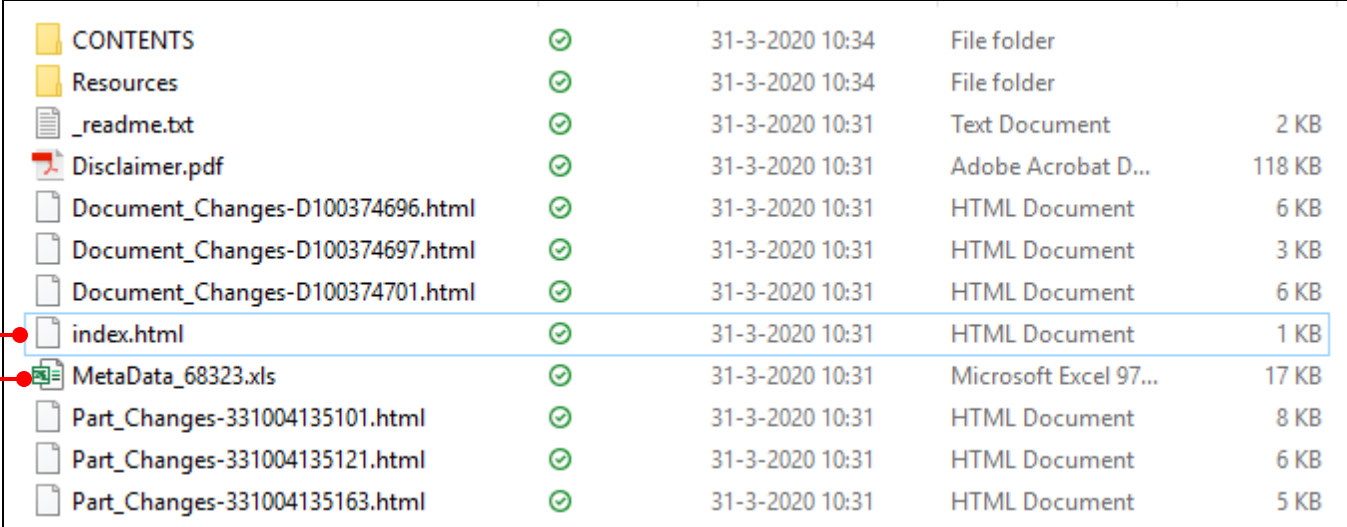


QRC – Reading the content of a Production Data Package (1/8)

After unzipping the delivery, the folder can be opened.

1. Click the **index.html** file to open the Production Data Package in your browser
2. The excel file starting with **MetaData** can be used as basis to automate importing information in your PLM system
3. The **CONTENTS** folder lists all files related to the documents listed in the index.html file



CONTENTS	✓	31-3-2020 10:34	File folder	
Resources	✓	31-3-2020 10:34	File folder	
_readme.txt	✓	31-3-2020 10:31	Text Document	2 KB
Disclaimer.pdf	✓	31-3-2020 10:31	Adobe Acrobat D...	118 KB
Document_Changes-D100374696.html	✓	31-3-2020 10:31	HTML Document	6 KB
Document_Changes-D100374697.html	✓	31-3-2020 10:31	HTML Document	3 KB
Document_Changes-D100374701.html	✓	31-3-2020 10:31	HTML Document	6 KB
index.html	✓	31-3-2020 10:31	HTML Document	1 KB
MetaData_68323.xls	✓	31-3-2020 10:31	Microsoft Excel 97...	17 KB
Part_Changes-331004135101.html	✓	31-3-2020 10:31	HTML Document	8 KB
Part_Changes-331004135121.html	✓	31-3-2020 10:31	HTML Document	6 KB
Part_Changes-331004135163.html	✓	31-3-2020 10:31	HTML Document	5 KB

QRC – Reading the content of a Production Data Package (2/8)

Package identification



Production Data Package - PDP042712, Package - CN401593 - Dutch Bike BV, HS_DI_IGTS_BST, A.1

Package details

Description: Documentation Package for 'Package - CN401593 - Dutch Bike BV' Created after BOM is released for manufacturing
Owner: Arjan Wolfert
Context: AW Sand Box
Created On: Mar 31, 2020 8:30:12 AM
Recipient Instructions:

Change Notice details

Change Notice: [CN401593](#) Update Bike for PDP Demonstration, B
Released Date: 2020-03-31 08:27:17 UTC
Description: This Change Notice is to demonstrate a PDP after several changes have been made to a product structure:
- Revise an Engineered Part with its describing document
- Replace an Engineered Part with it's superseding one
- Remove an Engineered Part
- Add a new Engineered Part
- Update the AML of an Engineered Part.

