

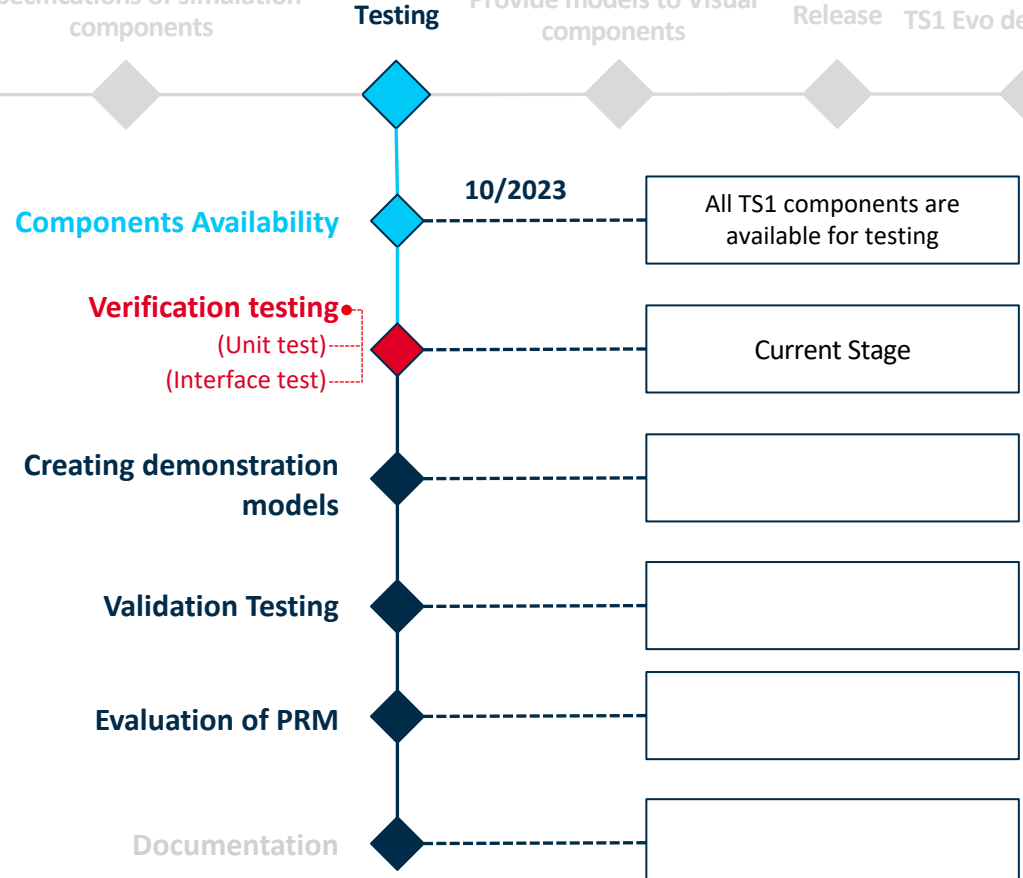
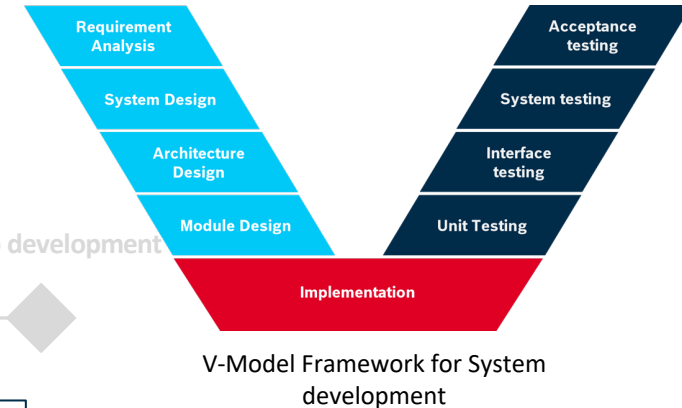
# TS1 Components Testing

