

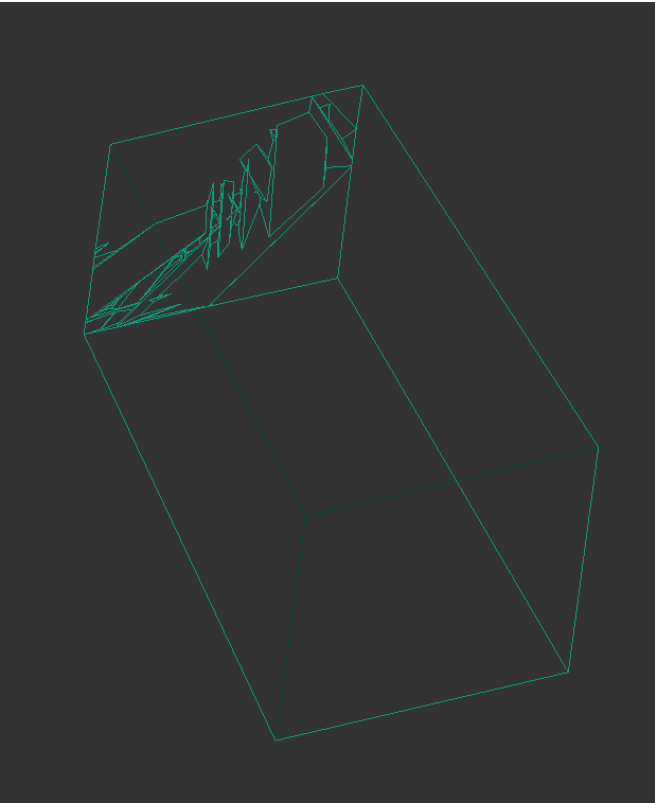
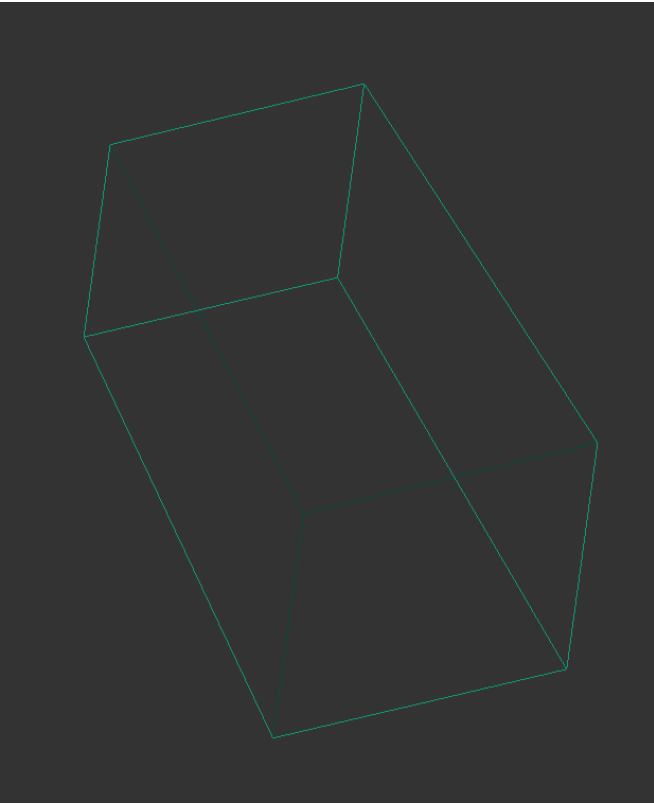
Industrial Objects

