

DQR Export COS PIM

Version 7.1

File	Manual DQR Export.docx
Date	4-3-2025

Contents

🧳 🌮 🗾

1 Ir	ntroduction	4
1.1	Concepts	4
2 G	eneral Remarks	4
3 Se	ettings assortment/supplier level	7
4 Se	ettings for Condition Group/Item Group/Product Group	8
4.1	Export setting options	9
4.	1.1 Best practice method	9
4.	1.2 Group codes in COS already match requirements	
4.	.1.3 Item group codes in COS not used or too long	
4.	.1.4 Product group codes in COS not used, too long or not useable	11
4.	1.5 When bonus group codes also need to be exported	11
4.2	Manual control over one or more group codes	11
4.	.2.1 Adding DQR-specific user-defined fields	12
4.	.2.2 Filling out DQR-specific user-defined field	13
4.3	Height, Length, Width, Weight	14
5 O	ther settings on export	14
6 D	escriptions	
6.1	Technical descriptions	
6.2	Descriptions for Condition group/Item group/Product group	
7 R	egulations	17
7.1	Gefahrgut	17
7.	1.1 ADR Hazardous Material option (GG)	
7.	1.2 DQR_GG Certificate	
7.2	Gefahrstoff	
7.	.2.1 Hazardous Materials option (GS)	
7.	.2.2 DQR_GS Certificate	
7.3	REACH	21
7.	.3.1 REACH FALSE	
7.4	UBA-Positivliste	
7.5	Batteriekennzeichnung	
7.6	ECHA-DB	
7.	.6.1 SCIP number	
7.7	Country of origin	27
8 It	em type (sArticleType)	
9 A	dditional Regulation tags	
9.1	Gefahrgut / UN-Nummer	
9.2	Gefahrstoff	
9.3	Verwendungshinweis	
9.4	Item <> Product link	
9.5	Special characters	

🌱 🌮 💭

9.6 Attachments
9.6.1 Attachment inheritance
9.6.2 Multiple similar attachments
9.6.3 Attachment naming
9.6.4 Dimensioned/undimensioned
9.7 Certificates
9.7.1 WEEE
9.8 ArticleDocuments
9.9 ArticleAccessories
9.10 Safety certificate descriptions
9.11 Dimensionstexte
10 DQR (mapping) documentation

1 Introduction

This document describes how an export file, in DQR format—which can be used for the ARGE-SHK brancheportal and/or Opendata/OpenDataCheck—can be generated in Compano Online Software.

General knowledge of the DQR guideline is needed to understand which actions must be taken to ensure a valid export of data using COS. The guidelines have changed considerably over the past years and will continue to do so.

Important: In some cases, validations have even become stricter at both the ARGE/SHK and OpenData Portal, while the guideline 'officially' did not change. In general, an upload will be successful only if the exported file technically complies to the rules, as established in the XML Schema Definition (XSD), however the DQR guidelines contain several rules that are not dealt with on XSD-validation, which means that extra validations are made when delivering the data.

This document explains how to best prepare for a DQR export.

<u>Note</u>: Not all fields/possibilities of the DQR format are covered by COS PIM. Mostly, this concerns optional and/or less relevant information. Please contact Compano Support if you need or want to export information that has not yet been implemented **in Compano's** DQR export.

1.1 Concepts

COS PIM ARGE	Compano Online Software Product Information Management system <i>ARGE</i> is the exchange format of <i>ARGE Neue Medien. Participants</i> use this format to exchange their data with the <i>Sanitär-Heizung-Klima</i> <i>(SHK)-Branche Portal.</i> The ARGE format follows the DQR guideline, which is maintained by SHK.
DQR	The new <i>Data Quality Guideline</i> contents have been adopted by ARGE, BVBS, DG Haustechnik and ZVSHK. The new DQR will be valid from April 1, 2022 and will be mandatory from October 1, 2022. <u>Note</u> : The DQR guideline can also be used to import the <i>OpenDataCheck</i> format.
OPENDATA	Beside the ARGE/SHK portal, the same data can be published to or retrieved from the OPENDATA portal which is maintained by German service provider <i>ITEK</i> .
ERP	Enterprise Resource Planning software often also used for storing and managing product information. Examples of ERP software are, for instance, SAP, Infor M3, Microsoft Dynamics
ETIM	International standard for classification of product data for the construction and engineering sector
Entity	Data object in COS. For instance: Product, Item, Relation, Manufacturer, etc.

2 General Remarks

The Datenqualitätsrichtlinie (DQR) export format can be used for exchanging data with either the ARGE SHK Brancheportal or the OpenData / ITEK Portal. As the file headers for ARGE and OpenData differ, the correct Guideline needs to be set in the Export dialog:

💅 🌮 💭

🍠 🌮 🛄

Item exports					
Send export to	rhoogland@co	mpano.com			
Software package	Other	~			
Free text export	O Yes 💿 No				
tem Format	DQR	~			
Country	Germany		- 💥		
anguage	de-DE German	- 26			
Suideline		DQR 9.0 (OpenData/ITEK)			
UCID number		DQR 8.0 (OpenData) DQR 9.0 (OpenData/ITEK)			
Disposal service provider		DQR 9.0 (ARGE)			
WEEE Items	● Yes ○ No				
NEEE number	1234				
Model number	Product type	~			
tem group	Item group	~			
Product group	Product group	Product group			
Catalog version	21.10				
#MessageDescription					
Add images + attachments	O Yes O No				
Prices	Gross prices	~			
ncluding cancelled items	O Yes 🖲 No				
eatures (technical product specifications)	O Yes O No				

However, consider that the DQR format does contain some *limitations and mandatory rules*:

- Item codes can have a maximum of 15 positions. Note that items with longer codes are simply *not exported* using this format. <u>Tip</u>: If your codes are longer than 15 positions, you will need to make uses of an assortment within COS PIM where you use *adjusted codes* suitable for the German market.
- One record in a DQR file is a mix of item and product data. This means that a product linked to the item is mandatory. Note that an item without a product will simply not be exported.
- The data needs to contain *German descriptions*. This means that, in case of a multilingual PIM, the German description needs to be filled out.
- Whereas the Dutch SALES005 standard uses both *short* (70 characters) and *long* (256 characters) descriptions for items, for the German market a longer description can as well be divided over two data fields: *Description 1* and *Description 2*. Both fields can contain a maximum of 40 characters.

Important: Description 1 is a mandatory field for DQR exports

• As the length of an *item description* in COS can be 256 characters long, in the DQR export this (German) description will be used to fill DQR's sDescriptionShort since that description matches the 256-character limit. <u>Note</u>: When leaving the DE Item description blank, the Product description will also be exported as the Item description.

🍠 🌮 🗁

SF	Edit -			PDE			
	Item Prices Additional Comm	ercial description Technical description Product Memo UDF Translations	\ 🗗				
	Supplier (Description Instance (Initial II)	1				
SF	Item Number	m Number 🕕 0000006					
	Brief description Sales/DICO	SEPP Germany tap DN15 G1/2" x G3/4" (70)		100e			
	Item description description fields	(256)					
<u>SF</u>	Description 1	SF Auslaufventil Knebel OT SEPP 1101		:DDe			
	DQR description fields	DN15 MS mattchr. (2 x 40)					

- The DQR format contains another (relatively new) description field sDescriptionLong which would allow 10,000 characters. The Technical Description from COS will be exported to this field. The following fallback is active Article > Article Group > Product > Product Group. The description is not normalized on export; HTML-tags are therefore not removed. The maximum length is 1000 positions, if longer then the text will be truncated.
- The COS PIM data field *Commercial Description* is is exported to the DQR field **sDescriptionMarketing** and to the (old style) DQR **Longtext** fields.
 - Important: When automatic fallback of translations is enabled, it is sufficient to fill out the fields *Description 1* and *2* on the *Item* tab, otherwise the *German translations* of these two fields need to be filled out on the *Translation* tab (!) (Preferred in a multilingual setup)

-	Item Classification	Prices	Additional	Image	Drawing	Alternat	ives 🗛	Accessories	Order information	Price History	Attachments	UDF	Translations	Cou
Transl	lations German (Germa	iny)												-
Brief d	description		SEPP Ge	rmany tap	DN15 G1/2" x	G3/4"								
Short description 1 SF Auslaufventil Knebel OT SEPP 1101														
Short o	description 2		DN15 M	5 mattchr.										

• All items in your assortment need to have a *reference* to:

DQR required field	Max code positions	COS equivalent
Warengruppe	3	Item Group
Rabbatgruppe	4	Condition Group
Produktgruppe	10	Product Group
Bonusgruppe (optional)	35	Bonus Group

<u>Note</u>: In COS PIM not all the equivalent fields have to be used. With the smart use of various export options, some problems can be bypassed, as long as *Condition group* codes of 3 or 4 positions and/or *Item group* codes for the relevant assortment and its items are used. See also chapter <u>*A. Settings for Condition Group/Item Group/Product Group*</u>.