Library development in Visual Components

# Library Development of TS1 Components

## Overview

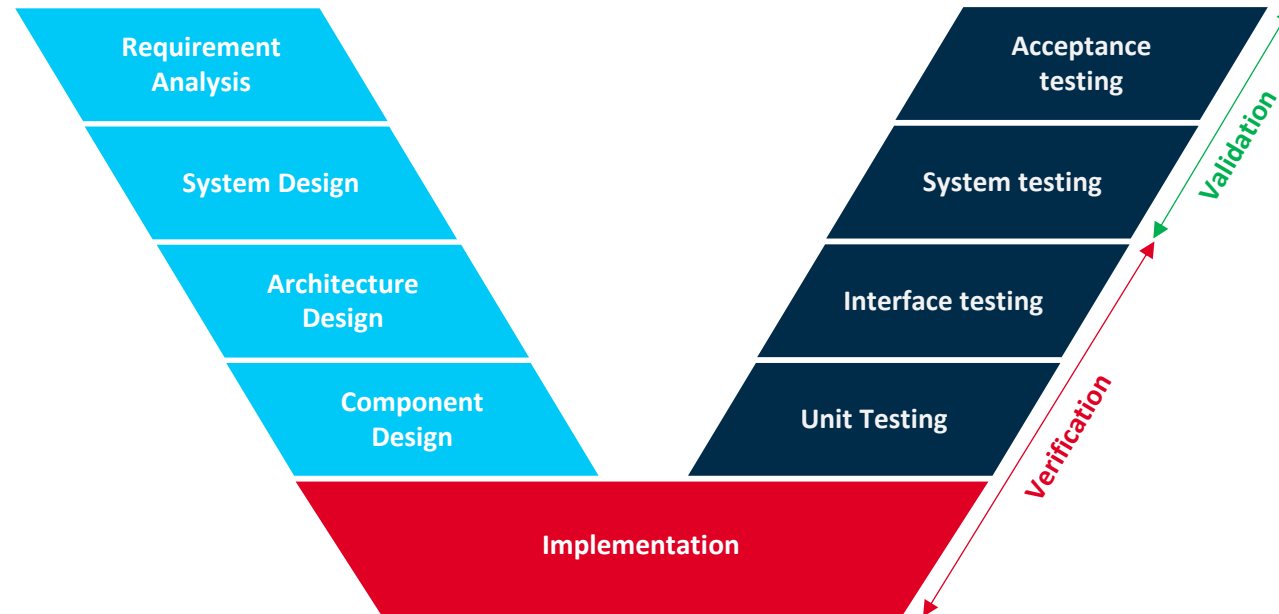
Evaluation of product information      Planning of development      Specifications of simulation components      Testing      Provide models to Visual components      Release      TS1 Evo development



# Testing of TS1 Components

## V-model for Library development

The Verification & Validation (V-model) provides a formal framework for system development to ensure validity.



# Testing of TS1 Components

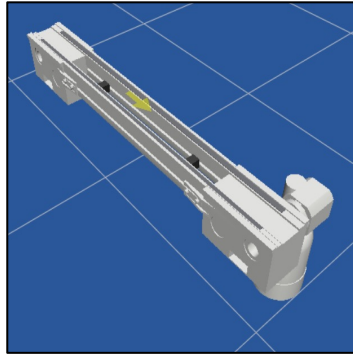
## Testing Phases

- 1. Components Availability:** Checking if all TS1 components are modelled as per MTPro.
- 2. Verification testing:** Consists of *Unit test (Parameter Validation & Geometric evaluation)* and *Interface test*.
- 3. Creating demonstration models:** Utilizing the modelled components to verify the functionality of the components by creating basic models.
- 4. Validation Testing:** Testing the entire system by recreating use case model using the TS1 components for validation.
- 5. Evaluation of PRM:** The developed library components are provided to product management for evaluation.

