

# Simple Lock & 3 point lock - User Guide

## 1. Settings

There are three settings on this package:

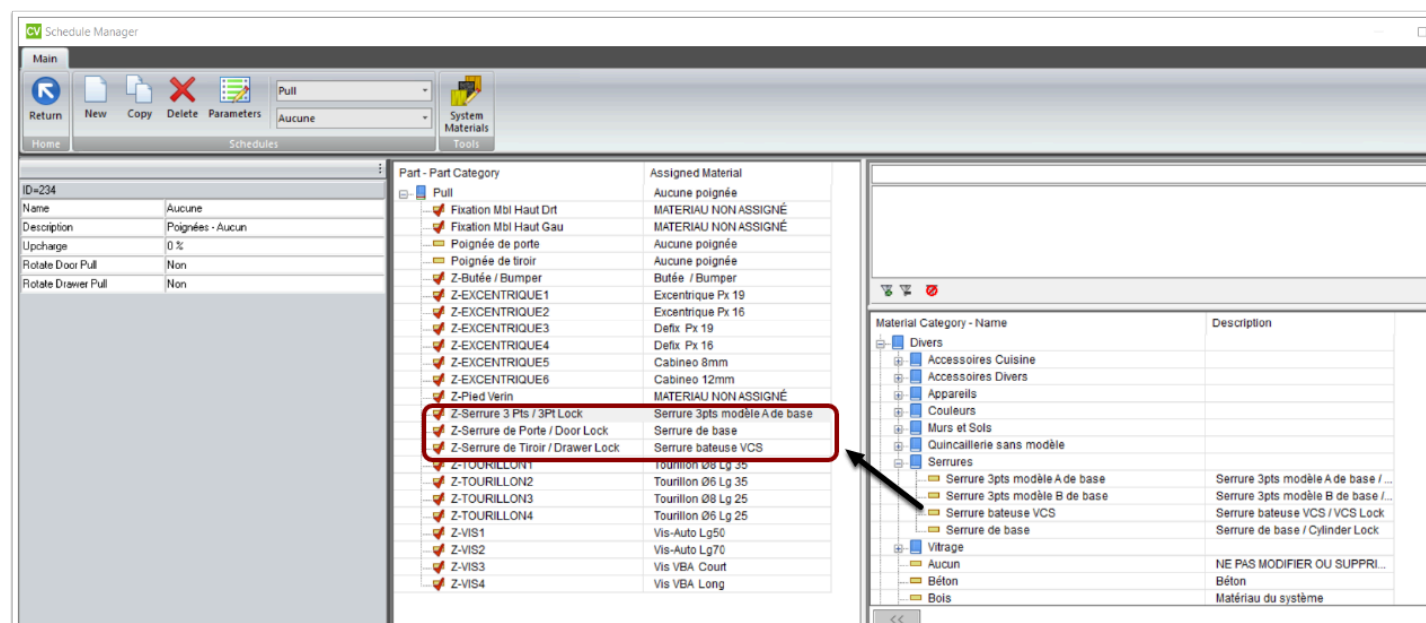
### 1.1. Language

**i** When you click on a cabinet, the attributes will be in the language of your choice: English or French.

If you wish to change this option:

1. Go the User Created Standards list
2. Click on the UCS called **SER1-2.0 Serrure**
3. In the public variables, select the Language you wish