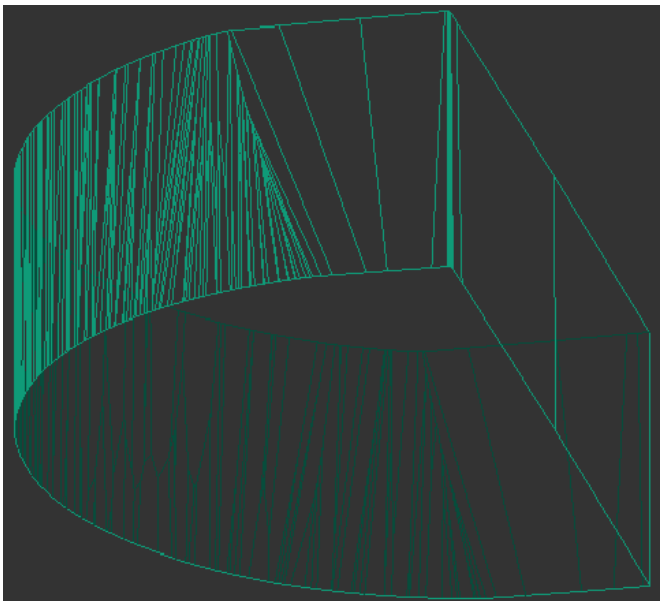
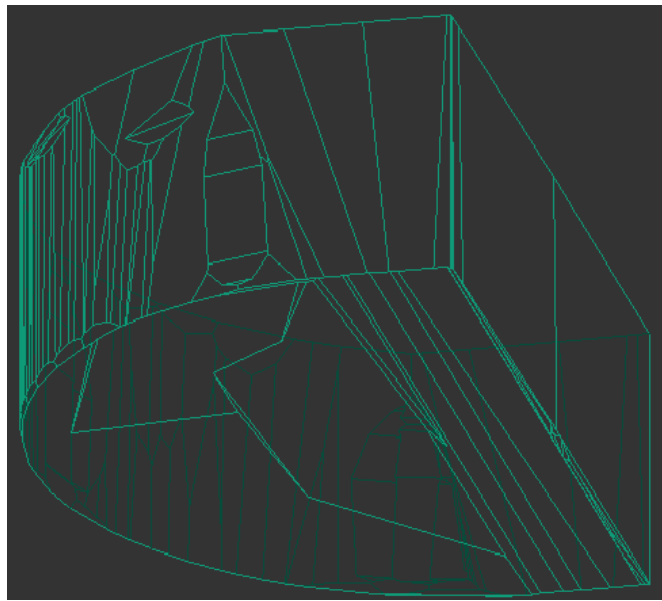
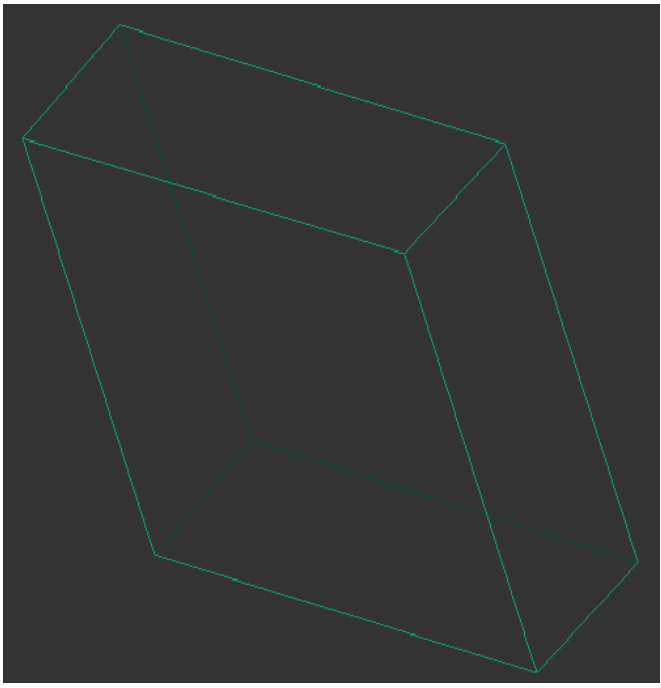
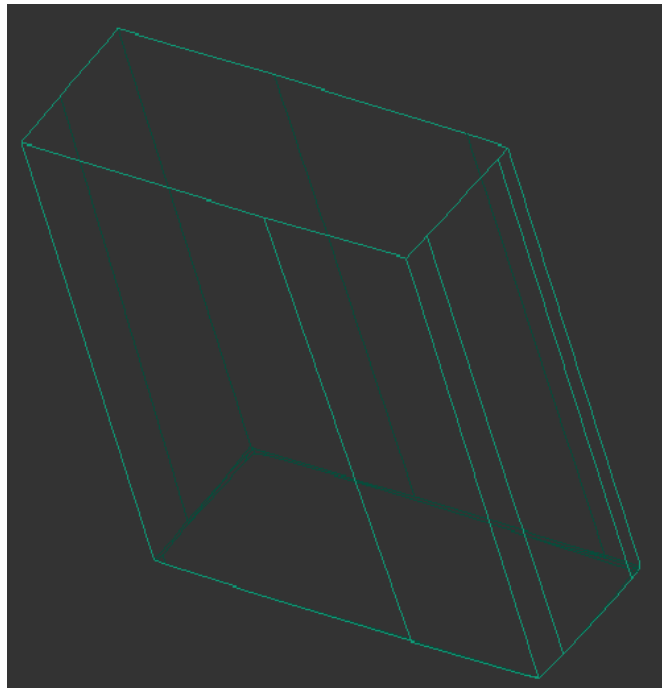
On this page:	
1	Overview
2	Building models

Overview

The system supports the building of industrial object models (cubes, cuboids, trapezoids, truncated cylinders).