Access to different tables with content

Product Structure Contents Only

Number	Name	Version	Part Risk Class	Maturity	Quantity	Quantity unit	Reference Designator	Find Number	Line Number	Safety Critical
331004135101	Bike	F.3	Z	Production/Service	=					
331004135101	Bike	A.1								
331004135121	Frame	C.3	Z	Production/Service	1.0	each			30	false
331004135121	Frame	A.1			*					
331004135121	Frame	A.1			=					
D100374698	Frame	A.1			-					

Object and relation information

Attachments: Changes, Metadata, Disclaimer and other files

Attachments (8 files)

Name	Role
Disclaimer.pdf	Secondary
Document Changes-D100374696.html	Secondary
Document Changes-D100374697.html	Secondary
Document Changes-D100374701.html	Secondary
MetaData_68323.xls	Secondary

QRC – Reading the content of a Production Data Package (3/8)

Selected table display:
Product Structure Contents Only

Number	Name	Version	Part Risk Class	Maturity	Quantity	Quantity unit	Reference Designator	Find Number	Line Number	Safety Critical Component	Manufacturer/Vendor	Sourcing Context	Sourcing Status	Sourcing Status Remark	Replaceme
331004135101	Bike	F.3	Z	Production/Service											
331004135101	Bike	A.1									Dutch Bike BV(8513578)	Default	3-To Be Determined		
331004135121	Frame	C.3	Z	Production/Service	1	each			30	false					
331004135121	Frame	A.1									Best Frames USA Inc.(51-58419)	Default	5-Allowed		
331004135121	Frame	A.1									Bicycle Frames China(458905134)	Default	3-To Be Determined		
D100374688	Frame	A.1													
331004135132	Front Wheel	A.2	Z	Production/Service	1	each			40	false					
331004135251	Front Wheel Hub	B.2	Z	Production/Service	1	each			10	false					
D100374691	Front Wheel Hub	A.1													
D100374879	Additional Documentation	A.1													

Information on parts and documents

Change indicator with respect to previously send data

Information on part to part relation

Supplier information (from whom to source parts)
Note: Sourcing Status is currently not actively maintained and can be ignored

QR Code – Reading the content of a Production Data Package (4/8)

Product Structure Contents Only		Version	Part Risk Class	Maturity	Quantity	Quantity unit	Reference Desig
331004135101	Bike	F.3	Z	Production/Service			
331004135101	Bike	A.1					
331004135121	Frame						
331004135121	Frame						
331004135121	Frame						
D100374688	Frame						
331004135132	Front W						
331004135251	Front W						
D100374691	Front W						
D100374879	Additio						
331004135271	Rim						
D100374689	Rim						
974097702175	Bike Sp						
S25-KL59893	Super B						
D100374696	Front W						
D100374701	Front W						
331004135141	Rear Wf						
331004135271	Rim						
D100374689	Rim						
331004135301	Rear Wf						
D100374690	Rear Wf						
974097702175	Bike Sp						
S25-KL59893	Super B						
D100374695	Rear Wf						
331004135163	Saddle						
D100374700	Saddle						
D100375856	Saddle						
331004152461	Luggage						
D100375857	Luggag						
D100374697	Bike						

Controlled Document - D100374697, Bike, E0011 HS_DI_IGTS_BST, C.1

Name: Bike
Number: D100374697
State: Released
Organization ID: E0011 HS_DI_IGTS_BST
Version: C.1

Context: AW Sand Box
Description:
DMR Group Number: 110 Physical data(hardware)
Design Category: 3. Design Output

Details of Part or Document

Related Objects (1 objects)

Name	Number	Version	Relationship
Bike	331004135101	F.3	Describes Parts

Related Parts or Documents

Attachments (0 files)

Name	Role
------	------

Native files (may have been excluded)

Representations (1 files)

Name
Top Level Assembly.docx.pdf

Representations (PDF or other formats) derived from native files

Click the View information icon  to see more details

PDF Representations have a Cover Sheet with information. After the Cover Sheet, the actual document content can be found. Each page in the PDF has footer information with the document identification.

PHILIPS

Document Information			
Document Identification:	D100374697		
Document Name:	Bike		
Version:	C.1		
Life cycle state:	Released		

Cover Sheet

Document Classification	
Design Category:	3. Design Output
DMR Group Number:	110 Physical data(hardware)

Signature Information			
Role	Assignee	Vote	Date (YYYY-MM-DD HH:MM:SS)
R&D_Documentation Officer	Author01	Approve	2020-03-31 08:09:03 UTC

Security Information		
IP Sensitivity	Strategic Good Indicator	ECCN
Internal	0 Not controlled	-

For non human readable document formats only a cover page will be generated
Printed copies are uncontrolled unless authenticated

ID: D100374697; Version: C.1; State: Released; Name: Bike
File Name: Top Level Assembly.docx

Page: 1 of 1

QR – Reading the content of a Production Data Package (5/8)

All Contents Included in this Delivery


Number	Name	Organization ID	Version	Context	Lifecycle state	Classification	DMR Group
331004135101	Bike	8513578	A.1	AW Sand Box	Released		
331004135101	Bike	E0011 HS_DI_IGTS_BST	F.3	AW Sand Box	Manufacturing Released	Not_Classified	