### 1.2. Material schedule

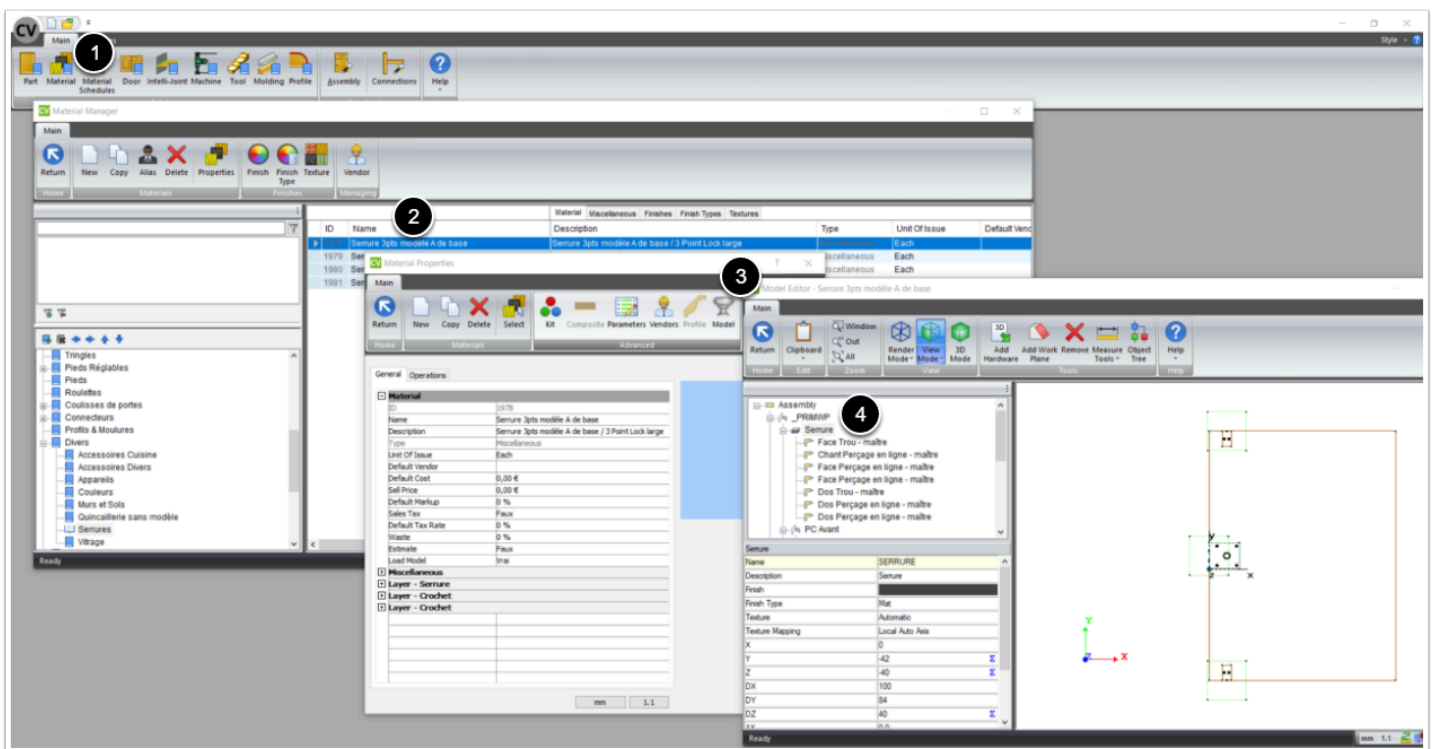


❗ In the Pull material schedule, put the corresponding materials to the parts as above. You have two different model of 3 points lock, make your choice.

Once it's done, right-click on each part to change the material in multiple schedules.