 DQR allows for the export of ETIM classification data, however German data pools do not support the standard *ETIM Dynamic* format, which is commonly used in the Netherlands. Either ETIM 7¹, ETIM 8, or ETIM 9 classifications can be used. Technically the DQR format allows for instance both ETIM 8 and 9 in one file, but COS PIM does not support that, on export you will have to choose one ETIM version. <u>Note</u>: On import, COS will only import the information of the highest ETIM-version.

<u>Note</u>: To be able to classify in, for instance, ETIM 9, your PIM-system needs to be set up with the ETIM 9 classification system. You will also need to purchase the *Multi-classification License*, for more information, please contact Compano Sales (<u>sales@compano.com</u>).

¹ Most likely the German data pools will also allow or prefer now the newer ETIM 9 standard (situation as of June 2023).

💕 🌮 💭

• Important: DQR exports need to be initiated at the Assortment level, as only this export contains the various settings and options which are necessary for a successful export.

3 Settings assortment/supplier level

DQR exports generate an XML-file. The *header data* of this file will contain mandatory information that needs to be set correctly at the Assortment and Supplier entities in COS:

katalog	xml	
1	xml version="1.0" encoding="utf-8"?	
2	<pre>P<shk_stammdaten version="7.6</pre></th><th>9" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:nonamespaceschemalocation="open_datacheck_7.0.xsd"></shk_stammdaten></pre>	
3		
4	<pre>SupplierID> 50 SupplierID></pre>	
5	<pre><ssuppliershortname; 2="" <="" ssuppliershortname=""></ssuppliershortname;></pre>	
6	3 ksSupplierSynonym />	
7	<pre><scatalogid>RE150002:IT:_STANDARD</scatalogid></pre>	
8	<scatalogdesc>_STANDARD</scatalogdesc>	
9	<dvaliditybegin>06122021</dvaliditybegin>	
10	<dvalidityend>31012022</dvalidityend>	
11	<smessagename>2021.10</smessagename>	
12	<pre><bincludessystemrelevantpackagings>false</bincludessystemrelevantpackagings></pre>	
13	<spackagingdisposalprovider>Dispo</spackagingdisposalprovider>	
14	<steststring>1234567890abcdefghijklmnopqrstuvwxyzüöäÜÖÄÜß®€</steststring>	
15		
16		
17	<swaregroup>HPB</swaregroup>	
18	<sdescription>LED High Power Bulb</sdescription>	
19		
20	무 《Waregroups》	

- 1. sSupplierID: The **sSupplierID** is taken from the *Organization* number in COS, which in turn is linked to the Supplier.
 - a. The number/code used here is initially provided by the data pool.
 - b. When *no organization* is linked to the supplier, the GLN-code from the supplier is exported, however this might lead to a validation error depending on where you deliver your data. Officially since DQR 7 use of a GLN is allowed. In case of errors check with the data pool if you are allowed to use a GLN-code (should be preferred) or that you must use a specific (mostly 2 or 3 digit) number.
 - c. When uploading data for the first time, the correct **sSupplierID** number is not yet known and needs not be filled out. However, on subsequent uploads, the number supplied by the data pool *should be entered into COS* as the *Organization number*.

) меегелаккегweg 1 г	tinunoven	UD 147 D	0 070 <u>sujn.</u>	vanuerkamp@oppie.com		
📄 Edit - OPPLE Lighting						
Organization Memo Use	r-defined fields					
Number	50			^		
Name	OPPLE Li	ghting				
Short name OPPLE Lighting duration Automatic						
General						
Client group						
Registration number						
GLN code						
Number of employees						
	Edit the previous on	Edit the next one	Save record	Cancel		
<u></u>						

- 2. sSupplierShortName: The **sSupplierShortName** is taken from the *German translation* of the *Assortment Description.*
- 3. sSupplierSynonym: The **sSupplierSynonym** is taken from the *Renumber Code* of the assortment. Which abbreviation to use, needs to be discussed with persons in charge of the data pool.

Item Format	DQR	~
Country	Germany	- 🗙
Language	de-DE German (Germany)	- 💥
Guideline	DQR 9.0 (OpenData/ITEK)	~
LUCID number	99	
Disposal service provider	DISPPROV	
WEEE Items	<mark>● Yes ○ No</mark>	
WEEE number	1234	
Model number	Product type	~
Item group	Condition group	~
Product group	Condition group	~
Catalog version	21.10	
#MossageDescription		

- LUCID number: *LUCID Packaging Register number*. <u>Note</u>: When no LUCID code is entered, the LUCID tag will not be exported.
- Disposal service provider: Name of provider responsible for disposal.
- WEEE items: *Waste Electrical and Electronic Equipment (WEEE) Regulation.* When set to **Yes**, *all items* will get the WEEE number specified here. <u>Note</u>: When WEEE Certificates are used at specific products and WEEE is *not* relevant for all your products, the WEEE number does not need to be provided here as the WEEE number of the WEEE certificate will be used.
- WEEE number: The WEEE number is a manufacturer number that is assigned to the first distributors of electrical and electronic equipment following successful registration with *Stiftung EAR*. It consists of a country code and an 8-digit sequence of digits (e.g. "WEEE Reg. No. DE 12345678"). According to the German Electrical and Electronic Equipment Act, manufacturers must state their WEEE number during product sales and on invoices.
- Catalogus version. The catalogue ID fills the MessageName tag and can also contain text (like "Pricelist jan. 2023"); any kind of text is allowed.

4 Settings for Condition Group/Item Group/Product Group

<u>Note</u>: Each item in the DQR export needs to be linked to a *Waregroup (Warengruppe)*, *Productgroup* (Produktgruppe)and *Discountgroup (Rabattgruppe)*. Optionally, the item can also be linked to a *Bonusgroup*.

DE name	Name in XML	COS PIM NL / EN
Warengruppe	sWaregroup	Artikelgroep / Item group
Rabattgruppe	sDiscountgroup	Conditiegroep / Condition group
Produktgruppe	sProductgroup	Productgroep / Product group ²
Bonusgruppe	sBonusgroup	Not used in Compano

Compano Online Software

🍠 🌮 💭

² Not to be confused with ETIM Product groups / Product class

🍠 🌮 🛄

🗄 🥸 Ar	ticles
- 22	sArticle 0000702
	sEan sean sean sean sean sean sean sean se
···· 🙆	cArticletype STD
- 🙆	dValidityBegin 01012021
🙆	dValidityEnd 31122021
🙆	sShorttext1
🙆	sShorttext2
- 🙆	sWaregroup 520
	sProductgroup 520
	sDiscountgroup 520
	sBonusgroup 520
	nMinOrder 1

<u>Important</u>: Please be aware that when your items and products are *not* linked to COS Item, Product or Condition (Discount) groups, that the groups in COS have not been setup in a way that is suited for DQRexport.

To bypass any problems that might arise from your setup of groups, your Condition Group codes should have a maximum of 4 characters, and in some situation even 3 characters.

Division	
Assortment	
Condition group code	240
Condition Group	240
Group Code	1101 Germany Auslaufventil

Figure 1. Example of an Item group code with too many characters.

Correct use of codes

Should you use Item, Product or Condition group codes in COS, and you need to export them in DQR, please make sure that:

- Item group codes have a maximum of 3 characters.
- Product group codes have a maximum of 10 characters.
- Condition group codes have a maximum of 4 characters.

<u>Note</u>: These requirements are mutually exclusive (!), thus, in the example above, the item would *not* be exported even though the condition group code has only 3 digits, the item group code is having too many characters (4). In the same line of thinking, the item should be linked to a product with a Product Group code of a maximum of 10 characters.

4.1 Export setting options

Depending on your situation, there are several options for the export settings which will help you to match the DQR requirements mentioned above. These options are explained below.

4.1.1 Best practice method

Note: While there are several export settings options, there is one best practice method:

When you setup *condition group codes* in COS with a maximum of 3 characters, you can use these for both the Item group (*Warrengruppe*) and Product group (*Produktgruppe*) codes for export to DQR:

🤗 🌮 🛄

WEEE Items	🔾 Yes 🔍 No	
Model number	Product type	~
Item group	Condition group	<u> </u>
Product group	Condition group	~
Catalog version	21.10	

This way, you will never run into trouble whatever the setup of your item or production group codes in COS.

<u>Note</u>: Apart from this best practice method, which uses existing condition group codes, you could also setup a custom system using user-defined fields; see paragraph <u>4.2 MANUAL CONTROL OVER ONE OR MORE GROUP</u> <u>CODES</u>.

