**Customer Requirements Specification**

**(Lastenheft)**

(TINF20C, SWE I Praxisprojekt 2021/2021)

Project: Modelling Wizard for Cable-Models

Customer: Rentschler & Holder

Rotebühlplatz 41

70178 Stuttgart

Supplier: Team 2 (Amtmann Leon, Thomé Fabian, Friedrich Calvin, Rausch Thorsten, Pauer Kevin, Sellemann Tim)

|  |  |  |  |
| --- | --- | --- | --- |
| **Version** | **Date** | **Author** | **Comment** |
| 0.1 | 21.10.2021 | Max Gohlke | First Draft of the CRS |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |

#### ****Offene Punkte****

CONTENTS

1. Goal 3

2. Product Environment 4

*3.* Product Usage 5

*3.1.* Business Processes 5

3.1.1. <BP.001>: New Cable is Registered in Inventory System 5

3.1.2. <BP.002>: Cable is Marked as Deprecated in Inventory Management System 6

3.1.3. <BP.003>: Customer Lookup of Cable Information 6

3.2. Use Cases 7

3.2.1. <UC.001> New Cable Registration 8

3.2.2. <UC.002> Deprecated cable 9

3.2.3. <UC.003> Lookup 10

*3.3.* Features 11

3.3.1. /LF10/ Login & User Authentication 11

3.3.2. /LF20/ Displaying a List of Cable Models in Database 11

3.3.3. /LF30/ Deprecation of Cable Model 11

3.3.4. /LF40/ Searching and Filtering the Cable List 11

3.3.5. /LF50/ Downloading Cable Specifications 11

*4.* Product Data 12

4.1. /LD10/ Data 12

4.2. /LD10/ Interfaces 12

*5.* Other Product Characteristics 13

1.1 Usability 13

1.2 Efficiency 13

1.3 Performance 13

1.4 System Environment 13

6. References 14

# Goal

A web-based application should be developed, that provides an accessible and easy GUI for the configuration of cables and the addition of device-interfaces (e.g. physical ports) and file attachments [1]. Such configurations can be found in the catalogues of almost every cable-provider. A usability-analysis should give insight to existing solutions, the following results influence the development then. The file-output format should be in form of an AutomationML-Package, which must apply to the rules for AML-Component models (AML-DDs). Furthermore, the electrical interface-library should be expanded with new connector-types for single-pair-ethernet from the IEC63171-6 and M12-Push/Pull from the IEC 61076-2 010.

Following tasks must be completed:

1. Analysis of existing solutions (e.g. Balluff, Murr-Elektronik, Harting, Phoenix-Contact)

2. Mockup of a GUI and an appropriate usability-concept

3. Support for CAEX 2.15 and CAEX 3.0 as output format (customizable)

4. Input fields for all necessary parameters

5. Definition of an exchangeable data-model for the product-logic

6. Use and expansion of the AML-interface-library for electrical connectors

7. Use of the ANGULAR-framework to create a GUI

8. Creation of an extensive user-documentation

[1] 2021\_Steckverbinderkongress\_Rentschler\_1v0.pdf

[2] <https://www.automationml.org/download-archive/>

[3] IEC 61076-2-010

# Product Environment

The usage environment of the modelling wizard for cable-models is characterized by its web-GUI for online-shops for cables. This web-GUI is implemented with ANGULAR.

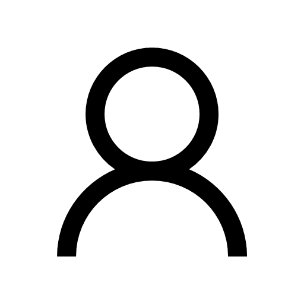
ANGULAR is a TypeScript (JavaScript deviation) based front-end framework for web development.

(Wie wird es deployed?)

(Was ist die Umgebung, in der das Programm ausgeführt warden muss?)

(UML-Deployment-Diagramn: Business-cases am Anfrang)

**Online Shop for Cables**



**Cable Modelling**

**Web-Interface for Cable Modelling**

**(Angular)**

**AutomationML-package**

**User**

Figure 1: Product Environment

# Product Usage

(Es geht um einen Webshop für Kabel beschreiben)

(Business Process ist Kabelverkauf)

(Fokus auf Kundensicht (Käufer)) -> Nicht so starken Fokus auf Betreiber







### <BP.003>: Customer Lookup of Cable Information (Ist Use-case)

|  |  |
| --- | --- |
| Triggering Event: | Customer visits Cable Wizard display page |
| Result: | Customer leaves happily, having found a fitting cable and the right information for their use of the cable |
| In Roles: | Customer |

