amount | n. 35 | R |  |  |

Segmentstatus: Mandatory
This MOA segment provides the invoice taxable amount/tax rate.

Concerning "significant zeroes" see section "Introduction".
In the Reverse Charge case the taxable amount has to be indicated (not zero).
Example: MOA+125:105.16'
The taxable amount/tax rate is 105.16 EURO.

## Rechnung-Gutschrift

## Segment Layout

## Summary section (per tax rate)

| Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 50 SG52 D 10 <br>  MOA D 9 <br>  To specify a mone  | tary am | TAX-MOA <br> Monetary amount ount. |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
|  | C516 | Monetary amount |  | M |  |
|  | 5025 | Monetary amount type code qualifier | an.. 3 | M | 131 Total charges/ allowances |
| Total charges/allowances per tax rate | 5004 | Monetary amount | n.. 35 | R |  |

Segmentstatus: Mandatory, if allowances/charges have been calculated on invoice level.
This segment is used to specify the balance of all MOA+8... segments of SG 20 (Sum of all allowances/charges on document level) per VAT rate.

Note to DE 5004: >>>> The amount must be provided with the correct sign <<<<
Concerning "significant zeroes" see section "Introduction".
Example:MOA+131:-2.97'
The total of all allowances/Charges per tax rate on invoice level is 2,97 EURO

## Segment Layout

## End of the message

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 51 UNT M 1 Nessage trailer |  |  |  |  |  |
| To end and check the completeness of a message. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St | Description |
| Total number of segments | 0074 | Number of segments in the message | n.. 6 | M |  |
|  | 0062 | Message reference number | an.. 14 | M | The message reference numbered detailed here should equal the one specified in the UNH segment |
| Segmentstatus: Mandatory |  |  |  |  |  |
| This segment is a mandatory UN/EDIFACT segment. It must always be the last segment in the message. |  |  |  |  |  |
| Example: UNT+49+ME000001 ' <br> Number of segments in the message. |  |  |  |  |  |

## Segment Layout

| No. Seg St Max. Occ. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 52 UNZ M 1 Interchange trailer To end and check the completeness of an interchange. |  |  |  |  |  |
| Business Term | DE | EDIFACT | Format | St * | Description |
| End of the transmission file, Number of messages or message groups | 0036 | Interchange control count | n. 6 | M | Number of messages or message groups in the transmission file. |
| Interchange control reference, end | 0020 | Interchange control reference | an.. 14 | M | Interchange control reference, identical with UNB DE 0020. |
| The UNZ segment is the last segment of the transmission file. <br> Note DE 0036: <br> If functional groups are not used, this is the number of messages within the interchange. <br> Example: UNZ+1+4711' <br> The transmission file contains 1 message. |  |  |  |  |  |

## Rechnung-Gutschrift

## Used Codes

| 0001 | Syntax identifier <br> Coded identification of the agency controlling a syntax and syntax level used in an interchange. <br> Notes: <br> 1. a3, upper case, Controlling Agency (e.g. UNO=UN/ECE) and a1 stating level (e.g. A) (which together give UNOA). |
| :---: | :---: |
| UNOA | UN/ECE level A <br> As defined in the basic code table of ISO 646 with the exceptions of lower case letters, alternative graphic character allocations and national or applicationoriented graphic character allocations. |
| UNOB | UN/ECE level B <br> As defined in the basic code table of ISO 646 with the exceptions of alternative graphic character allocations and national or application-oriented graphic character allocations. |
| UNOC | UN/ECE level C <br> As defined in ISO/IEC 8859-1 : Information technology - Part 1: Latin alphabet No. 1. |
| UNOD | UN/ECE level D <br> As defined in ISO/IEC 8859-2 : Information technology - Part 2: Latin alphabet No. 2. |
| Unoe | UN/ECE level E <br> As defined in ISO/IEC 8859-5: Information technology - Part 5: Latin/Cyrillic alphabet. |
| UNOF | UN/ECE level F <br> As defined in ISO 8859-7 : Information processing - Part 7: Latin/Greek alphabet. |
| 0002 | Syntax version number <br> Version number of the syntax identified in the syntax identifier (0001) <br> Notes: <br> 1. Increments 1 for each version. |
| 3 | Version 3 <br> ISO 9735 Amendment 1:1992. <br> GS1 Description: <br> Syntax version number 3. This code can be used with all of the character sets (A, B, C, D, E and F). |

## Rechnung-Gutschrift

## Used Codes

| 0007 | Partner identification code qualifier <br> Qualifier referring to the source of codes for the identifiers of interchanging partners. <br> Notes: <br> 1. Used with sender/recipient identification code. |
| :---: | :---: |
| 14 | GS1 <br> Partner identification code assigned by GS1, an international organization of GS1 Member Organizations that manages the GS1 System. |
| 0025 | Recipient's reference/password qualifier Qualifier for the recipient's reference or password. <br> Notes: <br> 1. If specified in IA. |
| AA | Reference <br> Recipient's reference/password is a reference. |
| BB | Password <br> Recipient's reference/password is a password. |
| 0029 | Processing priority code <br> Code determined by the sender requesting processing priority for the interchange. <br> Notes: <br> 1. Used if specified in IA. |
| A | Highest priority Requested processing priority is the highest. |
| 0031 | Acknowledgement request <br> Code determined by the sender for acknowledgement of the interchange. <br> Notes: <br> 1. Set $=1$ if sender requests acknowledgement, i.e. UNB and UNZ segments received and identified. |
| 1 | Requested <br> Acknowledgement is requested. |
| 0035 | Test indicator <br> Indication that the interchange is a test. <br> Notes: <br> 1. Set $=1$ if the interchange is a test. Otherwise not used. |

## Rechnung-Gutschrift

## Used Codes

1
Interchange is a test
Indicates that the interchange is a test.

0051 | Controlling agency |
| :--- |
| Code to identify the agency controlling the specification, maintenance and |
| publication of the message type. |
| UN/CEFACT |
| United Nations Centre for Trade Facilitation and Electronic Business (UN/ |
| CEFACT). |
| GS1 Description: |
| UN Economic Commission for Europe (UN/ECE), Committee on the |
| development of trade (TRADE), Working Party on facilitation of international |
| trade procedures (WP.4). |

## 0065

## Message type

Code identifying a type of message and assigned by its controlling agency.
Notes:

1. Type of message being transmitted.

## Rechnung-Gutschrift

## Used Codes

| INVOIC | Invoice message <br> A code to identify the invoice message. <br> GS1 Description: <br> Message claiming payment for goods or services supplied under conditions <br> agreed between the seller and the buyer. The UNSM invoice message, with <br> correct data qualification, serves also as the specification for debit note and <br> credit note messages. |
| :--- | :--- |
| $\mathbf{0 0 8 1}$ | Section identification <br> Separates sections in a message. |
| SDetail/summary section separation <br> To qualify the segment UNS, when separating the detail from the summary <br> section of a message. |  |
| $\mathbf{1 0 0 1}$ | Document name code <br> Code specifying the document name. |
| Proforma invoice <br> Document/message serving as a preliminary invoice, containing - on the whole <br> - the same information as the final invoice, but not actually claiming payment. |  |
| Commercial invoice |  |
| Document/message claiming payment for goods or services supplied under |  |
| conditions agreed between seller and buyer. |  |

## Rechnung-Gutschrift

## Used Codes

|  | Incoterms 1980 <br> (4110) Code to indicate applicable Incoterm (1980 edition) under which seller <br> undertakes to deliver merchandise to buyer (ICC). Incoterms 1990: use 4053 <br> only. |
| :--- | :--- |
|  | Notes: <br> This code value will be removed effective with directory D.04A. |
| Charge <br> Identification of a type of charge. |  |
| Notes: <br> This code value will be removed effective with directory D.04A. |  |
| Bank branch sorting identification <br> Identification of a specific branch of a bank. |  |
| Notes: <br> This code value will be removed effective with directory D.04A. |  |
| Clearing code <br> Identification of the responsible bank/clearing house which has cleared or is <br> ordered to do the clearing. |  |
| Notes: <br> This code value will be removed effective with directory D.04A. |  |

## Rechnung-Gutschrift

## Used Codes

| ADR | Accord Europeen au transport international dangereuses (GS1 Temporary Code) <br> A European agreement concerning the international carriage of dangerous goods by road. |
| :---: | :---: |
| BR | Brand (GS1 Temporary Code) <br> An identifying mark or label on the products of a particular company, or the kind or make of a commodity. |
| CA | Category (GS1 Temporary Code) <br> A class or division in a scheme of classification. |
| CO | Colour (GS1 Temporary Code) <br> Description of the colour required/available on the goods. |
| FL | Flavor (GS1 Temporary Code) The characteristic quality of goods. |
| HMT | Hazardous material standard text (GS1 Temporary Code) Code indicating agreed standard text on hazardous materials. |
| LOC | Location Code (GS1 Temporary Code) <br> This is a code to indicate where the EAS tag is located on the Trade Item. Values include On outside of Trade Item, Concealed inside Trade Item, Integrated Inside Trade Item. |
| OAG | Organic Claim Agency (GS1 Temporary Code) <br> A governing body that creates and maintain standards related to organic products. |
| OCO | Organic Trade Item Code (GS1 Temporary Code) Used to indicate the organic status of a trade item or of one or more of its components. |
| OUM | Ordering unit of measure (GS1 Temporary Code) <br> The alternate Unit of Measure of how Trade Items are ordered by the Retailer under one Unit of Measure, but sold under another Unit of Measure. |
| SKB | SKRS recommendation (GS1 Temporary Code) SKRS recommendation for standard clothes hanger. |
| SRN | Service relation number (GS1 Temporary Code) <br> A number used to identify a database entry which records recurring services, e.g., treatment of a patient in a hospital, usage by a member of a library facilities, etc. |
| ST | Style (GS1 Temporary Code) <br> Specific or characteristic design in any goods. |
| SUM | Selling unit of measure (GS1 Temporary Code) <br> Describes the measurement used for selling unit of the Trade Item to the end consumer. |

Rechnung-Gutschrift

## Used Codes

| SZ | Size (GS1 Temporary Code) <br> Any of a series of graded classifications of measure into which goods are divided. |
| :---: | :---: |
| SZG | Size Group (GS1 Temporary Code) <br> A description of the variable size that is necessary to uniquely specify the size of the item in conjunction with the nonpackaged size dimension. |
| TYP | Type Code (GS1 Temporary Code) <br> This is a code to indicate the type of EAS tag located on the Trade Item. Values include Acousto-Magnetic, Electro-Magnetic, Ink or dye, Microwave, Radio Frequency. |
| X11 | Diet Allergen (GS1 Temporary Code) <br> Indication of which dietary or allergen marks that are on the package. |
| X12 | Environment (GS1 Temporary Code) <br> Indication of which environmental marks (e.g. recycling schemes) that are on trade item package. |
| X13 | Ethical (GS1 Temporary Code) <br> Indication of which ethical trading marks that are on the package. |
| X14 | Free Form (GS1 Temporary Code) <br> Indication of which free-from marks that are on the package. |
| X15 | Expiration date (GS1 Temporary Code) <br> Indicates the type of expiration date marked on the packaging. |
| X16 | Nesting Direction (GS1 Temporary Code) <br> Depicts the arrangement of two items that nest together specifically whether they nest against each other or on top of each other. |
| X17 | Package Marks Hygienic (GS1 Temporary Code) Indication of which hygiene markings are present in the product package |
| X18 | Hazardous Components are Removable (GS1 Temporary Code) <br> An indicator if any hazardous components contained within the trade item can easily be separated from the other materials to facilitate product recycling. |
| X19 | Trade Item Has Refuse Obligations (GS1 Temporary Code) Indicates if there are special disposal obligations that apply to the trade item for example INTRASTAT. |
| X20 | Trade Item Is Designed for Easy Disassembly (GS1 Temporary Code) Indicates that the trade item is designed for easy disassembly by recycling facilities using standard industry tools. |
| X21 | Trade Item Is Rigid Plastic Packaging Container (GS1 Temporary Code) Indicates that a product is or is contained in a Rigid Plastic Packaging Container (RPPC) as defined by laws in the target market. |
| X22 | Trade Item Is ROHS Compliant (GS1 Temporary Code) <br> Indicates if the product is compliant with the European Union RoHS Directive. |

Rechnung-Gutschrift

## Used Codes

|  | Trade Item Is Universal Waste (GS1 Temporary Code) <br> Indicates if a product can be considered universal waste. |
| :--- | :--- |
| X23 | Trade Item Is Consumer Upgradeable Or Maintainable (GS1 Temporary Code) <br> Indicates if a product can be easily upgraded or have parts replaced by the <br> consumer. |
| Trade Item Contains Short Chain Chlorinated Paraffins (GS1 Temporary Code) <br> Indicate if the trade item and/or its components contain paints, coatings, <br> plastics or other materials containing short chain chlorinated paraffins <br> (SCCPs). |  |
| Trade Item Contains Pesticide (GS1 Temporary Code) |  |
| Indicates if the trade item is advertised or labelled as a chemical or contains a <br> chemical that is advertised or labelled to kill, repel or prevent the growth of <br> any living organism. |  |
| Trade Item Contains Propellant (GS1 Temporary Code) |  |
| Indicates if a trade item contains a compressed gas or propellant. |  |

## Rechnung-Gutschrift

| X38 | Season Calendar Year (GS1 Temporary Code) <br> This element indicates the calendar year in which the trade item is seasonally available. |
| :---: | :---: |
| X39 | Season Parameter (GS1 Temporary Code) Indication of the season, in which the trade item is available. |
| X40 | Trade Item Automatic Power Down is Enabled (GS1 Temporary Code) An indicator whether a product is enabled with auto power down feature when shipped to the customer. |
| X41 | Electrical Usage Agency Code (GS1 Temporary Code) The agency that regulates electrical usage for products within a target market. |
| X42 | Nesting Type (GS1 Temporary Code) <br> Depicts whether a nested item fits inside or over the other item in a nesting relationship. |
| X43 | Display Dimension Type Code (GS1 Temporary Code) Depicts certain display scenarios used for measurement. |
| X44 | Manufacturer Has Take Back Program (GS1 Temporary Code) <br> Indicates if the manufacturer of the trade item offers any take back programs to consumers for the product to be reused, remanufactured or recycled by the manufacturer. |
| X45 | Display Resolution (GS1 Temporary Code) The display resolution of a television or computer display. |
| X46 | Orientation Preference Sequence (GS1 Temporary Code) Depicts the preferred sequence of orientation used to communicate the manufacturers relative preferences of orientation. |
| X47 | Orientation Type (GS1 Temporary Code) Depicts via code a display orientation for a trade item. |
| X48 | Electrical Usage Trade Item Classification Code (GS1 Temporary Code) A classification code value from a product classification scheme provided to drive required information for electrical usage. |
| X49 | Electrical Usage Trade Item Classification Name (GS1 Temporary Code) A classification name from a product classification scheme provided to drive required information for electrical usage. |
| X50 | Electrical Usage SubClassification Code (GS1 Temporary Code) <br> A sub-classification code value from a product classification scheme provided to drive required information for electrical usage. |
| X51 | Electrical Usage SubClassification Name (GS1 Temporary Code) <br> A sub-classification name provided to drive required information for electrical usage. |

Rechnung-Gutschrift

## Used Codes

| X52 | Confirmation Status Code (GS1 Temporary Code) The CIC Confirmation Code must be of a type of code number that can be generated automatically by a computer system. |
| :---: | :---: |
| X53 | Confirmation Status Code Description (GS1 Temporary Code) <br> Provides the code description that matches up with the Code that can possibly be generated automatically by a computer system. |
| X54 | Additional Confirmation Status Description (GS1 Temporary Code) Provides a way to communicate human entered information that may not be covered by the machine to machine codes and descriptions. |
| X55 | Corrective Action (GS1 Temporary Code) <br> Provides the corrective action code to fix the issue that caused the problem. |
| X56 | Expected Corrective Information (GS1 Temporary Code) <br> Provides the expected corrective information via a human entered information that may not be covered by the machine to machine codes. |
| X57 | Electrical Usage Trade Item Classification Agency (GS1 Temporary Code) A classification agency or organisation whose product classification scheme is being provided to drive required information for electrical usage. |
| X58 | ASFIS (GS1 Permanent Code) <br> FAO alpah-3 code list for fish species identification, commercial name \& scientific name. |
| X59 | FAO fishing areas (GS1 Permanent Code) FAO fishing areas codelist. |
| X60 | FAO Fishing gear type (GS1 Permanent Code) FAO Fishing gear type codelist. |
| X61 | EU fish quality (GS1 Permanent Code) EU fish quality grade code list ( $\mathrm{E}, \mathrm{A}, \mathrm{B}, \mathrm{C}$ ). |
| X62 | EU fish size (GS1 Permanent Code) <br> EU fish standardized size code list (1, 2, 3, 4, 5 \& One_Size). |
| X63 | EU fish presentation (GS1 Permanent Code) <br> EU fish presentation code list (3 or 5 char alpha code). |
| ZZZ | Mutually defined <br> Self explanatory. <br> Note : This code value will be removed effective with directory D.04A. |
| 1153 | Reference code qualifier Code qualifying a reference. |
| CT | Contract number Reference number of a contract concluded between parties. |

## Rechnung-Gutschrift

## Used Codes

| DM | Document number <br> [1004] Reference number assigned to the document by the issuer. |
| :---: | :---: |
| DQ | Delivery note number Reference number assigned by the issuer to a delivery note. |
| FC | Fiscal number <br> Tax payer's number. Number assigned to individual persons as well as to corporates by a public institution; this number is different from the VAT registration number. |
| ON | Order number (buyer) <br> [1022] Reference number assigned by the buyer to an order. |
| VA | VAT registration number Unique number assigned by the relevant tax authority to identify a party for use in relation to Value Added Tax (VAT). |
| 1225 | Message function code Code indicating the function of the message. |
| 9 | Original <br> Initial transmission related to a given transaction. |
| 1227 | Calculation sequence code Code specifying a calculation sequence. |
| 1 | First step of calculation Code specifying the first step of a calculation. |
| 2 | Second step of calculation Code specifying the second step of a calculation. |
| 3 | Third step of calculation Code specifying the third step of a calculation. |
| 4 | Fourth step of calculation Code specifying the fourth step of a calculation. |
| 5 | Fifth step of calculation Code specifying the fifth step of a calculation. |
| 6 | Sixth step of calculation Code specifying the sixth step of a calculation. |
| 7 | Seventh step of calculation Code specifying the seventh step of a calculation. |
| 8 | Eighth step of calculation Code specifying the eighth step of a calculation. |

## Rechnung-Gutschrift

## Used Codes

| 9 | Ninth step of calculation Code specifying the ninth step of a calculation. |
| :---: | :---: |
| 2005 | Date or time or period function code qualifier Code qualifying the function of a date, time or period. |
| 35 | Delivery date/time, actual <br> Date/time on which goods or consignment are delivered at their destination. |
| 137 | Document/message date/time <br> (2006) Date/time when a document/message is issued. This may include authentication. |
| 2379 | Date or time or period format code Code specifying the representation of a date, time or period. |
| 2 | DDMMYY <br> Calendar date: $\mathrm{D}=$ Day; $\mathrm{M}=$ Month; $\mathrm{Y}=$ Year. |
| 101 | YYMMDD <br> Calendar date: $\mathrm{Y}=$ Year; $\mathrm{M}=$ Month; D = Day. |
| 102 | CCYYMMDD <br> Calendar date: $\mathrm{C}=$ Century ; $\mathrm{Y}=$ Year ; $\mathrm{M}=$ Month ; D = Day. |
| 104 | MMWW-MMWW <br> A period of time specified by giving the start week of a month followed by the end week of a month. Data is to be transmitted as consecutive characters without hyphen. |
| 107 | DDD <br> Day's number within a specific year: D = Day. |
| 108 | ww <br> Week's number within a specific year: $\mathrm{W}=$ Week. |
| 109 | MM <br> Month's number within a specific year: $M=$ Month. |
| 110 | DD <br> Day's number within is a specific month. |
| 201 | YYMMDDHHMM <br> Calendar date including time without seconds: Y = Year; M = Month; D = Day; H = Hour; $M=$ Minute. |
| 203 | CCYYMMDDHHMM <br> Calendar date including time with minutes: $\mathrm{C}=$ Century; $\mathrm{Y}=\mathrm{Year} ; \mathrm{M}=$ Month; D=Day; H=Hour; M=Minutes. |

## Rechnung-Gutschrift

Used Codes

| 204 | CCYYMMDDHHMMSS <br> Calendar date including time with seconds: C=Century;Y=Year; M=Month; D=Day;H=Hour;M=Minute;S=Second. |
| :---: | :---: |
| 401 | HHMM <br> Time without seconds: H = Hour; m = Minute. |
| 501 | HHMMHHMM <br> Time span without seconds: H = Hour; m = Minute; |
| 502 | HHMMSS-HHMMSS <br> Format of period to be given without hyphen. |
| 602 | CCYY <br> Calendar year including century: C = Century; Y = Year. |
| 609 | YYMM <br> Month within a calendar year: $\mathrm{Y}=\mathrm{Year} ; \mathrm{M}=$ Month. |
| 610 | CCYYMM <br> Month within a calendar year: CC = Century; $\mathrm{Y}=$ Year; $\mathrm{M}=$ Month. |
| 615 | YYWW <br> Week within a calendar year: $\mathrm{Y}=$ Year; $\mathrm{W}=$ Week 1st week of January $=$ week 01. |
| 616 | CCYYWW <br> Week within a calendar year: CC = Century; $\mathrm{Y}=$ Year; $\mathrm{W}=$ Week (1st week of January = week 01). |
| 713 | YYMMDDHHMM-YYMMDDHHMM <br> Format of period to be given in actual message without hyphen. |
| 715 | YYWW-YYWW <br> A period of time specified by giving the start week of a year followed by the end week of year (both not including century). Data is to be transmitted as consecutive characters without hyphen. |
| 717 | YYMMDD-YYMMDD <br> Format of period to be given in actual message without hyphen. |
| 718 | CCYYMMDD-CCYYMMDD <br> Format of period to be given without hyphen. |
| 719 | CCYYMMDDHHMM-CCYYMMDDHHMM <br> A period of time which includes the century, year, month, day, hour and minute. Format of period to be given in actual message without hyphen. |
| 720 | DHHMM-DHHMM <br> Format of period to be given without hyphen ( $D=$ day of the week, $1=$ Monday; 2=Tuesday; ... 7=Sunday). |
| 801 | Year <br> To indicate a quantity of years. |

## Rechnung-Gutschrift

## Used Codes

Month
To indicate a quantity of months.
Week
To indicate a quantity of weeks.

## $3055 \quad$ Code list responsible agency code

Code specifying the agency responsible for a code list.