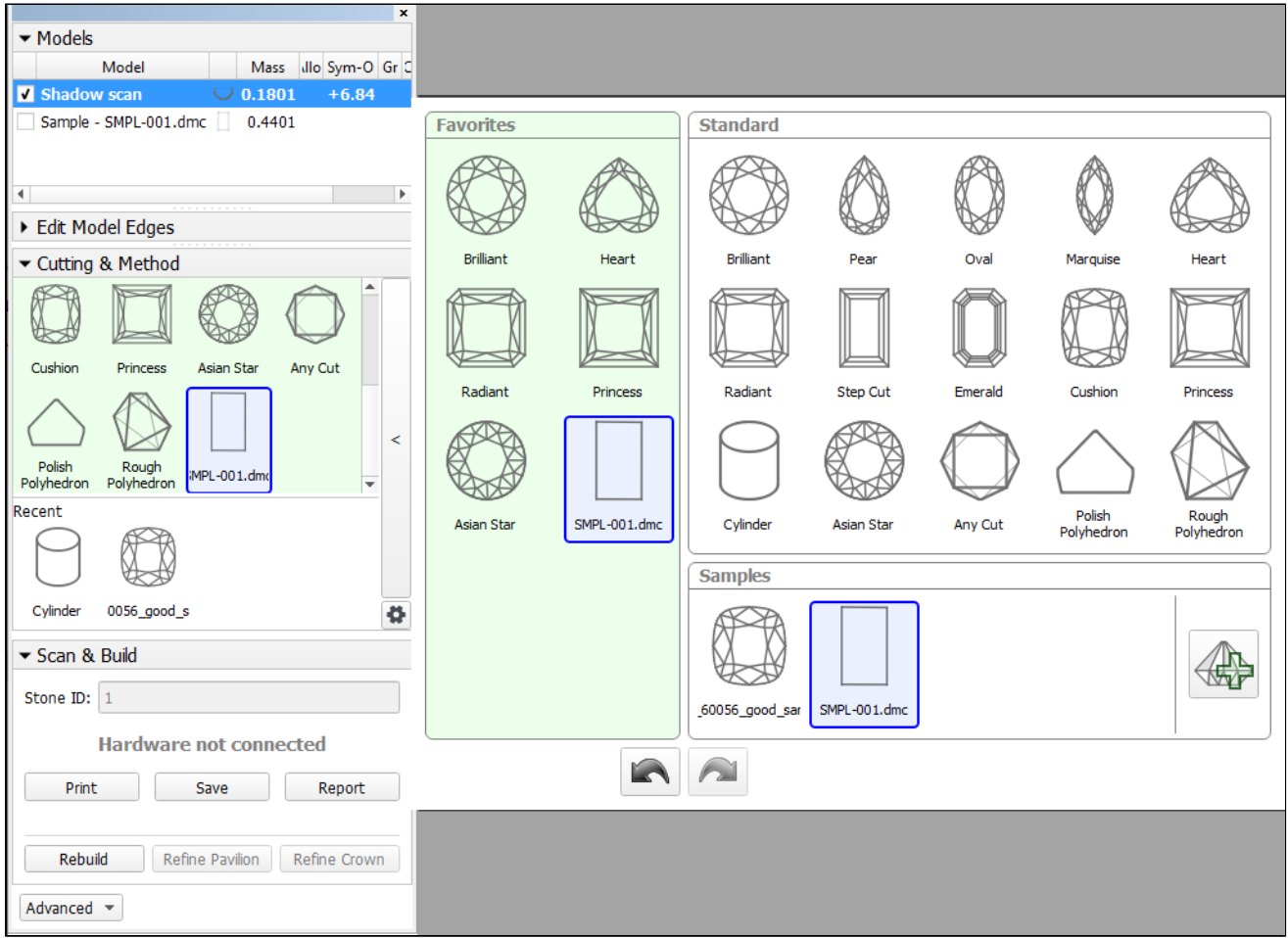
This functionality is continuously improved:

Was	Now
	




Building models

For industrial models, it is also necessary to apply facet types from your sample.



See *Automatic apply of facet types from sample* in [Facet types](#).

To build a good model for your simple object and automatically apply a facet types from your sample to it:

1. Prepare your DMC sample with the appropriate facet marking.
2. Use the Scan mode.
3. In the **Cut & Method** section, add  your sample to the list.
4. Select your sample as a cut. The system will automatically set the optimal method.
5. Start scanning.

The model of your object is built using one of the improved methods and added to the **Models** section. Its facet types are automatically taken from your sample.