## 1.3. Model Modification

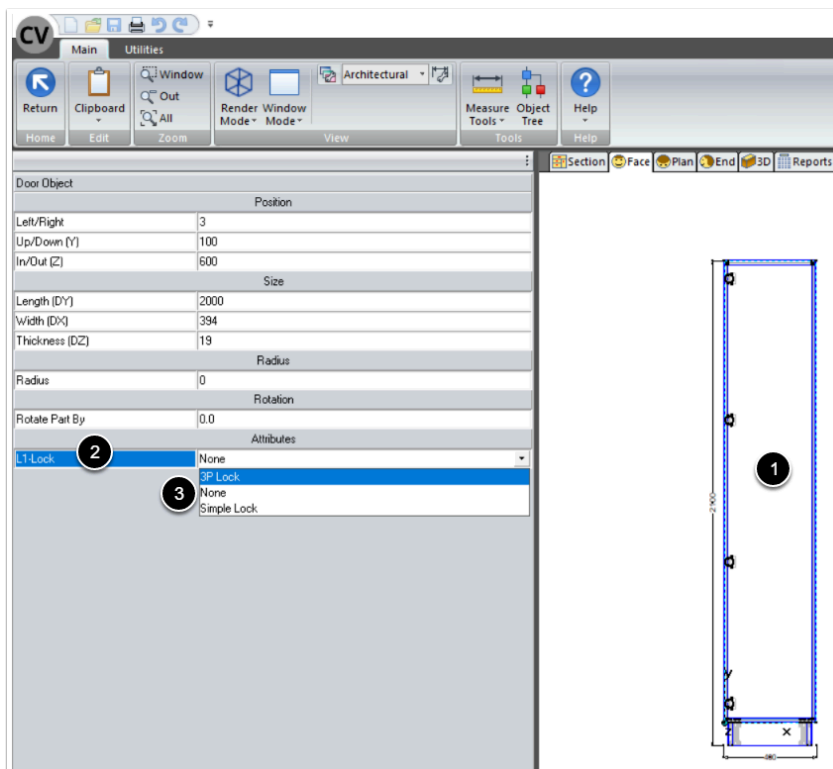
💡 If the model of the cylinder lock is not exactly as your, you can modify the operation on the model !



1. On the Material Catalog
2. Double click on the 3 Point Lock Material
3. Go into the model
4. Make the changes you want on the operations

## 2. Using the attributes

1. Select a cabinet in any ortho view
2. By clicking on a door or a drawer, the attribute **L1-Lock** will appear
3. Choose between the simple lock or the 3 point lock



### 2.1. Door Attributes

Attributes	
L1-Lock	3P Lock
L2-Lock Position	Standard
L3-Vertical Lock Position To:	The Ground
L4-Lock /To Ground	1100
L5-Lock /Door center	0
L6-Horizontal Lock Adjust	0
L7-Top Lock Adjust	0
L8-Bottom Lock Adjust	0

**L1** - Attribute to activate the lock or the 3 point lock

**L2** - For changing the reference of the lock on the door

**L3** - Select if you want the lock vertical position to refer to the ground or to the door center

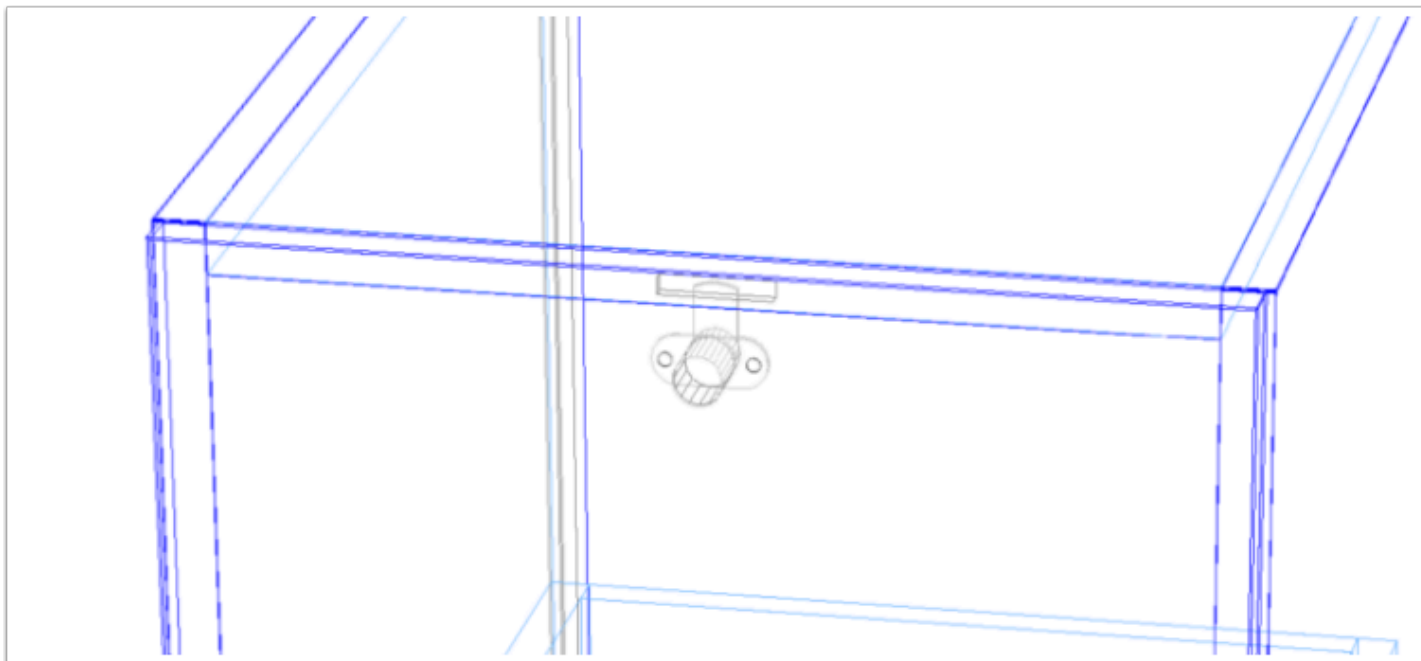
**L4** - Distance between the lock and the door center