## Rechnung-Gutschrift

## Used Codes

\(\left.\left.$$
\begin{array}{ll} & \begin{array}{l}\text { CEC (Commission of the European Communities) } \\
\text { Generic: see also 140, 141, 142, 162. } \\
\text { GS1 Description: }\end{array} \\
\text { Commission of the European Communities }\end{array}
$$\right] \begin{array}{l}IATA (International Air Transport Association) <br>
The airline industry's international organisation. <br>
GS1 Description: <br>

International Air Transport Association\end{array}\right]\)| ISO (International Organization for Standardization) |
| :--- |
| International Organization of Standardization. |

## Rechnung-Gutschrift

## Used Codes

|  | US, National Retail Federation <br> The National Retail Federation is the trade association for the general <br> merchandise retailing industry. In addition to providing support and education <br> services, they also maintain and publish standard colour and size codes for the <br> retail industry. |
| :--- | :--- |
| DE, BRD (Gesetzgeber der Bundesrepublik Deutschland) <br> German legislature. |  |
| 83 | Assigned by party originating the message <br> Codes assigned by the party originating the message. |
| 86 | Assigned by carrier <br> Codes assigned by the carrier. |
| Assigned by owner of operation |  |
| Assigned by owner of operation (e.g. used in construction). |  |
| Assigned by distributor |  |
| Codes assigned by a distributor. |  |

Rechnung-Gutschrift
Used Codes

|  | US, Standard Carrier Alpha Code (Motor) <br> Organisation maintaining the SCAC lists and transportation operating in North <br> America. |
| :--- | :--- |
|  | AU, AQIS (Australian Quarantine and Inspection Service) <br> Australian Quarantine and Inspection Service. | | GS1 Netherlands |
| :--- |
| Organisation responsible for GS1 System in the Netherlands. |

## Rechnung-Gutschrift

Used Codes

| 325 | GS1 Russia Organisation responsible for the GS1 system in Russia. |
| :---: | :---: |
| 326 | GS1 Poland Organisation responsible for the GS1 system in Poland. |
| 327 | GS1 Estonia Organisation responsible for the GS1 system in Estonia. |
| 376 | PANTONE <br> Color code controlling organisation |
| 400 | FAO (Food and Agriculture Organisation) <br> Food and Agriculture Organisation of the United Nations. |
| 403 | Comite Europeen de Normalisation <br> Comite Européen de Normalisation (CEN), European committee for standardisation. <br> GS1 Note: Replaces GS1 Temporary Code CEN. |
| 404 | Assigned by logistics service provider Codes assigned by a logistics service provider. GS1 Note: Replaces GS1 Temporary Code X6. |
| CEN | Comite European de Normalisation (GS1 Temporary Code) Comite European de Normalisation. <br> GS1 Note: Code marked for deletion. Use value 403 instead. |
| PMS | Pantone Matching System (GS1 Temporary Code) Pantone Matching System. |
| RAL | DE, Deutsches Institut fuer Guetesicherung und Kennzeichnung (GS1 Temporary Code) <br> German Institute for Quality Assurance and Certification. |
| X5 | IT, Ufficio IVA (GS1 Temporary Code) <br> Ufficio responsabile gestione partite IVA, Italy (Italian Institute issuing VAT registration numbers). |
| X6 | Assigned by logistics service provider (GS1 Temporary Code) Codes assigned by the logistics service provider. <br> GS1 Note: Code marked for deletion. Use value 404 instead. |
| zzz | Mutually defined <br> A code assigned within a code list to be used on an interim basis and as defined among trading partners until a precise code can be assigned to the code list. |
| 3239 | Country of origin name code Code specifying the name of the country of origin. <br> Notes: <br> \| 1. Use ISO 3166-1 two alpha country code. |

## Rechnung-Gutschrift

Used Codes

| AD | Andorra |
| :---: | :---: |
| AE | United Arab Emirates |
| AF | Afghanistan |
| AG | Antigua and Barbuda |
| AI | Anguilla |
| AL | Albania |
| AM | Armenia |
| AO | Angola |
| AQ | Antarctica |
| AR | Argentina |
| AS | American Samoa |
| AT | Austria |
| AU | Australia |
| AW | Aruba |
| AX | Åland Islands |
| AZ | Azerbaijan |
| BA | Bosnia and Herzegovina |
| BB | Barbados |
| BD | Bangladesh |
| BE | Belgium |
| BF | Burkina Faso |
| BG | Bulgaria |
| BH | Bahrain |
| BI | Burundi |
| BJ | Benin |
| BL | Saint Barthélemy |
| BM | Bermuda |
| BN | Brunei Darussalam |
| BO | Bolivia (Plurinational State of) |
| BQ | Bonaire, Sint Eustatius and Saba |
| BR | Brazil |
| BS | Bahamas |
| BT | Bhutan |

## Rechnung-Gutschrift

Used Codes
Bo

## Rechnung-Gutschrift

Used Codes

| ER | Eritrea |  |
| :---: | :---: | :---: |
| ES | Spain |  |
| ET | Ethiopia |  |
| FI | Finland |  |
| FJ | Fiji |  |
| FK | Falkland Islands (Malvinas) |  |
| FM | Micronesia (Federated States of) |  |
| FO | Faroe Islands |  |
| FR | France |  |
| GA | Gabon |  |
| GB | United Kingdom of Great Britain and Northern Ireland |  |
| GD | Grenada |  |
| GE | Georgia |  |
| GF | French Guiana |  |
| GG | Guernsey |  |
| GH | Ghana |  |
| GI | Gibraltar |  |
| GL | Greenland |  |
| GM | Gambia |  |
| GN | Guinea |  |
| GP | Guadeloupe |  |
| GQ | Equatorial Guinea |  |
| GR | Greece |  |
| GS | South Georgia and the South Sandwich Islands |  |
| GT | Guatemala |  |
| GU | Guam |  |
| GW | Guinea-Bissau |  |
| GY | Guyana |  |
| HK | Hong Kong |  |
| HM | Heard Island and Mcdonald Islands |  |
| HN | Honduras |  |
| HR | Croatia |  |
| HT | Haiti |  |
| (c) C | ermany GmbH 98 | UP_V_1.1 |

## Rechnung-Gutschrift

Used Codes

| HU | Hungary |
| :---: | :---: |
| ID | Indonesia |
| IE | Ireland |
| IL | Israel |
| IM | Isle Of Man |
| IN | India |
| IO | British Indian Ocean Territory |
| IQ | Iraq |
| IR | Iran (Islamic Republic of) |
| IS | Iceland |
| IT | Italy |
| JE | Jersey |
| JM | Jamaica |
| JO | Jordan |
| JP | Japan |
| KE | Kenya |
| KG | Kyrgyzstan |
| KH | Cambodia |
| KI | Kiribati |
| KM | Comoros |
| KN | Saint Kitts and Nevis |
| KP | Korea (Democratic People'S Republic of) |
| KR | Korea, Republic of |
| KW | Kuwait |
| KY | Cayman Islands |
| KZ | Kazakhstan |
| LA | Lao People'S Democratic Republic |
| LB | Lebanon |
| LC | Saint Lucia |
| LI | Liechtenstein |
| LK | Sri Lanka |
| LR | Liberia |
| LS | Lesotho |

## Rechnung-Gutschrift

Used Codes

| LT | Lithuania |
| :---: | :---: |
| LU | Luxembourg |
| LV | Latvia |
| LY | Libya |
| MA | Morocco |
| MC | Monaco |
| MD | Moldova, Republic of |
| ME | Montenegro |
| MF | Saint Martin (French Part) |
| MG | Madagascar |
| MH | Marshall Islands |
| MK | Macedonia, the Former Yugoslav Republic of |
| ML | Mali |
| MM | Myanmar |
| MN | Mongolia |
| MO | Macao |
| MP | Northern Mariana Islands |
| MQ | Martinique |
| MR | Mauritania |
| MS | Montserrat |
| MT | Malta |
| MU | Mauritius |
| MV | Maldives |
| MW | Malawi |
| MX | Mexico |
| MY | Malaysia |
| MZ | Mozambique |
| NA | Namibia |
| NC | New Caledonia |
| NE | Niger |
| NF | Norfolk Island |
| NG | Nigeria |
| NI | Nicaragua |

## Rechnung-Gutschrift

Used Codes

| NL | Netherlands |
| :---: | :---: |
| NO | Norway |
| NP | Nepal |
| NR | Nauru |
| NU | Niue |
| NZ | New Zealand |
| OM | Oman |
| PA | Panama |
| PE | Peru |
| PF | French Polynesia |
| PG | Papua New Guinea |
| PH | Philippines |
| PK | Pakistan |
| PL | Poland |
| PM | Saint Pierre and Miquelon |
| PN | Pitcairn |
| PR | Puerto Rico |
| PS | Palestine, State of |
| PT | Portugal |
| PW | Palau |
| PY | Paraguay |
| QA | Qatar |
| RE | Reunion |
| RO | Romania |
| RS | Serbia |
| RU | Russian Federation |
| RW | Rwanda |
| SA | Saudi Arabia |
| SB | Solomon Islands |
| SC | Seychelles |
| SD | Sudan |
| SE | Sweden |
| SG | Singapore |

## Rechnung-Gutschrift

Used Codes

| SH | Saint Helena, Ascension and Tristan da Cunha |
| :---: | :---: |
| SI | Slovenia |
| SJ | Svalbard and Jan Mayen |
| SK | Slovakia |
| SL | Sierra Leone |
| SM | San Marino |
| SN | Senegal |
| SO | Somalia |
| SR | Suriname |
| SS | South Sudan |
| ST | Sao Tome and Principe |
| SV | El Salvador |
| SX | Sint Maarten (Dutch part) |
| SY | Syrian Arab Republic |
| SZ | Swaziland |
| TC | Turks and Caicos Islands |
| TD | Chad |
| TF | French Southern Territories |
| TG | Togo |
| TH | Thailand |
| TJ | Tajikistan |
| TK | Tokelau |
| TL | Timor-Leste |
| TM | Turkmenistan |
| TN | Tunisia |
| тO | Tonga |
| TR | Turkey |
| TT | Trinidad and Tobago |
| TV | Tuvalu |
| TW | Taiwan, Province of China |
| TZ | Tanzania, United Republic of |
| UA | Ukraine |
| UG | Uganda |

## Rechnung-Gutschrift

Used Codes

| UM | United States Minor Outlying Islands |
| :---: | :---: |
| US | United States of America |
| UY | Uruguay |
| UZ | Uzbekistan |
| VA | Holy See |
| VC | Saint Vincent and the Grenadines |
| VE | Venezuela (Bolivarian Republic of) |
| VG | Virgin Islands, British |
| VI | Virgin Islands, U.S. |
| VN | Viet Nam |
| VU | Vanuatu |
| WF | Wallis and Futuna |
| WS | Samoa |
| YE | Yemen |
| YT | Mayotte |
| ZA | South Africa |
| ZM | Zambia |
| zW | Zimbabwe |

## 3453 Language name code

Code specifying the language name.
Notes:

1. Use ISO 639-1988.

| AA | Afar |
| :---: | :---: |
| aa | Afar |
| AB | Abkhazian |
| $a b$ | Abkhazian |
| AE | Avestan |
| ae | Avestan |
| AF | Afrikaans |
| af | Afrikaans |
| AK | Akan |
| ak | Akan |
| AM | Amharic |

## Rechnung-Gutschrift

## Used Codes

| am | Amharic |
| :---: | :---: |
| AN | Aragonese |
| an | Aragonese |
| AR | Arabic |
| ar | Arabic |
| AS | Assamese |
| as | Assamese |
| AV | Avaric |
| av | Avaric |
| AY | Aymara |
| ay | Aymara |
| AZ | Azerbaijani |
| az | Azerbaijani |
| BA | Bashkir |
| ba | Bashkir |
| BE | Belarusian |
| be | Belarusian |
| BG | Bulgarian |
| bg | Bulgarian |
| BH | Bihari |
| bh | Bihari |
| BI | Bislama |
| bi | Bislama |
| BM | Bambara |
| bm | Bambara |
| BN | Bengali |
| bn | Bengali |
| BO | Tibetan |
| bo | Tibetan |
| BR | Breton |
| br | Breton |
| BS | Bosnian |
| bs | Bosnian |

## Rechnung-Gutschrift

Used Codes

| CA | Catalan; Valencian |
| :---: | :---: |
| ca | Catalan; Valencian |
| CE | Chechen |
| ce | Chechen |
| CH | Chamorro |
| ch | Chamorro |
| CO | Corsican |
| co | Corsican |
| CR | Cree |
| cr | Cree |
| CS | Czech |
| cs | Czech |
| Cu | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| cu | Church Slavic; Old Slavonic; Church Slavonic; Old Bulgarian; Old Church Slavonic |
| CV | Chuvash |
| cv | Chuvash |
| CY | Welsh |
| cy | Welsh |
| DA | Danish |
| da | Danish |
| DE | German |
| de | German |
| DV | Divehi; Dhivehi; Maldivian |
| dv | Divehi; Dhivehi; Maldivian |
| DZ | Dzongkha |
| dz | Dzongkha |
| EE | Ewe |
| ee | Ewe |
| EL | Greek; Modern (1453-) |
| el | Greek; Modern (1453-) |
| EN | English |
| en | English |

## Rechnung-Gutschrift

Used Codes

| EO | Esperanto |
| :---: | :---: |
| eo | Esperanto |
| ES | Spanish; Castilian |
| es | Spanish; Castilian |
| ET | Estonian |
| et | Estonian |
| EU | Basque |
| eu | Basque |
| FA | Persian |
| fa | Persian |
| FF | Fulah |
| ff | Fulah |
| FI | Finnish |
| fi | Finnish |
| FJ | Fijian |
| fj | Fijian |
| FO | Faroese |
| fo | Faroese |
| FR | French |
| $f r$ | French |
| FY | Western Frisian |
| fy | Western Frisian |
| GA | Irish |
| ga | Irish |
| GD | Gaelic; Scottish Gaelic |
| gd | Gaelic; Scottish Gaelic |
| GL | Galician |
| gl | Galician |
| GN | Guarani |
| gn | Guarani |
| GU | Gujarati |
| gu | Gujarati |
| GV | Manx |

## Rechnung-Gutschrift

Used Codes

| gv | Manx |
| :---: | :---: |
| HA | Hausa |
| ha | Hausa |
| HE | Hebrew |
| he | Hebrew |
| HI | Hindi |
| hi | Hindi |
| HO | Hiri Motu |
| ho | Hiri Motu |
| HR | Croatian |
| hr | Croatian |
| HT | Haitian; Haitian Creole |
| ht | Haitian; Haitian Creole |
| HU | Hungarian |
| hu | Hungarian |
| HY | Armenian |
| hy | Armenian |
| HZ | Herero |
| hz | Herero |
| IA | Interlingua (International Auxiliary Language Association) |
| ia | Interlingua (International Auxiliary Language Association) |
| ID | Indonesian |
| id | Indonesian |
| IE | Interlingue |
| ie | Interlingue |
| IG | Igbo |
| ig | Igbo |
| II | Sichuan Yi |
| ii | Sichuan Yi |
| IK | Inupiaq |
| ik | Inupiaq |
| IO | Ido |
| io | Ido |

## Rechnung-Gutschrift

Used Codes

| IS | Icelandic |
| :---: | :---: |
| is | Icelandic |
| IT | Italian |
| it | Italian |
| IU | Inuktiut |
| iu | Inuktiut |
| JA | Japanese |
| ja | Japanese |
| JV | Javanese |
| jv | Javanese |
| KA | Georgian |
| ka | Georgian |
| KG | Kongo |
| kg | Kongo |
| KI | Kikuyu; Gikuyu |
| ki | Kikuyu; Gikuyu |
| KJ | Kuanyama; Kwanyama |
| kj | Kuanyama; Kwanyama |
| KK | Kazakh |
| kk | Kazakh |
| KL | Kalaallisut; Greenlandic |
| kI | Kalaallisut; Greenlandic |
| KM | Central Khmer |
| km | Central Khmer |
| KN | Kannada |
| kn | Kannada |
| KO | Korean |
| ko | Korean |
| KR | Kanuri |
| kr | Kanuri |
| KS | Kashmiri |
| ks | Kashmiri |
| KU | Kurdish |

## Rechnung-Gutschrift

Used Codes

| ku | Kurdish |
| :---: | :---: |
| KV | Komi |
| kv | Komi |
| KW | Cornish |
| kw | Cornish |
| KY | Kirghiz; Kyrgyz |
| ky | Kirghiz; Kyrgyz |
| LA | Latin |
| 1 la | Latin |
| LB | Luxembourgish; Letzeburgesch |
| 1 lb | Luxembourgish; Letzeburgesch |
| LG | Ganda |
| lg | Ganda |
| LI | Limburgan; Limburger; Limburgish |
| li | Limburgan; Limburger; Limburgish |
| LN | Lingala |
| In | Lingala |
| LO | Lao |
| 10 | Lao |
| LT | Lithuanian |
| It | Lithuanian |
| LU | Luba-Katanga |
| lu | Luba-Katanga |
| LV | Latvian |
| Iv | Latvian |
| MG | Malagasy |
| mg | Malagasy |
| MH | Marshallese |
| mh | Marshallese |
| MI | Maori |
| mi | Maori |
| MK | Macedonian |
| mk | Macedonian |

## Rechnung-Gutschrift

Used Codes

| ML | Malayalam |
| :---: | :---: |
| ml | Malayalam |
| MN | Mongolian |
| mn | Mongolian |
| MO | Moldavian; Moldovan |
| mo | Moldavian; Moldovan |
| MR | Marathi |
| mr | Marathi |
| MS | Malay |
| ms | Malay |
| MT | Maltese |
| mt | Maltese |
| MY | Burmese |
| my | Burmese |
| NA | Nauru |
| na | Nauru |
| NB | Bokmal Norwegian; Norwegian Bokmal |
| nb | Bokmal Norwegian; Norwegian Bokmal |
| ND | Ndebele; North; North Ndebele |
| nd | Ndebele; North; North Ndebele |
| NE | Nepali |
| ne | Nepali |
| NG | Ndonga |
| ng | Ndonga |
| NL | Dutch; Flemish |
| nl | Dutch; Flemish |
| NN | Norwegian Nynorsk; Nynorsk, Norwegian |
| nn | Norwegian Nynorsk; Nynorsk, Norwegian |
| NO | Norwegian |
| no | Norwegian |
| NR | Ndebele; South; South Ndebele |
| nr | Ndebele; South; South Ndebele |
| NV | Navajo; Navaho |

## Rechnung-Gutschrift

Used Codes

| nv | Navajo; Navaho |
| :---: | :---: |
| NY | Chichewa; Chewa; Nyanja |
| ny | Chichewa; Chewa; Nyanja |
| OC | Occitan (post 1500); Provencal |
| oc | Occitan (post 1500); Provencal |
| OJ | Ojibwa |
| oj | Ojibwa |
| OM | Oromo |
| om | Oromo |
| OR | Oriya |
| or | Oriya |
| OS | Ossetian; Ossetic |
| os | Ossetian; Ossetic |
| PA | Panjabi; Punjabi |
| pa | Panjabi; Punjabi |
| PI | Pali |
| pi | Pali |
| PL | Polish |
| pl | Polish |
| PS | Pushto; Pashto |
| ps | Pushto; Pashto |
| PT | Portuguese |
| pt | Portuguese |
| QU | Quechua |
| qu | Quechua |
| RM | Romansh |
| rm | Romansh |
| RN | Rundi |
| rn | Rundi |
| RO | Romanian |
| ro | Romanian |
| RU | Russian |
| ru | Russian |

## Rechnung-Gutschrift

Used Codes
Sun

## Rechnung-Gutschrift

Used Codes

| su | Sundanese |
| :---: | :---: |
| SV | Swedish |
| sv | Swedish |
| SW | Swahili |
| sw | Swahili |
| TA | Tamil |
| ta | Tamil |
| TE | Telugu |
| te | Telugu |
| TG | Tajik |
| tg | Tajik |
| TH | Thai |
| th | Thai |
| TI | Tigrinya |
| ti | Tigrinya |
| TK | Turkmen |
| tk | Turkmen |
| TL | Tagalog |
| tl | Tagalog |
| TN | Tswana |
| tn | Tswana |
| TO | Tonga (Tonga Islands) |
| to | Tonga (Tonga Islands) |
| TR | Turkish |
| tr | Turkish |
| TS | Tsonga |
| ts | Tsonga |
| TT | Tatar |
| tt | Tatar |
| TW | Twi |
| tw | Twi |
| TY | Tahitian |
| ty | Tahitian |

## Rechnung-Gutschrift

Used Codes


## Rechnung-Gutschrift

## Used Codes

1

## Additional identification

Information which specifies and qualifies product identifications.

| 4441 | Free text value code Code specifying free form text. |
| :---: | :---: |
| 78E | Proof Of Delivery (GS1 Permanent Code) <br> The mentioned URL refers to a Proof of Delivery document. <br> This Code value can be used if DE 4451 of the FTX segment is ZXL. |
| ST1 | Fee reduction applies, due to discount and bonus agreements. |
| ST2 | Fee reduction applies, due to our current business terms. |
| ST3 | Discount or bonus agreements apply. |
| 4451 | Text subject code qualifier Code qualifying the subject of the text. |
| AAK | Price conditions <br> Information on the price conditions that are expected or given. |
| ZZZ | Mutually defined <br> Note contains information mutually defined by trading partners. |
| 4453 | Free text function code Code specifying the function of free text. |
| 1 | Text for subsequent use <br> The occurrence of this text does not affect message processing. |
| 5025 | Monetary amount type code qualifier Code qualifying the type of monetary amount. |
| 8 | Allowance or charge amount [5422] Total amount of allowance or charge. |
| 77 | Invoice amount <br> [5068] Total sum charged in respect of a single Invoice in accordance with the terms of delivery. |
| 79 | Total line items amount The sum of all the line item amounts. |
| 124 | Tax amount <br> Tax imposed by government or other official authority related to the weight/ volume charge or valuation charge. |

## Rechnung-Gutschrift

## Used Codes

|  | Taxable amount <br> Amount on which a tax has to be applied. <br> GS1 Description: <br> The monetary amount liable to tax. |
| :--- | :--- |
| Total charges/allowances <br> The amount specified is the total of all charges/allowances. |  |
| Line item amount |  |
| Goods item total minus allowances plus charges for line item. See also Code |  |
| 66. |  | | Price code qualifier |
| :--- |
| Code qualifying a price. |
| Notes: |
| 1. The code set from data element 5387 may also be used as agreed among |
| trading partners. |

## Rechnung-Gutschrift

## Used Codes

| 7 | Tax Contribution levied by an authority. |
| :---: | :---: |
| 5305 | Duty or tax or fee category code Code specifying a duty or tax or fee category. |
| A | Mixed tax rate <br> Code specifying that the rate is based on mixed tax. <br> GS1 Description: <br> Transaction includes item taxed at different rates. |
| AA | Lower Rate <br> Tax rate is lower than standard rate. |
| AC | Value Added Tax (VAT) not now due for payment <br> A code to indicate that the Value Added Tax (VAT) amount which is due on the current invoice is to be paid on receipt of a separate VAT payment request. <br> GS1 Description: <br> The value added tax is not due for payment now. |
| AE | VAT Reverse Charge <br> Code specifying that the standard VAT rate is levied from the invoicee. <br> GS1 Description: <br> Code specifying that the rate is based upon the reverse charge VAT treatment which is always standard rate tax. |
| C | Duty paid by supplier <br> Duty associated with shipment of goods is paid by the supplier; customer receives goods with duty paid. |
| D | Value Added Tax (VAT) margin scheme - travel agents Indication that the VAT margin scheme for travel agents is applied. |
| E | Exempt from tax <br> Code specifying that taxes are not applicable. <br> GS1 Description: <br> All items in the transaction or a specific line item are exempt from tax. |
| F | Value Added Tax (VAT) margin scheme - second-hand goods Margin scheme for second-hand goods. |
| G | Free export item, tax not charged Indication that the VAT margin scheme for second-hand goods is applied. |
| H | Higher rate <br> Code specifying a higher rate of duty or tax or fee. <br> GS1 Description: <br> All items in the transaction or a specific line item are taxed at the higher rate of tax. |
| I | Value Added Tax (VAT) margin scheme - works of art Indication that the VAT margin scheme for works of art is applied. |

## Rechnung-Gutschrift

## Used Codes

| J | Value Added Tax (VAT) margin scheme - collector's items and antiques <br> Indication that the VAT margin scheme for collector's items and antiques is <br> applied. |
| :--- | :--- |
| Services outside scope of tax <br> Code specifying that taxes are not applicable to the services. |  |
| Standard rate <br> Code specifying the standard rate. <br> GS1 Description: <br> All items in the transaction or a specific line item are taxed at the standard <br> rate of tax. |  |
| Zero rated goods <br> Code specifying that the goods are at a zero rate. <br> GS1 Description: |  |
| All items in the transaction or a specific line item are zero tax rated. |  |

## Rechnung-Gutschrift

Used Codes

| ABB | Group buying price <br> A price which is available to a buying group. |
| :--- | :--- |
| ABC | Group member buying price <br> A special price given to a member of a buying group. |
| ABD | Pre-payment price <br> A special price if pre-payment is made for the article ordered. |
| Retail price - excluding taxes |  |
| Retail price not including any applicable taxes. |  |

## Rechnung-Gutschrift

## Used Codes

| DAP | Dealer adjusted price <br> The necessary or desirable changes that the sales agency makes with respect to the value of the product. |
| :---: | :---: |
| DIS | Distributor price <br> The cost associated with the agency that markets goods. |
| DPR | Discount price <br> A reduction from the usual list value. |
| DR | Dealer price <br> Code specifying a dealer price. <br> GS1 Description: <br> Price associated with the dealer of the product. |
| ES | Estimated price <br> Code specifying an estimated price. <br> GS1 Description: <br> An estimated price of the product which will later be confirmed. |
| EUP | Expected unit price <br> The anticipated value of a single item. |
| GRP | Gross unit price Unit price to which allowances and charges apply. |
| INV | Invoice price <br> Price per unit of quantity of a product as specified on an invoice. |
| LBL | Labelling price <br> Retail price of the buyer that should be printed by the producer on the article's label. The labelling price is not necessary the effective retail price. |
| LIU | List price (GS1 Temporary Code) Regular list price (no promotions or special discounts applied). |
| MAX | Maximum order quantity price <br> The greatest amount of goods or services which one can buy to receive a certain value. |
| MIN | Minimum order quantity price <br> The least amount of goods or services that one can buy to receive a certain value. |
| MRP | Marked retail price (GS1 Temporary Code) <br> The retail price of a product which has been marked on the products packaging. <br> GS1 Note: Code marked for deletion. Use value ACB instead. |
| NE | Not-to-exceed price <br> Code specifying a price that cannot be increased. GS1 Description: <br> A price which is not to be exceeded. |

## Rechnung-Gutschrift

## Used Codes

Net unit price
Unit price to which no allowances and charges apply.
Prepaid freight charges
The cost of shipping is paid before the goods are shipped.
Provisional price
Price per unit of quantity of a product as provisionally agreed.

