

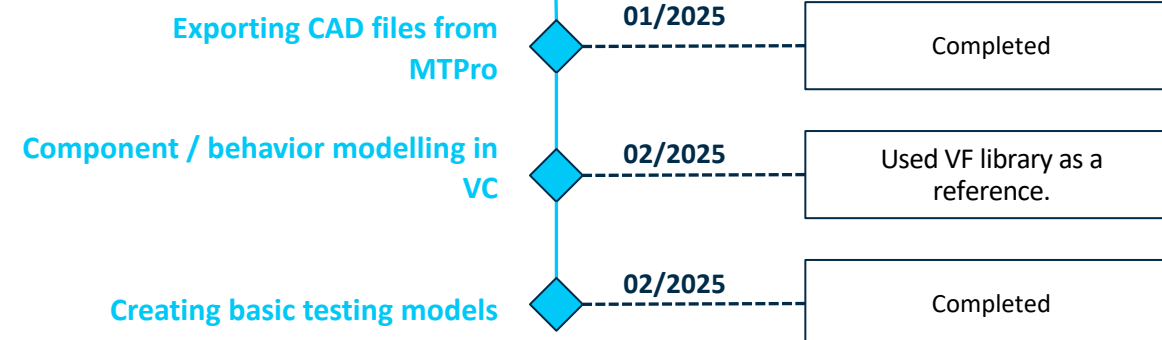
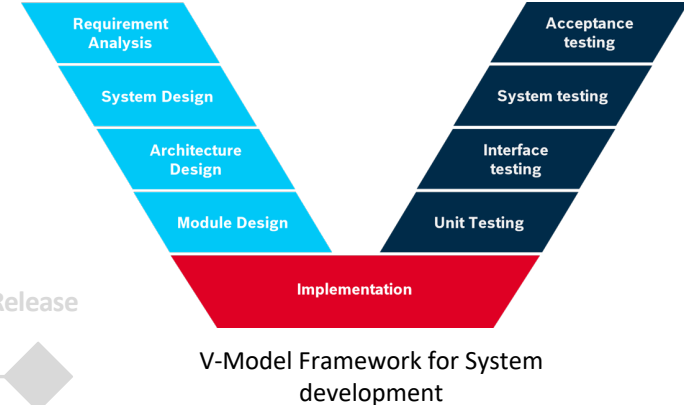
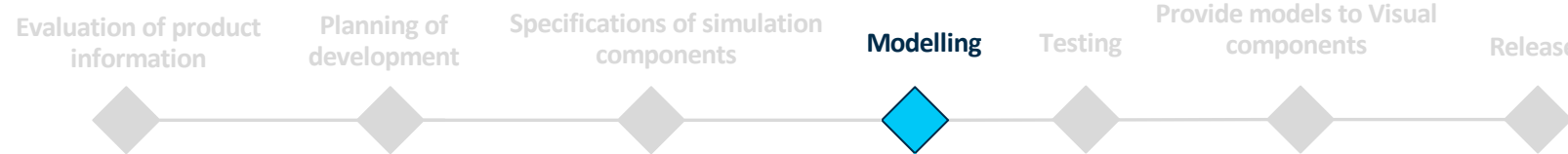
# VarioFlow *belt*

Library development in Visual Components



# Library Development of VF belt Components

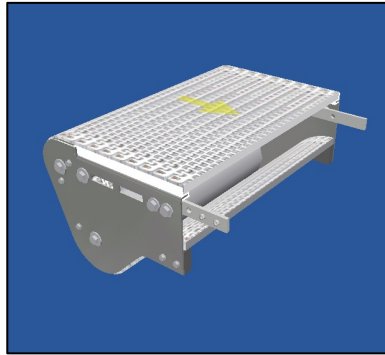
## Overview



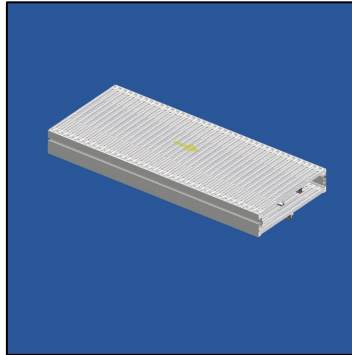
# Library Development of VF belt Components

