

## 0.1 Part numbering

We introduced a part numbering system in order to keep a clean overview about which components we create, manufacture are currently working on.

Part numbers begin with FL - indicating that they belong to our project (FL = Forklift). The forklift is split into sections. For example, base, fork and top. These are just examples and we can adapt them when the time comes and we start designing. So far, the number consists out of the following: FL-Xx, where Xx is being replaced by the starting letters of the subsection - for instance, Ba for base. This is then followed by D or M, which indicates whether it is a drawing or a model. Giving as a formula: FL-XxX. This is then followed by the version number -xx. **The numbering starts with 00.** Leading to the final and **general formula**:

- **FL-XxX-xx**

The general assembly is marked as **FL-AsX-xx**.

### 0.1.1 Examples

Part number:

- FL-BaM-00 - Project forklift - Base Model - version 0 (meaning original)
- FL-FoD-04 - Project forklift - Fork Drawing - version 4