6343 Currency type code qualifier
Code qualifying the type of currency.

## Rechnung-Gutschrift

Used Codes

| 4 | Invoicing currency <br> The name or symbol of the monetary unit used for calculation in an invoice. |
| :---: | :---: |
| 11 | Payment currency |
|  | The name or symbol of the monetary unit used for payment. |
| 6345 | Currency identification code |
|  | Code specifying a monetary unit. |
|  | Notes: |
|  | 1. Use ISO 4217 three alpha code. |
| AED | Dirham |
| AFN | Afghani |
| ALL | Lek |
| AMD | Dram |
| ANG | Netherlands Antillian Guilder |
| AOA | Kwanza |
| ARS | Argentine Peso |
| AUD | Australian Dollar |
| AWG | Aruban Florin |
| AZN | Azerbaijan Manat |
| BAM | Convertible Mark |
| BBD | Barbados Dollar |
| BDT | Taka |
| BGN | Bulgarian Lev |
| BHD | Bahraini Dinar |
| BIF | Burundi Franc |
| BMD | Bermudian Dollar (customarily: Bermuda Dollar) |
| BND | Brunei Dollar |
| BOB | Boliviano |
| BOV | Mvdol |
| BRL | Brazilian Real |
| BSD | Bahamian Dollar |
| BTN | Ngultrum |
| BWP | Pula |
| BYN | Belarussian Ruble |

## Rechnung-Gutschrift

Used Codes

| BZD | Belize Dollar |
| :---: | :---: |
| CAD | Canadian Dollar |
| CDF | Franc Congolais |
| CHE | WIR Euro |
| CHF | Swiss Franc |
| CHW | WIR Franc |
| CLF | Unidad de Fomento |
| CLP | Chilean Peso |
| CNY | Yuan Renminbi |
| COP | Colombian Peso |
| COU | Unidad de Valor Real |
| CRC | Costa Rican Colon |
| CUC | Peso Convertible |
| CUP | Cuban Peso |
| CVE | Cabo Verde Escudo |
| CZK | Czech Koruna |
| DJF | Djibouti Franc |
| DKK | Danish Krone |
| DOP | Dominican Peso |
| DZD | Algerian Dinar |
| EGP | Egyptian Pound |
| ERN | Nakfa |
| ETB | Ethopian Birr |
| EUR | Euro |
| FJD | Fiji Dollar |
| FKP | Falkland Islands Pound |
| GBP | Pound Sterling |
| GEL | Lari |
| GHS | Ghana Cedi |
| GIP | Gibraltar Pound |
| GMD | Dalasi |
| GNF | Guinean Franc |
| GTQ | Quetzal |

## Rechnung-Gutschrift

Used Codes

| GYD | Guyana Dollar |
| :---: | :---: |
| HKD | Honk Kong Dollar |
| HNL | Lempira |
| HRK | Kuna |
| HTG | Gourde |
| HUF | Forint |
| IDR | Rupiah |
| ILS | New Israeli Sheqel |
| INR | Indian Rupee |
| IQD | Iraqi Dinar |
| IRR | Iranian Rial |
| ISK | Iceland Krona |
| JMD | Jamaican Dollar |
| JOD | Jordanian Dinar |
| JPY | Yen |
| KES | Kenyan Shilling |
| KGS | Som |
| KHR | Riel |
| KMF | Comorian Franc |
| KPW | North Korean Won |
| KRW | Won |
| KWD | Kuwaiti Dinar |
| KYD | Cayman Islands Dollar |
| KZT | Tenge |
| LAK | Lao Kip |
| LBP | Lebanese Pound |
| LKR | Sri Lanka Rupee |
| LRD | Liberian Dollar |
| LSL | Loti |
| LYD | Libyan Dinar |
| MAD | Morrocan Dirham |
| MDL | Moldovan Leu |
| MGA | Ariary |

## Rechnung-Gutschrift

Used Codes

| MKD | Denar |
| :---: | :---: |
| MMK | Kyat |
| MNT | Tugrik |
| MOP | Pataca |
| MRU | Ouguiya |
| MUR | Mauritius Rupee |
| MVR | Rufiyaa |
| MWK | Malawi Kwacha |
| MXN | Mexican Peso |
| MXV | Mexican Unidad de Inversion (UDI) |
| MYR | Malaysian Ringgit |
| MZN | Mozambique Metical |
| NAD | Namibia Dollar |
| NGN | Naira |
| NIO | Cordoba Oro |
| NOK | Norwegian Krone |
| NPR | Nepalese Rupee |
| NZD | New Zealand Dollar |
| OMR | Rial Omani |
| PAB | Balboa |
| PEN | Sol |
| PGK | Kina |
| PHP | Philippine Piso |
| PKR | Pakistan Rupee |
| PLN | Zloty |
| PYG | Guarani |
| QAR | Qatari Rial |
| RON | Romanian Leu <br> This currency code is effective from 1 July 2005 |
| RSD | Serbian Dinar |
| RUB | Russian Ruble |
| RWF | Rwanda Franc |
| SAR | Saudi Riyal |

## Rechnung-Gutschrift

Used Codes

| SBD | Solomon Islands Dollar |
| :---: | :---: |
| SCR | Seychelles Rupee |
| SDG | Sudanese Pound |
| SEK | Swedish Krona |
| SGD | Singapore Dollar |
| SHP | St. Helena Pound |
| SLL | Leone |
| SOS | Somali Shilling |
| SRD | Suriname Dollar |
| SSP | South Sudanese Pound |
| STN | Dobra |
| SVC | El Salvador Colon |
| SYP | Syrian Pound |
| SZL | Lilangeni |
| THB | Baht |
| TJS | Somoni |
| TMT | Turkmenistan New Manat |
| TND | Tunisian Dinar |
| TOP | Pa'anga |
| TRY | Turkish Lira |
| TTD | Trinidad and Tobago Dollar |
| TWD | New Taiwan Dollar |
| TZS | Tanzanian Shilling |
| UAH | Hryvnia |
| UGX | Uganda Shilling |
| USD | US Dollar |
| USN | US Dollar (Next day) |
| UYI | Uruguayo Peso en Unidades |
| UYU | Peso Uruguayo |
| UYW | Unidad Previsional |
| UZS | Uzbekistan Sum |
| VES | Bolívar Soberano |
| VND | Dong |

## Rechnung-Gutschrift

Used Codes

| VUV | Vatu |
| :---: | :---: |
| WST | Tala |
| XAF | CFA Franc |
| XAG | Silver |
| XAU | Gold |
| XBA | Bond Markets Units European Composite Unit (EURCO) |
| XBB | European Monetary Unit (E.M.U.-6) |
| XBC | European Unit of Account 9 (E.U.A.-9) |
| XBD | European Unit of Account 17 (E.U.A.-17) |
| XCD | East Carribean Dollar |
| XDR | SDR |
| XOF | CFA Franc |
| XPD | Palladium |
| XPF | CFP Franc |
| XPT | Platinum |
| XSU | Sucre |
| XTS | Codes specifically reserved for testing purposes |
| XUA | ADB Unit of Account |
| XXX | The codes assigned for transactions where no currency is involved |
| YER | Yemeni Rial |
| ZAR | Rand |
| ZMW | Zambian Kwacha |
| ZWL | Zimbabwe Dollar (effective 1 February 2009) |
| 6347 | Currency usage code qualifier Code qualifying the usage of a currency. |
| 2 | Reference currency <br> The currency applicable to amounts stated. It may have to be converted. |
| 3 | Target currency <br> The currency which should be used to the target destination of the transa |

## Rechnung-Gutschrift

Used Codes

| 6411 | Measurement unit code |
| :---: | :---: |
|  | Code specifying the unit of measurement. |
|  | Notes: <br> \| 1. Recommend use UN/ECE Recommendation 20, Common code. |
| 10 | group |
|  | A unit of count defining the number of groups (group: set of items classified together). |
| 11 | outfit |
|  | A unit of count defining the number of outfits (outfit: a complete set of equipment / materials / objects used for a specific purpose). |
| 13 | ration |
|  | A unit of count defining the number of rations (ration: a single portion of provisions). |
| 14 | shot |
|  | A unit of liquid measure, especially related to spirits. |
| 15 | stick, military |
|  | A unit of count defining the number of military sticks (military stick: bombs or paratroops released in rapid succession from an aircraft). |
| 20 | twenty foot container |
|  | A unit of count defining the number of shipping containers that measure 20 foot in length. |
| 21 | forty foot container |
|  | A unit of count defining the number of shipping containers that measure 40 foot in length. |
| 22 | decilitre per gram |
| 23 | gram per cubic centimetre |
| 24 | theoretical pound |
|  | A unit of mass defining the expected mass of material expressed as the number of pounds. |
| 25 | gram per square centimetre |
| 27 | theoretical ton |
|  | A unit of mass defining the expected mass of material, expressed as the number of tons. |
| 28 | kilogram per square metre |
| 33 | kilopascal square metre per gram |
| 34 | kilopascal per millimetre |
| 35 | millilitre per square centimetre second |
| 37 | ounce per square foot |

## Rechnung-Gutschrift

Used Codes
ounce per square foot per 0,01inch
millilitre per second

millilitre per minute $\quad$\begin{tabular}{l}
sitas <br>
A unit of area for tin plate equal to a surface area of 100 square metres. <br>
\hline

$\quad$

mesh <br>
A unit of count defining the number of strands per inch as a measure of the <br>
fineness of a woven product.
\end{tabular}

## Rechnung-Gutschrift

Used Codes

| 2B | radian per second squared Refer ISO/TC12 SI Guide |
| :---: | :---: |
| 2 C | roentgen |
| 2G | volt AC <br> A unit of electric potential in relation to alternating current (AC). |
| 2 H | volt DC <br> A unit of electric potential in relation to direct current (DC). |
| 2 I | British thermal unit (international table) per hour |
| 2 J | cubic centimetre per second |
| 2 K | cubic foot per hour |
| 2 L | cubic foot per minute |
| 2M | centimetre per second |
| 2 N | decibel |
| 2 P | kilobyte <br> A unit of information equal to 10 to the power of 3 (1000) bytes. |
| 2Q | kilobecquerel |
| 2R | kilocurie |
| 2 U | megagram |
| 2 x | metre per minute |
| $2 Y$ | milliroentgen |
| 2 Z | millivolt |
| 3B | megajoule |
| 3 C | manmonth <br> A unit of count defining the number of months for a person or persons to perform an undertaking. |
| 4 C | centistokes |
| 4G | microlitre |
| 4 H | micrometre (micron) |
| 4 K | milliampere |
| 4 L | megabyte <br> A unit of information equal to 10 to the power of 6 (1000000) bytes. |
| 4M | milligram per hour |
| 4 N | megabecquerel |
| 40 | microfarad |
| 4 P | newton per metre |

## Rechnung-Gutschrift

Used Codes

| 4Q | ounce inch |
| :---: | :---: |
| 4R | ounce foot |
| 4 T | picofarad |
| 4 U | pound per hour |
| 4W | ton (US) per hour |
| 4 X | kilolitre per hour |
| 5A | barrel (US) per minute |
| 5B | batch |
|  | A unit of count defining the number of batches (batch: quantity of material produced in one operation or number of animals or persons coming at once). |
| 5E | MMSCF/day |
|  | A unit of volume equal to one million (1000000) cubic feet of gas per day. |
| 5 J | hydraulic horse power |
|  | A unit of power defining the hydraulic horse power delivered by a fluid pump depending on the viscosity of the fluid. |
| A1 | $15^{\circ} \mathrm{C}$ calorie |
| A10 | ampere square metre per joule second |
| A11 | angstrom |
| A12 | astronomical unit |
| A13 | attojoule |
| A14 | barn |
| A15 | barn per electronvolt |
| A16 | barn per steradian electronvolt |
| A17 | barn per steradian |
| A18 | becquerel per kilogram |
| A19 | becquerel per cubic metre |
| A2 | ampere per centimetre |
| A20 | British thermal unit (international table) per second square foot degree Rankine |
| A21 | British thermal unit (international table) per pound degree Rankine |
| A22 | British thermal unit (international table) per second foot degree Rankine |
| A23 | British thermal unit (international table) per hour square foot degree Rankine |
| A24 | candela per square metre |
| A25 | cheval vapeur |
|  | Synonym: metric horse power |

## Rechnung-Gutschrift

Used Codes

| A26 | coulomb metre |
| :---: | :---: |
| A27 | coulomb metre squared per volt |
| A28 | coulomb per cubic centimetre |
| A29 | coulomb per cubic metre |
| A3 | ampere per millimetre |
| A30 | coulomb per cubic millimetre |
| A31 | coulomb per kilogram second |
| A32 | coulomb per mole |
| A33 | coulomb per square centimetre |
| A34 | coulomb per square metre |
| A35 | coulomb per square millimetre |
| A36 | cubic centimetre per mole |
| A37 | cubic decimetre per mole |
| A38 | cubic metre per coulomb |
| A39 | cubic metre per kilogram |
| A4 | ampere per square centimetre |
| A40 | cubic metre per mole |
| A41 | ampere per square metre |
| A42 | curie per kilogram |
| A43 | deadweight tonnage <br> A unit of mass defining the difference between the weight of a ship when completely empty and its weight when completely loaded, expressed as the number of tons. |
| A44 | decalitre |
| A45 | decametre |
| A47 | decitex <br> A unit of yarn density. One decitex equals a mass of 1 gram per 10 kilometres of length. |
| A48 | degree Rankine <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| A49 | denier <br> A unit of yarn density. One denier equals a mass of 1 gram per 9 kilometres of length. |
| A5 | ampere square metre |
| A50 | dyne second per cubic centimetre |

## Rechnung-Gutschrift

Used Codes

| A51 | dyne second per centimetre |
| :---: | :---: |
| A52 | dyne second per centimetre to the fifth power |
| A53 | electronvolt |
| A54 | electronvolt per metre |
| A55 | electronvolt square metre |
| A56 | electronvolt square metre per kilogram |
| A57 | erg |
| A58 | erg per centimetre |
| A59 | 8 -part cloud cover <br> A unit of count defining the number of eighth-parts as a measure of the celestial dome cloud coverage. <br> Synonym: OKTA, OCTA |
| A6 | ampere per square metre kelvin squared |
| A60 | erg per cubic centimetre |
| A61 | erg per gram |
| A62 | erg per gram second |
| A63 | erg per second |
| A64 | erg per second square centimetre |
| A65 | erg per square centimetre second |
| A66 | erg square centimetre |
| A67 | erg square centimetre per gram |
| A68 | exajoule |
| A69 | farad per metre |
| A7 | ampere per square millimetre |
| A70 | femtojoule |
| A71 | femtometre |
| A73 | foot per second squared |
| A 74 | foot pound-force per second |
| A75 | freight ton <br> A unit of information typically used for billing purposes, defined as either the number of metric tons or the number of cubic metres, whichever is the larger. |
| A76 | gal |
| A77 | Gaussian CGS (Centimetre-Gram-Second system) unit of displacement |
| A78 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric current |
| A79 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric charge |

## Rechnung-Gutschrift

Used Codes

| A8 | ampere second |
| :---: | :---: |
| A80 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric field strength |
| A81 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric polarization |
| A82 | Gaussian CGS (Centimetre-Gram-Second system) unit of electric potential |
| A83 | Gaussian CGS (Centimetre-Gram-Second system) unit of magnetization |
| A84 | gigacoulomb per cubic metre |
| A85 | gigaelectronvolt |
| A86 | gigahertz |
| A87 | gigaohm |
| A88 | gigaohm metre |
| A89 | gigapascal |
| A9 | rate <br> A unit of quantity expressed as a rate for usage of a facility or service. |
| A90 | gigawatt |
| A91 | gon <br> Synonym: grade |
| A93 | gram per cubic metre |
| A94 | gram per mole |
| A95 | gray |
| A96 | gray per second |
| A97 | hectopascal |
| A98 | henry per metre |
| A99 | bit <br> A unit of information equal to one binary digit. |
| AA | ball <br> A unit of count defining the number of balls (ball: object formed in the shape of sphere). |
| AB | bulk pack <br> A unit of count defining the number of items per bulk pack. |
| ACR | acre |
| ACT | activity <br> A unit of count defining the number of activities (activity: a unit of work or action). |
| AD | byte <br> A unit of information equal to 8 bits. |

## Rechnung-Gutschrift

Used Codes

| AE | ampere per metre |
| :---: | :---: |
| AH | additional minute <br> A unit of time defining the number of minutes in addition to the referenced minutes. |
| AI | average minute per call <br> A unit of count defining the number of minutes for the average interval of a call. |
| AK | fathom |
| AL | access line <br> A unit of count defining the number of telephone access lines. |
| AMH | ampere hour <br> A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one hour. |
| AMP | ampere |
| ANN | year <br> Unit of time equal to 365,25 days. <br> Synonym: Julian year |
| APZ | troy ounce or apothecary ounce |
| AQ | anti-hemophilic factor (AHF) unit A unit of measure for blood potency (US). |
| ARE | are <br> Synonym: square decametre |
| AS | assortment <br> A unit of count defining the number of assortments (assortment: set of items grouped in a mixed collection). |
| ASM | alcoholic strength by mass <br> A unit of mass defining the alcoholic strength of a liquid. |
| ASU | alcoholic strength by volume <br> A unit of volume defining the alcoholic strength of a liquid (e.g. spirit, wine, beer, etc), often at a specific temperature. |
| ATM | standard atmosphere |
| ATT | technical atmosphere |
| AWG | american wire gauge <br> A unit of distance used for measuring the diameter of small tubes or wires such as the outer diameter of hypotermic or suture needles. |
| AY | assembly <br> A unit of count defining the number of assemblies (assembly: items that consist of component parts). |
| AZ | British thermal unit (international table) per pound |

## Rechnung-Gutschrift

Used Codes

| B1 | barrel (US) per day |
| :---: | :---: |
| B10 | bit per second <br> A unit of information equal to one binary digit per second. |
| B11 | joule per kilogram kelvin |
| B12 | joule per metre |
| B13 | joule per square metre <br> Synonym: joule per metre squared |
| B14 | joule per metre to the fourth power |
| B15 | joule per mole |
| B16 | joule per mole kelvin |
| B17 | credit <br> A unit of count defining the number of entries made to the credit side of an account. |
| B18 | joule second |
| B19 | digit <br> A unit of information defining the quantity of numerals used to form a number. |
| B20 | joule square metre per kilogram |
| B21 | kelvin per watt |
| B22 | kiloampere |
| B23 | kiloampere per square metre |
| B24 | kiloampere per metre |
| B25 | kilobecquerel per kilogram |
| B26 | kilocoulomb |
| B27 | kilocoulomb per cubic metre |
| B28 | kilocoulomb per square metre |
| B29 | kiloelectronvolt |
| B3 | batting pound <br> A unit of mass defining the number of pounds of wadded fibre. |
| B30 | gibibit <br> A unit of information equal to $2^{3}$ ? bits (binary digits). |
| B31 | kilogram metre per second |
| B32 | kilogram metre squared |
| B33 | kilogram metre squared per second |
| B34 | kilogram per cubic decimetre |
| B35 | kilogram per litre |

## Rechnung-Gutschrift

Used Codes

| B36 | calorie (thermochemical) per gram |
| :---: | :---: |
| B37 | kilogram-force |
| B38 | kilogram-force metre |
| B39 | kilogram-force metre per second |
| B4 | barrel, imperial <br> A unit of volume used to measure beer. One beer barrel equals 36 imperial gallons. |
| B40 | kilogram-force per square metre |
| B41 | kilojoule per kelvin |
| B42 | kilojoule per kilogram |
| B43 | kilojoule per kilogram kelvin |
| B44 | kilojoule per mole |
| B45 | kilomole |
| B46 | kilomole per cubic metre |
| B47 | kilonewton |
| B48 | kilonewton metre |
| B49 | kiloohm |
| B50 | kiloohm metre |
| B51 | kilopond <br> Synonym: kilogram-force |
| B52 | kilosecond |
| B53 | kilosiemens |
| B54 | kilosiemens per metre |
| B55 | kilovolt per metre |
| B56 | kiloweber per metre |
| B57 | light year <br> A unit of length defining the distance that light travels in a vacuum in one year. |
| B58 | litre per mole |
| B59 | lumen hour |
| B60 | lumen per square metre |
| B61 | lumen per watt |
| B62 | lumen second |
| B63 | lux hour |
| B64 | lux second |
| © Co | ermany GmbH UP_V_ |

## Rechnung-Gutschrift

Used Codes

| B65 | maxwell |
| :---: | :---: |
| B66 | megaampere per square metre |
| B67 | megabecquerel per kilogram |
| B68 | gigabit <br> A unit of information equal to 10 to the power of 9 bits (binary digits). |
| B69 | megacoulomb per cubic metre |
| B7 | cycle <br> A unit of count defining the number of cycles (cycle: a recurrent period of definite duration). |
| B70 | megacoulomb per square metre |
| B71 | megaelectronvolt |
| B72 | megagram per cubic metre |
| B73 | meganewton |
| B74 | meganewton metre |
| B75 | megaohm |
| B76 | megaohm metre |
| B77 | megasiemens per metre |
| B78 | megavolt |
| B79 | megavolt per metre |
| B8 | joule per cubic metre |
| B80 | gigabit per second <br> A unit of information equal to 10 to the power of 9 bits (binary digits) per second. |
| B81 | reciprocal metre squared reciprocal second |
| B82 | inch per linear foot <br> A unit of length defining the number of inches per linear foot. |
| B83 | metre to the fourth power |
| B84 | microampere |
| B85 | microbar |
| B86 | microcoulomb |
| B87 | microcoulomb per cubic metre |
| B88 | microcoulomb per square metre |
| B89 | microfarad per metre |
| B90 | microhenry |
| B91 | microhenry per metre |

## Rechnung-Gutschrift

Used Codes

| B92 | micronewton |
| :--- | :--- |
| B93 | microonm |

## Rechnung-Gutschrift

Used Codes

| C14 | millihenry |
| :---: | :---: |
| C15 | millijoule |
| C16 | millimetre per second |
| C17 | millimetre squared per second |
| C18 | millimole |
| C19 | mole per kilogram |
| C20 | millinewton |
| C21 | kibibit <br> A unit of information equal to 2 to the power of 10 (1024) bits (binary digits). |
| C22 | millinewton per metre |
| C23 | milliohm metre |
| C24 | millipascal second |
| C25 | milliradian |
| C26 | millisecond |
| C27 | millisiemens |
| C28 | millisievert |
| C29 | millitesla |
| C3 | microvolt per metre |
| C30 | millivolt per metre |
| C31 | milliwatt |
| C32 | milliwatt per square metre |
| C33 | milliweber |
| C34 | mole |
| C35 | mole per cubic decimetre |
| C36 | mole per cubic metre |
| C37 | kilobit <br> A unit of information equal to 10 to the power of 3 (1000) bits (binary digits). |
| C38 | mole per litre |
| C39 | nanoampere |
| C40 | nanocoulomb |
| C41 | nanofarad |
| C 42 | nanofarad per metre |
| C43 | nanohenry |
| C44 | nanohenry per metre |

## Rechnung-Gutschrift

Used Codes

| C45 | nanometre |
| :---: | :---: |
| C46 | nanoohm metre |
| C47 | nanosecond |
| C48 | nanotesla |
| C49 | nanowatt |
| C50 | neper |
| C51 | neper per second |
| C52 | picometre |
| C53 | newton metre second |
| C54 | newton metre squared per kilogram squared |
| C55 | newton per square metre |
| C56 | newton per square millimetre |
| C57 | newton second |
| C58 | newton second per metre |
| C59 | octave <br> A unit used in music to describe the ratio in frequency between notes. |
| C60 | ohm centimetre |
| C61 | ohm metre |
| C62 | one <br> Synonym: unit |
| C63 | parsec |
| C64 | pascal per kelvin |
| C65 | pascal second |
| C66 | pascal second per cubic metre |
| C67 | pascal second per metre |
| C68 | petajoule |
| C69 | phon <br> A unit of subjective sound loudness. A sound has loudness p phons if it seems to the listener to be equal in loudness to the sound of a pure tone of frequency 1 kilohertz and strength $p$ decibels. |
| C7 | centipoise |
| C70 | picoampere |
| C71 | picocoulomb |
| C72 | picofarad per metre |
| C73 | picohenry |
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## Rechnung-Gutschrift

Used Codes

| C74 | kilobit per second <br> A unit of information equal to 10 to the power of 3 (1000) bits (binary digits) per second. |
| :---: | :---: |
| C75 | picowatt |
| C76 | picowatt per square metre |
| C78 | pound-force |
| C79 | kilovolt ampere hour <br> A unit of accumulated energy of 1000 volt amperes over a period of one hour. |
| C8 | millicoulomb per kilogram |
| C80 | rad |
| C81 | radian |
| C82 | radian square metre per mole |
| C83 | radian square metre per kilogram |
| C84 | radian per metre |
| C85 | reciprocal angstrom |
| C86 | reciprocal cubic metre |
| C87 | reciprocal cubic metre per second <br> Synonym: reciprocal second per cubic metre |
| C88 | reciprocal electron volt per cubic metre |
| C89 | reciprocal henry |
| C9 | coil group <br> A unit of count defining the number of coil groups (coil group: groups of items arranged by lengths of those items placed in a joined sequence of concentric circles). |
| C90 | reciprocal joule per cubic metre |
| C91 | reciprocal kelvin or kelvin to the power minus one |
| C92 | reciprocal metre |
| C93 | reciprocal square metre <br> Synonym: reciprocal metre squared |
| C94 | reciprocal minute |
| C95 | reciprocal mole |
| C96 | reciprocal pascal or pascal to the power minus one |
| C97 | reciprocal second |
| C99 | reciprocal second per metre squared |

## Rechnung-Gutschrift

Used Codes
carrying capacity in metric ton
A unit of mass defining the carrying capacity, expressed as the number of

metric tons. $\quad$| candela |
| :--- |
| Cegree Celsius |
| Refer ISO 8000-5 (Quantities and units - Part 5: Thermodynamics) |
| CEL |
| hundred |
| A unit of count defining the number of units in multiples of 100. |