## Planned Components from MTPro & Modelled Component in VC

Component in MTPro



Return Unit

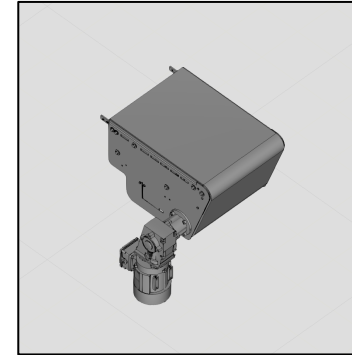
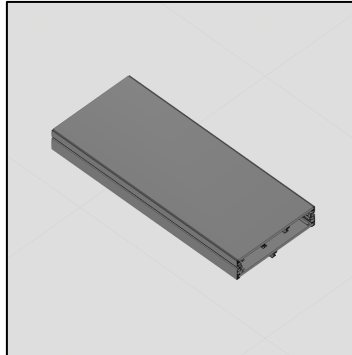
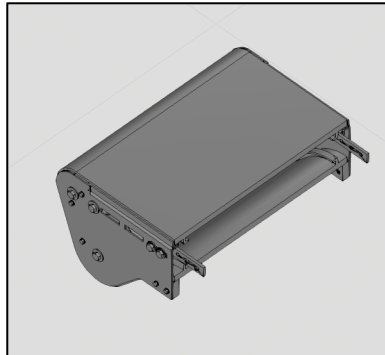


Section



Drive

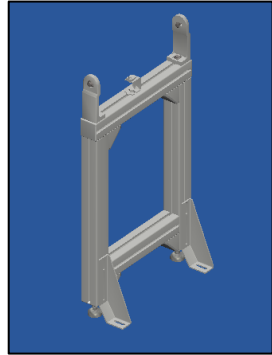
Modelled Component in VC



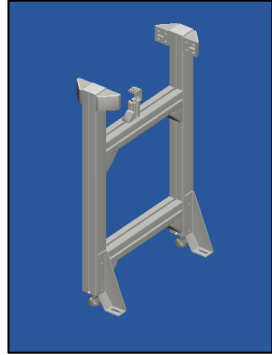
# Library Development of VF belt Components

## Planned Components from MTPro & Modelled Component in VC

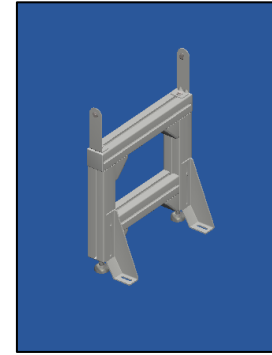
Component in MTPro



Legset-Flat belt

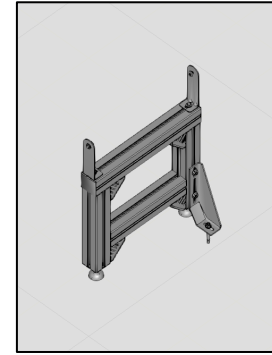
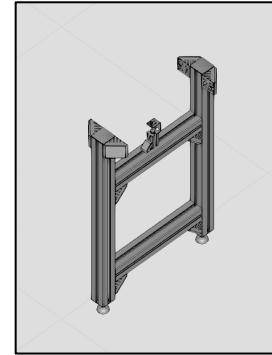
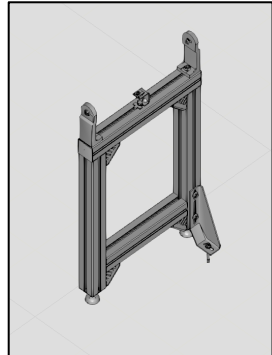