**L5** - Distance between the lock and the ground

**L6** - Horizontal adjustment for the lock, automatically the lock edge will be at the door edge

**L7 / L8** - Top and bottom adjustment for the 3 point lock

## 2.2. Drawer Attributes



**i** On the drawer you can call a VCS lock

Attributes	
L1-Lock	Vrai
L2-Lock Position	Top
L6-Horizontal Lock Adjust	0
L7-Top Lock Adjust	0

**L1** - Attribute to activate the VCS lock on the drawer

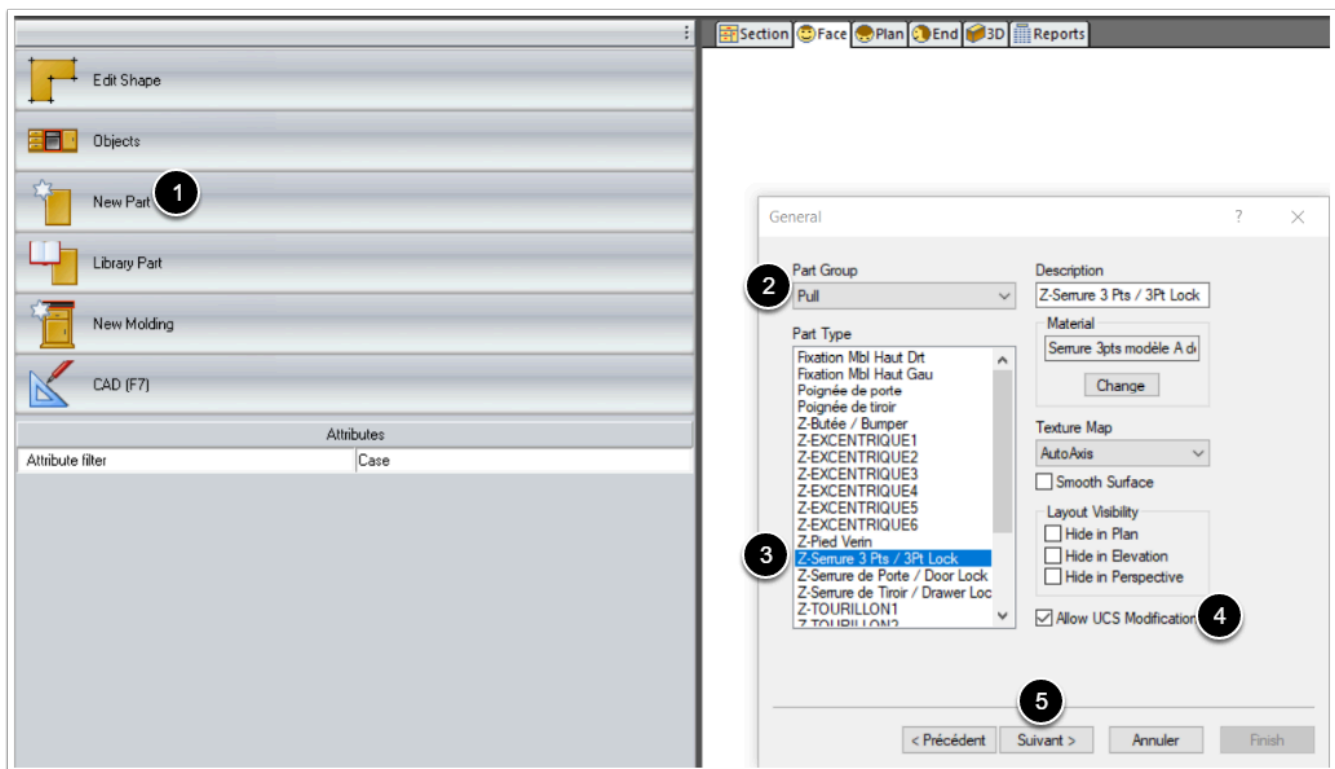
**L2** - Change the position of the lock on the door