## Rechnung-Gutschrift

Used Codes

| D04 | lot [unit of weight] A unit of weight equal to about $1 / 2$ ounce or 15 grams. |
| :---: | :---: |
| D1 | reciprocal second per steradian |
| D10 | siemens per metre |
| D11 | mebibit <br> A unit of information equal to 2 to the power of 20 (1048576) bits (binary digits). |
| D12 | siemens square metre per mole |
| D13 | sievert |
| D15 | sone <br> A unit of subjective sound loudness. One sone is the loudness of a pure tone of frequency one kilohertz and strength 40 decibels. |
| D16 | square centimetre per erg |
| D17 | square centimetre per steradian erg |
| D18 | metre kelvin |
| D19 | square metre kelvin per watt |
| D2 | reciprocal second per steradian metre squared |
| D20 | square metre per joule |
| D21 | square metre per kilogram |
| D22 | square metre per mole |
| D23 | pen gram (protein) <br> A unit of count defining the number of grams of amino acid prescribed for parenteral/enteral therapy. |
| D24 | square metre per steradian |
| D25 | square metre per steradian joule |
| D26 | square metre per volt second |
| D27 | steradian |
| D29 | terahertz |
| D30 | terajoule |
| D31 | terawatt |
| D32 | terawatt hour |
| D33 | tesla |
| D34 | tex <br> A unit of yarn density. One decitex equals a mass of 1 gram per 1 kilometre of length. |
| D35 | calorie (thermochemical) |

## Rechnung-Gutschrift

Used Codes

| D36 | megabit <br> A unit of information equal to 10 to the power of 6 (1000000) bits (binary digits). |
| :---: | :---: |
| D37 | calorie (thermochemical) per gram kelvin |
| D38 | calorie (thermochemical) per second centimetre kelvin |
| D39 | calorie (thermochemical) per second square centimetre kelvin |
| D41 | tonne per cubic metre |
| D42 | tropical year |
| D43 | unified atomic mass unit |
| D44 | var <br> The name of the unit is an acronym for volt-ampere-reactive. |
| D45 | volt squared per kelvin squared |
| D46 | volt - ampere |
| D47 | volt per centimetre |
| D48 | volt per kelvin |
| D49 | millivolt per kelvin |
| D5 | kilogram per square centimetre |
| D50 | volt per metre |
| D51 | volt per millimetre |
| D52 | watt per kelvin |
| D53 | watt per metre kelvin |
| D54 | watt per square metre |
| D55 | watt per square metre kelvin |
| D56 | watt per square metre kelvin to the fourth power |
| D57 | watt per steradian |
| D58 | watt per steradian square metre |
| D59 | weber per metre |
| D6 | roentgen per second |
| D60 | weber per millimetre |
| D61 | minute [unit of angle] |
| D62 | second [unit of angle] |
| D63 | book <br> A unit of count defining the number of books (book: set of items bound together or written document of a material whole). |

## Rechnung-Gutschrift

Used Codes

| D65 | round <br> A unit of count defining the number of rounds (round: A circular or cylindrical <br> object). <br> number of words <br> A unit of count defining the number of words. |
| :--- | :--- |
| D68 |  |
| inch to the fourth power |  |

## Rechnung-Gutschrift

Used Codes

| DB | dry pound <br> A unit of mass defining the number of pounds of a product, disregarding the water content of the product. |
| :---: | :---: |
| DBM | Decibel-milliwatts <br> dBm (sometimes dBmW or decibel-milliwatts) is unit of level used to indicate that a power ratio is expressed in decibels $(\mathrm{dB})$ with reference to one milliwatt (mW). |
| DBW | Decibel watt <br> The decibel watt or dBW is a unit for the measurement of the strength of a signal expressed in decibels relative to one watt. |
| DD | degree [unit of angle] |
| DEC | decade <br> A unit of count defining the number of decades (decade: quantity equal to 10 or time equal to 10 years). |
| DG | decigram |
| DJ | decagram |
| DLT | decilitre |
| DMA | cubic decametre |
| DMK | square decimetre |
| DMO | standard kilolitre <br> A unit of volume defining the number of kilolitres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils. |
| DMQ | cubic decimetre |
| DMT | decimetre |
| DN | decinewton metre |
| DPC | dozen piece <br> A unit of count defining the number of pieces in multiples of 12 (piece: a single item, article or exemplar). |
| DPR | dozen pair <br> A unit of count defining the number of pairs in multiples of 12 (pair: item described by two's). |
| DPT | displacement tonnage <br> A unit of mass defining the volume of sea water a ship displaces, expressed as the number of tons. |
| DRA | dram (US) <br> Synonym: drachm (UK), troy dram |
| DRI | dram (UK) <br> Synonym: avoirdupois dram |

## Rechnung-Gutschrift

## Used Codes

| DRL | dozen roll <br> A unit of count defining the number of rolls, expressed in twelve roll units. |
| :---: | :---: |
| DT | dry ton <br> A unit of mass defining the number of tons of a product, disregarding the water content of the product. |
| DTN | decitonne <br> Synonym: centner, metric 100 kg, quintal, metric 100 kg |
| DU | dyne |
| DWT | pennyweight |
| DX | dyne per centimetre |
| DZN | dozen <br> A unit of count defining the number of units in multiples of 12 . |
| DZP | dozen pack <br> A unit of count defining the number of packs in multiples of 12 (pack: standard packaging unit). |
| E01 | newton per square centimetre <br> A measure of pressure expressed in newtons per square centimetre. |
| E07 | megawatt hour per hour <br> A unit of accumulated energy of a million watts over a period of one hour. |
| E08 | megawatt per hertz <br> A unit of energy expressed as the load change in million watts that will cause a frequency shift of one hertz. |
| E09 | milliampere hour <br> A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour. |
| E10 | degree day <br> A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days. |
| E11 | gigacalorie <br> A unit of heat energy equal to one thousand million calories. |
| E12 | mille <br> A unit of count defining the number of cigarettes in units of 1000 . |
| E14 | kilocalorie (international table) <br> A unit of heat energy equal to one thousand calories. |
| E15 | kilocalorie (thermochemical) per hour A unit of energy equal to one thousand calories per hour. |
| E16 | million Btu(IT) per hour <br> A unit of power equal to one million British thermal units per hour. |

## Rechnung-Gutschrift

Used Codes
Eubic foot per second
A unit of volume equal to one cubic foot passing a given point in a period of
one second.
tonne per hour
A unit of weight or mass equal to one tonne per hour.
ping
A unit of area equal to 3.3 square metres.
megabit per second
A unit of information equal to 10 to the power of 6 (1000000) bits (binary
digits) per second.

## Rechnung-Gutschrift

## Used Codes

| E35 | terabyte <br> A unit of information equal to 10 to the power of 12 bytes. |
| :---: | :---: |
| E36 | petabyte <br> A unit of information equal to 10 to the power of 15 bytes. |
| E37 | pixel <br> A unit of count defining the number of pixels (pixel: picture element). |
| E38 | megapixel <br> A unit of count equal to 10 to the power of $6(1000000)$ pixels (picture elements). |
| E39 | dots per inch <br> A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of a graphic image. |
| E4 | gross kilogram <br> A unit of mass defining the total number of kilograms before deductions. |
| E40 | part per hundred thousand A unit of proportion equal to 10 to the power of -5 . |
| E41 | kilogram-force per square millimetre <br> A unit of pressure defining the number of kilograms force per square millimetre. |
| E42 | kilogram-force per square centimetre <br> A unit of pressure defining the number of kilograms force per square centimetre. |
| E43 | joule per square centimetre <br> A unit of energy defining the number of joules per square centimetre. |
| E44 | kilogram-force metre per square centimetre <br> A unit of torsion defining the torque kilogram-force metre per square centimetre. |
| E45 | milliohm |
| E46 | kilowatt hour per cubic metre <br> A unit of energy consumption expressed as kilowatt hour per cubic metre. |
| E47 | kilowatt hour per kelvin <br> A unit of energy consumption expressed as kilowatt hour per kelvin. |
| E48 | service unit <br> A unit of count defining the number of service units (service unit: defined period / property / facility / utility of supply). |
| E49 | working day <br> A unit of count defining the number of working days (working day: a day on which work is ordinarily performed). |

## Rechnung-Gutschrift

## Used Codes

| E50 | accounting unit <br> A unit of count defining the number of accounting units. |
| :---: | :---: |
| E51 | job <br> A unit of count defining the number of jobs. |
| E52 | run foot <br> A unit of count defining the number feet per run. |
| E53 | test <br> A unit of count defining the number of tests. |
| E54 | trip <br> A unit of count defining the number of trips. |
| E55 | use <br> A unit of count defining the number of times an object is used. |
| E56 | well <br> A unit of count defining the number of wells. |
| E57 | zone <br> A unit of count defining the number of zones. |
| E58 | exabit per second <br> A unit of information equal to 10 to the power of 18 bits (binary digits) per second. |
| E59 | exbibyte <br> A unit of information equal to 2 to the power of 60 bytes. |
| E60 | pebibyte <br> A unit of information equal to 2 to the power of 50 bytes. |
| E61 | tebibyte <br> A unit of information equal to 2 to the power of 40 bytes. |
| E62 | gibibyte <br> A unit of information equal to 2 to the power of 30 bytes. |
| E63 | mebibyte <br> A unit of information equal to 2 to the power of 20 bytes. |
| E64 | kibibyte <br> A unit of information equal to 2 to the power of 10 bytes. |
| E65 | exbibit per metre <br> A unit of information equal to 2 to the power of 60 bits (binary digits) per metre. |
| E66 | exbibit per square metre <br> A unit of information equal to 2 to the power of 60 bits (binary digits) per square metre. |

## Rechnung-Gutschrift

## Used Codes

| E67 | exbibit per cubic metre <br> A unit of information equal to 2 to the power of 60 bits (binary digits) per cubic metre. |
| :---: | :---: |
| E68 | gigabyte per second A unit of information equal to 10 to the power of 9 bytes per second. |
| E69 | gibibit per metre <br> A unit of information equal to 2 to the power of 30 bits (binary digits) per metre. |
| E70 | gibibit per square metre <br> A unit of information equal to 2 to the power of 30 bits (binary digits) per square metre. |
| E71 | gibibit per cubic metre <br> A unit of information equal to 2 to the power of 30 bits (binary digits) per cubic metre. |
| E72 | kibibit per metre <br> A unit of information equal to 2 to the power of 10 bits (binary digits) per metre. |
| E73 | kibibit per square metre <br> A unit of information equal to 2 to the power of 10 bits (binary digits) per square metre. |
| E74 | kibibit per cubic metre <br> A unit of information equal to 2 to the power of 10 bits (binary digits) per cubic metre. |
| E75 | mebibit per metre <br> A unit of information equal to 2 to the power of 20 bits (binary digits) per metre. |
| E76 | mebibit per square metre <br> A unit of information equal to 2 to the power of 20 bits (binary digits) per square metre. |
| E77 | mebibit per cubic metre <br> A unit of information equal to 2 to the power of 20 bits (binary digits) per cubic metre. |
| E78 | petabit <br> A unit of information equal to 10 to the power of 15 bits (binary digits). |
| E79 | petabit per second <br> A unit of information equal to 10 to the power of 15 bits (binary digits) per second. |
| E80 | pebibit per metre <br> A unit of information equal to 2 to the power of 50 bits (binary digits) per metre. |

## Rechnung-Gutschrift

Used Codes

| E81 | pebibit per square metre <br> A unit of information equal to 2 to the power of 50 bits (binary digits) per square metre. |
| :---: | :---: |
| E82 | pebibit per cubic metre <br> A unit of information equal to 2 to the power of 50 bits (binary digits) per cubic metre. |
| E83 | terabit <br> A unit of information equal to 10 to the power of 12 bits (binary digits). |
| E84 | terabit per second <br> A unit of information equal to 10 to the power of 12 bits (binary digits) per second. |
| E85 | tebibit per metre <br> A unit of information equal to 2 to the power of 40 bits (binary digits) per metre. |
| E86 | tebibit per cubic metre <br> A unit of information equal to 2 to the power of 40 bits (binary digits) per cubic metre. |
| E87 | tebibit per square metre <br> A unit of information equal to 2 to the power of 40 bits (binary digits) per square metre. |
| E88 | bit per metre <br> A unit of information equal to 1 bit (binary digit) per metre. |
| E89 | bit per square metre <br> A unit of information equal to 1 bit (binary digit) per square metre. |
| E90 | reciprocal centimetre |
| E91 | reciprocal day |
| E92 | cubic decimetre per hour |
| E93 | kilogram per hour |
| E94 | kilomole per second |
| E95 | mole per second |
| E96 | degree per second |
| E97 | millimetre per degree Celcius metre |
| E98 | degree Celsius per kelvin |
| E99 | hectopascal per bar |
| EA | each <br> A unit of count defining the number of items regarded as separate units. |
| EB | electronic mail box <br> A unit of count defining the number of electronic mail boxes. |

## Rechnung-Gutschrift

Used Codes

| EQ | equivalent gallon <br> A unit of volume defining the number of gallons of product produced from concentrate. |
| :---: | :---: |
| F01 | bit per cubic metre <br> A unit of information equal to 1 bit (binary digit) per cubic metre. |
| F02 | kelvin per kelvin |
| F03 | kilopascal per bar |
| F04 | millibar per bar |
| F05 | megapascal per bar |
| F06 | poise per bar |
| F07 | pascal per bar |
| F08 | milliampere per inch |
| F10 | kelvin per hour |
| F11 | kelvin per minute |
| F12 | kelvin per second |
| F13 | slug <br> A unit of mass. One slug is the mass accelerated at 1 foot per second per second by a force of 1 pound. |
| F14 | gram per kelvin |
| F15 | kilogram per kelvin |
| F16 | milligram per kelvin |
| F17 | pound-force per foot |
| F18 | kilogram square centimetre |
| F19 | kilogram square millimetre |
| F20 | pound inch squared |
| F21 | pound-force inch |
| F22 | pound-force foot per ampere |
| F23 | gram per cubic decimetre |
| F24 | kilogram per kilomol |
| F25 | gram per hertz |
| F26 | gram per day |
| F27 | gram per hour |
| F28 | gram per minute |
| F29 | gram per second |
| F30 | kilogram per day |
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## Rechnung-Gutschrift

Used Codes

| F31 | kilogram per minute |
| :---: | :---: |
| F32 | milligram per day |
| F33 | milligram per minute |
| F34 | milligram per second |
| F35 | gram per day kelvin |
| F36 | gram per hour kelvin |
| F37 | gram per minute kelvin |
| F38 | gram per second kelvin |
| F39 | kilogram per day kelvin |
| F40 | kilogram per hour kelvin |
| F41 | kilogram per minute kelvin |
| F42 | kilogram per second kelvin |
| F43 | milligram per day kelvin |
| F44 | milligram per hour kelvin |
| F45 | milligram per minute kelvin |
| F46 | milligram per second kelvin |
| F47 | newton per millimetre |
| F48 | pound-force per inch |
| F49 | rod [unit of distance] <br> A unit of distance equal to 5.5 yards ( 16 feet 6 inches). |
| F50 | micrometre per kelvin |
| F51 | centimetre per kelvin |
| F52 | metre per kelvin |
| F53 | millimetre per kelvin |
| F54 | milliohm per metre |
| F55 | ohm per mile (statute mile) |
| F56 | ohm per kilometre |
| F57 | milliampere per pound-force per square inch |
| F58 | reciprocal bar |
| F59 | milliampere per bar |
| F60 | degree Celsius per bar |
| F61 | kelvin per bar |
| F62 | gram per day bar |

## Rechnung-Gutschrift

Used Codes

| F63 | gram per hour bar |
| :---: | :---: |
| F64 | gram per minute bar |
| F65 | gram per second bar |
| F66 | kilogram per day bar |
| F67 | kilogram per hour bar |
| F68 | kilogram per minute bar |
| F69 | kilogram per second bar |
| F70 | milligram per day bar |
| F71 | milligram per hour bar |
| F72 | milligram per minute bar |
| F73 | milligram per second bar |
| F74 | gram per bar |
| F75 | milligram per bar |
| F76 | milliampere per millimetre |
| F77 | pascal second per kelvin |
| F78 | inch of water |
| F79 | inch of mercury |
| F80 | water horse power <br> A unit of power defining the amount of power required to move a given volume of water against acceleration of gravity to a specified elevation (pressure head). |
| F81 | bar per kelvin |
| F82 | hectopascal per kelvin |
| F83 | kilopascal per kelvin |
| F84 | millibar per kelvin |
| F85 | megapascal per kelvin |
| F86 | poise per kelvin |
| F87 | volt per litre minute |
| F88 | newton centimetre |
| F89 | newton metre per degree |
| F90 | newton metre per ampere |
| F91 | bar litre per second |
| F92 | bar cubic metre per second |
| F93 | hectopascal litre per second |

## Rechnung-Gutschrift

Used Codes

| F94 | hectopascal cubic metre per second |
| :---: | :---: |
| F95 | millibar litre per second |
| F96 | millibar cubic metre per second |
| F97 | megapascal litre per second |
| F98 | megapascal cubic metre per second |
| F99 | pascal litre per second |
| FAH | degree Fahrenheit <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| FAR | farad |
| FBM | fibre metre <br> A unit of length defining the number of metres of individual fibre. |
| FC | thousand cubic foot <br> A unit of volume equal to one thousand cubic foot. |
| FF | hundred cubic metre <br> A unit of volume equal to one hundred cubic metres. |
| FH | micromole |
| FIT | failures in time <br> A unit of count defining the number of failures that can be expected over a specified time interval. Failure rates of semiconductor components are often specified as FIT (failures in time unit) where 1 FIT $=10$ to the power of $-9 / \mathrm{h}$. |
| FL | flake ton <br> A unit of mass defining the number of tons of a flaked substance (flake: a small flattish fragment). |
| FNU | Formazin nephelometric unit <br> Formazin nephelometric unit (FNU) is used for water turbidity level evaluation |
| FOT | foot |
| FP | pound per square foot |
| FR | foot per minute |
| FS | foot per second |
| FTK | square foot |
| FTQ | cubic foot |
| G01 | pascal cubic metre per second |
| G04 | centimetre per bar |
| G05 | metre per bar |
| G06 | millimetre per bar |
| G08 | square inch per second |

## Rechnung-Gutschrift

Used Codes

| G09 | square metre per second kelvin |
| :---: | :---: |
| G10 | stokes per kelvin |
| G11 | gram per cubic centimetre bar |
| G12 | gram per cubic decimetre bar |
| G13 | gram per litre bar |
| G14 | gram per cubic metre bar |
| G15 | gram per millilitre bar |
| G16 | kilogram per cubic centimetre bar |
| G17 | kilogram per litre bar |
| G18 | kilogram per cubic metre bar |
| G19 | newton metre per kilogram |
| G2 | US gallon per minute |
| G20 | pound-force foot per pound |
| G21 | cup [unit of volume] |
| G23 | peck |
| G24 | tablespoon (US) |
| G25 | teaspoon (US) |
| G26 | stere |
| G27 | cubic centimetre per kelvin |
| G28 | litre per kelvin |
| G29 | cubic metre per kelvin |
| G3 | Imperial gallon per minute |
| G30 | millilitre per kelvin |
| G31 | kilogram per cubic centimetre |
| G32 | ounce (avoirdupois) per cubic yard |
| G33 | gram per cubic centimetre kelvin |
| G34 | gram per cubic decimetre kelvin |
| G35 | gram per litre kelvin |
| G36 | gram per cubic metre kelvin |
| G37 | gram per millilitre kelvin |
| G38 | kilogram per cubic centimetre kelvin |
| G39 | kilogram per litre kelvin |
| G40 | kilogram per cubic metre kelvin |

## Rechnung-Gutschrift

Used Codes

| G41 | square metre per second bar |
| :---: | :---: |
| G42 | microsiemens per centimetre |
| G43 | microsiemens per metre |
| G44 | nanosiemens per centimetre |
| G45 | nanosiemens per metre |
| G46 | stokes per bar |
| G47 | cubic centimetre per day |
| G48 | cubic centimetre per hour |
| G49 | cubic centimetre per minute |
| G50 | gallon (US) per hour |
| G51 | litre per second |
| G52 | cubic metre per day |
| G53 | cubic metre per minute |
| G54 | millilitre per day |
| G55 | millilitre per hour |
| G56 | cubic inch per hour |
| G57 | cubic inch per minute |
| G58 | cubic inch per second |
| G59 | milliampere per litre minute |
| G60 | volt per bar |
| G61 | cubic centimetre per day kelvin |
| G62 | cubic centimetre per hour kelvin |
| G63 | cubic centimetre per minute kelvin |
| G64 | cubic centimetre per second kelvin |
| G65 | litre per day kelvin |
| G66 | litre per hour kelvin |
| G67 | litre per minute kelvin |
| G68 | litre per second kelvin |
| G69 | cubic metre per day kelvin |
| G70 | cubic metre per hour kelvin |
| G71 | cubic metre per minute kelvin |
| G72 | cubic metre per second kelvin |
| G73 | millilitre per day kelvin |

## Rechnung-Gutschrift

Used Codes

| G74 | millilitre per hour kelvin |
| :---: | :---: |
| G75 | millilitre per minute kelvin |
| G76 | millilitre per second kelvin |
| G77 | millimetre to the fourth power |
| G78 | cubic centimetre per day bar |
| G79 | cubic centimetre per hour bar |
| G80 | cubic centimetre per minute bar |
| G81 | cubic centimetre per second bar |
| G82 | litre per day bar |
| G83 | litre per hour bar |
| G84 | litre per minute bar |
| G85 | litre per second bar |
| G86 | cubic metre per day bar |
| G87 | cubic metre per hour bar |
| G88 | cubic metre per minute bar |
| G89 | cubic metre per second bar |
| G90 | millilitre per day bar |
| G91 | millilitre per hour bar |
| G92 | millilitre per minute bar |
| G93 | millilitre per second bar |
| G94 | cubic centimetre per bar |
| G95 | litre per bar |
| G96 | cubic metre per bar |
| G97 | millilitre per bar |
| G98 | microhenry per kiloohm |
| G99 | microhenry per ohm |
| GB | gallon (US) per day |
| GBQ | gigabecquerel |
| GDW | gram, dry weight <br> A unit of mass defining the number of grams of a product, disregarding the water content of the product. |
| GE | pound per gallon (US) |
| GF | gram per metre (gram per 100 centimetres) |

## Rechnung-Gutschrift

Used Codes
gram of fissile isotope
A unit of mass defining the number of grams of a fissile isotope (fissile isotope:
an isotope whose nucleus is able to be split when irradiated with low energy
neutrons).
great gross
A unit of count defining the number of units in multiples of 1728 (12 x $12 \times$
12).
gill (US)
gram, including container
A unit of mass defining the number of grams of a product, including its
container.