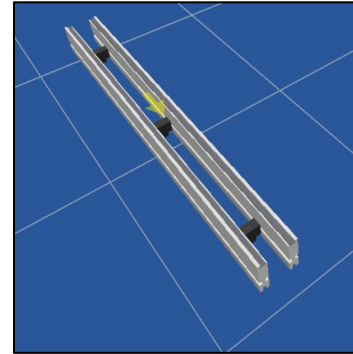
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

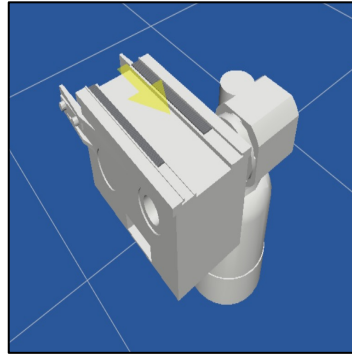
Component in MTPro



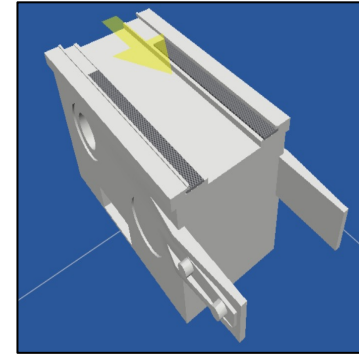
Conveyor Unit



Section (ST 1)

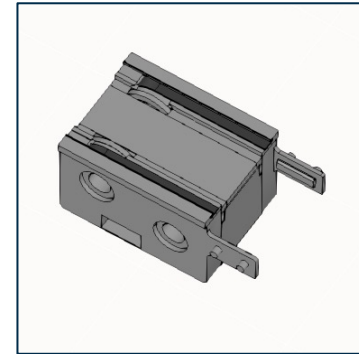
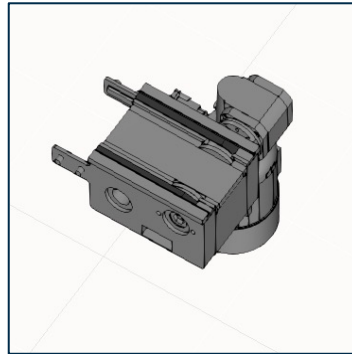
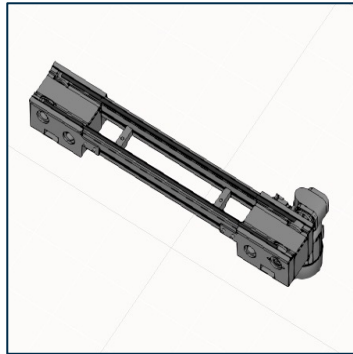


Drive (AS 1)



Return Unit (UM1)

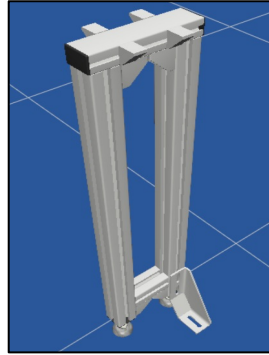
Modelled Component in VC



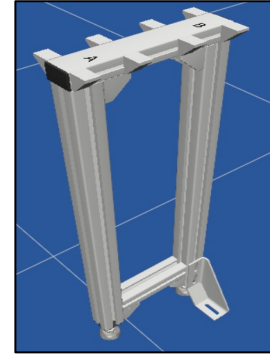
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

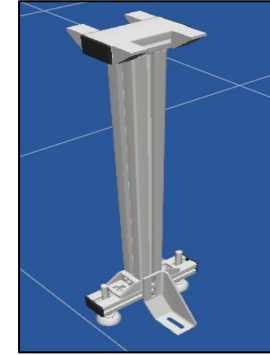
Component in MTPro



Legset (SZ 1)

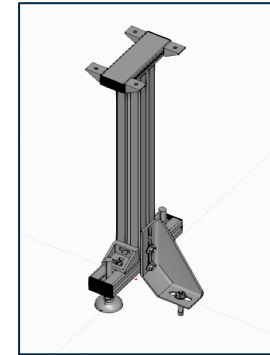
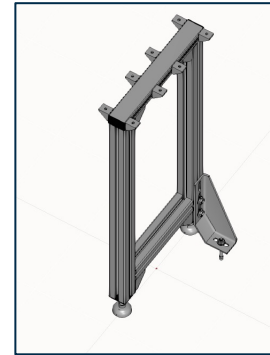
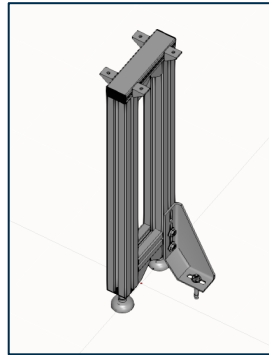