This option will require the User-defined fields license, please contact <u>sales@compano.com</u> for further information and prices.

4.1.2 Group codes in COS already match requirements

In case your group codes in COS already match the DQR requirements, you can make use of the default export settings:

Item exports Send export to Software package Free text export Item Format Country	rhoogland@compano.com Other ○ Yes ● No DQR Germany	~ ~		
Software package Free text export Item Format	Other Other Ves No DQR			
Free text export Item Format	O Yes ● No DQR			
Item Format	DQR	~		
		~		
Country	Germany			
Sound y			- 💥	- 1
Language	de-DE German (Germany)		- 💥	- 1
Guideline	DQR 9.0 (OpenData/ITEK)	~		- 1
LUCID number				- 1
Disposal service provider				
WEEE Items	🔿 Yes 🖲 No			- 1
Model number	Product type	~		- 1
Item group	Item group	~		- 1
Product group	Product group	~		- 1
Catalog version				- 1
#MessageDescription				
Add images + attachments	○ Yes No			
Prices	Gross prices	~		
Including cancelled items	○ Yes ● No			
features (technical product specifications)	🔿 Yes 🖲 No			
Classification system	ETIM 9	~		-
		Export	Clos	se

Figure 2. Default DQR settings for item and product groups

4.1.3 Item group codes in COS not used or too long

If you do not use Item groups within COS or the item group codes you use are too long, there are two options:

- a. Since item groups in COS are set per assortment, you could choose to setup 3-character item group codes, specifically for the assortment you need to export.
- b. Or you can setup condition group codes with a maximum of 3 characters and use these as Item group (*Warengruppe*) codes for export instead:

Compano Online Software	🥰 🌮 I	
mpano		WEEE Items Model number
		Item group
1		Product group
		Catalog version
		Add images + attachments

WEEE Items	🔾 Yes 🔍 No	
Model number	Product type	♥
Item group	Item group	~
Product group	Item group	
	Condition group	
Catalog version	21.10	
Add images + attachments		

Product group codes in COS not used, too long or not useable 4.1.4

If you do not use Product groups in COS or the product group codes you use are too long, or do not match the DQR requirements, there are two options:

- a. If your Item group codes in COS do match the DQR requirements, you can use these as Product group (Produktgruppe) codes for export instead.
- b. Or, you can setup condition group codes with a maximum of 3 characters and use these as Product group (Produktgruppe) codes for export instead:

WEEE Items	🔾 Yes 🔍 No	
Model number	Product type	~
Item group	Item group	~
Product group	Item group	~
Catalog version	Product group	
-	Item group	
Add images + attachments	Condition group	
Prices	Gross prices	~
Including canceled items		

4.1.5 When bonus group codes also need to be exported

Bonus groups are not available in COS. However, should you need to export Bonus group tags in your DQR data, then you can use the following setting to include these:

Add Bonus Group	● Yes ○ No
-----------------	------------

The contents of Bonus groups will be a full copy of *Discountgroups*.

4.2 Manual control over one or more group codes

When group codes in COS are used for other purposes, and thus might not be correct for DQR exports, the fallback options described above cannot be used. In this case, the necessary codes for a DQR export can be filled out by first adding one or more specific user-defined fields at the entity Item.

- **DQR_sDiscountgroup**: Discount group code for DQR (max 4 characters)
- **DQR_sProductgroup**: Product group code for DQR (max 10 characters)
- DQR_sWaregroup: Ware group code for DQR (max 3 characters)

🍠 🌮 💭

• DQR_sBonusgroup: Bonus group code for DQR (max 35 characters)

4.2.1 Adding DQR-specific user-defined fields

The DQR-specific UDFs need to be added manually to the entity *Item*, and should be of the UDF-type **Single choice**.

<u>Note</u>: The field names must correspond *exactly* to the names as noted above in red font. In a future version of the software, these fields can be generated by using the *Autofill* function on UDFs (Item).

Kange Edit - DQR sDiscountgroup RG		
User-defined field Tooltip (en) Memo	Translations	_
Name	DQR_sDiscountgroup	
Normalized name Sequence Type	DQR_sDiscountgroup	
Label	DQR sDiscountgroup RG	
Header	DQR sDiscountgroup RG	
Field chapter	× ×	
Style Parent field		
Suffix		
Unit	× ×	
Special Default value		
Required	○ Yes ● No	
In quick filter	○ Yes ● No	
Summable 🧃) 🔿 Yes 🖲 No	
Is copy allowed	● Yes ○ No	
ShowMembers	○ Yes [●] No	
Application feature		
Sa	ve and previous Save and next Check expression Save and close Cancel	

Figure 3. Example of DQR user-defined field

As the UDF is of the type **Single Choice**, the *Field options* also need to be added manually:

🖣 User-defined fields (sı	i b) Menu	View Edit Functions	Import / Export Ha	ndleiding »User-defined field
⋟	- 0		☯.	
Filter	Searc	h All Details Manage screen	layouts Help	
Navigation	(⊗) ^ >	(Name	Т	Label
Field options (2)		range	Range	
		DQR_sDiscountgroup	Single choice	DQR sDiscountgroup RG
Field values (5)		DQR_sProductgroup	Single choice	DQR sProductgroup PG
User-defined fields t		DQR_sWaregroup	Single choice	DQR Waregroup WG
V Oser-defined fields t		DQR_sBonusgroup	Single choice	DOR sBonusaroup BG

Important: The Field option will represent both the Value and the Description that are exported in DQR:

WWW.COMPANO.COM

🤗 🌮 🛄

⋟.	- 🤍		. 📀 .	
Filter	Search	All Details Compano	Help	
Navigation	🔊 🔺 🗴	Index Value/Code	Label (en)	Label (de)
Field values (3)		1 RG1	RG 1 Umschreibung	RG 1 Umschreibung
rield values (3)		2 RG2	RG 2 umschreibung	RG 2 umschreibung
Vser-defined field:DQ				

Figure 4. Example of field options for sDiscountgroup

The Group descriptions for DQR (max 40 characters) need to be filled out in de German (DE) language, thus for each Field value *make sure* to fill out the German translation:

Field option Translations			
Held option			_
Translations Dutch (Standard)			
Label	RG 1 omschrijving		
Tooltip			
			/
Franslations German			
abel	RG 1 Umschreibung	Automatic	
	ROTORISCHEIDUNG		
ooltip			
Franslations English			
Label	RG 1 Umschreibung	Automatic	
Tooltip			
-			
	Save and previous	Save and next Save and close	Cancel

Figure 5. German description (Umschreibung in DQR) needs to be filled out

More information

Detailed information on how to add user-defined fields can be found in the Manual user-defined fields, which available from the <u>Compano Help-website</u>; please first select the correct version of your software.

4.2.2 Filling out DQR-specific user-defined field

The DQR-specific user-defined fields can be filled out for each Item as follows:

Workflow - Jan Item G	ross price Additional	Commercial description (en)	Technical description	n (en) Product	Memo Us	er-defined fields	Trar
QR sProductgroup PG	PG 1 umschreib	ung 🗸					4
QR sDiscountgroup RG	RG 1 Umschreit	oung 🗸 🗸					
QR_sBonusgroup BG	RG 1 Umschrei	bung					
QR Waregroup WG	RG 2 umschreit						
ange							
Vorkflow							
an klaar	🔾 Yes 🖲 No 🔾	Jnknown					
iet klaar	🔾 Yes 🔍 No 📿 I	Jnknown					
roduct							
engte berekend	113 Millimeter						
Ionsterkast	No						
							1

Alternatively, the function *Line Edit* can be used, provided that a screen layout is available that displays the DQR UDFs:

💕 🌮 💭

Including archive		- Q Search	All Details Lay	/-out Piet F	Price Referen	ce date	🕗 🖕			
Navigation 😮	^ X	Item no.	Condition	Height	Length	Width	Gross weight DQR sDiscountgroup RG	DQR_sBonusgroup BG	DQR Waregroup WG	DQR sProductgroup PG
		0000819	210	74.00	170.00	154.00	0.3740 RG 1 Umschreibung 🗸	B 1 umschreibung 🗸	WG 1 umschreibung 🗸	PG 1 umschreibung v
Edit 🛞	•	0000820	210	74.00	203.00	182.00	0.4340 RG 1 Umschreibung 🗸	B 1 umschreibung 🗸	WG 1 umschreibung 🗸	PG 1 umschreibung 🗸
Add		0000821	210	95.00	218.00	202.00	0.7900 RG 1 Umschreibung	B 2 umschreibung 🗸	WG 2 umschreibung 🗸	PG 2 umschreibung 🗸
Purchase item		0000822	210	95.00	276.00	250.00	1.2820 RG 2 umschreibung	B 1 umschreibung 🗸	WG 2 umschreibung 🗸	PG 1 umschreibung v
	1	0000823	210	95.00	279.00	275.00	1.5620			
+ Purchase Assortment	1	0000824	210	126.00	284.00	284.00	2.6570			
Item <- Product	1	0000825	210	74.00	170.00	154.00	0.4180			
7	1	0000826	210	74.00	203.00	182.00	0.5060			
Modify	1	0000827	210	95.00	218.00	202.00	0.8400			
Delete record(s)	1	0090828	210	95.00	276.00	250.00	1.3000			
	1	0000829	210	95.00	279.00	275.00	1.5660			
Line edit on	1	0000830	210	126.00	284.00	284.00	2.6800			