## Rechnung-Gutschrift

Used Codes

| H03 | henry per kiloohm |
| :---: | :---: |
| H04 | henry per ohm |
| H05 | millihenry per kiloohm |
| H06 | millihenry per ohm |
| H07 | pascal second per bar |
| H08 | microbecquerel |
| H09 | reciprocal year |
| H10 | reciprocal hour |
| H11 | reciprocal month |
| H12 | degree Celsius per hour |
| H13 | degree Celsius per minute |
| H14 | degree Celsius per second |
| H15 | square centimetre per gram |
| H16 | square decametre Synonym: are |
| H18 | square hectometre <br> Synonym: hectare |
| H19 | cubic hectometre |
| H2O | cubic kilometre |
| H21 | blank <br> A unit of count defining the number of blanks. |
| H22 | volt square inch per pound-force |
| H23 | volt per inch |
| H24 | volt per microsecond |
| H25 | percent per kelvin <br> A unit of proportion, equal to 0.01 , in relation to the SI base unit Kelvin. |
| H26 | ohm per metre |
| H27 | degree per metre |
| H28 | microfarad per kilometre |
| H29 | microgram per litre |
| H30 | square micrometre (square micron) |
| H31 | ampere per kilogram |
| H32 | ampere squared second |
| H33 | farad per kilometre |

## Rechnung-Gutschrift

Used Codes

| H34 | hertz metre |
| :---: | :---: |
| H35 | kelvin metre per watt |
| H36 | megaohm per kilometre |
| H37 | megaohm per metre |
| H38 | megaampere |
| H39 | megahertz kilometre |
| H40 | newton per ampere |
| H41 | newton metre watt to the power minus 0,5 |
| H42 | pascal per metre |
| H43 | siemens per centimetre |
| H44 | teraohm |
| H45 | volt second per metre |
| H46 | volt per second |
| H47 | watt per cubic metre |
| H48 | attofarad |
| H49 | centimetre per hour |
| H50 | reciprocal cubic centimetre |
| H51 | decibel per kilometre |
| H52 | decibel per metre |
| H53 | kilogram per bar |
| H54 | kilogram per cubic decimetre kelvin |
| H55 | kilogram per cubic decimetre bar |
| H56 | kilogram per square metre second |
| H57 | inch per two pi radiant |
| H58 | metre per volt second |
| H59 | square metre per newton |
| H60 | cubic metre per cubic metre |
| H61 | millisiemens per centimetre |
| H62 | millivolt per minute |
| H63 | milligram per square centimetre |
| H64 | milligram per gram |
| H65 | millilitre per cubic metre |
| H66 | millimetre per year |

## Rechnung-Gutschrift

Used Codes

| H67 | millimetre per hour |
| :---: | :---: |
| H68 | millimole per gram |
| H69 | picopascal per kilometre |
| H70 | picosecond |
| H71 | percent per month <br> A unit of proportion, equal to 0.01 , in relation to a month. |
| H72 | percent per hectobar <br> A unit of proportion, equal to 0.01 , in relation to 100 -fold of the unit bar. |
| H73 | percent per decakelvin <br> A unit of proportion, equal to 0.01 , in relation to 10 -fold of the SI base unit Kelvin. |
| H74 | watt per metre |
| H75 | decapascal |
| H76 | gram per millimetre |
| H77 | module width <br> A unit of measure used to describe the breadth of electronic assemblies as an installation standard or mounting dimension. |
| H78 | conventional centimetre of water |
| H79 | Charrière <br> A unit of distance used for measuring the diameter of small tubes such as urological instruments and catheters. <br> Synonym: French, French gauge, Charrière gauge |
| H80 | rack unit <br> A unit of measure used to describe the height in rack units of equipment intended for mounting in a 19 -inch rack or a 23 -inch rack. One rack unit is 1. 75 inches ( 44.45 mm ) high. |
| H81 | millimetre per minute |
| H82 | big point <br> A unit of length defining the number of big points (big point: Adobe software(US) defines the big point to be exactly $1 / 72$ inch ( 0.0138889 inch or 0.3527778 millimeters)) |
| H83 | litre per kilogram |
| H84 | gram millimetre |
| H85 | reciprocal week |
| H87 | piece <br> A unit of count defining the number of pieces (piece: a single item, article or exemplar). |
| H88 | megaohm kilometre |

## Rechnung-Gutschrift

Used Codes

| H89 | percent per ohm <br> A unit of proportion, equal to 0.01 , in relation to the SI derived unit ohm. |
| :---: | :---: |
| H90 | percent per degree <br> A unit of proportion, equal to 0.01 , in relation to an angle of one degree. |
| H91 | percent per ten thousand <br> A unit of proportion, equal to 0.01 , in relation to multiples of ten thousand. |
| H92 | percent per one hundred thousand <br> A unit of proportion, equal to 0.01 , in relation to multiples of one hundred thousand. |
| H93 | percent per hundred <br> A unit of proportion, equal to 0.01 , in relation to multiples of one hundred. |
| H94 | percent per thousand <br> A unit of proportion, equal to 0.01 , in relation to multiples of one thousand. |
| H95 | percent per volt A unit of proportion, equal to 0.01, in relation to the SI derived unit volt. |
| H96 | percent per bar <br> A unit of proportion, equal to 0.01, in relation to an atmospheric pressure of one bar. |
| H98 | percent per inch <br> A unit of proportion, equal to 0.01, in relation to an inch. |
| H99 | percent per metre <br> A unit of proportion, equal to 0.01 , in relation to a metre. |
| HA | hank <br> A unit of length, typically for yarn. |
| HAD | Piece Day <br> Unit for measuring the item amount and time as required by DIN 18451 |
| HAR | hectare <br> Synonym: square hectometre |
| HBA | hectobar |
| HBX | hundred boxes <br> A unit of count defining the number of boxes in multiples of one hundred box units. |
| HC | hundred count <br> A unit of count defining the number of units counted in multiples of 100. |
| HDW | hundred kilogram, dry weight <br> A unit of mass defining the number of hundred kilograms of a product, disregarding the water content of the product. |

## Rechnung-Gutschrift

Used Codes

| HEA | head <br> A unit of count defining the number of heads (head: a person or animal considered as one of a number). |
| :---: | :---: |
| HGM | hectogram |
| HH | hundred cubic foot <br> A unit of volume equal to one hundred cubic foot. |
| HIU | hundred international unit <br> A unit of count defining the number of international units in multiples of 100 . |
| HJ | metric horse power |
| HKM | hundred kilogram, net mass <br> A unit of mass defining the number of hundred kilograms of a product, after deductions. |
| HLT | hectolitre |
| HM | mile per hour (statute mile) |
| HMO | Piece Month <br> Unit for measuring the item amount and time as required by DIN 18451 |
| HMQ | million cubic metre <br> A unit of volume equal to one million cubic metres. |
| HMT | hectometre |
| HN | conventional millimetre of mercury |
| HP | conventional millimetre of water |
| HPA | hectolitre of pure alcohol <br> A unit of volume equal to one hundred litres of pure alcohol. |
| HTZ | hertz |
| HUR | hour |
| HWE | Piece Week <br> Unit for measuring the item amount and time as required by DIN 18451 |
| IA | inch pound (pound inch) |
| IE | person <br> A unit of count defining the number of persons. |
| INH | inch |
| INK | square inch |
| INQ | cubic inch <br> Synonym: inch cubed |

## Rechnung-Gutschrift

Used Codes
\(\left.\left.$$
\begin{array}{ll}\text { ISD } & \begin{array}{l}\text { international sugar degree } \\
\text { A unit of measure defining the sugar content of a solution, expressed in }\end{array} \\
\text { degrees. } \\
\text { inch per second } \\
\text { inch per second squared }\end{array}
$$\right] \begin{array}{l}percent per millimetre <br>

A unit of proportion, equal to 0.01, in relation to a millimetre.\end{array}\right]\)| per mille per psi |
| :--- |
| A unit of pressure equal to one thousandth of a psi (pound-force per square |
| inch). |

## Rechnung-Gutschrift

## Used Codes

| J28 | degree Rankine per hour |
| :---: | :---: |
| J29 | degree Rankine per minute |
| $J 30$ | degree Rankine per second |
| J31 | degree Twaddell <br> A unit of density for liquids that are heavier than water. 1 degree Twaddle represents a difference in specific gravity of 0.005 . |
| $J 32$ | micropoise |
| $J 33$ | microgram per kilogram |
| $J 34$ | microgram per cubic metre kelvin |
| J35 | microgram per cubic metre bar |
| J36 | microlitre per litre |
| J38 | baud <br> A unit of signal transmission speed equal to one signalling event per second. |
| J39 | British thermal unit (mean) |
| J40 | British thermal unit (international table) foot per hour square foot degree Fahrenheit |
| J41 | British thermal unit (international table) inch per hour square foot degree Fahrenheit |
| J42 | British thermal unit (international table) inch per second square foot degree Fahrenheit |
| J43 | British thermal unit (international table) per pound degree Fahrenheit |
| J44 | British thermal unit (international table) per minute |
| J45 | British thermal unit (international table) per second |
| J46 | British thermal unit (thermochemical) foot per hour square foot degree Fahrenheit |
| J47 | British thermal unit (thermochemical) per hour |
| J48 | British thermal unit (thermochemical) inch per hour square foot degree Fahrenheit |
| J49 | British thermal unit (thermochemical) inch per second square foot degree Fahrenheit |
| 350 | British thermal unit (thermochemical) per pound degree Fahrenheit |
| J51 | British thermal unit (thermochemical) per minute |
| J52 | British thermal unit (thermochemical) per second |
| J53 | coulomb square metre per kilogram |
| J54 | megabaud <br> A unit of signal transmission speed equal to 10 to the power of 6 (1000000) signaling events per second. |

## Rechnung-Gutschrift

Used Codes

| J55 | watt second |
| :---: | :---: |
| J56 | bar per bar |
| J57 | barrel (UK petroleum) |
| J58 | barrel (UK petroleum) per minute |
| J59 | barrel (UK petroleum) per day |
| J60 | barrel (UK petroleum) per hour |
| J61 | barrel (UK petroleum) per second |
| J62 | barrel (US petroleum) per hour |
| J63 | barrel (US petroleum) per second |
| J64 | bushel (UK) per day |
| J65 | bushel (UK) per hour |
| J66 | bushel (UK) per minute |
| J67 | bushel (UK) per second |
| J68 | bushel (US dry) per day |
| J69 | bushel (US dry) per hour |
| J70 | bushel (US dry) per minute |
| J71 | bushel (US dry) per second |
| J72 | centinewton metre |
| J73 | centipoise per kelvin |
| J74 | centipoise per bar |
| J75 | calorie (mean) |
| J76 | calorie (international table) per gram degree Celsius |
| J78 | calorie (thermochemical) per centimetre second degree Celsius |
| 379 | calorie (thermochemical) per gram degree Celsius |
| J81 | calorie (thermochemical) per minute |
| J82 | calorie (thermochemical) per second |
| 183 | clo |
| 184 | centimetre per second kelvin |
| J85 | centimetre per second bar |
| 187 | cubic centimetre per cubic metre |
| J89 | centimetre of mercury |
| J90 | cubic decimetre per day |
| J91 | cubic decimetre per cubic metre |

## Rechnung-Gutschrift

Used Codes

| 192 | cubic decimetre per minute |
| :---: | :---: |
| 193 | cubic decimetre per second |
| J94 | dyne centimetre |
| J95 | ounce (UK fluid) per day |
| J96 | ounce (UK fluid) per hour |
| J97 | ounce (UK fluid) per minute |
| J98 | ounce (UK fluid) per second |
| J99 | ounce (US fluid) per day |
| JE | joule per kelvin |
| JK | megajoule per kilogram |
| JM | megajoule per cubic metre |
| JNT | pipeline joint <br> A count of the number of pipeline joints. |
| Jou | joule |
| JPS | hundred metre <br> A unit of count defining the number of 100 metre lengths. |
| JWL | number of jewels <br> A unit of count defining the number of jewels (jewel: precious stone). |
| K1 | kilowatt demand <br> A unit of measure defining the power load measured at predetermined intervals. |
| K10 | ounce (US fluid) per hour |
| K11 | ounce (US fluid) per minute |
| K12 | ounce (US fluid) per second |
| K13 | foot per degree Fahrenheit |
| K14 | foot per hour |
| K15 | foot pound-force per hour |
| K16 | foot pound-force per minute |
| K17 | foot per psi |
| K18 | foot per second degree Fahrenheit |
| K19 | foot per second psi |
| K2 | kilovolt ampere reactive demand <br> A unit of measure defining the reactive power demand equal to one kilovolt ampere of reactive power. |
| K20 | reciprocal cubic foot |

## Rechnung-Gutschrift

Used Codes

| K21 | cubic foot per degree Fahrenheit |
| :---: | :---: |
| K22 | cubic foot per day |
| K23 | cubic foot per psi |
| K24 | foot of water |
| K25 | foot of mercury |
| K26 | gallon (UK) per day |
| K27 | gallon (UK) per hour |
| K28 | gallon (UK) per second |
| K3 | kilovolt ampere reactive hour <br> A unit of measure defining the accumulated reactive energy equal to one kilovolt ampere of reactive power per hour. |
| K30 | gallon (US liquid) per second |
| K31 | gram-force per square centimetre |
| K32 | gill (UK) per day |
| K33 | gill (UK) per hour |
| K34 | gill (UK) per minute |
| K35 | gill (UK) per second |
| K36 | gill (US) per day |
| K37 | gill (US) per hour |
| K38 | gill (US) per minute |
| K39 | gill (US) per second |
| K40 | standard acceleration of free fall |
| K41 | grain per gallon (US) |
| K42 | horsepower (boiler) |
| K43 | horsepower (electric) |
| K45 | inch per degree Fahrenheit |
| K46 | inch per psi |
| K47 | inch per second degree Fahrenheit |
| K48 | inch per second psi |
| K49 | reciprocal cubic inch |
| K5 | kilovolt ampere (reactive) <br> Use kilovar (common code KVR) |
| K50 | kilobaud <br> A unit of signal transmission speed equal to 10 to the power of 3 (1000) signaling events per second. |

## Rechnung-Gutschrift

Used Codes

| K51 | kilocalorie (mean) |
| :---: | :---: |
| K52 | kilocalorie (international table) per hour metre degree Celsius |
| K53 | kilocalorie (thermochemical) |
| K54 | kilocalorie (thermochemical) per minute |
| K55 | kilocalorie (thermochemical) per second |
| K58 | kilomole per hour |
| K59 | kilomole per cubic metre kelvin |
| K6 | kilolitre |
| K60 | kilomole per cubic metre bar |
| K61 | kilomole per minute |
| K62 | litre per litre |
| K63 | reciprocal litre |
| K64 | pound (avoirdupois) per degree Fahrenheit |
| K65 | pound (avoirdupois) square foot |
| K66 | pound (avoirdupois) per day |
| K67 | pound per foot hour |
| K68 | pound per foot second |
| K69 | pound (avoirdupois) per cubic foot degree Fahrenheit |
| K70 | pound (avoirdupois) per cubic foot psi |
| K71 | pound (avoirdupois) per gallon (UK) |
| K73 | pound (avoirdupois) per hour degree Fahrenheit |
| K74 | pound (avoirdupois) per hour psi |
| K75 | pound (avoirdupois) per cubic inch degree Fahrenheit |
| K76 | pound (avoirdupois) per cubic inch psi |
| K77 | pound (avoirdupois) per psi |
| K78 | pound (avoirdupois) per minute |
| K79 | pound (avoirdupois) per minute degree Fahrenheit |
| K80 | pound (avoirdupois) per minute psi |
| K81 | pound (avoirdupois) per second |
| K82 | pound (avoirdupois) per second degree Fahrenheit |
| K83 | pound (avoirdupois) per second psi |
| K84 | pound per cubic yard |
| K85 | pound-force per square foot |

## Rechnung-Gutschrift

Used Codes

| K86 | pound-force per square inch degree Fahrenheit |
| :---: | :---: |
| K87 | psi cubic inch per second |
| K88 | psi litre per second |
| K89 | psi cubic metre per second |
| K90 | psi cubic yard per second |
| K91 | pound-force second per square foot |
| K92 | pound-force second per square inch |
| K93 | reciprocal psi |
| K94 | quart (UK liquid) per day |
| K95 | quart (UK liquid) per hour |
| K96 | quart (UK liquid) per minute |
| K97 | quart (UK liquid) per second |
| K98 | quart (US liquid) per day |
| K99 | quart (US liquid) per hour |
| KA | cake <br> A unit of count defining the number of cakes (cake: object shaped into a flat, compact mass). |
| KAT | katal <br> A unit of catalytic activity defining the catalytic activity of enzymes and other catalysts. |
| KB | kilocharacter <br> A unit of information equal to 10 to the power of 3 (1000) characters. |
| KBA | kilobar |
| KCC | kilogram of choline chloride <br> A unit of mass equal to one thousand grams of choline chloride. |
| KDW | kilogram drained net weight <br> A unit of mass defining the net number of kilograms of a product, disregarding the liquid content of the product. |
| KEL | kelvin <br> Refer ISO 80000-5 (Quantities and units - Part 5: Thermodynamics) |
| KGM | kilogram <br> A unit of mass equal to one thousand grams. |
| KGS | kilogram per second |
| KHY | kilogram of hydrogen peroxide <br> A unit of mass equal to one thousand grams of hydrogen peroxide. |
| KHZ | kilohertz |

## Rechnung-Gutschrift

Used Codes

| KI | kilogram per millimetre width |
| :---: | :---: |
| KIC | kilogram, including container <br> A unit of mass defining the number of kilograms of a product, including its container. |
| KIP | kilogram, including inner packaging <br> A unit of mass defining the number of kilograms of a product, including its inner packaging materials. |
| KJ | kilosegment <br> A unit of information equal to 10 to the power of 3 (1000) segments. |
| KJO | kilojoule |
| KL | kilogram per metre |
| KLK | lactic dry material percentage <br> A unit of proportion defining the percentage of dry lactic material in a product. |
| KLX | kilolux <br> A unit of illuminance equal to one thousand lux. |
| KMA | kilogram of methylamine <br> A unit of mass equal to one thousand grams of methylamine. |
| KMH | kilometre per hour |
| KMK | square kilometre |
| KMQ | kilogram per cubic metre <br> A unit of weight expressed in kilograms of a substance that fills a volume of one cubic metre. |
| KMT | kilometre |
| KNI | kilogram of nitrogen <br> A unit of mass equal to one thousand grams of nitrogen. |
| KNM | kilonewton per square metre Pressure expressed in kN/m2. |
| KNS | kilogram named substance <br> A unit of mass equal to one kilogram of a named substance. |
| KNT | knot |
| KO | milliequivalence caustic potash per gram of product <br> A unit of count defining the number of milligrams of potassium hydroxide per gram of product as a measure of the concentration of potassium hydroxide in the product. |
| KPA | kilopascal |
| KPH | kilogram of potassium hydroxide (caustic potash) <br> A unit of mass equal to one thousand grams of potassium hydroxide (caustic potash). |

## Rechnung-Gutschrift

Used Codes

| KPO | kilogram of potassium oxide <br> A unit of mass equal to one thousand grams of potassium oxide. |
| :---: | :---: |
| KPP | kilogram of phosphorus pentoxide (phosphoric anhydride) A unit of mass equal to one thousand grams of phosphorus pentoxide phosphoric anhydride. |
| KR | kiloroentgen |
| KSD | kilogram of substance $90 \%$ dry <br> A unit of mass equal to one thousand grams of a named substance that is $90 \%$ dry. |
| KSH | kilogram of sodium hydroxide (caustic soda) <br> A unit of mass equal to one thousand grams of sodium hydroxide (caustic soda). |
| KT | kit <br> A unit of count defining the number of kits (kit: tub, barrel or pail). |
| KTN | kilotonne |
| KUR | kilogram of uranium <br> A unit of mass equal to one thousand grams of uranium. |
| KVA | kilovolt - ampere |
| KVR | kilovar |
| KVT | kilovolt |
| KW | kilogram per millimetre |
| KWH | kilowatt hour |
| KWN | Kilowatt hour per normalized cubic metre <br> Kilowatt hour per normalized cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ). |
| Kwo | kilogram of tungsten trioxide <br> A unit of mass equal to one thousand grams of tungsten trioxide. |
| KWS | Kilowatt hour per standard cubic metre <br> Kilowatt hour per standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 millibars). |
| KWT | kilowatt |
| KWY | kilowatt year <br> killowatt year |
| KX | millilitre per kilogram |
| L10 | quart (US liquid) per minute |
| L11 | quart (US liquid) per second |
| L12 | metre per second kelvin |

## Rechnung-Gutschrift

Used Codes

| L13 | metre per second bar |
| :---: | :---: |
| L14 | square metre hour degree Celsius per kilocalorie (international table) |
| L15 | millipascal second per kelvin |
| L16 | millipascal second per bar |
| L17 | milligram per cubic metre kelvin |
| L18 | milligram per cubic metre bar |
| L19 | millilitre per litre |
| L2 | litre per minute |
| L20 | reciprocal cubic millimetre |
| L21 | cubic millimetre per cubic metre |
| L23 | mole per hour |
| L24 | mole per kilogram kelvin |
| L25 | mole per kilogram bar |
| L26 | mole per litre kelvin |
| L27 | mole per litre bar |
| L28 | mole per cubic metre kelvin |
| L29 | mole per cubic metre bar |
| L30 | mole per minute |
| L31 | milliroentgen aequivalent men |
| L32 | nanogram per kilogram |
| L33 | ounce (avoirdupois) per day |
| L34 | ounce (avoirdupois) per hour |
| L35 | ounce (avoirdupois) per minute |
| L36 | ounce (avoirdupois) per second |
| L37 | ounce (avoirdupois) per gallon (UK) |
| L38 | ounce (avoirdupois) per gallon (US) |
| L39 | ounce (avoirdupois) per cubic inch |
| L40 | ounce (avoirdupois)-force |
| L41 | ounce (avoirdupois)-force inch |
| L42 | picosiemens per metre |
| L43 | peck (UK) |
| L44 | peck (UK) per day |
| L45 | peck (UK) per hour |

## Rechnung-Gutschrift

Used Codes

| L46 | peck (UK) per minute |
| :---: | :---: |
| L47 | peck (UK) per second |
| L48 | peck (US dry) per day |
| L49 | peck (US dry) per hour |
| L50 | peck (US dry) per minute |
| L51 | peck (US dry) per second |
| L52 | psi per psi |
| L53 | pint (UK) per day |
| L54 | pint (UK) per hour |
| L55 | pint (UK) per minute |
| L56 | pint (UK) per second |
| L57 | pint (US liquid) per day |
| L58 | pint (US liquid) per hour |
| L59 | pint (US liquid) per minute |
| L60 | pint (US liquid) per second |
| L63 | slug per day |
| L64 | slug per foot second |
| L65 | slug per cubic foot |
| L66 | slug per hour |
| L67 | slug per minute |
| L68 | slug per second |
| L69 | tonne per kelvin |
| L70 | tonne per bar |
| L71 | tonne per day |
| L72 | tonne per day kelvin |
| L73 | tonne per day bar |
| L74 | tonne per hour kelvin |
| L75 | tonne per hour bar |
| L76 | tonne per cubic metre kelvin |
| L77 | tonne per cubic metre bar |
| L78 | tonne per minute |
| L79 | tonne per minute kelvin |
| L80 | tonne per minute bar |

## Rechnung-Gutschrift

Used Codes

| L81 | tonne per second |
| :---: | :---: |
| L82 | tonne per second kelvin |
| L83 | tonne per second bar |
| L84 | ton (UK shipping) |
| L85 | ton long per day |
| L86 | ton (US shipping) |
| L87 | ton short per degree Fahrenheit |
| L88 | ton short per day |
| L89 | ton short per hour degree Fahrenheit |
| L90 | ton short per hour psi |
| L91 | ton short per psi |
| L92 | ton (UK long) per cubic yard |
| L93 | ton (US short) per cubic yard |
| L94 | ton-force (US short) |
| L95 | common year |
| L96 | sidereal year |
| L98 | yard per degree Fahrenheit |
| L99 | yard per psi |
| LA | pound per cubic inch |
| LAC | lactose excess percentage <br> A unit of proportion defining the percentage of lactose in a product that exceeds a defined percentage level. |
| LBR | pound |
| LBT | troy pound (US) |
| LD | litre per day |
| LEF | leaf <br> A unit of count defining the number of leaves. |
| LF | linear foot <br> A unit of count defining the number of feet (12-inch) in length of a uniform width object. |
| LH | labour hour <br> A unit of time defining the number of labour hours. |
| LK | link <br> A unit of distance equal to 0.01 chain. |

## Rechnung-Gutschrift

Used Codes
\(\left.$$
\begin{array}{ll} & \begin{array}{l}\text { linear metre } \\
\text { A unit of count defining the number of metres in length of a uniform width } \\
\text { object. }\end{array}
$$ <br>
length <br>
A unit of distance defining the linear extent of an item measured from end to <br>

end.\end{array}\right]\)| Lunit of procurement] |
| :--- |
| A unit of count defining the number of lots (lot: a collection of associated |
| items). |

## Rechnung-Gutschrift

Used Codes

| M19 | Beaufort <br> An empirical measure for describing wind speed based mainly on observed sea conditions. The Beaufort scale indicates the wind speed by numbers that typically range from 0 for calm, to 12 for hurricane. |
| :---: | :---: |
| M20 | reciprocal megakelvin or megakelvin to the power minus one |
| M21 | reciprocal kilovolt - ampere reciprocal hour |
| M22 | millilitre per square centimetre minute |
| M23 | newton per centimetre |
| M24 | ohm kilometre |
| M25 | percent per degree Celsius <br> A unit of proportion, equal to 0.01 , in relation to a temperature of one degree. |
| M26 | gigaohm per metre |
| M27 | megahertz metre |
| M29 | kilogram per kilogram |
| M30 | reciprocal volt - ampere reciprocal second |
| M31 | kilogram per kilometre |
| M32 | pascal second per litre |
| M33 | millimole per litre |
| M34 | newton metre per square metre |
| M35 | millivolt - ampere |
| M36 | 30-day month <br> A unit of count defining the number of months expressed in multiples of 30 days, one day equals 24 hours. |
| M37 | actual/360 <br> A unit of count defining the number of years expressed in multiples of 360 days, one day equals 24 hours. |
| M38 | kilometre per second squared 1000 -fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2. |
| M39 | centimetre per second squared <br> 0,01 -fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2. |
| M4 | monetary value <br> A unit of measure expressed as a monetary amount. |
| M40 | yard per second squared <br> Unit of the length according to the Anglo-American and Imperial system of units divided by the power of the SI base unit second by exponent 2. |

## Rechnung-Gutschrift

Used Codes

| M41 | millimetre per second squared <br> 0,001-fold of the SI base unit metre divided by the power of the SI base unit second by exponent 2. |
| :---: | :---: |
| M42 | mile (statute mile) per second squared <br> Unit of the length according to the Imperial system of units divided by the power of the SI base unit second by exponent 2. |
| M43 | mil <br> Unit to indicate an angle at military zone, equal to the 6400th part of the full circle of the $360^{\circ}$ or $2 \cdot p \cdot \mathrm{rad}$. |
| M44 | revolution <br> Unit to identify an angle of the full circle of $360^{\circ}$ or $2 \cdot p \cdot r a d$ (Refer ISO/TC12 SI Guide). |
| M45 | degree [unit of angle] per second squared 360 part of a full circle divided by the power of the SI base unit second and the exponent 2. |
| M46 | revolution per minute Unit of the angular velocity. |
| M47 | circular mil <br> Unit of an area, of which the size is given by a diameter of length of $1 \mathrm{~mm}(0$, 001 in ) based on the formula: area $=\mathrm{p} \cdot(\text { diameter } / 2)^{2}$. |
| M48 | square mile (based on U.S. survey foot) <br> Unit of the area, which is mainly common in the agriculture and forestry. |
| M49 | chain (based on U.S. survey foot) Unit of the length according the Anglo-American system of units. |
| M5 | microcurie |
| M50 | furlong <br> Unit commonly used in Great Britain at rural distances: 1 furlong $=40$ rods $=$ 10 chains (UK) $=1 / 8$ mile $=1 / 10$ furlong $=220$ yards $=660$ foot. |
| M51 | foot (U.S. survey) <br> Unit commonly used in the United States for ordnance survey. |
| M52 | mile (based on U.S. survey foot) Unit commonly used in the United States for ordnance survey. |
| M53 | metre per pascal <br> SI base unit metre divided by the derived SI unit pascal. |
| M55 | metre per radiant <br> Unit of the translation factor for implementation from rotation to linear movement. |
| M56 | shake <br> Unit for a very short period. |