Legset-Static Friction belt



Legset for drive unit

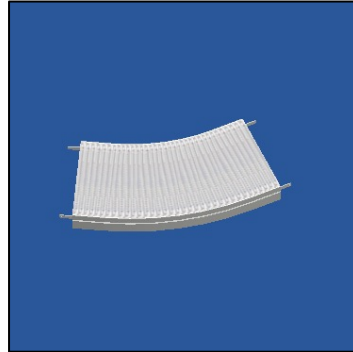
Modelled Component in VC



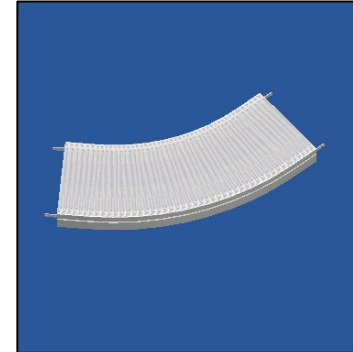
# Library Development of VF belt Components

## Planned Components from MTPro & Modelled Component in VC

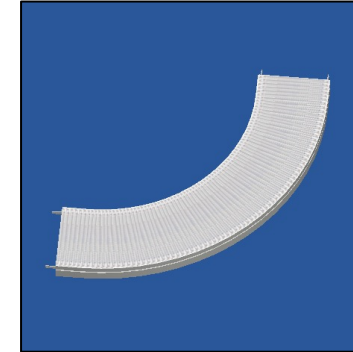
Component in MTPro



Horizontal Curve (30°)

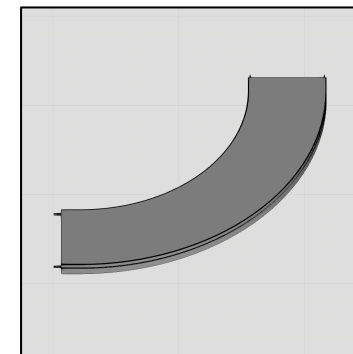
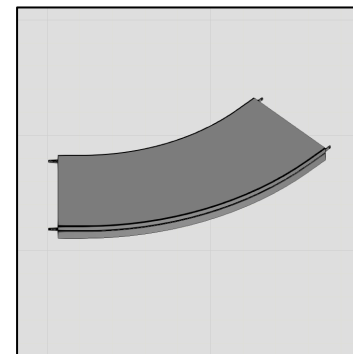
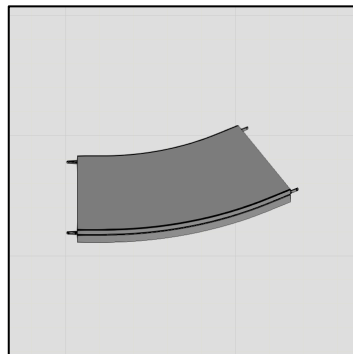


Horizontal Curve (60°)



Horizontal Curve (90°)

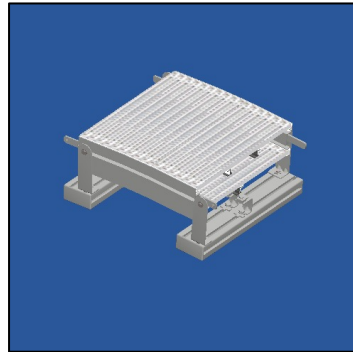
Modelled Component in VC



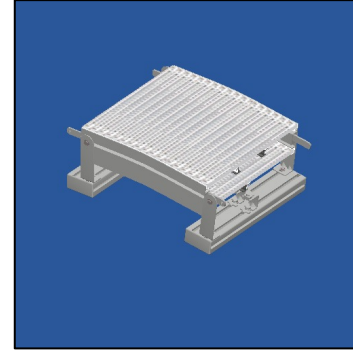
# Library Development of VF belt Components

## Planned Components from MTPro & Modelled Component in VC

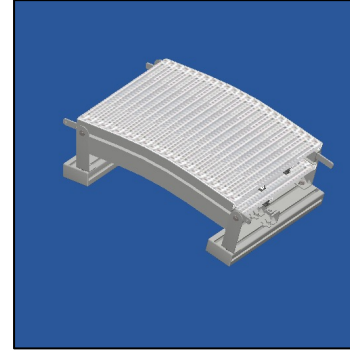
Component in MTPro



Vertical Curve (5°)