Kunde hat schon vorstellung von Kabel, möchte nun Filtern

Kunde surft zufällig auf Website, kennt interface noch nicht

Use-Cases sollten hier hin

## Use Cases

Capability

Kunde kennt nummer schon, mäghcte lookup machen

3 Anwendungsfälle

Cable Wizard

Search & Filtering

Cable Creation

File Export

Cable Deprecation

### <UC.001> New Cable Registration (Gehört ins Pflichtenheft)

|  |  |
| --- | --- |
| **Related Business Process:** | <BP.001>: New Cable is registered in inventory system |
| **Use Cases Objective:** | User wants to store information about a new cable in a safe environment where it is easily accessible |
| **System Boundary:** | Inventory system |
| **Precondition:** | The cable must not be already registered, the program has to run without errors. |
| **Postcondition on success:** | The cable is successfully registered with all specifications |
| **Involved Users:** | User and inventory system |
| **Triggering Event:** | The user acquires a new cable which they want to be registered in the inventory system |

### <UC.002> Deprecated cable (Gehört ins Pfiichtenheft)

|  |  |
| --- | --- |
| **Related Business Process:** | <BP.002>: Cable is marked as deprecated in inventory management system |
| **Use Cases Objective:** | User wants to remove a deprecated cable from the database as it is not longer necessary |
| **System Boundary:** | Inventory system |
| **Precondition:** | The user has to choose an existing cable they want to delete, the program has to run without errors |
| **Postcondition on success:** | The cable model is removed from the inventory system |
| **Involved Users:** | User and inventory system |
| **Triggering Event:** | Due to any reasons the need for a certain cable is no longer given |

### <UC.003> Lookup

|  |  |
| --- | --- |
| **Related Business Process:** | <BP.003>: Customer Lookup of Cable Information |
| **Use Cases Objective:** | User needs a cable to fit their requirements or needs the specifications of a cable they used for a project |
| **System Boundary:** | Search Engine |
| **Precondition:** | The user has to define their demands and there must be a fitting cable already stored in the database, the program has to run without errors |
| **Postcondition on success:** | A fitting cable model is found for the user to view and/or download |
| **Involved Users:** | User and search engine |
| **Triggering Event:** | The user has special requirements or wants to look up the details of an existing cable |

## Features (Gehören ins Pflichtenheft)

### /LF10/ Login & User Authentication (Darf bleiben)

The Login & Authentication system shall check if the entered credentials match the credentials saved in the authentication storage location and, in case of failure to authenticate, inform the user and deny access to the cable wizards modification functions.

After too many successive authentication failures, the system administrator will be informed about an unauthorized access attempt.

### /LF20/ Displaying a List of Cable Models in Database

The Cable Wizard will check if there are any cable model files to be displayed and, in case there are none, give an appropriate message to the user. Otherwise, the cables will be displayed in alphabetical order of their respective specified names.

### /LF30/ Deprecation of Cable Model (Darf bleiben)

If the Cable Wizard receives a command for deletion of a cable model, it will check if the command for deletion came from an authenticated user. If not, the cable is not deleted, otherwise the model is purged from the database and the display page is refreshed, now without displaying the deleted cable.

### /LF40/ Searching and Filtering the Cable List

The Cable Wizard will check the list of cables, dynamically purging those from the list that do not fit the search criteria specified in a text box. If the search criteria do not match any cable, the user will be informed. Otherwise, a list of cables matching the search criteria is returned.

### /LF50/ Downloading Cable Specifications

The Cable Wizard will convert the information about a particular cable in the database into a AutomationML-compliant format and transfer that data to the user. If the resulting AutomationML-package fails integrity verification or syntax-checks, the user will be informed. Otherwise the download on the users side will begin.

Im Lastenheft wird aus realisierungssicht beschrieben

# Product Data

## /LD10/ Data

The data used for the modelling wizard is being provided by the AutomationML interface library for electrical connectors. Since AutomationML is built upon CAEX the data output format will support CAEX in both, Version 2.15 and its most recent Version 3.0. The data output itself will be an AutomationML-Package. (Aufteilen in Einzelrequirements)

## /LD10/ Interfaces

Web-GUI Based on Angular

# Other Product Characteristics

This section describes the already known non-functional requirements for the product.

## Usability

The interface shall consist of an easily readable and intuitively understandable layout, with elements conveying their meaning and given functionality to the user.

The interface shall enable an inexperienced to quickly understand how to access and use key features, with the meaning and given functionality of icons, buttons and other means of interaction being self-explanatory.

The software should be accessible for people with disabilities or impairments, such as colorblindness, by using distinguishable colors for highlighting, easily readable fonts and clearly visible icons and imagery.

The interface shall respond to user inputs without noticeable delay.

The software shall have the capacity to handle large amounts of users interacting with the system simultaneously.

## Efficiency

The software shall enable the user to put together their desired parts quickly, by requiring low amounts of steps taken by the user to achieve their desired result.

The software shall perform individual steps in a minimal amount of time.

The software shall generate and provide the resulting files upon request within a minimal amount of time.

## Performance

The software shall load and render on common browsers and devices without disruptive delays.

## System Environment

The website should be able to run on any browser supporting the HTML5 standard.

The system will require a computer with network access to communicate with its users.