## Rechnung-Gutschrift

Used Codes

| M57 | mile per minute <br> Unit of velocity from the Imperial system of units. |
| :--- | :--- |
| mile per second |  |
| Unit of the velocity from the Imperial system of units. |  |

## Rechnung-Gutschrift

Used Codes

| M72 | bel <br> Logarithmic relationship to base 10. |
| :---: | :---: |
| M73 | kilogram per cubic metre pascal <br> SI base unit kilogram divided by the product of the power of the SI base unit metre with exponent 3 and the derived SI unit pascal. |
| M74 | kilogram per pascal SI base unit kilogram divided by the derived SI unit pascal. |
| M75 | kilopound-force <br> 1000-fold of the unit of the force pound-force (Ibf) according to the AngloAmerican system of units with the relationship. |
| M76 | poundal <br> Non SI-conforming unit of the power, which corresponds to a mass of a pound multiplied with the acceleration of a foot per square second. |
| M77 | kilogram metre per second squared Product of the SI base unit kilogram and the SI base unit metre divided by the power of the SI base unit second by exponent 2 . |
| M78 | pond <br> 0,001 -fold of the unit of the weight, defined as a mass of 1 kg which finds out about a weight strength from 1 kp by the gravitational force at sea level which corresponds to a strength of 9,806 65 newton. |
| M79 | square foot per hour <br> Power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2 divided by the unit of time hour. |
| M80 | stokes per pascal <br> CGS (Centimetre-Gram-Second system) unit stokes divided by the derived SI unit pascal. |
| M81 | square centimetre per second <br> 0,0001 -fold of the power of the SI base unit metre by exponent 2 divided by the SI base unit second. |
| M82 | square metre per second pascal <br> Power of the SI base unit metre with the exponent 2 divided by the SI base unit second and the derived SI unit pascal. |
| M83 | denier <br> Traditional unit for the indication of the linear mass of textile fibers and yarns. |
| M84 | pound per yard <br> Unit for linear mass according to avoirdupois system of units. |
| M85 | ton, assay <br> Non SI-conforming unit of the mass used in the mineralogy to determine the concentration of precious metals in ore according to the mass of the precious metal in milligrams in a sample of the mass of an assay sound (number of troy ounces in a short ton ( 000 lb )). |

## Rechnung-Gutschrift

Used Codes

| M86 | pfund <br> Outdated unit of the mass used in Germany. |
| :---: | :---: |
| M87 | kilogram per second pascal <br> SI base unit kilogram divided by the product of the SI base unit second and the derived SI unit pascal. |
| M88 | tonne per month Unit tonne divided by the unit month. |
| M89 | tonne per year Unit tonne divided by the unit year with 365 days. |
| M9 | million Btu per 1000 cubic foot |
| M90 | kilopound per hour 1000 -fold of the unit of the mass avoirdupois pound according to the avoirdupois unit system divided by the unit hour. |
| M91 | pound per pound <br> Proportion of the mass consisting of the avoirdupois pound according to the avoirdupois unit system divided by the avoirdupois pound according to the avoirdupois unit system. |
| M92 | pound-force foot <br> Product of the unit pound-force according to the Anglo-American system of units and the unit foot according to the Anglo-American and the Imperial system of units. |
| M93 | newton metre per radian <br> Product of the derived SI unit newton and the SI base unit metre divided by the unit radian. |
| M94 | kilogram metre <br> Unit of imbalance as a product of the SI base unit kilogram and the SI base unit metre. |
| M95 | poundal foot <br> Product of the non SI-conforming unit of the force poundal and the unit foot according to the Anglo-American and Imperial system of units . |
| M96 | poundal inch <br> Product of the non SI-conforming unit of the force poundal and the unit inch according to the Anglo-American and Imperial system of units . |
| M97 | dyne metre CGS (Centimetre-Gram-Second system) unit of the rotational moment. |
| M98 | kilogram centimetre per second <br> Product of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second. |
| M99 | gram centimetre per second <br> Product of the 0,001-fold of the SI base unit kilogram and the 0,01-fold of the SI base unit metre divided by the SI base unit second. |

## Rechnung-Gutschrift

Used Codes

|  | megavolt ampere reactive hour <br> a unit of electrical reactive power defining the total amount of reactive power |
| :--- | :--- |
| megalitre |  |
| megametre |  |
| megavar |  |
| A unit of electrical reactive power represented by a current of one thousand |  |
| amperes flowing due a potential difference of one thousand volts where the |  |
| sine of the phase angle between them is 1. |  |

## Rechnung-Gutschrift

Used Codes

| MLD | milliard <br> Synonym: billion (US) |
| :---: | :---: |
| MLT | millilitre |
| MMK | square millimetre |
| MMQ | cubic millimetre |
| MMT | millimetre |
| MND | kilogram, dry weight <br> A unit of mass defining the number of kilograms of a product, disregarding the water content of the product. |
| MON | month <br> Unit of time equal to $1 / 12$ of a year of 365,25 days. |
| MPA | megapascal |
| MQD | Cubic Metre Day Unit for measuring physical dimensions and time as required by DIN 18451 |
| MQH | cubic metre per hour |
| MQM | Cubic Metre Month <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MQS | cubic metre per second |
| MQW | Cubic Metre Week <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRD | Metre Day <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRM | Metre Month <br> Unit for measuring physical dimensions and time as required by DIN 18451 |
| MRW | Metre Week <br> Unit for measuring physical dimensions and time, as required by DIN 18451 |
| MSK | metre per second squared |
| MTK | square metre |
| MTQ | cubic metre <br> Synonym: metre cubed |
| MTR | metre |
| MTS | metre per second |
| MVA | megavolt - ampere |
| MWH | megawatt hour (1000 kW.h) <br> A unit of power defining the total amount of bulk energy transferred or consumed. |

## Rechnung-Gutschrift

## Used Codes

| N1 | pen calorie <br> A unit of count defining the number of calories prescribed daily for parenteral/ enteral therapy. |
| :---: | :---: |
| N10 | pound foot per second <br> Product of the avoirdupois pound according to the avoirdupois unit system and the unit foot according to the Anglo-American and Imperial system of units divided by the SI base unit second. |
| N11 | pound inch per second <br> Product of the avoirdupois pound according to the avoirdupois unit system and the unit inch according to the Anglo-American and Imperial system of units divided by the SI base unit second. |
| N12 | Pferdestaerke <br> Obsolete unit of the power relating to DIN 1301-3:1979: 1 PS = 735,498 75 W. |
| N13 | centimetre of mercury $\left(0^{\circ} \mathrm{C}\right)$ <br> Non SI-conforming unit of pressure, at which a value of 1 cmHg meets the static pressure, which is generated by a mercury at a temperature of $0^{\circ} \mathrm{C}$ with a height of 1 centimetre . |
| N14 | centimetre of water ( $4^{\circ} \mathrm{C}$ ) <br> Non SI-conforming unit of pressure, at which a value of 1 cmH 2 O meets the static pressure, which is generated by a head of water at a temperature of 4 ${ }^{\circ} \mathrm{C}$ <br> with a height of 1 centimetre . |
| N15 | foot of water (39.2 ${ }^{\circ} \mathrm{F}$ ) <br> Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 ftH 2 O is equivalent to the static pressure, which is generated by a head of water at a temperature $39,2^{\circ} \mathrm{F}$ with a height of 1 foot. |
| N16 | inch of mercury ( $32{ }^{\circ} \mathrm{F}$ ) <br> Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of $32^{\circ} \mathrm{F}$ with a height of 1 inch. |
| N17 | inch of mercury ( $60^{\circ} \mathrm{F}$ ) <br> Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inHg meets the static pressure, which is generated by a mercury at a temperature of $60^{\circ} \mathrm{F}$ with a height of 1 inch. |
| N18 | inch of water ( $39.2^{\circ} \mathrm{F}$ ) <br> Non SI-conforming unit of pressure according to the Anglo-American and Imperial system for units, whereas the value of 1 inH 2 O meets the static pressure, which is generated by a head of water at a temperature of $39,2^{\circ} \mathrm{F}$ with a height of 1 inch . |

## Rechnung-Gutschrift

## Used Codes

|  | inch of water ( 60 of) <br> Non SI-conforming unit of pressure according to the Anglo-American and <br> Imperial system for units, whereas the value of 1 inH2O meets the static <br> pressure, which is generated by a head of water at a temperature of $60^{\circ}$ F with <br> a height of 1 inch . |
| :--- | :--- |
| kip per square inch |  |
| Non SI-conforming unit of the pressure according to the Anglo-American |  |
| system of units as the 1000-fold of the unit of the force pound-force divided by |  |
| the power of the unit inch by exponent 2. |  |

Rechnung-Gutschrift

## Used Codes

cubic inch per pound
Power of the unit inch according to the Anglo-American and Imperial system of
units by exponent 3 divided by the avoirdupois pound according to the
avoirdupois unit system .
kilonewton per metre
1000-fold of the derived SI unit newton divided by the SI base unit metre.
N31
Noundal per inch
Non SI-conforming unit of the surface tension according to the Imperial unit
system as quotient poundal by inch.

## Rechnung-Gutschrift

## Used Codes

| N44 | pound per foot day <br> Unit of the dynamic viscosity according to the Anglo-American unit system. |
| :---: | :---: |
| N45 | cubic metre per second pascal <br> Power of the SI base unit meter by exponent 3 divided by the product of the SI base unit second and the derived SI base unit pascal. |
| N46 | foot poundal Unit of the work (force-path). |
| N47 | inch poundal <br> Unit of work (force multiplied by path) according to the Imperial system of units as a product unit inch multiplied by poundal. |
| N48 | watt per square centimetre <br> Derived SI unit watt divided by the power of the 0,01 -fold the SI base unit metre by exponent 2. |
| N49 | watt per square inch <br> Derived SI unit watt divided by the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2. |
| N50 | British thermal unit (international table) per square foot hour Unit of the surface heat flux according to the Imperial system of units. |
| N51 | British thermal unit (thermochemical) per square foot hour Unit of the surface heat flux according to the Imperial system of units. |
| N52 | British thermal unit (thermochemical) per square foot minute Unit of the surface heat flux according to the Imperial system of units. |
| N53 | British thermal unit (international table) per square foot second Unit of the surface heat flux according to the Imperial system of units. |
| N54 | British thermal unit (thermochemical) per square foot second Unit of the surface heat flux according to the Imperial system of units. |
| N55 | British thermal unit (international table) per square inch second Unit of the surface heat flux according to the Imperial system of units. |
| N56 | calorie (thermochemical) per square centimetre minute Unit of the surface heat flux according to the Imperial system of units. |
| N57 | calorie (thermochemical) per square centimetre second Unit of the surface heat flux according to the Imperial system of units. |
| N58 | British thermal unit (international table) per cubic foot Unit of the energy density according to the Imperial system of units. |
| N59 | British thermal unit (thermochemical) per cubic foot Unit of the energy density according to the Imperial system of units. |
| N60 | British thermal unit (international table) per degree Fahrenheit Unit of the heat capacity according to the Imperial system of units. |

## Rechnung-Gutschrift

| N61 | British thermal unit (thermochemical) per degree Fahrenheit Unit of the heat capacity according to the Imperial system of units. |
| :---: | :---: |
| N62 | British thermal unit (international table) per degree Rankine Unit of the heat capacity according to the Imperial system of units. |
| N63 | British thermal unit (thermochemical) per degree Rankine Unit of the heat capacity according to the Imperial system of units. |
| N64 | British thermal unit (thermochemical) per pound degree Rankine Unit of the heat capacity (British thermal unit according to the international table according to the Rankine degree) according to the Imperial system of units divided by the unit avoirdupois pound according to the avoirdupois system of units. |
| N65 | kilocalorie (international table) per gram kelvin Unit of the mass-related heat capacity as quotient 1000 -fold of the calorie (international table) divided by the product of the 0,001 -fold of the SI base units kilogram and kelvin. |
| N66 | British thermal unit ( $39^{\circ} \mathrm{F}$ ) <br> Unit of heat energy according to the Imperial system of units in a reference temperature of $39^{\circ} \mathrm{F}$. |
| N67 | British thermal unit (59 ${ }^{\circ} \mathrm{F}$ ) <br> Unit of heat energy according to the Imperial system of units in a reference temperature of $59{ }^{\circ} \mathrm{F}$. |
| N68 | British thermal unit ( $60{ }^{\circ} \mathrm{F}$ ) <br> Unit of head energy according to the Imperial system of units at a reference temperature of $60^{\circ} \mathrm{F}$. |
| N69 | calorie ( $20^{\circ} \mathrm{C}$ ) <br> Unit for quantity of heat, which is to be required for 1 g air free water at a constant pressure from $101,325 \mathrm{kPa}$, to warm up the pressure of standard atmosphere at sea level, from $19,5^{\circ} \mathrm{C}$ on $20,5^{\circ} \mathrm{C}$. |
| N70 | quad (1015 BtuIT) <br> Unit of heat energy according to the imperial system of units. |
| N71 | therm (EC) <br> Unit of heat energy in commercial use, within the EU defined: 1 thm (EC) = 100000 BtuIT. |
| N72 | therm (U.S.) <br> Unit of heat energy in commercial use. |
| N73 | British thermal unit (thermochemical) per pound Unit of the heat energy according to the Imperial system of units divided the unit avoirdupois pound according to the avoirdupois system of units. |
| N74 | British thermal unit (international table) per hour square foot degree Fahrenheit <br> Unit of the heat transition coefficient according to the Imperial system of units |

Rechnung-Gutschrift

## Used Codes

| N75 | British thermal unit (thermochemical) per hour square foot degree Fahrenheit Unit of the heat transition coefficient according to the imperial system of units. |
| :---: | :---: |
| N76 | British thermal unit (international table) per second square foot degree Fahrenheit <br> Unit of the heat transition coefficient according to the imperial system of units. |
| N77 | British thermal unit (thermochemical) per second square foot degree <br> Fahrenheit <br> Unit of the heat transition coefficient according to the imperial system of units. |
| N78 | kilowatt per square metre kelvin 1000 -fold of the derived SI unit watt divided by the product of the power of the SI base unit metre by exponent 2 and the SI base unit kelvin. |
| N79 | kelvin per pascal <br> SI base unit kelvin divided by the derived SI unit pascal. |
| N80 | watt per metre degree Celsius <br> Derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius. |
| N81 | kilowatt per metre kelvin <br> 1000 -fold of the derived SI unit watt divided by the product of the SI base unit metre and the SI base unit kelvin. |
| N82 | kilowatt per metre degree Celsius <br> 1000 -fold of the derived SI unit watt divided by the product of the SI base unit metre and the unit for temperature degree Celsius. |
| N83 | metre per degree Celcius metre <br> SI base unit metre divided by the product of the unit degree Celsius and the SI base unit metre. |
| N84 | degree Fahrenheit hour per British thermal unit (international table) Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N85 | degree Fahrenheit hour per British thermal unit (thermochemical) <br> Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N86 | degree Fahrenheit second per British thermal unit (international table) Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N87 | degree Fahrenheit second per British thermal unit (thermochemical) Non SI-conforming unit of the thermal resistance according to the Imperial system of units. |
| N88 | degree Fahrenheit hour square foot per British thermal unit (international table) inch <br> Unit of specific thermal resistance according to the Imperial system of units. |

## Rechnung-Gutschrift

Used Codes

| N89 | degree Fahrenheit hour square foot per British thermal unit (thermochemical) inch <br> Unit of specific thermal resistance according to the Imperial system of units. |
| :---: | :---: |
| N90 | kilofarad 1000 -fold of the derived SI unit farad. |
| N91 | reciprocal joule <br> Reciprocal of the derived SI unit joule. |
| N92 | picosiemens <br> 0,000 000000001 -fold of the derived SI unit siemens. |
| N93 | ampere per pascal <br> SI base unit ampere divided by the derived SI unit pascal. |
| N94 | franklin <br> CGS (Centimetre-Gram-Second system) unit of the electrical charge, where the charge amounts to exactly 1 Fr where the force of 1 dyn on an equal load is performed at a distance of 1 cm . |
| N95 | ampere minute <br> A unit of electric charge defining the amount of charge accumulated by a steady flow of one ampere for one minute.. |
| N96 | biot <br> CGS (Centimetre-Gram-Second system) unit of the electric power which is defined by a force of 2 dyn per cm between two parallel conductors of infinite length with negligible cross-section in the distance of 1 cm . |
| N97 | gilbert <br> CGS (Centimetre-Gram-Second system) unit of the magnetomotive force, which is defined by the work to increase the magnetic potential of a positive common pol with 1 erg . |
| N98 | volt per pascal <br> Derived SI unit volt divided by the derived SI unit pascal. |
| N99 | picovolt <br> 0,000 000000001 -fold of the derived SI unit volt. |
| NA | milligram per kilogram |
| NAR | number of articles <br> A unit of count defining the number of articles (article: item). |
| NCL | number of cells <br> A unit of count defining the number of cells (cell: an enclosed or circumscribed space, cavity, or volume). |
| NEW | newton |
| NF | message <br> A unit of count defining the number of messages. |

## Rechnung-Gutschrift

Used Codes

| NIL | nil <br> A unit of count defining the number of instances of nothing. |
| :---: | :---: |
| NIU | number of international units <br> A unit of count defining the number of international units. |
| NL | load <br> A unit of volume defining the number of loads (load: a quantity of items carried or processed at one time). |
| NM3 | Normalised cubic metre <br> Normalised cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 millibars ) |
| NMI | nautical mile |
| NMP | number of packs <br> A unit of count defining the number of packs (pack: a collection of objects packaged together). |
| NPR | number of pairs <br> A unit of count defining the number of pairs (pair: item described by two's). |
| NPT | number of parts <br> A unit of count defining the number of parts (part: component of a larger entity). |
| NQ | mho |
| NR | micromho |
| NT | net ton <br> A unit of mass equal to 2000 pounds, see ton (US). Refer International Convention on tonnage measurement of Ships. |
| NTT | net register ton <br> A unit of mass equal to the total cubic footage after deductions, where 1 register ton is equal to 100 cubic feet. Refer International Convention on tonnage measurement of Ships. |
| NTU | Nephelometric turbidity unit <br> Nephelometric turbidity unit (NTU) is used for water turbidity level evaluation |
| NU | newton metre |
| NX | part per thousand <br> A unit of proportion equal to 10 to the power of -3 . <br> Synonym: per mille |
| OA | panel <br> A unit of count defining the number of panels (panel: a distinct, usually rectangular, section of a surface). |
| ODE | ozone depletion equivalent <br> A unit of mass defining the ozone depletion potential in kilograms of a product relative to the calculated depletion for the reference substance, Trichlorofluoromethane (CFC-11). |

## Rechnung-Gutschrift

Used Codes

| ODG | ODS Grams <br> A unit of measure calculated by multiplying the mass of the substance in grams and the ozone-depleting potential for the substance. |
| :---: | :---: |
| ODK | ODS Kilograms <br> A unit of measure calculated by multiplying the mass of the substance in kilograms and the ozone-depleting potential for the substance. |
| ODM | ODS Milligrams <br> A unit of measure calculated by multiplying the mass of the substance in milligrams and the ozone-depleting potential for the substance. |
| OHM | ohm |
| ON | ounce per square yard |
| ONZ | ounce (avoirdupois) |
| OPM | oscillations per minute <br> The number of oscillations per minute. |
| OT | overtime hour <br> A unit of time defining the number of overtime hours. |
| OZ | ounce av <br> A unit of measure equal to $1 / 16$ of a pound or about 28.3495 grams (av = avoirdupois). Use ounce (common code ONZ). |
| OZA | fluid ounce (US) |
| OZI | fluid ounce (UK) |
| P1 | percent <br> A unit of proportion equal to 0.01 . |
| P10 | coulomb per metre <br> Derived SI unit coulomb divided by the SI base unit metre. |
| P11 | kiloweber 1000 fold of the derived SI unit weber. |
| P12 | gamma <br> Unit of magnetic flow density. |
| P13 | kilotesla 1000 -fold of the derived SI unit tesla. |
| P14 | joule per second <br> Quotient of the derived SI unit joule divided by the SI base unit second. |
| P15 | joule per minute <br> Quotient from the derived SI unit joule divided by the unit minute. |
| P16 | joule per hour <br> Quotient from the derived SI unit joule divided by the unit hour. |

## Rechnung-Gutschrift

Used Codes

| P17 | joule per day <br> Quotient from the derived SI unit joule divided by the unit day. |
| :---: | :---: |
| P18 | kilojoule per second Quotient from the 1000 -fold of the derived SI unit joule divided by the SI base unit second. |
| P19 | kilojoule per minute <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the unit minute. |
| P2 | pound per foot |
| P20 | kilojoule per hour <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the unit hour. |
| P21 | kilojoule per day <br> Quotient from the 1000 -fold of the derived SI unit joule divided by the unit day. |
| P22 | nanoohm 0,000000001 -fold of the derived SI unit ohm. |
| P23 | ohm circular-mil per foot Unit of resistivity. |
| P24 | kilohenry 1000 -fold of the derived SI unit henry. |
| P25 | lumen per square foot <br> Derived SI unit lumen divided by the power of the unit foot according to the Anglo-American and Imperial system of units by exponent 2. |
| P26 | phot <br> CGS (Centimetre-Gram-Second system) unit of luminance, defined as lumen by square centimetre. |
| P27 | footcandle <br> Non SI conform traditional unit, defined as density of light which impinges on a surface which has a distance of one foot from a light source, which shines with an intensity of an international candle. |
| P28 | candela per square inch <br> SI base unit candela divided by the power of unit inch according to the AngloAmerican and Imperial system of units by exponent 2. |
| P29 | footlambert <br> Unit of the luminance according to the Anglo-American system of units, defined as emitted or reflected luminance of a $\mathrm{Im} / \mathrm{ft}^{2}$. |
| P30 | lambert <br> CGS (Centimetre-Gram-Second system) unit of luminance, defined as the emitted or reflected luminance by one lumen per square centimetre. |

Rechnung-Gutschrift
Used Codes

|  | stilb <br> CGS (Centimetre-Gram-Second system) unit of luminance, defined as emitted <br> or reflected luminance by one lumen per square centimetre. |
| :--- | :--- |
| candela per square foot <br> Base unit SI candela divided by the power of the unit foot according to the <br> Anglo-American and Imperial system of units by exponent 2. |  |
| P32 |  |
| Rilocandela |  |
| 1000-fold of the SI base unit candela. |  |

## Rechnung-Gutschrift

## Used Codes

| P45 | pound mole per second <br> Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units. |
| :---: | :---: |
| P46 | pound mole per minute <br> Non SI-conforming unit of the power of the amount of substance non-SI compliant unit of the molar flux relating that a pound mole of a chemical composition the same number of pound corresponds like the molecular weight of a molecule of this composition in atomic mass units. |
| P47 | kilomole per kilogram <br> 1000 -fold of the SI base unit mol divided by the SI base unit kilogram. |
| P48 | pound mole per pound <br> Non SI-conforming unit of the material molar flux divided by the avoirdupois pound for mass according to the avoirdupois unit system. |
| P49 | newton square metre per ampere <br> Product of the derived SI unit newton and the power of SI base unit metre with exponent 2 divided by the SI base unit ampere. |
| P5 | five pack <br> A unit of count defining the number of five-packs (five-pack: set of five items packaged together). |
| P50 | weber metre <br> Product of the derived SI unit weber and SI base unit metre. |
| P51 | mol per kilogram pascal <br> SI base unit mol divided by the product of the SI base unit kilogram and the derived SI unit pascal. |
| P52 | mol per cubic metre pascal <br> SI base unit mol divided by the product of the power from the SI base unit metre with exponent 3 and the derived SI unit pascal. |
| P53 | unit pole <br> CGS (Centimetre-Gram-Second system) unit for magnetic flux of a magnetic pole (according to the interaction of identical poles of 1 dyn at a distance of a $\mathrm{cm})$. |
| P54 | milligray per second 0,001-fold of the derived SI unit gray divided by the SI base unit second. |
| P55 | microgray per second 0,000001 -fold of the derived SI unit gray divided by the SI base unit second. |
| P56 | nanogray per second 0,000000001 -fold of the derived SI unit gray divided by the SI base unit second. |