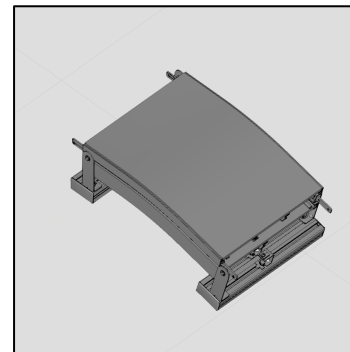
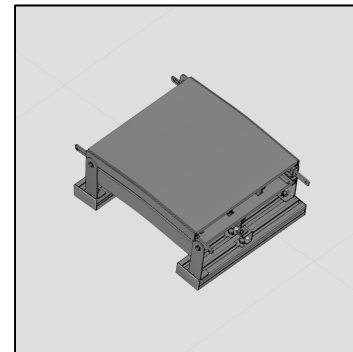
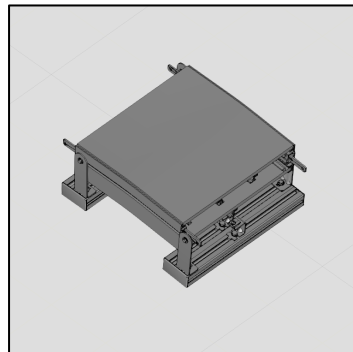


Vertical Curve (7.5°)



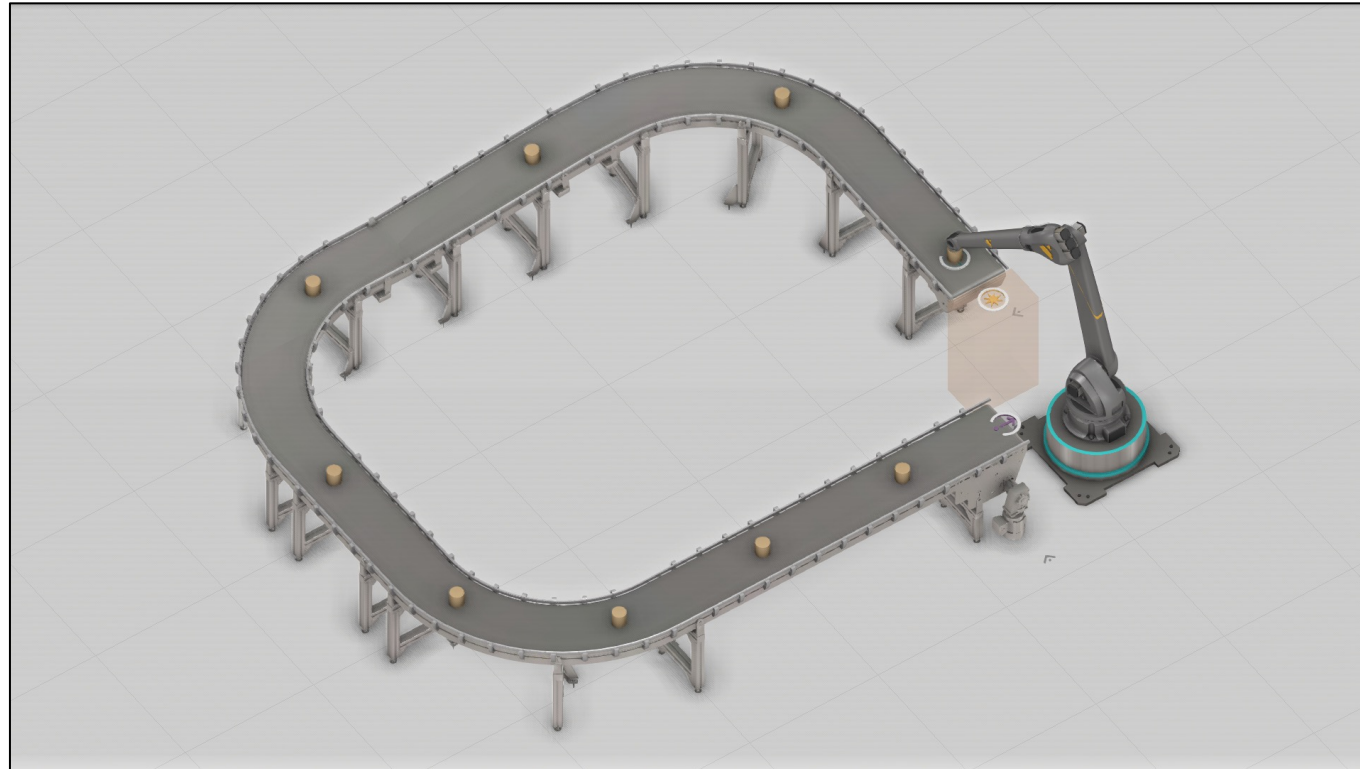
Vertical Curve (15°)