Legset (two tracks)



Legset (SZ 1/L)

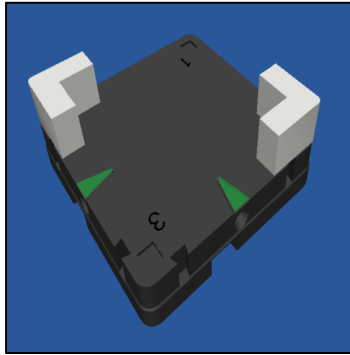
Modelled Component in VC



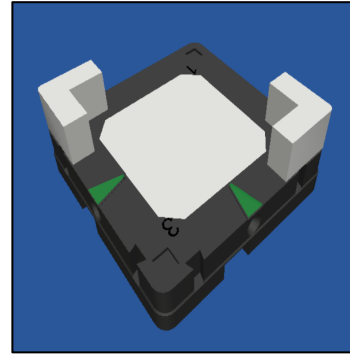
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

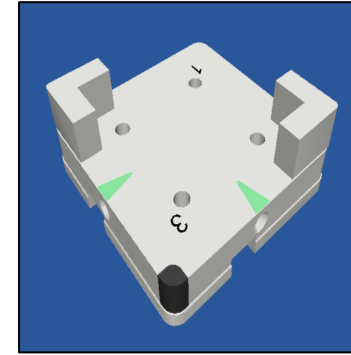
Component in MTPro



Workpiece Pallet  
(WT 1/K)

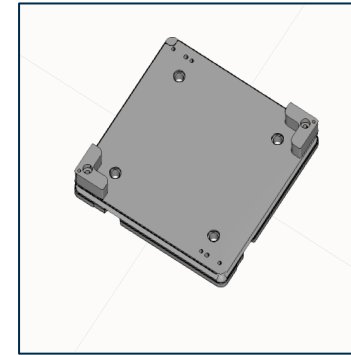
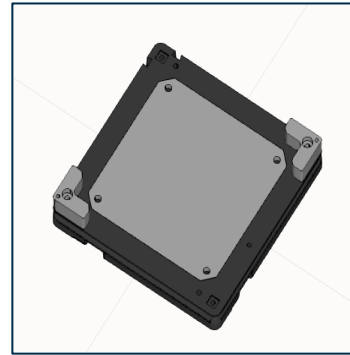
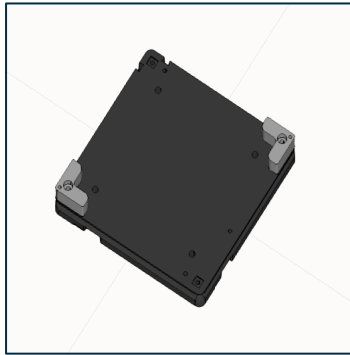


Workpiece Pallet  
(WT 1/S)



Workpiece Pallet  
(WT 1/P)

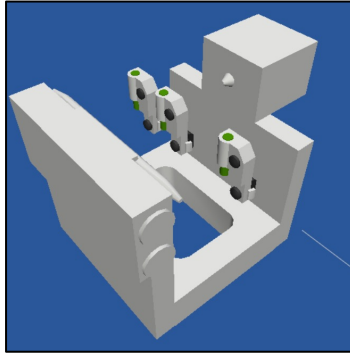
Modelled Component in VC



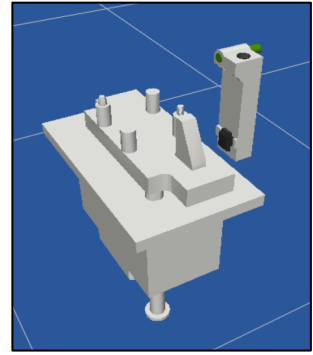
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

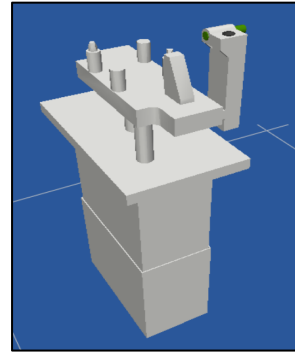
Component in MTPro



Position Unit (PE  
1)

