* Selecting a Matrix template the Unit Density and Content. The following can happen with the provided density:

- If the value is null, the Unit Density will be updated instead with its current Unit Mass and Volume, as long as the user option Calculate Density is turned on. Otherwise the Unit Density is not updated with the null value.

- If the value is not null, it will be employed to update the Unit Mass, as long as the user option Calculate Density is turned off.

* Selecting a Shape template updates the Unit Radius and Length

If the user option Calculate Density is turned off, the Unit Mass will be updated.

This option is therefore meant to force the recalculation of the Unit Density instead of the Unit Mass (as long as the necessary parameters are provided).

* Selecting a Container template updates the Unit Channel Diameter and Length.
* Selecting a Channel template updates the Unit Channel Configuration to one of its 3 possible modes, the Unit kepi and kth values and, the Unit Bell factor.
* The 3 Channel Configuration modes are only used my MatSSF. These are:

0

1

2