Modelled Component in VC



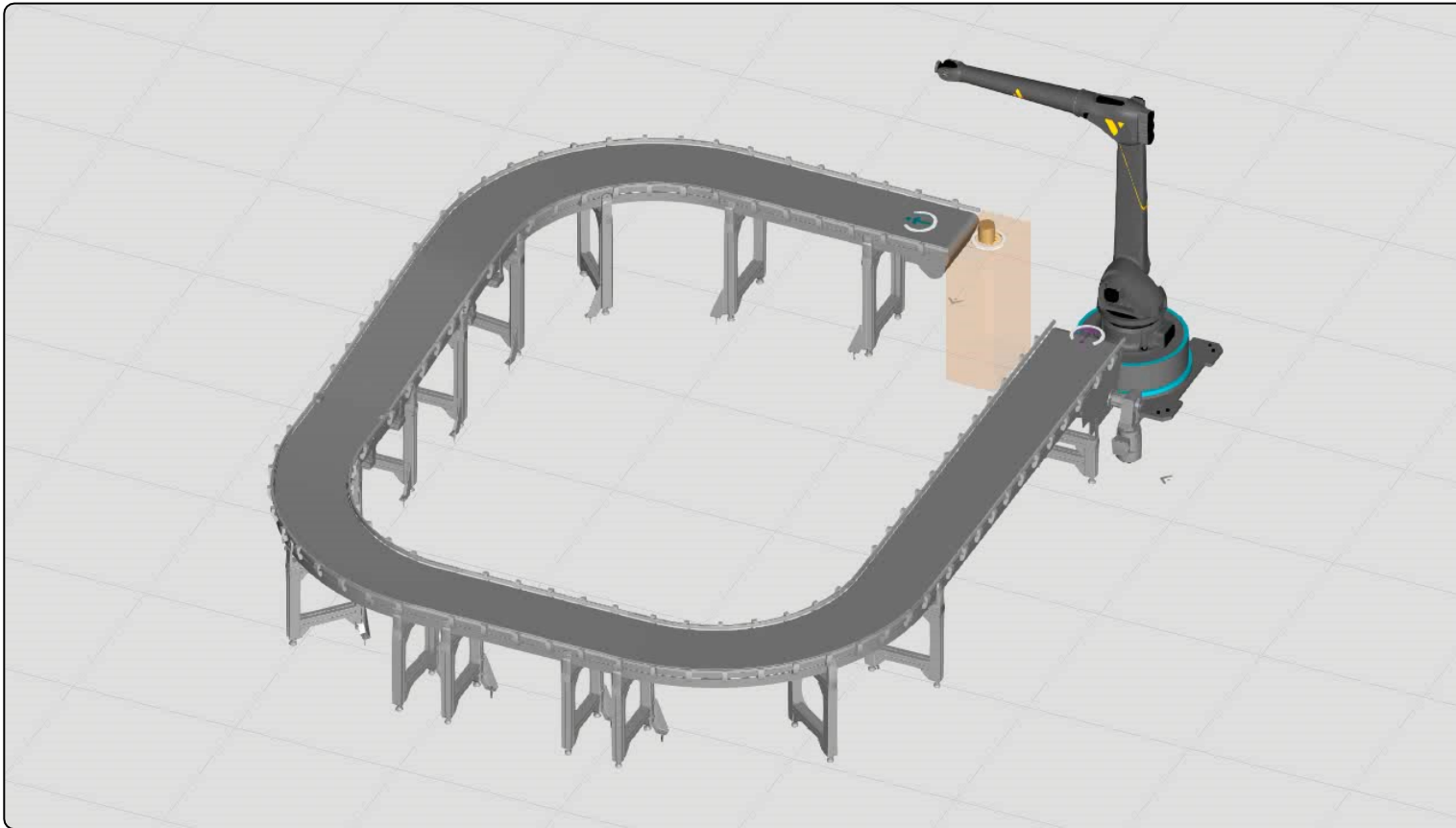
# Library Development of VF belt belt Components