4.3 Height, Length, Width, Weight

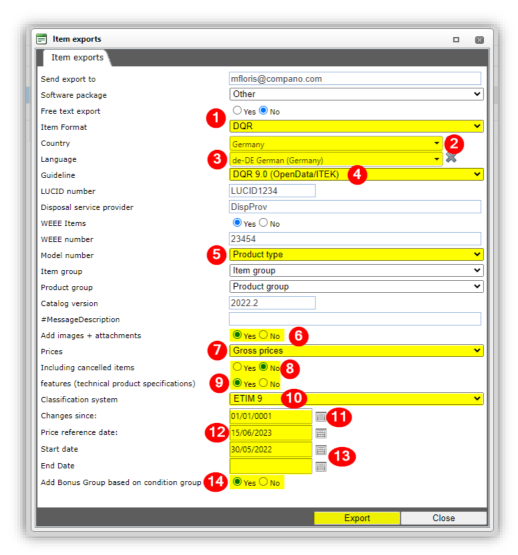
The DQR guideline requires that for a *Product Height, Length, Width* and *Weight* always are specified. However, the same information for *Items* is not formally required. Therefore, when the fields *Height, Length, Width* and *Weight* are not filled out in COS at the item, the corresponding tags within the **Packageunit** tag of DQR are *not* created on export.

<u>Note</u>: In practice, you should fill out the item *Height, Length, Width* and *Weight* as well, since these fields are increasingly found to be important.

5 Other settings on export

Some other export settings to take note of, are:

💕 🌮 🛄



- 1. Item Format: Select the *DQR* format. <u>Note</u>: DQR export are available for either the OpenData portal or the ARGE-SHK portal. Both portals accept this DQR format.
- 2. Country: Select Germany.
- 3. Language: Select a German language variant (de, de-DE).
- 4. Guideline: Select the desired DQR format:
 - o DQR 8.0 / OpenData: Format suitable for both DQR 8 and OpenData.
 - o DQR 9.0: DQR 9 format
 - o DQR 9.0 (ARGE): DQR 9 format, specific for data submission to the ARGE Neue Medien portal.
- 5. Model Number (optional): Note that this setting might not be available in your COS PIM application. This option handles a client-specific situation, and should normally be left on **Product Type**.
- 6. Add images + attachments: When set to **Yes**, all images and attachments will be added to the export as a separate, compressed file (ZIP). Large export files (>10MB) will be available for download in your FTPS Download folder. For instructions on downloading via FTPS, please see the COS Basics manual, which is available from the <u>Compano Help website</u>.

<u>Note</u>: When testing a DQR export, please first set this option to No to prevent generation of very large files which need to be downloaded via FTPS; this will facilitate your testing.

7. Prices: Select *Gross prices*. <u>Note</u>: If an item does not have gross price, it will get a *price on demand* setting, but check the Guideline yourself that in some cases that is not allowed.

- 8. Include archived items: Set to **Yes**. According to the Guideline, deleted/archived items in COS PIM should be exported on *subsequent* exports for a limited period. <u>Note</u>: Less relevant on a first export.
- 9. Features (technical product specifications): Set to Yes. Exports the classification data.
- 10. Classification system: Set this to ETIM7, ETIM8 or ETIM9. <u>Important</u>: Only do so, when your products *have indeed been classified* using the ETIM 7, ETIM 8 or ETIM 9 system (!).
- 11. Changes since: Basically, always leave *empty*, to ensure a full export.
- 12. Price Reference Date: When future prices have been added to your COS PIM, fill in the future price date if you need to export these future prices.
- 13. Start/End date: These dates indicate the validity of the catalogue. Please fill in the correct validity dates for this export. <u>Note</u>: Be aware that even if you set the end date to the end of this year, you still can add new uploads in between. This allows you to set the end date far enough forward³.
- 14. Add bonusgroup based on discountgroup: When set to **Yes**, the bonus groups in the DQR export file will be copied from the *condition groups* in COS.

6 Descriptions

Some descriptions are handled differently by DQR.

6.1 Technical descriptions

The data field Technical Description will be exported in DQR as follows:

- Technical description texts fall back from Item to Item group, to Product and finally to Product Group.
- The German translation text is exported to **sDescriptionLong**, including HTML-tags.
- The maximum length of a text is 1000 positions (including spaces). Longer texts will be truncated.

6.2 Descriptions for Condition group/Item group/Product group

When COS Item groups and Product groups are used—when referred to by the items to export⁴—these will be listed at the beginning of the XML-file. *Descriptions* of these groups will be taken from the German translation of the item or product groups.

When your COS application *does not contain* contracts and sales conditions (COS MDM), you will need to use a *conversion table⁵* to fill in the correct descriptions for the condition groups to be used. This conversion table should **be named "DISCOUNTGROUPS"**:



³ <u>Note</u> that at *item* level you can set an end date for items that are running out. Often the end date in DQR6-files is filled out for all items with the end date from the pricelist. This is *not* necessary, and even ill-advised as your customers might think that the items will be obsolete per, for instance 31-12-2021, even when you plan to produce them for many years more. That means that, for regular items, you can leave the end date at item level just empty.

⁴ <u>Note</u>: Each Item that is to be exported must be in a Rabattgruppe, Warengruppe or Produktgruppe, and each of these groups, which have to be present at least one time, are then listed as *base info* at the beginning of the DQR export file.
⁵ A Compano consultant will provide the initial setup of the Conversion Table.

💕 🌮 💭

The "Value IN" should contain the *condition group codes* to be used, and **the "Value OUT"** should contain the *corresponding German descriptions*, for example:

Value IN	Value OUT
130	-Stahlfitting bis 54mm
110	s Kupferfitting bis 54 mm
112	s Edelstahlfitting bis 54mm
113	s C-Stahlfitting bis 54mm
115	Edelstahl XL ab 76,1 mm

<u>Note</u>: Newly added or changed condition codes can only be exported after the Compano server has recycled. Servers are recycled each night; thus any additions or changes are available for export on the next day (!)

7 Regulations

Each DQR record has "**Regulations**" tags, which are *mandatory* for each item, so these tags will be added to the DQR export by default. Note that some of these tags, which in previous versions were *singular tags* like **bDangerGood = true/false**, have now been replaced with *attribute tags* belonging to the attribute system "**Regulations**".

In the paragraph below, you will find an overview of these regulations tags and how they can be filled out.

7.1 Gefahrgut

The Gefahrgut tag can be filled out either by:

- 1. Setting the ADR Hazardous Material option at the Product data.
- 2. Adding a Certificate of type DQR_GG.

Which option to use, depends on the type of Gefahrgut. Please see the list below and also consult the <u>DOR</u> <u>9.0 Code List</u>.

🥩 🌮 💭

UBA-Positivliste	Kennzeichen UBA-Anforderung	Kennzeichen UBA-Anforderung	•
Gefahrgut	Kennzeichen	Kennzeichen Gefahrgut	
Gefahrgut	UN-Nummer	UN-Nummer	ADR Hazardous Materi option
Gefahrgut	Gefahrenklasse	Gefahrenklasse	l l
Gefahrgut	Beförderungskategorie	Beförderungskategorie	
Gefahrgut	Offizielle Benennung	Offizielle Benennung	
Gefahrgut	Technische Benennung	Technische Benennung	
Gefahrgut	Gefahrenzettel	Gefahrenzettel	
Gefahrgut	Verpackungsgruppe	Verpackungsgruppe	DQR_GG Certificate
Gefahrgut	Anzahl der Versandstücke	Anzahl der Versandstücke	
Gefahrgut	Beschreibung der Versandstücke	Beschreibung der Versandstücke	
Gefahrgut	Tunnelbeschränkungscode	Tunnelbeschränkungscode	
Gefahrgut	Wassergefahrgutklasse	Wassergefahrgutklasse	t l
Gefahrgut	Begrenzte Menge	Begrenzte Menge	

Note: Some types of Gefahrgut need additional information, such as 7.5 BATTERIEKENNZEICHNUNG.