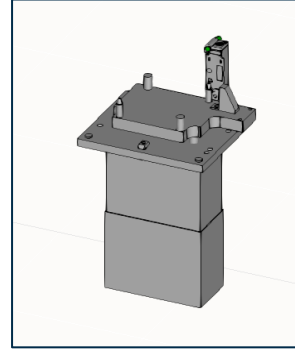
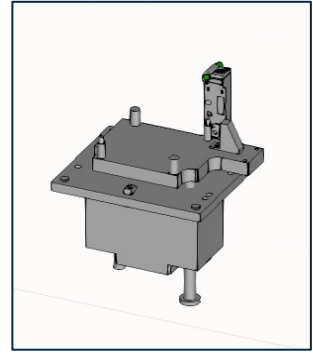
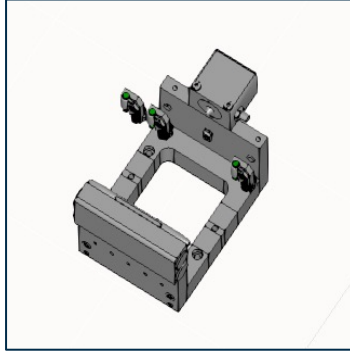


Lift Position Unit (HP  
1/P h=15)



Lift Position Unit  
(HP 1/P h=0...50)

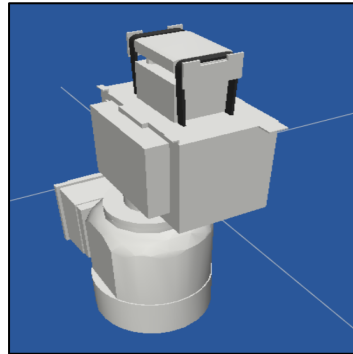
Modelled Component in VC



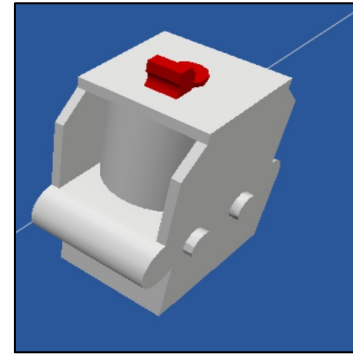
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

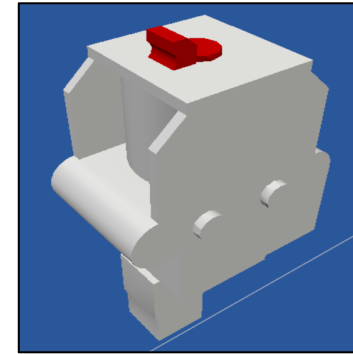
Component in MTPro



Lift Transfer Unit  
(HQ 1/U)

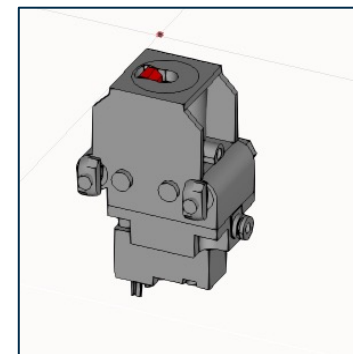
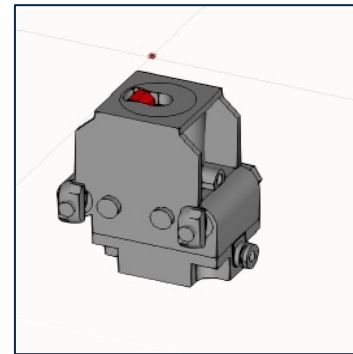
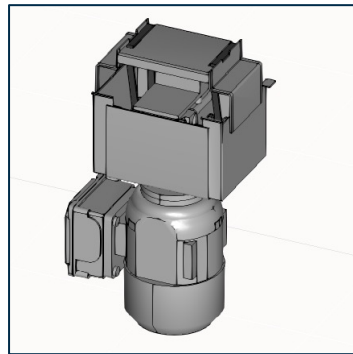


Stop Gate (VE 1)



Stop Gate (VE  
1/V)