## Basic testing model



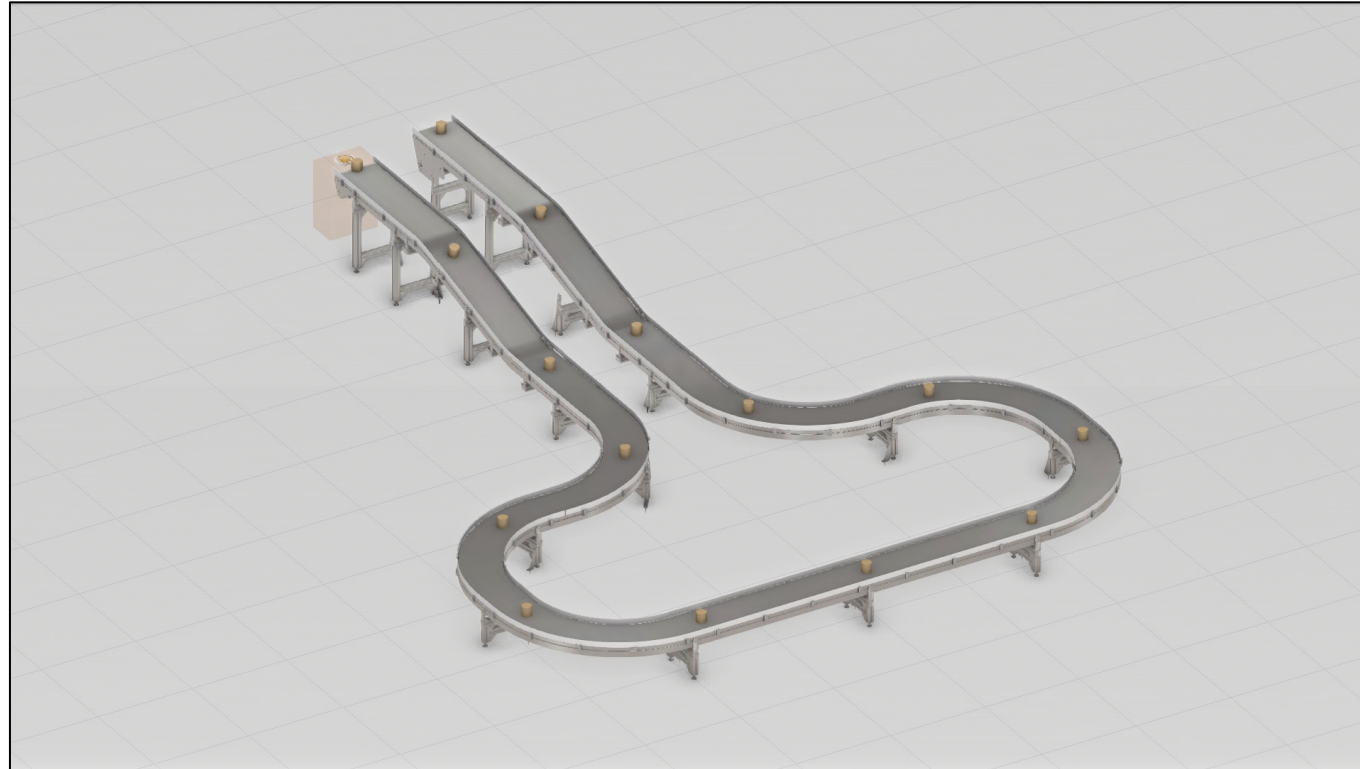
# Library Development of VF belt belt Components

## Basic testing model



# Library Development of VF belt belt Components

## Basic testing model



# Library Development of VF belt belt Components

## Basic testing model