7.1.1 ADR Hazardous Material option (GG)

At the Product level, the Gefahrgut tag can be set by filling out the *ADR – Hazardous Material* option, which can be found on the *Additional* tab:

Test Product Classificat	ion 🔨 Model 🔨 Commercial description (product) 🔨 Technical description (produc	t) Additional U
lest Product Classificat			Additional
Status			
Available	None	•	
BIM Status	O None	Ready	
	🔾 🗖 Under construction	🔿 🗖 Test	
Code predecessor	1 0400554		
Code successor	(1)		
GTIN Predecessor	1		
GTIN Successor	1		
ADR			
Hazardous material	🖲 Yes 🔾 No		
Batteries included	🗊 🔿 Yes 🖲 No 🔿 Unknown		
REACH indicator true / false	Unknown 🗸		
RoHS Indicator	(i) Exempt		
Has CE marking	🕕 🔿 Yes 🔍 No 🔿 Unknown		
Has safety datasheet	🔿 Yes 🔍 No 🔿 Unknown		
ADR Class	 Not specified 	~	
UN Number	1		
	Save and previous	Save and next Save and close	Cancel

- Set to Yes sAttributevalue = true
- Set to No: sAttributevalue = false

🙆 cAttri	butesystem Regulations	
🙆 sAttri	buteclass Gefahrgut	
🤷 sAttri	butename Kennzeichen	
🙆 sAttri	butevalue false	

7.1.2 DQR_GG Certificate

<u>Important</u>: For DQR, this certificate type replaces the GG-certificate which was available as of COS-version L03.

The DQR_GG certificate needs to be filled out as follows:

General Certificate type Name Description Description Issued by Number Sub number Additional Claim type Claim description Start date Revision date Expiration date	Add - New certificate Certificate General User	r-defined fields
Description Example to create a Beförderungskategorie / 3 tag Issued by	General	
Number Sub number Sub number Sub number Sub number Start date Star		
Claim type None Claim description Claim description 3 Data Start date Revision date	Number	
Data Start date Revision date		None
Start date		3
	Start date	

- Name: Fill out the appropriate **sAttributename** from the <u>DOR 9.0 Code List</u>.
- Claim description: Fill out the appropriate sAttributevalue from the DOR 9.0 Code List.

7.2 Gefahrstoff

Depending upon the type of Gefahrstoff, this information can be added to the DQR export by either filling out a:

- 1. Setting the *ADR Hazardous Material* option at the Product data and select the correct GHS code.
- 2. Adding a Certificate of type **DQR_GS**.

Which option to use, depends on the type of Gefahrstoff. Please see the list below and also consult the <u>DOR</u> <u>9.0 Gefahrstoff Code List</u>.

🥩 🌮 💭

🍠 🌮 🗁

agerklasse	8B	
agerklasse	10	1
agerklasse	11	
agerklasse	12	DQR_GS Certificate
agerklasse	13	
Kennzeichen nur gewerblich	true	
Kennzeichen nur gewerblich	false	l.
GHS-Gefahrenpiktogramm	GHS01	1
GHS-Gefahrenpiktogramm	GHS02	Hazardous Material
GHS-Gefahrenpiktogramm	GHS03	option + GHS code
GHS-Gefahrenpiktogramm	GHS04	
SHS-Gefabrenniktogramm	GHS05	•

7.2.1 Hazardous Materials option (GS)

• Set the Globally Harmonised System of Classification and Labelling of Chemicals.



At the Product level, set *ADR Hazardous Material* to **Yes**, and fill out the *ADR Class* by selecting one the options from the drop-down menu:

```
ADR Class
```

9 Miscellaneous dangerous substances and objects

~

The **sAttribute** value of **Gefahrstoff** will be set to **true** and the **Gefahrenklasse** tag will be added and set to the correct value:

	💁 cAttributesystem Regulations	
	SAttributeclass Gefahrstoff	
-	💁 sAttributename Kennzeichen	
· · · · · · · · · · · · · · · · · · ·	😫 sAttributevalue true	



7.2.2 DQR_GS Certificate

The DQR_GS certificate needs to be filled out as follows:

🥩 🌮 💭

Certificate General User	r-defined fields
General	
Certificate type	DQR_GS 👻
lame	Lagerklasse
Description	Example to create a Gefahrstoff Lagerklasse / 10 tag
ssued by	
Number	
Sub number	
Additional Claim type	None
ciaim type	None
Claim description	10
Data	
Start date	III
Revision date	
expiration date	

- Name: Fill out the appropriate sAttributename from the DOR 9.0 Gefahrstoff Code List.
- Claim description: Fill out the appropriate **sAttributevalue** from the <u>DOR 9.0 Gefahrstoff Code</u> <u>List</u>.

Important: The following 3 types of Gefahrstoff information make use of the alternative *GHS Gefahrstoff* certificate type:



7.3 REACH

When REACH data *is relevant*, the tag **sAttributename Datum** is filled out with the date from the REACH-certificate. A REACH-certificate can be added, using the Certificate entity in COS. For detailed instructions, see the <u>Manual Attachments and Certificates</u>.

<u>Note</u>: REACH assumes that you will regularly review the validity of your certificate, therefore the *revision date* of a REACH-certificate needs to be filled out:

ArticleAttribute	
CAttributesystem Regulations	
SAttributeclass REACH	
sAttributename Kennzeichen	
sAttributevalue no data	
ArticleAttribute	
CAttributesystem Regulations	
- & sAttributeclass REACH	
sAttributename Datum	ate of export
sAttributevalue	

🍠 🌮 💭

When a product has been linked to a REACH-certificate with a filled out *revision date* the tag **sAttributename Datum** will change to:

<pre><articleattribute> <cattributesystem>Regulations</cattributesystem> <sattributeclass>REACH</sattributeclass> <sattributename>Kennzeichen</sattributename></articleattribute></pre>
<sattributevalue>true</sattributevalue>
<articleattribute></articleattribute>
<cattributesystem>Regulations</cattributesystem>
<sattributeclass>REACH</sattributeclass>
<sattributename>Datum</sattributename>
<sattributevalue>01032022</sattributevalue>

Certificate General		
General		
Туре	REACH - Registration, Evaluation, Authorisation and rest	<mark>ricti⊦ </mark>
Name	Reach certificate	- 1
Description	Reach certificate	
Issuer	Name of issuer	- 1
Number	23874	- 1
Sub number	28947329847	- 1
Additional		
Claim type	None	~
Claim description		
Data		- 1
Start date		- 1
Revision date	04/11/2022	- 1
Expiration date		
Fo	it the previous on Edit the next one Save record Can	cel

Figure 6. Reach certificate with filled out Revision Date

The DQR export tag **sAttributename Datum**, will indicate whether Reach data is *relevant or not*. However, when *no* REACH certificate has been linked to the product, the **sAttributevalue** tag will be filled out with the **no data** tag and the *date of export* will *not* be filled out.

7.3.1 REACH FALSE

REACH offers the option to explicitly set the **sAttributevalue** to FALSE:

🥩 🌮 💭

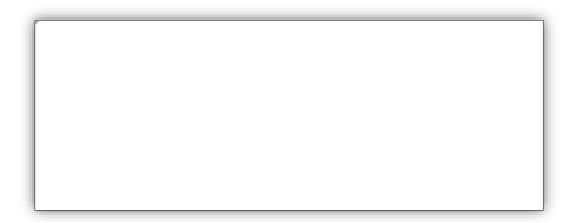
<sAttributeclass>REACH</sAttributeclass> <sAttributename>Datum</sAttributename> <sAttributevalue>02022024</sAttributevalue> </ArticleAttribute>

To accomplish this in COS, a new REACH-certificate needs to be prepared and linked to the product, as follows:

🗐 Add - New certificate		
Certificate General		
General		^
Certificate type	REACH Registration, Evaluation, Authorisation and restriction of Chemic	
Name	Kennzeichen	
Description		
Issued bij		
Number	false	
Sub number		
Additional		
Claim type	None 🗸	
Claim description		
Data		
Start date		
Revision date	12/02/2024	
Expiration date		
		-
	Add next record Save record Cancel	

- 1. Certificate type: Select the REACH certificate type.
- 2. Name: Enter the value Kennzeichen.
- 3. Number: Enter the value **false**.
- 4. Revision date: Set a revision date.