Attributes			
331004135101 (E0011 HS_DI_IGTS_BST) - Bike, D.2 (Design)		331004135101 (E0011 HS_DI_IGTS_BST) - Bike, F.3 (Design)	
Created By	Arjan Wolfert (310163728: HealthTech)	Created By	Arjan Wolfert (Functional Account) (310279858: HealthTech)

Related Documents - Described By			
331004135101 (E0011 HS_DI_IGTS_BST) - Bike, D.2 (Design)		331004135101 (E0011 HS_DI_IGTS_BST) - Bike, F.3 (Design)	
D100374689 (E0011 HS_DI_IGTS_BST) - Bike, B.2		--	
--		D100374697 (E0011 HS_DI_IGTS_BST) - Bike, C.1	

Part Usages			
331004135101 (E0011 HS_DI_IGTS_BST) - Bike, D.2 (Design)		331004135101 (E0011 HS_DI_IGTS_BST) - Bike, F.3 (Design)	
331004139911 (E0011 HS_DI_IGTS_BST) - Steer II		--	
331004135131 (E0011 HS_DI_IGTS_BST) - Front Wheel		--	
--		331004152461 (E0011 HS_DI_IGTS_BST) - Lugage Carrier	
--		331004135132 (E0011 HS_DI_IGTS_BST) - Front Wheel	

Selected table display:
All Contents included in this Delivery

Click the Compare icon  to see the changes

Attribute differences

Removed and added documents or document versions

Removed and added parts.
Note: Use BOM Comparison to see

- Changes in quantity and other usage attributes
- See current version of child parts

Selected table display:
Affected Parts and Disposition

Affected Parts and Disposition							(3 objects)			
Number	Name	Organization ID	Version	Context	Maturity	Affected Data Comments	On Order	Work-in-Process	Finished	Disposition Comments
331004135131	Front Wheel	E0011 HS_DI_IGTS_BST	C.2	AW Sand Box	Production/Service		Use Existing	Use Existing	Use Existing	
331004135163	Saddle	E0011 HS_DI_IGTS_BST	A.2	AW Sand Box	Production/Service		Use Existing	Use Existing	Use Existing	
331004139911	Steer II	E0011 HS_DI_IGTS_BST	A.2	AW Sand Box	Production/Service		Scrap	Scrap	Retrofit	

Affected Parts: The 'old' parts or part versions. See 'BOM Comparison' to find more information on how they are changed or replaced.

Disposition: For parts that are replaced (e.g. superseded), the disposition gives instructions what to do with the old part

Selected table display:
BOM Comparison

BOM Comparison										
Aff. Number	Aff. Name	Aff. Version	Aff. Effectivity	Line Number	Type Of Change	Res. Number	Res. Name	Res. Version	Res. Effectivity	Quantity/UoM
331004135101	Bike	D.2	2020-02-11 01:00:00 UTC		Changed	331004135101	Bike	F.3	2020-04-10 01:00:00 UTC	
331004135101	Bike	A.1			Unchanged	331004135101	Bike	A.1		
D100374697	Bike	B.2			Changed	D100374697	Bike	C.1		
331004135141	Rear Wheel	A.2		10	Unchanged	331004135141	Rear Wheel	A.2	2020-02-06 01:00:00 UTC	1.0 each
D100374695	Rear Wheel	A.1			Unchanged	D100374695	Rear Wheel	A.1		
331004135121	Frame	B.3	2020-02-11 01:00:00 UTC	30	Changed	331004135121	Frame	C.3	2020-04-10 01:00:00 UTC	1.0 each
331004135121	Frame	A.1			Unchanged	331004135121	Frame	A.1		
331004135121	Frame	A.1			Removed					
					Added					
D100374688	Frame	A.1			Unchanged	D100374688	Frame	A.1		
331004135131	Front Wheel	C.2		40	Replaced	331004135132	Front Wheel	A.2	2020-04-10 01:00:00 UTC	1.0 each
D100374696	Front Wheel	A.1			Changed	D100374696	Front Wheel	B.1		
D100374701	Front Wheel - Test Instructions	A.1			Changed	D100374701	Front Wheel - Test Instructions	B.1		
331004135251	Front Wheel Hub	B.2		10	Unchanged	331004135251	Front Wheel Hub	B.2	2020-02-07 06:00:00 UTC	1.0 each
D100374691	Front Wheel Hub	A.1			Unchanged	D100374691	Front Wheel Hub	A.1		

Status of the BOM as previously communicated to you.

Type of Change:
Unchanged, Changed,
Removed, Added, Replaced
Note: Replaced is based on comparing the Line Number

Updated BOM to be implemented. Notice the expected Effectivity for new Part (versions)

Selected table display:
Affected End Items

Number	Name	Version	Maturity
331004135101	Bike	F.3	Production/Service

Shows all products that you deliver to Philips that are affected by the change.

Note: In case a lower level part has a version change, this may not always be reflected in a new version for all 'End Items'.