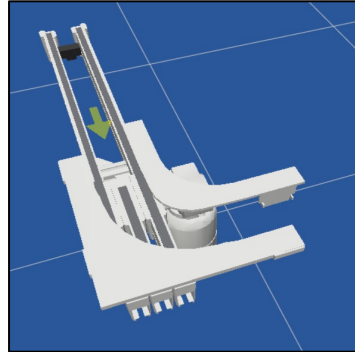
Modelled Component in VC



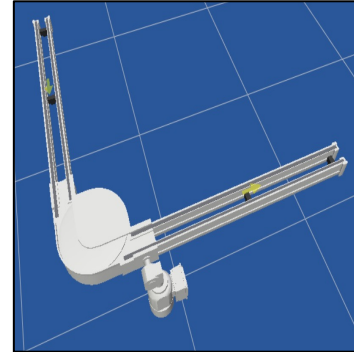
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

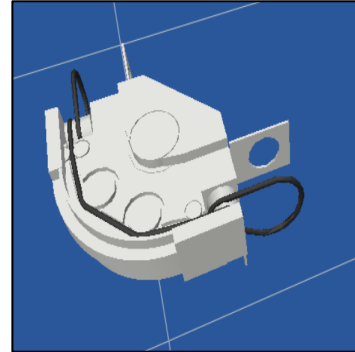
Component in MTPro



Curve CU 1/90

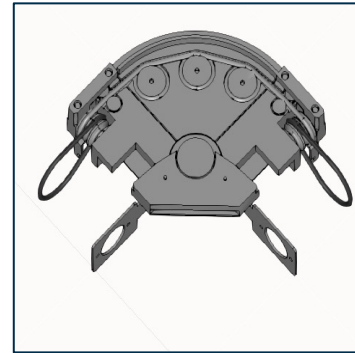
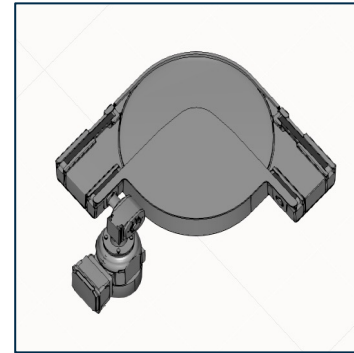


Curve KU 1/90



Curve KU 1/90  
(KE 1/O-90)

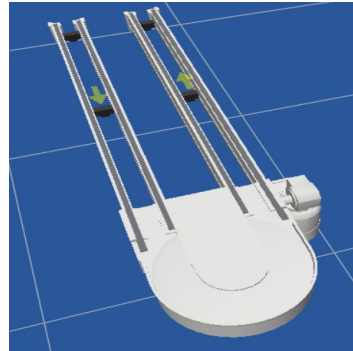
Modelled Component in VC



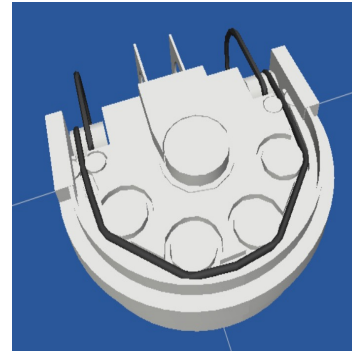
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

Component in MTPro

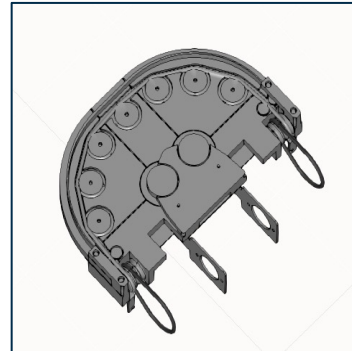
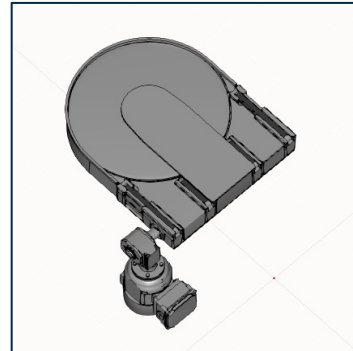


Curve KU 1/180



Curve KU 1/180  
(KE 1/O-180)