This method works fine for DQR exports, however for BMEcat and DICO exports a new certificate type needs to be established:



Next, the REACH_FALSE certificate type can be used to generate a correct export in BMEcat and DICO:

7.4 UBA-Positivliste

🗞 Compano Online Software

🥩 🌮 💭

The UBA-Positivliste identifies drinking water safety of organic materials. Within the DQR standard the **sAttributeclass UBA_Positiv** is split up into two tags: **Kennzeiche UBA-Positivliste** and **Kennzeiche UBA-Anforderung**. The second tag only becomes relevant when the first tag is set to **true**. In all other cases, the **Kennzeiche UBA-Anforderung** will be set to **false**.



In COS these attributes can be set at the Product level, on the *Country-specific fields* tab:

	-V-X - 35xRn1
Edit - 6340939	
Product Classification Model (Commercial description (product) Country specific fields
Denmark	·
#DK_ElNumber	
#DK_VvsNumber	034624035
_	034624035
#DK_VaApproval	
#DK_GdvApproval	
France	
#FR_Fgaz	🔿 Yes 🔿 No 🖲 Unknown
#FR_EcoFurn	🔾 Yes 🔿 No 오 Unknown
Germany	
#UbaPositiveList	● Yes ○ No ○ Unknown
#UbaRequirement	● Yes ○ No ○ Unknown

<u>Note</u>: Country-specific fields are *not* available by default; please contact your Compano consultant to have this set up.

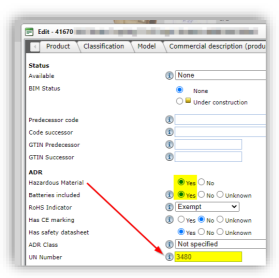
🌱 シ 💭

7.5 Batteriekennzeichnung

The sAttributeclass Batteriekennzeichnung consists of two tags: Kennzeichen and Batteriepiktogram.

🖻 🤷 ArticleAttribute	
🗠 🤷 cAttributesystem Regulations	
SAttributeclass Batteriekennzeichnung	
Attributename Kennzeichen	
🗠 🤷 sAttributevalue false	
🖻 🤷 ArticleAttribute	
- 🙆 cAttributesystem Regulations	
Attributeclass Batteriekennzeichnung	
Attributename Batteriepiktogramm	
Attributevalue Nein	

In COS, both tags can be set at the Product level, at the Additional tab:



Note: The UN Number field only will become available when the Hazardous Material field is set to Yes.

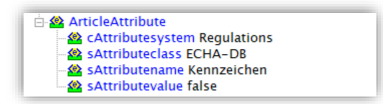
The **Batteriepiktogramm** tag will be filled in, based on the correct *UN number* (3480, 3481, 3090 or 3091). Please note that the UN number can be filled out directly at the product, as shown above, or will be determined by the Certificate which is attached to the product:

	:tribute> utesystem>Regulations	
	uteclass>Batteriekennzeichnung	
	utename>Kennzeichen	
	utevalue>true	
	Attribute>	
<articlea< td=""><td>:tribute></td><td></td></articlea<>	:tribute>	
<cattrib< td=""><td>utesystem>Regulations</td><td></td></cattrib<>	utesystem>Regulations	
<sattrib< td=""><td>uteclass>Batteriekennzeichnung</td><td></td></sattrib<>	uteclass>Batteriekennzeichnung	
<sattrib< td=""><td>utename>Batteriepiktogramm</td><td></td></sattrib<>	utename>Batteriepiktogramm	
	utevalue>Ja, UN 3480	
	Attribute>	

🌱 シ 💭

Compano Online Software

7.6 ECHA-DB



The **sAttributename ECHA-DB Kennzeichen** tag will by default be set to **false** to indicate that ECHA-DB does not apply.

7.6.1 SCIP number

If ECHA-DB does apply, a Certificate with the correct SCIP number should be added to the product.

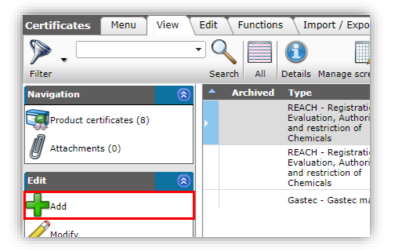
<u>Note</u>: You will only need to add the correct certificate with SCIP number; the **ECHA-DB = true** tag entry will then be added automatically. When no certificate of type DQR Regulations with name ECHA-DB has been added, the tag entry will be: **ECHA-DB = false**.

To add a ECHA-DB certificate with SCIP number:

1. Through the Menu, go to DAM > Certificates.



2. Under Edit, click on +Add.



3. In the pop-up window:

💕 🌮 🛄

Certificate General		
General		
Certificate type	ECHA-DB ECHA-DB registration	×
Name	SCIP-Number	
Description		
Issued by		
Number	054b93-5caa-23452	
Sub number		
Additional		
Claim type	None 🗸	
Claim description		
Data		
Start date		
Revision date		
Expiration date		

- a. Certificate type: Select the option: ECHA-DB ECHA-DB Registration
- b. Name: Enter the following text: **SCIP-Number**. This is mandatory!
- c. Number: Enter the correct SCIP number (36-character GUID)
- 4. Save the record.
- 5. Add the certificate to any Product to which it applies.

For more information on added certificates, see the Manual Attachments and Certificates on the <u>Compano</u> <u>Help website</u>.

7.7 Country of origin

Within the DQR standard, indicating **CountryOfOrigin** is mandatory. COS will generate a DQR export even when **CountryOfOrigin** has not been filled out, however you can expect a *validation error* when processing this DQR-file on the receiving end.

Important: When exporting a DQR file, COS will use the value of the data field *Country of Provenance* (Item). On import, the DQR CountryOfOrigin data field will be imported to the *Country of Origin* field on Product.

However, DQR does allow you to use the country code **ZZ** for "Unknown Region" when the country of origin is not known. If needed, this special country code can be added to the country table in your application. Country codes can be added *through Menu > System > Configuration > Countries*:

🍠 🌮 💭

	Search	All Details	Manage screen la	avouts Help				
Navigation	Search	Code	Description		ISO Code	Currency code	Country number	Use country-specific fie
		<u>SE</u>			SWE	SEK	46	
Configuration		CM			CMR	XAF	237	
Edit	۲	AF	Afghanistan		AFG	AFN	93	
Autofill		AL	Albania	📄 Add - New country	/			
Autonii		DZ	Algeria	Country Trans	lations			
Add		AS	American S	Code		ZZ		
Modify		AD	Andorra	Description			n country (DQR)	
		<u>A0</u>	Angola					
Delete record(s)		AI	Anguilla	ISO Code				
Functions	۲	AQ	Antarctica	Currency code				
▲		AG	Antiqua and	Language				- *
Manipulate		AR	Argentina	VAT Rate high		21.00	%	
		AM	Armenia	VAT Rate low		9.00	%	
		AW	Aruba	Country number				
		AU	Australia					
		AT	Austria			Add next record	Save record	Cancel
		A7	Azerbaijan		AZE	AZN	994	

<u>Note</u>: On import, errors can occur if the DQR file contains country codes that are not (yet) known in the Compano application. By adding the missing country codes, through *Add* or *Autofill*, these errors can be solved.

8 Item type (sArticleType)

The tag **sArticleType**, which indicates the Item type, can be filled out using the German country-specific data field *ArticleType DQR*.

Item Gross price Addition	al 🔪 Commercial description 🔪 Technical descriptio	n Product Memo	User-defined fields	Translations	Country-specific fields	
France						
Shelf life (weeks)						
Germany						
UBA positive list	🔿 Yes 🔿 No 🖲 Unknown					
UBA requirementlist	🔾 Yes 🔾 No 🖲 Unknown					
Keywords						
						1
Dimension text						
						1
Usage note						
						/
Shelf life (month)						
ArticleType DQR	Standardartikel	~				
United States	Standardartikel Ersatzteil A					
Height (imperial)	Ersatzteil B					
Lenght (imperial)	Ersatzteil C Variante					
Width (imperial)	Maßanfertigung					
Dimension unit (imperial)	Dienstleistung / Software				- 💥	
Volume (imperial)	Set Sonderartikel					
Volume unit (imperial)	Kalkulationsartikel				- 💥	
Gross weight (imperial)	Schüttgut Preislinienartikel					
Weight unit (imperial)	Gebühr				- 💥	
	Logistisches Set Packstück					
	T WORKOWOR		it previous Ec	lit next	Save record Car	ncel

Selection options for this data field:

Value Label (nl-NL) Label (en-GB) Label (de-DE)

💕 🌮 💭

STD	Standaard Artikel	Standard item	Standardartikel
ERA	Reserveonderdeel A	Spare part A	Ersatzteil A
ERB	Reserveonderdeel B	Spare part B	Ersatzteil B
ERC	Reserveonderdeel C	Spare part C	Ersatzteil C
VA	Variant	Variant	Variante
MA	Maatartikel	Customized item	Maßanfertigung
DLS	Service/Software	Service/Software	Dienstleistung/Software
РАК	Set	Set	Paket / Set
SON	Special	Special	Sonderartikel
KAL	Calculatie artikel	Calculation item	Kalkulationsartikel
STG	Stortgoed	Bulk item	Schüttgut
PLA	Prijslijn artikel	Price line items	Preislinienartikel
GEB	Vergoeding	Fee	Gebühr