## Rechnung-Gutschrift

Used Codes

| P57 | gray per minute <br> SI derived unit gray divided by the unit minute. |
| :---: | :---: |
| P58 | milligray per minute 0,001 -fold of the derived SI unit gray divided by the unit minute. |
| P59 | microgray per minute 0,000001 -fold of the derived SI unit gray divided by the unit minute. |
| P60 | nanogray per minute 0,000000001 -fold of the derived SI unit gray divided by the unit minute. |
| P61 | gray per hour SI derived unit gray divided by the unit hour. |
| P62 | milligray per hour 0,001-fold of the derived SI unit gray divided by the unit hour. |
| P63 | microgray per hour 0,000001 -fold of the derived SI unit gray divided by the unit hour. |
| P64 | nanogray per hour 0,000 000001 -fold of the derived SI unit gray divided by the unit hour. |
| P65 | sievert per second Derived SI unit sievert divided by the SI base unit second. |
| P66 | millisievert per second 0,001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P67 | microsievert per second <br> 0,000001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P68 | nanosievert per second 0,000000001 -fold of the derived SI unit sievert divided by the SI base unit second. |
| P69 | rem per second <br> Unit for the equivalent tin rate relating to DIN 1301-3:1979: $1 \mathrm{rem} / \mathrm{s}=0,01$ $\mathrm{J} /(\mathrm{kg} \cdot \mathrm{~s})=1 \mathrm{~Sv} / \mathrm{s} .$ |
| P70 | sievert per hour <br> Derived SI unit sievert divided by the unit hour. |
| P71 | millisievert per hour 0,001-fold of the derived SI unit sievert divided by the unit hour. |
| P72 | microsievert per hour 0,000001 -fold of the derived SI unit sievert divided by the unit hour. |
| P73 | nanosievert per hour 0,000 000001 -fold of the derived SI unit sievert divided by the unit hour. |

## Rechnung-Gutschrift

| P74 | sievert per minute <br> Derived SI unit sievert divided by the unit minute. |
| :---: | :---: |
| P75 | millisievert per minute <br> 0,001 -fold of the derived SI unit sievert divided by the unit minute. |
| P76 | microsievert per minute <br> 0,000001 -fold of the derived SI unit sievert divided by the unit minute. |
| P77 | nanosievert per minute <br> 0,000000001 -fold of the derived SI unit sievert divided by the unit minute. |
| P78 | reciprocal square inch <br> Complement of the power of the unit inch according to the Anglo-American and Imperial system of units by exponent 2. |
| P79 | pascal square metre per kilogram <br> Unit of the burst index as derived unit for pressure pascal related to the substance, represented as a quotient from the SI base unit kilogram divided by the power of the SI base unit metre by exponent 2 . |
| P80 | millipascal per metre <br> 0,001 -fold of the derived SI unit pascal divided by the SI base unit metre. |
| P81 | kilopascal per metre <br> 1000 -fold of the derived SI unit pascal divided by the SI base unit metre. |
| P82 | hectopascal per metre 100 -fold of the derived SI unit pascal divided by the SI base unit metre. |
| P83 | standard atmosphere per metre <br> Outdated unit of the pressure divided by the SI base unit metre. |
| P84 | technical atmosphere per metre <br> Obsolete and non-legal unit of the pressure which is generated by a 10 metre water column divided by the SI base unit metre. |
| P85 | torr per metre <br> CGS (Centimetre-Gram-Second system) unit of the pressure divided by the SI base unit metre. |
| P86 | psi per inch <br> Compound unit for pressure (pound-force according to the Anglo-American unit system divided by the power of the unit inch according to the Anglo-American and Imperial system of units with the exponent 2) divided by the unit inch according to the Anglo-American and Imperial system of units . |
| P87 | cubic metre per second square metre Unit of volume flow cubic meters by second related to the transmission surface in square metres. |
| P88 | rhe <br> Non SI-conforming unit of fluidity of dynamic viscosity. |

## Rechnung-Gutschrift

## Used Codes

pound-force foot per inch
Unit for length-related rotational moment according to the Anglo-American and
Imperial system of units.
pound-force inch per inch
Unit for length-related rotational moment according to the Anglo-American and
Imperial system of units.
perm (0 o ${ }^{\circ}$ )
Traditional unit for the ability of a material to allow the transition of the steam,
defined at a temperature of 0 ${ }^{\circ}$ as steam transmittance, where the mass of
one grain steam penetrates an area of one foot squared at a pressure from one
inch mercury per hour.

## Rechnung-Gutschrift

Used Codes
proof gallon
A unit of volume equal to one gallon of proof spirits, or the alcohol equivalent
thereof. Used for measuring the strength of distilled alcoholic liquors,
expressed as a percentage of the alcohol content of a standard mixture at a
specific temperature.
pitch
A unit of count defining the number of characters that fit in a horizontal inch.
degree Plato
A unit of proportion defining the sugar content of a product, especially in
relation to beer.

## Rechnung-Gutschrift

## Used Codes

| Q15 | hartley |
| :---: | :---: |
|  | Logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10. |
| Q16 | natural unit of information |
|  | Logarithmic unit for information equal to the content of decision of a sentence of, 718281828459 mutually exclusive events, expressed as a logarithm to base Euler value e. |
| Q17 | shannon per second |
|  | Time related logarithmic unit for information equal to the content of decision of a sentence of two mutually exclusive events, expressed as a logarithm to base 2. |
| Q18 | hartley per second |
|  | Time related logarithmic unit for information equal to the content of decision of a sentence of ten mutually exclusive events, expressed as a logarithm to base 10. |
| Q19 | natural unit of information per second |
|  | Time related logarithmic unit for information equal to the content of decision of a sentence of 2,718281828459 mutually exclusive events, expressed as a logarithm to base of the Euler value e. |
| Q20 | second per kilogramm |
|  | Unit of the Einstein transition probability for spontaneous or inducing emissions and absorption according to ISO 80000-7:2008, expressed as SI base unit second divided by the SI base unit kilogram. |
| Q21 | watt square metre |
|  | Unit of the first radiation constants $c 1=2 \cdot p \cdot h \cdot c 0$ to the power of 2 , the value of which is $3,74177118 \cdot 10$ ? 16 -fold that of the comparative value of the product of the derived SI unit watt multiplied with the power of the SI base unit metre with the exponent 2. |
| Q22 | second per radian cubic metre |
|  | Unit of the density of states as an expression of angular frequency as complement of the product of hertz and radiant and the power of SI base unit metre by exponent 3 . |
| Q23 | weber to the power minus one |
|  | Complement of the derived SI unit weber as unit of the Josephson constant, which value is equal to the 384597,891 -fold of the reference value gigahertz divided by volt. |
| Q24 | reciprocal inch |
|  | Complement of the unit inch according to the Anglo-American and Imperial system of units. |
| Q25 | dioptre |
|  | Unit used at the statement of relative refractive indexes of optical systems as complement of the focal length with correspondence to: $1 \mathrm{dpt}=1 / \mathrm{m}$. |

## Rechnung-Gutschrift

## Used Codes

Q26 per one
Qalue of the quotient from two physical units of the same kind as a numerator
and denominator whereas the units are shortened mutually.
Qewton metre per metre
Unit for length-related rotational moment as product of the derived si unit
newton and the SI base unit metre divided by the SI base unit metre.
Qilogram per square metre pascal second
Qnit for the ability of a material to allow the transition of steam.

## Rechnung-Gutschrift

Used Codes

| Q41 | Joule per normalised cubic metre <br> Joule per normalised cubic metre (temperature $0^{\circ} \mathrm{C}$ and pressure 1013.25 <br> millibars). |
| :--- | :--- |
| Q42 |  |
| Joule per standard cubic metre |  |
| Joule per standard cubic metre (temperature $15^{\circ} \mathrm{C}$ and pressure 1013.25 |  |
| millibars). |  |

## Rechnung-Gutschrift

## Used Codes

|  | pound per ream <br> A unit of mass for paper, expressed as pounds per ream, (ream: a large <br> quantity of paper, typically 500 sheets). |
| :--- | :--- |
| revolutions per minute |  |
| Refer ISO/TC12 SI Guide |  |, | revolutions per second |
| :--- |
| Refer ISO/TC12 SI Guide |$\quad$| revenue ton mile |
| :--- |
| A unit of information typically used for billing purposes, expressed as the |
| number of revenue tons (revenue ton: either a metric ton or a cubic metres, |
| whichever is the larger), moved over a distance of one mile. |

## Rechnung-Gutschrift

Used Codes

| SR | strip <br> A unit of count defining the number of strips (strip: long narrow piece of an object). |
| :---: | :---: |
| STC | stick <br> A unit of count defining the number of sticks (stick: slender and often cylindrical piece of a substance). |
| STI | stone (UK) |
| STK | stick, cigarette <br> A unit of count defining the number of cigarettes in the smallest unit for stock-taking and/or duty computation. |
| STL | standard litre <br> A unit of volume defining the number of litres of a product at a temperature of 15 degrees Celsius, especially in relation to hydrocarbon oils. |
| STN | ton (US) or short ton (UK/US) Synonym: net ton (2000 lb) |
| STW | straw <br> A unit of count defining the number of straws (straw: a slender tube used for sucking up liquids). |
| sw | skein <br> A unit of count defining the number of skeins (skein: a loosely-coiled bundle of yarn or thread). |
| SX | shipment <br> A unit of count defining the number of shipments (shipment: an amount of goods shipped or transported). |
| SYR | syringe <br> A unit of count defining the number of syringes (syringe: a small device for pumping, spraying and/or injecting liquids through a small aperture). |
| T0 | telecommunication line in service A unit of count defining the number of lines in service. |
| T3 | thousand piece <br> A unit of count defining the number of pieces in multiples of 1000 (piece: a single item, article or exemplar). |
| TAH | kiloampere hour (thousand ampere hour) |
| TAN | total acid number <br> A unit of chemistry defining the amount of potassium hydroxide (KOH) in milligrams that is needed to neutralize the acids in one gram of oil. It is an important quality measurement of crude oil. |
| TI | thousand square inch |

## Rechnung-Gutschrift

Used Codes

| TIC | metric ton, including container <br> A unit of mass defining the number of metric tons of a product, including its container. |
| :---: | :---: |
| TIP | metric ton, including inner packaging <br> A unit of mass defining the number of metric tons of a product, including its inner packaging materials. |
| TKM | tonne kilometre <br> A unit of information typically used for billing purposes, expressed as the number of tonnes (metric tons) moved over a distance of one kilometre. |
| TMS | kilogram of imported meat, less offal <br> A unit of mass equal to one thousand grams of imported meat, disregarding less valuable by-products such as the entrails. |
| TNE | tonne (metric ton) Synonym: metric ton |
| TP | ten pack <br> A unit of count defining the number of items in multiples of 10 . |
| TPI | teeth per inch The number of teeth per inch. |
| TPR | ten pair <br> A unit of count defining the number of pairs in multiples of 10 (pair: item described by two's). |
| TQD | thousand cubic metre per day <br> A unit of volume equal to one thousand cubic metres per day. |
| TRL | trillion (EUR) |
| TST | ten set <br> A unit of count defining the number of sets in multiples of 10 (set: a number of objects grouped together). |
| TTS | ten thousand sticks <br> A unit of count defining the number of sticks in multiples of 10000 (stick: slender and often cylindrical piece of a substance). |
| U1 | treatment <br> A unit of count defining the number of treatments (treatment: subjection to the action of a chemical, physical or biological agent). |
| U2 | tablet <br> A unit of count defining the number of tablets (tablet: a small flat or compressed solid object). |
| UA | torr |
| UB | telecommunication line in service average A unit of count defining the average number of lines in service. |

## Rechnung-Gutschrift

Used Codes

| UC | telecommunication port <br> A unit of count defining the number of network access ports. |
| :---: | :---: |
| UIG | international unit per gram <br> A unit of count defining the number of international units per gram. |
| VA | volt - ampere per kilogram |
| VLT | volt |
| VP | percent volume <br> A measure of concentration, typically expressed as the percentage volume of a solute in a solution. |
| W2 | wet kilo <br> A unit of mass defining the number of kilograms of a product, including the water content of the product. |
| WA | watt per kilogram |
| WB | wet pound <br> A unit of mass defining the number of pounds of a material, including the water content of the material. |
| WCD | cord <br> A unit of volume used for measuring lumber. One board foot equals $1 / 12$ of a cubic foot. |
| WE | wet ton <br> A unit of mass defining the number of tons of a material, including the water content of the material. |
| WEB | weber |
| WEE | week |
| WG | wine gallon <br> A unit of volume equal to 231 cubic inches. |
| WHR | watt hour |
| WM | working month <br> A unit of time defining the number of working months. |
| WSD | standard <br> A unit of volume of finished lumber equal to 165 cubic feet. <br> Synonym: standard cubic foot |
| WTT | watt |
| ww | millilitre of water <br> A unit of volume equal to the number of millilitres of water. |
| X1 | Gunter's chain <br> A unit of distance used or formerly used by British surveyors. |
| YDK | square yard |

## Rechnung-Gutschrift

Used Codes

| YDQ | cubic yard |
| :---: | :---: |
| YRD | yard |
| Z11 | hanging container <br> A unit of count defining the number of hanging containers. |
| ZP | page <br> A unit of count defining the number of pages. |
| zZ | mutually defined <br> A unit of measure as agreed in common between two or more parties. |
| 001 | Barrel (205 litres, 45 gallons) (GS1 Temporary Code) A unit of liquids equivalent to 205 litres or 45 gallons. |
| 23 | gram per cubic centimetre <br> GS1 Description: <br> $\mathrm{g} / \mathrm{cm} 3$ as a unit of measure for the density of gas. This is necessary for dangerous substance articles for determination of the quantities that can be stored together on the shelf. |
| 25 | gram per square centimetre <br> GS1 Description: <br> A measure of weight in terms of gram per square centimetre. |
| 28 | kilogram per square metre <br> GS1 Description: <br> Unit of measure expressed in kilogram per square metre. |
| 37 | ounce per square foot |
| 59 | part per million |
| 64 | Pound per square inch, gauge <br> A unit of measure expressed in pound per square inch |
| 2N | decibel |
| 2X | metre per minute <br> GS1 Description: <br> A measure of speed in terms of metres per minute. |
| 4K | milliampere |
| 4L | megabyte <br> GS1 Description: <br> A unit of computer memory equal to 1.048 .576 (i.e. 2 power 20 ) bytes. |
| 40 | microfarad <br> GS1 Description: <br> One millionth of a farad. A farad is the capacitance of a capacitor between the plates of which a potential of 1 volt is created by a charge of 1 Coulomb. |
| 4P | newton per metre |
| A25 | cheval vapeur |

## Rechnung-Gutschrift

## Used Codes

| A86 | gigahertz <br> GS1 Description: <br> Hertz multiplied by $10 * 9$. |
| :---: | :---: |
| A99 | Bit <br> A unit of information equal to one binary digit. |
| ACR | acre <br> GS1 Description: <br> Acre (4840 yd2) |
| AD | byte <br> GS1 Description: <br> A unit of information stored in a computer, equal to eight bits. |
| AMH | ampere hour GS1 Description: Ampere-hour $(3,6 \mathrm{kC})$ |
| AMP | ampere |
| AMT | amount |
| ANN | year <br> GS1 Description: <br> The expression of a year as a measure unit. |
| APZ | Troy ounce or apothecary ounce EDIFACT |
| ASM | alcoholic strength by mass <br> GS1 Description: <br> Alcoholic strength expressed by mass. |
| ASU | alcoholic strength by volume <br> GS1 Description: <br> Alcoholic strength expressed by volume. |
| AV | capsule <br> GS1 Description: <br> Encaspuled dosage form for pharmaceuticals. |
| B13 | Joule per square metre <br> A unit of measure of heat energy expressed in joule per square metre. |
| B17 | Credit <br> A unit of count defining the number of entries made to the credit side of an account. |
| BAR | bar <br> GS1 Description: <br> A unit of measure equal to 106 dines per square centimeter. |
| BTU | British thermal unit <br> GS1 Description: <br> British thermal unit (1,055 kilojoules) |

## Rechnung-Gutschrift

Used Codes

| CO | call <br> GS1 Description: <br> Unit of measure for telephone calls. Code value is C0 (C Zero). |
| :---: | :---: |
| C60 | ohm centimetre <br> GS1 Description: <br> Unit of measure expressed in Ohm centimetre. |
| C79 | Kilovolt Ampere Hour <br> A unit of accumulated energy of 1000 volt amperes over a period of one hour. <br> EDIFACT |
| CDL | candela <br> GS1 Description: <br> Unit of measure of light intensity. |
| CEL | degree celsius |
| CF2 | Colony forming unit per gram (GS1 Temporary Code) <br> Colony forming units per gram is a unit of measure for micro-organisms, such as bacteria, in a food item. Micro-organisms form colonies that are be counted under determined conditions |
| CLT | centilitre <br> GS1 Description: <br> A unit of volume equal to one hundreth of a liter. |
| CMK | square centimetre |
| CMQ | cubic centimetre <br> GS1 Description: <br> A system of units for the measurement of volume based on the cubic centimetre. |
| CMT | centimetre |
| D19 | Square metre kelvin per watt <br> Unit of measure of thermal insulance expressed in square metre kelvin per watt. |
| D21 | square metre per kilogram <br> GS1 Description: <br> Unit of measure expressed in square metre per kilogram. |
| D32 | Terawatt hour <br> A unit of measure expressed in terawatt hour |
| D5 | Kilogram per square centimetre <br> A unit of measure expressed in kilogram per square centimetre |
| D55 | Watt per square metre kelvin <br> Unit of measure of thermal conductance expressed in watt per square metre kelvin. |
| D68 | Number of Words <br> A unit of count defining the number of words. EDIFACT |

## Rechnung-Gutschrift

## Used Codes

| DAY | day |
| :---: | :---: |
|  | GS1 Description: <br> The expression of a day as a measure unit. |
| DD | degree |
|  | GS1 Description: <br> Unit of measure of temperature. |
| DMQ | cubic decimetre |
|  | GS1 Description: |
|  | Unit of measure expressed in cubic decimetre. |
| DMT | decimetre |
| DRG | Dragée (GS1 Temporary Code) |
|  | Number of dragées (coated tablets) contained in the item's package as a measurement unit. |
| DZN | dozen |
|  | GS1 Description: |
| E09 | Milliampere hour |
|  | A unit of power load delivered at the rate of one thousandth of an ampere over a period of one hour. |
|  | EDIFACT |
| E10 | Degree day |
|  | A unit of measure used in meteorology and engineering to measure the demand for heating or cooling over a given period of days. |
|  | EDIFACT |
| E11 | Gigacalorie |
|  | A unit of heat energy equal to one thousand million calories. |
|  | EDIFACT |
| E27 | Dose |
|  | A unit of count defining the number of doses (dose: a definite quantity of a medicine or drug). |
|  | EDIFACT |
| E31 | Square metre per litre |
|  | A unit of count defining the number of square metres per litre. |
|  | EDIFACT |
| E32 | Litre per hour |
|  | A unit of count defining the number of litres per hour. |
|  | EDIFACT |
| E34 | Gigabyte |
|  | A unit of information equal to 10 E9 bytes. |
| E37 | Pixel |
|  | A unit of count defining the number of pixels (pixel: picture element). |

## Rechnung-Gutschrift

Used Codes

| E38 | Megapixel <br> A unit of count equal to 10 E6 (1000000) pixels (picture elements). |
| :---: | :---: |
| E39 | Dots per inch <br> A unit of information defining the number of dots per linear inch as a measure of the resolution or sharpness of an image. <br> GS1 Description: <br> synonym: pixels per inch. |
| EA | each |
| EV | envelope <br> GS1 Description: <br> A unit of measure pertaining to the number of envelopes. |
| FAH | degree Fahrenheit |
| FOT | foot GS1 Description: Foot ( $0,3048 \mathrm{~m}$ ) |
| FP | Pound per square foot <br> A unit of measure expressed in pound per square foot |
| FTK | Square foot <br> A unit of measure expressed in square foot |
| FTQ | cubic foot |
| GL | gram per litre |
| GLI | gallon (UK) <br> GS1 Description: <br> Gallon (4,546092 dm3) |
| GM | gram per square metre <br> GS1 Description: <br> Unit of measure of grams per square metre. |
| GRM | gram |
| GRO | gross <br> GS1 Description: <br> A unit of measure of 12 dozens. |
| GV | gigajoule |
| GWH | gigawatt hour <br> GS1 Description: <br> Gigawatt-hour (1 million kW/h) |
| H87 | Piece <br> A unit of count defining the number of pieces (piece: a single item, article or exemplar). <br> EDIFACT |
| HLT | hectolitre |

## Rechnung-Gutschrift

Used Codes

| HMT | hectometre <br> A unit of linear measure equal to 10 E 2 metres. |  |
| :---: | :---: | :---: |
| HTZ | hertz <br> GS1 Description: <br> One cycle per second. |  |
| HUR | hour |  |
| INH | inch GS1 Description: Inch ( $25,4 \mathrm{~mm}$ ) |  |
| INK | Square inch <br> A unit of measure expressed in square inch |  |
| JM | Megajoule per cubic metre EDIFACT |  |
| JOU | joule |  |
| K51 | Kilocalorie (mean) EDIFACT |  |
| KB | kilocharacter |  |
| KBA | kilobar |  |
| KEL | kelvin |  |
| KGM | kilogram |  |
| KHZ | kilohertz |  |
| KJO | kilojoule |  |
| KL | kilogram per metre <br> GS1 Description: <br> A measure of weight in terms of kilogram per metre. |  |
| KMH | kilometre per hour <br> GS1 Description: <br> A unit of measure expressed in kilometre per hour. |  |
| KMQ | kilogram per cubic metre <br> GS1 Description: <br> A measure of weight in terms of kilogram per cubic metre. |  |
| KMT | kilometre |  |
| KPA | kilopascal <br> GS1 Description: <br> Unit of measure expressed in kilopascal. |  |
| KVA | kilovolt - ampere GS1 Description: A unit of electric power. |  |
| KVT | kilovolt |  |
| KWH | kilowatt hour |  |
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## Rechnung-Gutschrift

Used Codes

| KWT | kilowatt |
| :---: | :---: |
| L2 | litre per minute <br> GS1 Description: <br> Unit of measure expressed in litre per minute. |
| LBR | Pound <br> EDIFACT |
| LD | Litre per day <br> A unit of measure defining the number of litres per day. |
| LNE | Printed line count (GS1 Temporary Code) <br> The indication of the count of printed lines included on a paper communication (e.g. telegram) for invoicing purposes. |
| LTR | litre <br> GS1 Description: <br> Litre ( 1 dm 3 ) |
| LUX | lux <br> GS1 Description: <br> Unit of measure of illumination (it corresponds to the illumination of a surface which normally and uniformly receives a light flow of 1 lumen per square meter). |
| M4 | Monetary value <br> A unit of measure expressed as a monetary amount. <br> EDIFACT |
| MAL | mega litre |
| MAW | megawatt |
| MC | microgram One millionth of a gram. |
| MCU | millicurie <br> GS1 Description: <br> Unit of measure for radioactivity. |
| MGM | milligram |
| MHZ | megahertz |
| MIN | minute |
| MLT | millilitre |
| MMK | square millimetre <br> GS1 Description: <br> $A$ unit to measure a surface equal to one millionth of a quadrate. |
| MMQ | cubic millimetre <br> GS1 Description: <br> A unit of measure expressed in cubic milimetres. |
| MMT | millimetre |

## Rechnung-Gutschrift

Used Codes

| MON | month |
| :---: | :---: |
|  | GS1 Description: <br> The expression of a month as a measure unit. |
| MPA | megapascal |
|  | GS1 Description: <br> A unit of measure expressed in Megapascal. |
| MQH | Cubic metre per hour |
|  | A unit of measure defining the number of cubic metres per hour. |
| MTK | square metre |
| MTQ | cubic metre |
| MTR | metre |
| MTS | Metre per second |
|  | A unit of speed expressed in metres per second. |
| MWH | megawatt hour (1000 kW.h) |
| NAR | number of articles |
| NEW | newton |
|  | GS1 Description: |
|  | The SI unit of force, equal to the force that would give a mass of one kilogram an acceleration of one metre per second. |
| NIU | number of international units |
|  | A unit of count defining the number of international units. |
| NRL | number of rolls |
| ONZ | ounce |
|  | GS1 Description: <br> Ounce GB, US ( $28,349523 \mathrm{~g}$ ) |
| OZA | fluid ounce (US) |
|  | GS1 Description: <br> Fluid ounce US ( $29,5735 \mathrm{~cm} 3$ ) |
| OZI | fluid ounce (UK) |
|  | GS1 Description: <br> Fluid ounce UK $(28,413 \mathrm{~cm} 3)$ |
| P1 | percent |
|  | GS1 Description: |
|  | This code is used to indicate measurements in terms of percentages, e.g. the relative humidity (code RA in data element 6313) is $52 \%$. |
| PA | packet |
| PAL | pascal |
|  | GS1 Description: <br> The SI unit of pressure, equal to one Newton per square metre. |
| PCE | Piece (GS1 Temporary Code) |
|  | GS1 Note: Old code value. Use value H87 instead. |