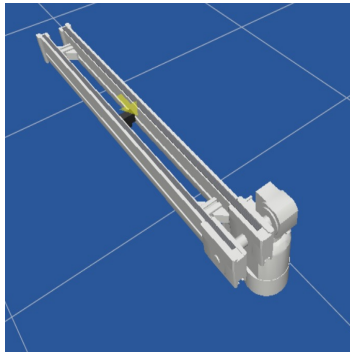
Modelled Component in VC



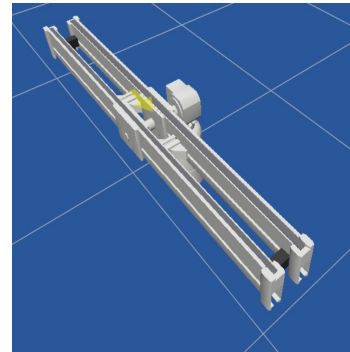
# Testing of TS1 Components

## Phase 1 : Checking Component Availability for Testing

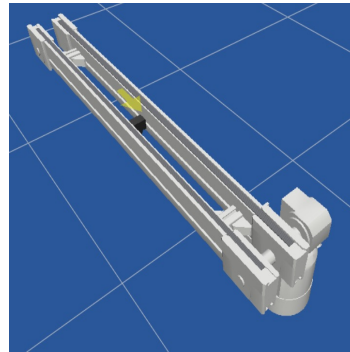
Component in MTPro



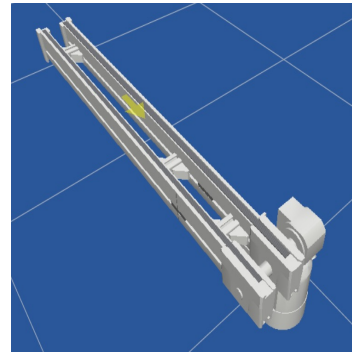
BS 1



BS 1/M

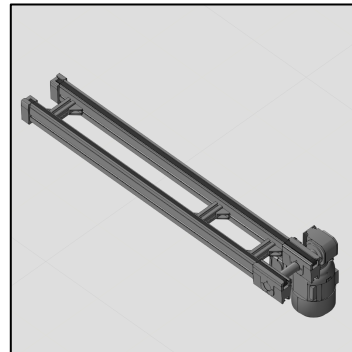
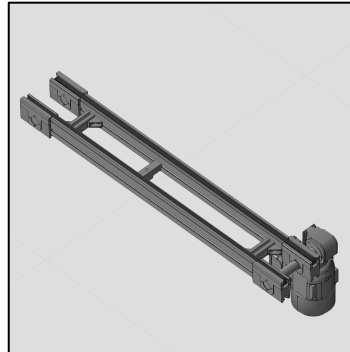
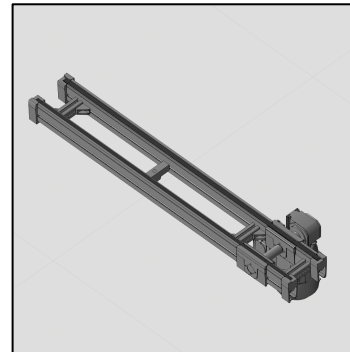
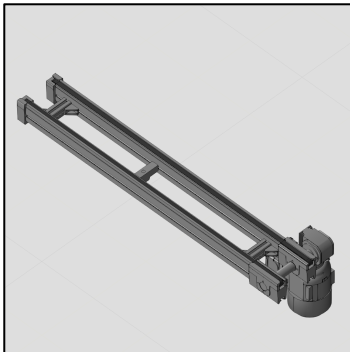


BS 1/T



BS 1/S

Modelled Component in VC



# Testing of TS1 Components

## Phase 2 : Verification Testing

### 1. Unit test (Parameter Validation & Geometric Evaluation):

- Verifying if all the associated parameters/attributes are properly defined and are within the required constrained limits for any individual component.
- The attributes along with their data types are listed for specific variant of the component as available in MTPro and Visual Components.
- The component properties, data types, default values and their limitations are counter checked for variation against the properties given in MTPro.
- Additionally, evaluation of geometric changes upon manipulation of these attributes are also checked for variation.