Note: Country-specific data fields need to be activated through System > Configuration > Countries.

germany 🔻		ills Screen Layout				
lavigation	🛞 🔷 Code	Description	ISO Code	Currency code	Country number	Use country-specific
Configuration		Germany	DEU	EUR	49	
dit Autofill		Edit - Germany Country Translations				
		Code	DE			^
Add	/	Description	Germany	,		
Modify		ISO Code	DEU			
Delete record(s)		Currency code	EUR			
•		Language	de-DE Ger	rman (Germany)		- *
Inctions		VAT Rate high	19.00	%		
Manipulate		VAT Rate low	7.00	%		
~		Country number	49			
		Use country-specific fields	es 🔍	No		Ţ
			Edit previous	Edit next	Save record	Cancel

9 Additional Regulation tags

Additional regulation tags should be filled out when applicable. Some examples are:

9.1 Gefahrgut / UN-Nummer

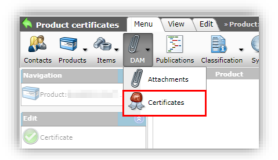
📄 🙆 🗛	ticleAttribute
<u>@</u>	cAttributesystem Regulations
🔹 🔤 🗠 🙆	sAttributeclass Gefahrgut
	sAttributename UN-Nummer
···· 😢	sAttributevalue UN 4481

This attribute can be set by adding a *Certificate* to the Product of the type UN - Hazardous materials identification number. The type of materials should be further specified by filling out the correct UN number in the *Number* field:

💕 🌮 🛄

General	
Туре	UN - Hazardous materials identification number
Name	
Description	UN number 4481
Issuer	
Number	4481

<u>Note</u>: In Compano software version L03, Certificates are a new option, which can be added through the *DAM* menu-option:



9.2 Gefahrstoff



This attribute can be set by adding a *Certificate* to the Product of the type **GHS** – **Global Harmonized System of Classification and Labelling of Chemical**.

<u>Note</u>: An alternative certificate type, **DQR_GS**, is available for DQR-specific types of Gefahrstoffen; see paragraph <u>7.2.2 DQR_GS CERTIFICATE</u>.

In DQR the certificate discern 3 different types:

- Sicherheitshinweis (P)
 - o "General Statement" (P1)
 - o Prevention Statement (P2)
 - o Response Statement (P3)
 - o Storage Statement (P4)
 - o Disposal Statement (P5)
- Gefahrenhinweis (H)
 - "Physical Hazard" (H2)
 - o "Health Hazard" (H3)
 - o "Environmental Hazard" (H4)
 - GHS-Gefahrenpiktogramm (G)
 - o GHS01 tm GHS09

By combining the correct *letter* (P, H or G) with the *certificate number*, all the tags from the DQR chapter can be filled out as desired; the *Name* of the certificate no longer needs to identify the type of the GHS-certificate:

💕 🌮 💭

Edit - GHS - Globally Harmon	nized System of Classification and Labelling of Chemicals GHS - General Statement
Certificate General	
General	
Туре	GHS - Globally Harmonized System of Classification and Lal 🗸
Name	GHS - General Statement
Description	Keep out of reach of children.
Issuer	Correct letter filled out
Number	P102
Sub number	

9.3 Verwendungshinweis

The DQR-specific data field **Verwendungshinweis**, is available as country-specific field for country Germany:

Usage note (Verwendungshinweis)

The instructions for use provide information on processing techniques that deviate from the standard (e.g. reference to special tools). This type of text is primarily aimed at the user groups of wholesalers and specialist trades.

To enable country-specific fields for Germany:

- 1. Through the Menu, go to System > Configuration > Countries.
- 2. Select the country **Germany** and click on Edit:

Code	DE		
Description	Germany		
	Automatic		
ISO Code	DEU		
Currency code	EUR		
Language	de-DE		- 💥
VAT Rate high	19.00	%	
VAT Rate low	7.00	%	
Country number	49		
Use country-specific fields	● Yes ○ No		

- a. Use country-specific fields: Set this option to **Yes**.
- 3. Save the record.

Next, for each *Item* in the Compano application, the field *Usage note* (*Verwendungshinweis*) is now available on the Country-specific fields tab:

🦻 🌮 🛄

mercial description (en) Teo	ical description (en) Product Memo User-defined fields Translations Country-specific	fields
Germany		
JBA positive list	○Yes ○No 🖲 Unknown	
JBA requirementlist	○ Yes ○ No 🖲 Unknown	
Keywords		
imension text		
Isage note		
ihelf life (month)		
and the (month)		

9.4 Item <> Product link

Within PIM and within the Dutch an Belgian data pools there is a clear distinction between (trade) item information and product information. For the BMEcat ETIM Guideline, as well as for the DQR format (OpenData/ ARGE/ SHK) this distinction is much less clear.

To facilitate a well-defined DQR export, the Compano application combines item and product information, and thus *each item should be linked to a product!*

9.5 Special characters

The DQR- guideline—and this is true for all data exchanges in the German market—has strict rules for the use of *special characters* in the various descriptions. Please make sure the German descriptions follow these rules. For example, the characters [®] or [™] are *not* allowed in the (German) descriptions.

9.6 Attachments

Attachments are any kind of file associated with a product, item, product group or item group. These files include images, drawings, videos, manuals, deeplinks and more. For more information on Attachments, please see the *Manual Attachments & Certificates* which is available on the <u>Compano Help website</u>.

<u>Note</u>: Documents that are added as attachment on Products or Product Groups will be exported in DQR when the attachment is marked with German language:

Compano Online Software

💕 🌮 💭

Attachment				
quence number	1			
scription	Anleitung			
ation		<u>749 -2147096722.pdf</u> /8710439990019/mas		505574921470
ecial				
e	2021101908505	57492147096722.p	lf	
nguage	de-DE German (Ge	ermany)		- 🗙
sion				
achment type	MAN			- 💥
urce	URL			
nfidential	🚺 🔾 Yes 🖲 No			

This (on purpose) limits the number of documents exported in DQR. Other attachments are mapped to DQR Document types depending upon COS attachment types.

<u>Important</u>: Attachments only are exported in DQR if the set language is German. However, attachments belonging to certificates are often multilingual or English. As of L07, an attachment linked via a certificate without a set language will still be included in the export if the certificate type has a filled 'type for DQR' (such as ZL, PL etc). The attachment will be exported with language code en (English).

9.6.1 Attachment inheritance

Within COS PIM attachments can be added at the Item, Product, Item Group or Product Group level. This means that Items can inherit attachments from any of these levels. For DQR exports, all attachments are considered for export as long as they are *language neutral* or have *German* set as their language:

Attachment		
Sequence number	2	
Description	image cu-z5tkeae	
Location	96R0010_roset.ong X //Data/Environments/000001/Attachment/Bijlage/96R0010_roset.	png
Special		
Title		
Language	de-DE German (Germany) 🗾 👻	\$
Version		
	Unknown Unknown 👻 🕷	
Attachment type		\$
	Unknown	\$
Attachment type Source Confidential		

9.6.2 Multiple similar attachments

When for an item multiple attachments point to the same file, for instance an image attached at the product group level is the same as the image added at the item level, the attachment will be exported *only once*.

9.6.3 Attachment naming

Attached documents and images often tend to have fancy, long names, usually necessary for product websites or -shops. For DQR exports the naming of attachments has to be much more conventional and should, for instance, *not contain spaces*. Also, filenames *cannot be longer than 25 characters* in total. Traditionally, the naming of images is quite strict, so to prevent any problems with your export, please consider the correct (file)naming of your attached documents and images.

9.6.4 Dimensioned / undimensioned

DQR makes a distinction between two types of diagrams (drawings, schemes):

- Dimensioned: Includes measurements and gets cPictureType=V_
- Undimensioned: No measurements in file and gets cPictureType=U_

To correctly add diagram attachments, please follow this procedure:

Undimensioned diagram

An undimensioned diagram can be added as an attachment of type SCH – Diagram:

Add - New attachment to produce	t 140043898 LED E T5 BATTEN 600 9W 80	0I M 3000K CT (langer) (Opple 06956712
Attachment			
Sequence number	75		
Description			
Location	X		
Special			
Title			
Language			- 💥
Version			
Attachment type	SCH Diagram		- 🗙
Source	Unknown		
Confidential	🚺 🔾 Yes 🖲 No		
	Add next record	Save record	Cancel

In DQR this will be exported as an attachment of cPictureType=V_

Dimensioned diagram

For a correct export in DQR, a dimensioned diagram should be added as an attachment of type MD12. However, this Attachment Type must be added manually to COS. For an explanation on how to add Attachment Types, please the *Manual Attachments & Certificates*, paragraph 6.2. This manual is available from the <u>Compano Help website</u>.