## Rechnung-Gutschrift

Used Codes

| PF | pallet (lift) <br> GS1 Description: <br> A number of articles expressed in terms of pallets. |
| :---: | :---: |
| PR | pair <br> GS1 Description: <br> Two articles which belong together but are not necessarily identical. |
| PTI | pint (UK) <br> GS1 Description: <br> Pint UK ( $0,568262 \mathrm{dm} 3$ ) |
| PTN | Portion (GS1 Temporary Code) <br> The identification of the number of portions (doses in medical terms) into which a complete product may be broken into for serving purposes, e.g. a pie with 6 portions, a liquid medicine with 20 doses. |
| QAN | quarter (of a year) |
| QTI | quart (UK) <br> GS1 Description: <br> Quart UK ( $1,1136523 \mathrm{dm} 3$ ) |
| RJH | Decanewton (GS1 Temporary Code) <br> A unit of force equal to 10 Newton. |
| RPM | revolutions per minute |
| RTO | Ratio (GS1 Temporary Code) The measured value is a ratio. |
| SEC | second |
| SMI | Mile (statute mile) <br> A unit of measure expressed in mile |
| ST | sheet |
| TNE | tonne (metric ton) <br> GS1 Description: <br> Metric ton ( 1000 kg ) |
| U2 | tablet <br> A unit of count defining the number of tablets (tablet: a small flat or compressed solid object). <br> GS1 Description: <br> Dosage form for pharmaceuticals, pressed or compacted from a powder into a solid dose. |
| UI | Unit of activity, predefined (GS1 Temporary Code) A measure pertaining to a predefined activity. |
| VI | vial <br> GS1 Description: <br> Small glass container. E.g. for a liquid medicine or perfume. |
| VLT | volt |

## Rechnung-Gutschrift

Used Codes

| WHR | watt hour |
| :---: | :---: |
| WTT | watt |
| YDK | Square yard <br> A unit of measure expressed in square yard |
| YRD | yard <br> GS1 Description: <br> Yard ( $0,9144 \mathrm{~m}$ ) |
| ZP | page <br> GS1 Description: <br> The indication of a page as a measurement unit for invoicing purposes, e.g. fax pages. |
| 7077 | Description format code Code specifying the format of a description. |
| A | Free-form long description Long description of an item in free form. |
| 7081 | Item characteristic code Code specifying the characteristic of an item. |
| 2 | General product form Description of general product form. |
| 3 | Ship to stock <br> Product without quality control when received. |
| 4 | Finish <br> Description of the finish required/available on the product. |
| 6 | Construction method Description of the method of construction. |
| 13 | Quality <br> The degree of excellence of a thing. <br> GS1 Description: <br> Characteristics to be described refer to the quality of the item. |
| 27 | Material description <br> Description of material used to manufacture a product. <br> GS1 Description: <br> Free text description of the materials of which the article is composed. |
| 31 | European Community risk class <br> European community classification "CE" indicating the safety risk of an article. <br> GS1 Description: <br> European commission classification indicating the safety risk of an article (also called CE-mark or CE-risk class). |

## Rechnung-Gutschrift

## Used Codes

| 35 | Colour <br> Description of the colour required/available on the product. |
| :---: | :---: |
| 38 | Grade <br> Specification of the grade required/available for the product. <br> GS1 Description: <br> Specification of the grade required/available for the product, e.g. the grade of fruit. |
| 44 | Further identifying characteristic <br> Description of further identifying characteristic of a product which enables the product to be distinguished from any similar products. <br> GS1 Description: <br> Extra descriptive information in free text which makes it possible to distinguish almost, but not completely, similar articles. |
| 45 | Private label name Describes the private label name of a product. |
| 46 | Silhouette <br> Describes the outline of the item. |
| 47 | Warranty type description The warranty type description of the item. |
| 48 | Yarn count <br> Describes the fineness of the yarn in the cloth. <br> GS1 Note: Replaces GS1 Temporary Code U07. <br> EDIFACT |
| 61 | New article <br> The characteristic of a new item or commodity. |
| 72 | Vintage <br> The harvest year of the grapes that are part of the composition of a particular wine. |
| 75 | Artist <br> The performing artist(es) of a recorded song or piece of music. |
| 76 | Author <br> The author of a written work. |
| 77 | Binding <br> A description of the type of binding used for a written work. |
| 78 | Edition <br> Description of the edition of a written work. |
| 79 | Other physical description Any other relevant physical description. |
| 80 | Publisher <br> The publisher of a written piece of work as part of the item description. |

## Rechnung-Gutschrift

## Used Codes

Title
The title of a work.
Series title
Title of a series of works.
Volume title

The title of a volume of work. $\quad$| Composer |
| :--- |
| The composer of a recorded song or piece of music. |

Rechnung-Gutschrift
Used Codes

| 223 | Brand name <br> The brand name of an item. <br> EDIFACT |
| :---: | :---: |
| ANM | Article name (GS1 Temporary Code) The name of the product. |
| AVI | Available for ordering (GS1 Temporary Code) Goods are available for ordering. |
| BPD | Publication date (GS1 Temporary Code) <br> The publication date of a written work as an element of the description. |
| BVP | Volume or part number (GS1 Temporary Code) The volume or part number of a written work. |
| DSC | Description (GS1 Temporary Code) <br> A non-structured description of a product. |
| ECO | ECO labelling description (GS1 Temporary Code) Description of ECO labelling. |
| EDS | Expiry date surpassed (GS1 Temporary Code) The expiry date for goods has been surpassed. |
| FGT | Fishing gear type (GS1 Permanent Code) Fishing gear type |
| FN | Functional Name (GS1 Temporary Code) Describes use of the product or service by the consumer. Should help clarify the product classification associated with the GTIN. |
| FPC | Fish presentation code (GS1 Permanent Code) Fish presentation code |
| FQG | Fish quality grade (GS1 Permanent Code) Fish quality grade |
| FRZ | Freezing information (GS1 Permanent Code) Freezing information |
| FSS | Fish standardized size (GS1 Permanent Code) Fish standardized size |
| GDC | GIFAM fault code (GS1 Temporary Code) <br> A code used in the white goods industry to identify faults. |
| GEO | Geographical area (GS1 Permanent Code) Relevant geographical area. |
| HAN | Handling instructions (GS1 Temporary Code) <br> A code identifying a coded description of handling instructions. |

## Rechnung-Gutschrift

## Used Codes

| HAZ | Hazardous material codes (GS1 Temporary Code) <br> A code identifying a coded description of hazardous materials. |
| :---: | :---: |
| IDC | IRIS fault code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify faults. |
| IN | Invoice name (GS1 Temporary Code) <br> Free form information provider assigned trade item description designed to match trade item/service description as noted on invoices. |
| IRC | IRIS repair code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify a repair required to correct a fault. |
| ISC | IRIS section code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify a section containing a fault. |
| ISY | IRIS symptom code (GS1 Temporary Code) <br> A code used in the brown goods industry to identify a symptom of a fault. |
| KEY | Keyword (GS1 Temporary Code) <br> A word which may used as a search key to select items from a product file. A keyword is usually a word which does not exist in the product description but may exist in information accompanying the product, e.g. Keyword $=$ Absorbent, Product description = Gauze dressing, Product information $=1$ Peelpack with 10 absorbent gauze dressings. |
| MNF | Manufacturer (GS1 Temporary Code) <br> The name of the manufacturer of the product which is printed on the product packaging. |
| NAV | Not available for ordering (GS1 Temporary Code) Goods are not available for ordering. |
| OFS | Order Fulfilment Strategy (GS1 Temporary Code) <br> The method used by the supplier to fulfil a customer order for a particular product. Three strategies are recognised: Make to Order, Make to Stock and Engineer to Order. |
| PR | Product Range (GS1 Temporary Code) <br> A name, used by a BrandOwner, that span multiple consumer categories or uses. E.g. (Waist Watchers). |
| PRO | Production Method (GS1 Permanent Code) Production Method Characteristics. |
| RLI | Rolling instructions (GS1 Temporary Code) Instructions concerning the rolling of material, e.g. paper, plastic, carpet, etc. |
| SB | Subbrand (GS1 Temporary Code) <br> Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. |

## Rechnung-Gutschrift

## Used Codes

| SBN | Primary differentiating factor that a brand owner wants to communicate (GS1 <br> Temporary Code) <br> Second level of brand. Can be a trademark. It is the primary differentiating factor that a brand owner wants to communicate to the consumer or buyer. E. <br> g. Yummy-Cola Classic. In this example Yummy-Cola is the brand and Classic is the subBrand. |
| :---: | :---: |
| SCT | Scientific name (GS1 Permanent Code) The scientific name of a product. |
| SDS | Shelf description (GS1 Temporary Code) A description of the product for shelf edge labelling purposes. |
| SGR | Size grid (GS1 Temporary Code) <br> Grid of sizes, containing for a certain type of size (e.g., womans, France, etc) each possible value of the size (e.g., 28, 30, 32, etc). |
| STE | Style (GS1 Temporary Code) <br> A code identifying the style of a product. <br> GS1 Note: Code marked for deletion. Use value 219 instead. |
| TDS | Technical description (GS1 Temporary Code) The technical description of a product. |
| TPE | Article type (GS1 Temporary Code) <br> The article type allocated by the manufacturer to a product. |
| U02 | Fiber (GS1 Temporary Code) <br> A code identifying the fiber contained in a cloth. |
| U07 | Yarn content (GS1 Temporary Code) <br> A code indicating the yarn content of a fabric. <br> GS1 Note: Code marked for deletion. Use value 48 instead. |
| U08 | Roll pattern out (GS1 Temporary Code) <br> An instruction to roll the product with the pattern side facing out. |
| U09 | Roll pattern in (GS1 Temporary Code) <br> An instruction to roll the product with the pattern side facing in. |
| UP2 | Packaging language (GS1 Temporary Code) Language used for package markings. |
| UP4 | Promotional free goods (GS1 Temporary Code) <br> Free goods not associated to any other product given for promotional reasons. |
| UP5 | Width or fitting (GS1 Temporary Code) <br> An indication of the width or fitting (e.g. wide, loose, etc.) of a shoe or textile product. |
| UP6 | Material shoe upper (GS1 Temporary Code) <br> An indication of the material (e.g. leather, suede, canvas, etc.) used to construct a shoe upper. |

## Rechnung-Gutschrift

Used Codes

| UP7 | Material shoe sole (GS1 Temporary Code) <br> An indication of the material (e.g. leather, rubber, etc.) used to construct the sole of a shoe. |
| :---: | :---: |
| UP8 | Material lining (GS1 Temporary Code) <br> An indication of the lining (e.g. silk, leather, etc.) of a shoe or textile product. |
| UP9 | Shoe heel height (GS1 Temporary Code) An indication of the height of the heel of a shoe. |
| UQ1 | Base article exception rule (GS1 Temporary Code) An indication that what follows is a base article exception rule. |
| UQ2 | Orchestra (GS1 Temporary Code) <br> The Orchestra of a recorded song or piece of music. |
| UQ3 | Conductor (GS1 Temporary Code) <br> The conductor of a recorded song or piece of music. |
| UQ5 | Inspection agencies (GS1 Temporary Code) <br> Characteristics to be described refer to inspection agencies controlling the item described. |
| UQ6 | Product without theft protection (GS1 Temporary Code) The product is not fitted with a protection against theft. |
| UQ7 | Product with theft protection, active (GS1 Temporary Code) The product is fitted with a protection against theft that has been activated. |
| UQ8 | Product with theft protection, inactive (GS1 Temporary Code) The product is fitted with a protection against theft that has not been activated. |
| WVL | Weight or volume loss (GS1 Temporary Code) Goods have suffered a weight or volume loss. |
| XX1 | Collar Type (GS1 Temporary Code) Type of collar on the garment. |
| XX2 | Sleeve Type (GS1 Temporary Code) Type of sleeve on the garment. |
| XX3 | Clothing Cut (GS1 Temporary Code) Code identifying the clothing cut. |
| XX4 | Non marked trade item components (GS1 Temporary Code) Code identifying the of price by measure. |
| XX5 | Campaign name (GS1 Temporary Code) The type of a variable measure trade item. |
| XX6 | Season name (GS1 Temporary Code) <br> Element defines the season applicable to the item. |

## Rechnung-Gutschrift

## Used Codes

| XX7 | Season parameter (GS1 Temporary Code) <br> Indication of the season, in which the trade item is available, i.e. assignment to one of the following collection periods: spring/summer, autumn/ winter or all year around. |
| :---: | :---: |
| XX8 | Target Consumer Age (GS1 Temporary Code) <br> Identifies the target consumer age range for which a trade item has been designed. |
| XX9 | Target Consumer Gender (GS1 Temporary Code) <br> Identifies the target consumer gender for which a product has been designed. |
| XY1 | Link to external description (GS1 Temporary Code) The link (e.g. URL) to the external description. |
| XY2 | Additional Trade Item Description (GS1 Temporary Code) <br> Additional variants necessary to communicate to the industry to help define the product. Multiple variants can be established for each GTIN. This is a repeatable field, e.g. Style, Color, and Fragrance. |
| XY3 | Trade item group identification (GS1 Temporary Code) <br> The text description of the value represented by the trade itemGroupIDCode. |
| XY4 | Price by measure type (GS1 Temporary Code) Code identifying the of price by measure. |
| XY5 | Variable trade item type (GS1 Temporary Code) The type of a variable measure trade item. |
| 7143 | Item type identification code Coded identification of an item type. |
| HS | Harmonised system <br> The item number is part of, or is generated in the context of the Harmonised Commodity Description and Coding System (Harmonised System), as developed and maintained by the World Customs Organization (WCO). |
| NB | Batch number <br> The item number is a batch number. <br> GS1 Description: <br> Number supplementing the identification code of a product used to identify the specific production place and/or time of a product. |
| PV | Promotional variant number <br> The item number is a promotional variant number. <br> GS1 Description: <br> Number supplementing the identification code of a product and identifying that product as a variant of the standard product. To be used when the variation is not sufficiently significant to justify a change fo the main identification code of the product. |

## Rechnung-Gutschrift

## Used Codes

| SRV | GS1 Global Trade Item Number <br> A unique number, up to 14-digits, assigned according to the numbering structure of the GS1 system. 'GS1' stands for the 'Global Standards One'. |
| :---: | :---: |
| 7161 | Special service description code Code specifying a special service. |
| 0 | Released (GS1 Temporary Code) <br> Informs the stockholder it is free to distribute the quality controlled passed goods. |
| 1 | Quality control held (GS1 Temporary Code) <br> Instructs the stockholder to withhold distribution of the goods until the manufacturer has completed a quality control assessment. |
| 2 | Quality controlled embargo (GS1 Temporary Code) <br> Instructs the stockholder to withhold distribution of goods which have failed quality control tests. |
| AA | Advertising allowance <br> Description to be provided. <br> GS1 Description: <br> Allowance for the advertising costs or activities related to the product. |
| AAB | Returned goods charges <br> Self-explanatory. <br> GS1 Description: <br> Charges related to the return of goods. |
| AAJ | Copper surcharge <br> Difference between current price and basic copper value contained in product price. |
| AAM | Rubber surcharge Difference between current price and basic value contained in product price. |
| AAT | Rush delivery Charge for increased delivery speed. |
| AAX | Wolfram surcharge <br> Difference between current price and basic value contained in product price. |
| AAY | Airport fee <br> Charge associated with usage of airport facilities. |
| ABA | Compulsory storage fee <br> Fee levied to cover the cost of carrying a certain amount of compulsory inventory (set by regulatory agency). |
| ABH | Throughput allowance Allowance for reaching or exceeding an agreed throughput threshold. |

## Rechnung-Gutschrift

Used Codes

| ABL | Packaging surcharge <br> Additional charge for packaging of items. |
| :---: | :---: |
| ABZ | Miscellaneous rebate or discount Non-defined rebate or discount. |
| ACQ | Royalty surcharge <br> Additional charge on an item's price for royalty. |
| ACY | Container deposit charge <br> The charge relating to the packaging of a product in a container when the container is expected to be returned and has value when empty. |
| ACZ | Damaged merchandise <br> The charge or credit relating to the circumstance of product being damaged and not saleable. |
| ADM | Binding services <br> A code indicating binding services. |
| ADN | Repair or replacement of broken returnable package The repair or replacement of a broken returnable package. |
| ADO | Efficient logistics <br> A code indicating efficient logistics services. |
| ADP | Merchandising <br> A code indicating that merchandising services are in operation. |
| ADQ | Product mix <br> A code indicating that product mixing services are in operation. |
| ADR | Other services <br> A code indicating that other non-specific services are in operation. |
| ADS | Full pallet ordering Ordering of a full pallet of a product. |
| ADT | Pick-up <br> For the pick-up or collection of goods. |
| ADZ | Direct delivery <br> The specification of direct delivery as a special service. |
| AEK | Cash on delivery service <br> An allowance or charge related to the provision of a cash on delivery service. |
| AEM | Clerical or administrative services The provision of clerical or administrative services. |
| AEN | Guarantee service <br> The provision of a guarantee service. |

## Rechnung-Gutschrift

## Used Codes

| Collection and recycling service |
| :--- |
| The service of collection and recycling products. |
| Copyright fee collection services <br> The service of the collection of copyright fees. |
| Charge for exceeding agreed ordered quantity <br> Charge applicable if the ordered quantity exceeds the quantity that has been <br> agreed upon. <br> GS1 Description: <br> Charge when what the buyer is ordering exceeds the quantity that has been <br> agreed upon. |
| Veterinary inspection service <br> Allowance or charge related to the service of veterinary inspection. |
| Environmental protection service <br> An allowance or charge related to a provision of an environmental protection <br> service. <br> GS1 Description: <br> An allowance or charge related to the provision of environmental protection or <br> clean-up services. |
| National cheque processing service outside account area <br> Service of processing a national cheque outside the ordering customer's bank <br> trading area. <br> GS1 Description: <br> Service of processing a domestic cheque in an area, outside that where the <br> ordering customer is holding his account. |
| National payment service outside account area <br> Service of processing a national payment to a beneficiary holding an account <br> outside the trading area of the ordering customer's bank. |
| AES |

## Rechnung-Gutschrift

## Used Codes

Cash discount
Discount incurring with cash payment.
Competitive allowance
Price adjustment allowed for market conditions or factors.

## Rechnung-Gutschrift

## Used Codes

| DAE | Distributor discount/allowance <br> Specific discount/allowance for distributors. |
| :--- | :--- |
| Debtor bound (GS1 Temporary Code) <br> A special allowance or charge applicable to a specific debtor. |  |
|  | Dealer discount/allowance (GS1 Temporary Code) <br> A discount or allowance offered by a party dealing a certain brand or brands of <br> products. |
| Discount <br> A reduction from a usual or list price. <br> GS1 Description: <br> A discount is a reduction in the price of an item offered on a one off basis. An <br> important distinction to make between discount and an allowance offered is <br> that an allowance is a reduction which is offered on a regular basis. |  |
| Discount transferable to the consumer (GS1 Temporary Code) <br> A discount given by the manufacturer which should be transfered to the <br> consumer. |  |
| Early buy allowance <br> Allowance granted to customers buying early. |  |
| Early payment allowance <br> Allowance granted to customers paying early. |  |
| Freight allowance |  |
| Description to be provided. <br> GS1 Description: |  |
| Allowance for the shipment of goods or commodity. |  |

## Rechnung-Gutschrift

## Used Codes

|  | Insurance <br> Charge for insurance. |
| :--- | :--- |
|  | Introduction allowance (GS1 Temporary Code) <br> An allowance related to the introduction of a new product to the range of <br> products traded by a retailer. |
|  | Invoice services <br> Description to be provided. <br> GS1 Description: <br> An allowance or charge related to the provision of invoicing services. |
|  | Labelling <br> Service of labelling items. | | Minimum order/minimum billing charge |
| :--- |
| Description to be provided. |

## Rechnung-Gutschrift

## Used Codes

| PL | Palletizing <br> Description to be provided. <br> GS1 Description: <br> An allowance or charge related to the palletization of goods. |
| :---: | :---: |
| PN | Pallet charge <br> Description to be provided. <br> GS1 Description: <br> A charge related to the use of pallets. |
| QAA | Quantity surcharge <br> Fee associated with providing goods outside "normal" quantity limits. <br> GS1 Description: <br> Fee associated with providing goods outside "normal" quantity limits. |
| QD | Quantity discount <br> Description to be provided. <br> GS1 Description: <br> A discount related to the purchase of a specified quantity. |
| RAA | Rebate <br> Description to be provided. <br> GS1 Description: <br> A rebate is the refund of part of an amount already paid for a product or service. |
| RAD | Returnable container <br> Description to be provided. <br> GS1 Description: <br> An allowance or charge related to the use of returnable containers. |
| RAE | Resellers discount Description to be provided. |
| RCH | Return handling (GS1 Temporary Code) <br> An allowance or change related to the handling of returns. |
| SER | Service charge (GS1 Temporary Code) <br> A charge related to the provision of a guarantee. |
| SH | Special handling service <br> Description to be provided. <br> GS1 Description: <br> An allowance or charge related to the provision of special handling services. |
| TAE | Truckload discount <br> Description to be provided. <br> GS1 Description: <br> A discount associated with the purchase or delivery of full trucks of a product or products. |

## Rechnung-Gutschrift

## Used Codes

| TD | Trade discount Description to be provided. GS1 Description: A standard trade discount. |
| :---: | :---: |
| TX | Tax <br> Contribution levied by an authority. |
| TZ | Temporary allowance <br> Description to be provided. <br> GS1 Description: <br> An allowance which is available on a temporary basis. |
| VAB | Volume discount <br> Discount offered based on the amount of purchase. |
| WHE | Wholesaling discount (GS1 Temporary Code) <br> A special discount related to the purchase of products through a wholesaler. |
| X01 | Allowance Global (GS1 Temporary Code) A global allowance is applied. |
| X02 | Charge Global (GS1 Temporary Code) A global charge is applied. |
| X03 | Consolidated (GS1 Temporary Code) A charge is consolidated. |
| X04 | Lump sum (GS1 Temporary Code) A lump sum charge applied. |
| X05 | Markup for small volume purchases (GS1 Temporary Code) A mark up is applied for small volume purchases. |
| X21 | Special agreement (GS1 Temporary Code) <br> Charge or allowance which relates to a special agreement. |
| X22 | Bank charges information (GS1 Temporary Code) Charges not included in the total charge amount. |
| X23 | Transfer commission (GS1 Temporary Code) Fee for the transfer of transferable documentary credits. |
| X29 | Mimimum order not fulfilled charge (GS1 Temporary Code) Charge levied because the minimum order quantity could not be fulfilled. |
| X30 | Point of sales allowance (GS1 Temporary Code) <br> Allowance for reaching or exceeding an agreed sales threshold at the point of sales. |
| X31 | Remittance (GS1 Temporary Code) <br> Charge or allowance related to the service of a payment carried out with a cheque from a city different to the city where the beneficiary has the account. |

Rechnung-Gutschrift

## Used Codes

| X32 | National consignment (GS1 Temporary Code) <br> Charge or allowance which relates to the service of a payment carried out outside the city where the account was opened. |
| :---: | :---: |
| X33 | Local consignment (GS1 Temporary Code) <br> Charge or allowance which relates to the service of a payment carried out within the city where the account was opened. |
| X40 | Allowance/charge regulated by law (GS1 Temporary Code) An allowance/charge related to a regulatory requirement. |
| XAA | Combine all same day shipment <br> Description to be provided. <br> GS1 Description: <br> An allowance or charge related to the combination of all same day shipments. |
| BON | Direct bonus (GS1_DE code) |
| CRS | Collection and recycling service (GS1_DE code) |
| TOL | Toll (GS1_DE code) |

## Example

UNA:+.? '
UNB+UNOC:3+4012345000009:14:4012345000018+4000004000002:14:4000004000099 +181013:1043+4711+REF:AA++++EANCOM+1'
UNH+ME000001+INVOIC:D:01B:UN:EAN011'
BGM+380+87441+9'
DTM+137:20201001:102'
DTM+35:20200315:102'
ALI+DE'
FTX+AAK+1+ST1: :246+123ABC+DE '
RFF+ON:4711'
RFF+DQ:4714'
RFF+CT:1437'
RFF+DM:8711'
NAD+BY+4071615111110::9'
RFF+VA:DE123456789'
NAD+IV+4071615192710::9'
RFF+VA:DE234567891'
NAD+DP+4089876511111::9'
NAD+SU+4389876511113::9+ABC123:X:X:X:X'
RFF+VA:DE345678912'
RFF+FC:07/408/1234/5'
NAD+SF+4012345000009: :9'
TAX+7+VAT+++:::19+S'
CUX+2:EUR:4+3:USD:11+0.90243'
ALC+A+Absprache++1+DI'
MOA+8:2.97'
TAX+7+VAT+++:::19+S'
LIN+1++4000862141404:SRV'
PIA+1+CH-5343:NB::91+XYZ987:HS+4012368259753:PV::91'
IMD+A++:::Rudi Rüssel::DE'
QTY+47:11'
FTX+ZZZ+1++FREIER TEXT:FREETEXT:FREIER TEXT:FREE TEXT:FREIER TEXT+DE'
MOA+203:108.13'
MOA+131:-1.65'
PRI+AAA:9.98:: :1'
PRI+AAB:9.98:::1'
TAX+7+VAT+++:::19+S'
ALC+A+Absprache++1+DI: :246'
PCD+3:0.75'
MOA $+8: 1.65^{\prime}$
UNS+S'

## Example

MOA+77:121.99'
MOA+79:108.13'
MOA+125:105.16'
MOA+131:-2.97'
MOA+124:16.83'
TAX+7+VAT+++:::19+S'
MOA+79:108.13'
MOA+124:16.83'
MOA+125:105.16'
MOA+131:-2.97'
UNT+49+ME000001'
UNZ+1+4711'


[^0]:    Max. Occ. = Maximum Occurrence, St = Status, * = Restricted Codes
    Status: M=Mandatory, R=Required, O=Optional, D=Dependent, A=Advised, N=Not used