# Testing of TS1 Components

## Phase 2 : Verification Testing

### 1. Unit test (Parameter Validation & Geometric Evaluation):

- A comparison excel sheet for the data available in MTPro and Visual Components is prepared as shown below.

|              |         | MTPro                |                |  |                 |              | Visual Components |                               |                 |  |
|--------------|---------|----------------------|----------------|--|-----------------|--------------|-------------------|-------------------------------|-----------------|--|
| Component    | Variant | Property             | Data type      | Limitation   | Default         | Component    | Variant           | Property                      | Default         |  |
| Belt Section | BS 1    | ConveyorLength       | Integer        | 250 -5000mm  | 1000 mm         | Belt Section | BS 1              | ConveyorLength                | 1000 mm         |  |
|              |         | ConveyorWidth        | Integer        | 80,120,160 mm  | 120 mm          |              |                   | ConveyorWidth                 | 120 mm          |  |
|              |         | ConveyorHeight       | Integer        |  | 850 mm          |              |                   | ConveyorHeight                | 850 mm          |  |
|              |         | ConveyorSpeed        | Integer        | 6,9,12,15,18   | 12 m/min        |              |                   | ConveyorSpeed                 | 12 m/min        |  |
|              |         | StandardSizes        | String         | Standard Size/Individual Size                                | Standard Size   |              |                   | StandardSizes                 | preserve        |  |
|              |         | DirectionOfTransport | String         | Forward, Backward, Alternating                               | Forward         |              |                   | DirectionOfTransport          | Forward         |  |
|              |         | BeltSectionType      | String         | BS 1, BS 1/M, BS 1/T, BS 1/S                                 | BS 1            |              |                   | BeltSectionType               | BS 1            |  |
|              |         | WTWeight             | Real           | 0.5 - 3 kg   | 1 kg            |              |                   | WTWeight                      | 1 kg            |  |
|              |         | Motor/Gear           | String         | without Motor/Gear, with Motor without Gear, with Motor/Gear | with Motor/Gear |              |                   | Motor/Gear                    | with Motor/Gear |  |
|              |         | Motor arrangement    | String         | Left, Right  | Left            |              |                   | Motor arrangement             | Left            |  |
|              |         | Frequency            | Integer        | 50,60 Hz   | 50 Hz           |              |                   | Frequency                     | 50 Hz           |  |
|              |         | Voltage              | Integer        | 400 (+10/-12%), 200(±10%)                                    | 400 (+10/-12%)  |              |                   | Voltage                       | 400 (+10/-12%)  |  |
|              |         | ConnectionType       | String         | TerminalBox, CablePlug                                       | TerminalBox     |              |                   | ConnectionType                | TerminalBox     |  |
|              |         | MotorMounting        | Integer        | 0,90,180,270 deg   | 0 deg           |              |                   | MotorMounting                 | 0 deg           |  |
|              |         | Position             | Array(Real)[3] |  |                 |              |                   | Coordinates (World)[x,y,z]    |                 |  |
|              |         | Rotation             | Array(Int)[3]  |  |                 |              |                   | Coordinates (World)(Rx,Ry,Rz) |                 |  |
|              |         |                      |                | preserve   |                 |              |                   | ConveyorCapacity              | 9999            |  |
|              |         |                      |                | preserve   |                 |              |                   | Accumulate                    | True            |  |
|              |         |                      |                | preserve   |                 |              |                   | SpaceUtilization              | True            |  |
|              |         |                      |                | preserve   |                 |              |                   | RetainOffset                  | True            |  |

[TS1 Library Testing.xlsx](#)

# Testing of TS1 Components

## Phase 2 : Verification Testing

### 2. Interface test:

- Interface testing focuses on whether individual components interact with other components as intended.
- Individual components are connected to each other and tested to verify if its functioning with the expected behavior.
- To check different functionalities of the component, a structured question-based approach can be used such that each question is associated with a test to verify this functionality.
- Each component will have several functionality questions and tests to verify it. The results of which are noted down in [TS1\\_Library\\_Interface, Functionality test.xlsx](#)

# Testing of TS1 Components

## Phase 3 : Creating basic demonstration models