Line drawing

An unidimensional line drawing can be added as attachment type MD64. Note that this Attachment Type also needs to be added manually (see previous paragraph).

In DQR this will be exported as an attachment of cPictureType=U_

9.7 Certificates

Adding Certificates in COS to Products can lead to DQR export tags for "Regulations" and/or "Documents".

A COS certificate type can have a "Type for DQR" filled out, for instance DQR_GG or DQR_GS. In this case:

💕 🌮 💭

- **"Regulation'tags are filled out in the DQR export file; see** chapters <u>7 REGULATIONS</u> and <u>9</u> ADDITIONAL REGULATION TAGS for a further explanation.
- Add documents to the DQR export file, when the Certificate has an attachment.

Note:

💕 🌮 💭

How certain types of Certificates are exported in DQR, can be managed through the settings in *Configuration* > *Certificates types*.

Certificate types 🛛 🕅	enu Vie	w Edit Fu	nctions Import / Export			
⋟			i 🛛 🖉 .			
Filter		Search All	Details Manage screen layouts Help			_
Navigation		▲ Code ▼	Description	Type for DICO/Sales	Type for BMEcat	Type for DQR
Conformation		WEEE	Waste of Electrical and Electronic Equipment	WEEE	None	None
Configuration	Configuration	WAR	Declaration warranty (Warranty statement)	None	MD56	None
Edit	\otimes	VD	VDS approval	None	None	VD
Autofill		UN	Hazardous materials identification number	UN	None	UN
Autofill		TSTAP	Test approval	None	MD33	None
Add		TRIMAN	Corting instruction for requeling	None	None	

Note: If the "Type for DQR" is set to None it will be disregarded for export.

Example

By default, an ECO-certificate *not* exported in DQR. Should you wish to export an ECO-related certificate with an attached *German* document, this can be accomplished by exporting that document as an **ZL** (Zulassung) certificate type:

- Make sure to set the language of the attached document to: German (de, or de-DE).
- Modify the ECO certificate type for DQR to **ZL**:
- 1. Through the Menu, go to *System > Configuration > Certifcate types*.
- 2. Select the ECO certificate type and, under Edit, click on Modify.
- 3. Set the Certificate type for DQR to: **ZL**.

Certificate types Menu View	w Edit Functions Import / Export	
eco 💌] 🔍 🔲 🚺 🛛 📝 🛛 🖓 ₊	
Filter	Search All Details Manage screen layouts Help	
Navigation 🛞	Code Description	
	ECOP Environmental Code of Practice	
Configuration	ECO ECL label	
Edit	CONT IB Eco-contributions	
Autofill	Edit - ECO ECL label	
Add	Edit - ECO ECL label Certificate type Translations	
Add		
Modify	Code	
	Description ECO label	
Delete record(s)	Type for DICO/Sales	
Functions	Type for BMEcat	
	Type for DQR #ZL V	
Manipulate	Type for FAB-DIS	
From archive		
	Save and previous Save and next Save and close	Cancel
•		

Some certificates will be handled by DQR as follows:

9.7.1 WEEE

A WEEE certificate added to the product will lead to the WEEE number being exported in the DQR format. The WEEE number of a WEEE certificate is always exported and will overwrite any number provided through the export settings; also see chapter <u>3. SETTINGS ASSORTMENT/SUPPLIER LEVEL</u>. 🥰 🌮 📮

9.8 ArticleDocuments

Any attachment with the document language set to *German* will get tags like this:

10	ArticleDocuments
	SDocument Milwaukee_DoC_M12B2.pdf
	- 🗠 cDocumentType DB
	SDocDescription DoC Milwaukee M12B2 battery
	🗠 🤷 nDocOrder 2

Where **sDocument** is derived from the *filename* of the attachment, and the **sDocDescription** from the attachment *Description*.

Attachment		
Sequence number	2	
Description sDocDescription	image cu-z5tkeae	
Location	96R0010_roset.png x /Data/Environments/000001/Attachment/Bijlage/ <mark>96R0010_ros</mark>	et.png
Special	sDocument	
Title		
Language	de-DE German (Germany)	×
Version		
Attachment type	Unknown Unknown	×
Source	Unknown	
Confidential	Yes No	
	Add next record Save record	Cancel

When combined with self-defined Attachment Types, this is a powerful method to add any DQR Document Type:

- 1. Add a new Attachment Type with the correct 2-letter code (see table below).
- 2. Add the document as an attachment of the new type and *make sure* to set the language of the attachment to German.

C / I	😤 🖀 🗗 😜 Beschreibung
VM.	Montagevideo
VT	Tutorial
EP	Einzelprospekt
BS	Brandschutz
EX	EX-Schutz
KS	Korrosionsschutz
CE	CE-Konformitätserklärung
VD	VDS-Zulassung
SS	Schallschutznachweis
PL	Prüfreport Lithiumbatterien

Example

💕 🌮 💭

To add a *Prüfungsbericht Lithiumbatterie*, first create an attachment type **PL**. Next, add the correct document as an attachment of this type:

Attachment			
Sequence number	4		
Description	Prüfungsbericht Lithiumbatterie		
Location	Prifungsbericht.docz x /Data/Environments/000003/Attachment/Bijlage/Prüfungsbericht.docx		
Special			
Title			
Language	de-DE German (Germany) 🗸 🗶		
Version			
Attachment type	PL Prüfungsdokument 🗾 👻		
Source	Unknown		
Confidential	③ ○ Yes ● No		
comuciliar			

<u>Note</u>: Not all documents need to be added this way, the German safety document (GG) can be added as Certificate of type **Safety data sheet (DQR)**. The corresponding DQR Document Type: **GG**, will be exported (see also the next paragraph).

9.9 ArticleAccessories

To add *Eichgebühren* (calibration fees) to an Item, an Accessory of type **Eichgebühr** needs to be added to the Item. The following tag will be included on export to DQR 7, 8 or 9:

```
<ArticleAttribute>
<cAttributesystem>Gebühren</cAttributesystem>
<sAttributename>Eichgebühren</sAttributename>
<sAttributevalue>4722</sAttributevalue>
</ArticleAttribute>
```

9.10 Safety certificate descriptions

For DQR a separate safety certificate export has been prepared: Safety data sheet (DQR)

📑 Ed	lit - Safety data sheet (DQR)	5	2
Ce	ertificate General		
Gene	ral		
Туре		Safety data sheet (DQR)	
Name			

This certificate will be exported as a **GG Sicherheitsblatt**. Add to this certificate the relevant attachment (document) with language set to *German* and with a relevant Description:

<articledocuments></articledocuments>
<sdocument>SFGG_Novopress.pdf</sdocument>
<cdocumenttype>GG</cdocumenttype>
<sdocdescription>GG Sicherheitsdatenblatt Novopress</sdocdescription>
<ndocorder>5</ndocorder>

<u>Note</u>: If you added the same document as a regular attachment (which would lead to a **DB DocumentType**) as well as a GG Sicherheitsblatt certificate, only the last one will be used in the export.

37

🥰 🌮 🔁

<u>Important</u>: When using other export formats, for instance BMEcat or DICO/SALES, remember to (also) add your safety data sheets as certificates of type: **SDS**.

9.11 Dimensionstexte

If you need to fill in **Dimensionstexte**, you can do so at the Item level, in the German country-specific field *DimensionsText*.

Item Gross price Additional	Commercial description Technical description Product Memo User-defined	ed fields 🔪 Translations 📔 Country specific fields
#DE_LangText		
#DE_DimensionsText_	Dimension text from country specific field line one Dimension text from country specific field line two Dimension text from country specific field line four Dimension text from country specific field line four	

<u>Important</u>: Refrain from using formatting and preferably use *less than 40 characters per line*. Should you use more characters, the text will be split up in multiple lines of 40 characters each.

<u>Note</u>: Country-specific fields are *not* available by default; please contact your Compano consultant to have this set up.

10 DQR (mapping) documentation

In addition to this manual, also consult:

- The Excel document *Mapping COS DQR .xlsx.* This document provides mapping information from COS PIM version L03 for the DQR export format.
- The PDF-documention as can be found at Opendata or SHK/ARGE website should be known to the users of this format. This is the basic documention which describes the DQR guideline. For further information on DQR, please check the information available at the websites of <u>SHK/ARGE</u> and <u>OpenData</u>.

38