**L6** - Horizontal adjustment setting

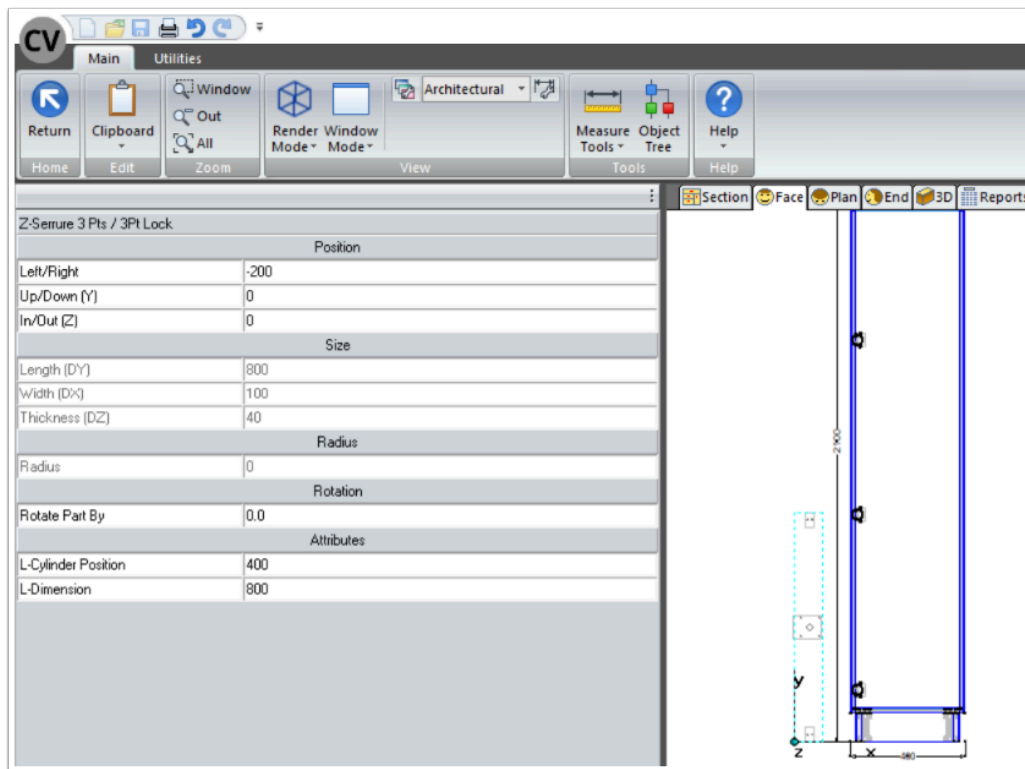
**L7** - Vertical adjustment setting

### 3. Manual Mode

You have the possibility to add the 3 point lock manually by adding a new part:



1. New part
2. Select part group **Pull**
3. Choose the part **Z-Serrure 3 Pts / 3Pt Lock**
4. Allow UCS modification
5. press next and set the orientation you want
6. Finish



**i** Now you just have to set the position and the dimension of the 3Pt lock helped with the two attributes **L-Cylinder position** & **L-Dimension**