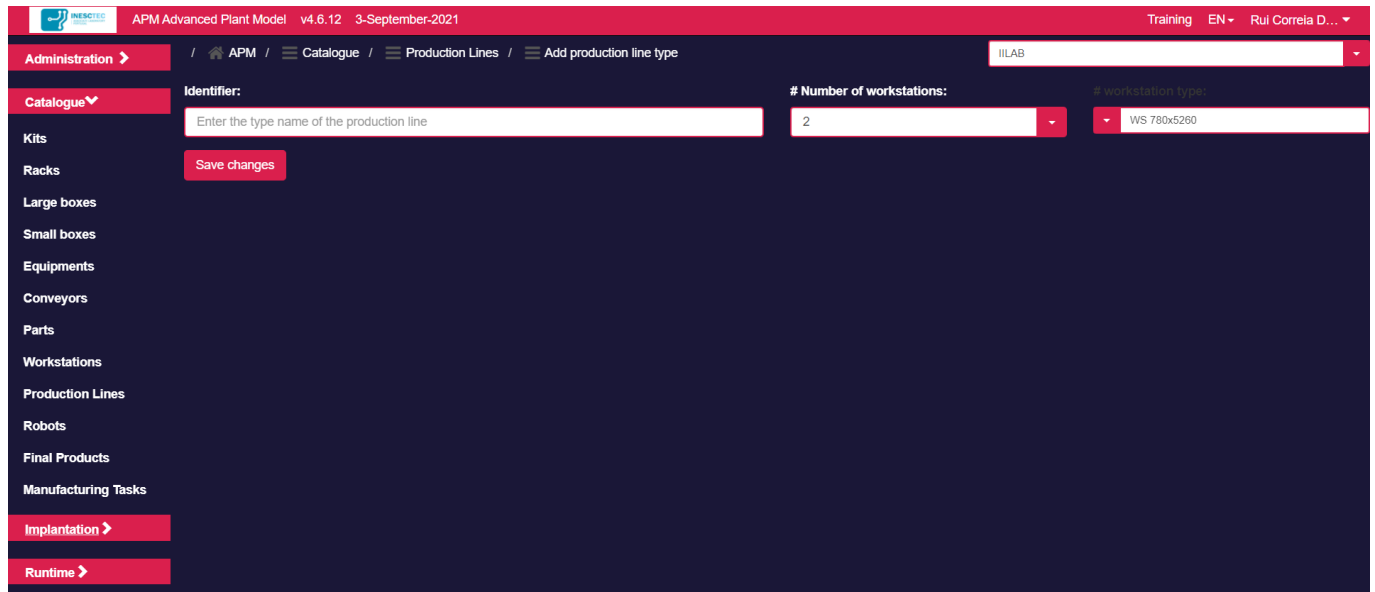


The Catalogue contains the 3D model of all the objects that may be used to build the Model of a given Physical Area.

The Catalogue supports the following types of objects: Kits, Racks, Large boxes, Small boxes, Equipments, Conveyors, Parts, Workstations, Production Lines, Robots and Final Products.

Let's add a new Production Line to the Catalogue.


1. Go to **"Implantation / Production Lines"**
2. Press the top right button **"New production line"** and set the description fields (a production line comprises several workstation in line; you have to create the model for the workstation before)
3. You may optionally associate a STEP model with the production line (DON't use spaces in the Identifier field)
- Press the **"Save changes"** button



The screenshot shows the APM Advanced Plant Model v4.6.12 interface. The top bar includes the logo, version, date, and user information. The left sidebar lists various object types: Kits, Racks, Large boxes, Small boxes, Equipments, Conveyors, Parts, Workstations, Production Lines, Robots, Final Products, and Manufacturing Tasks. The main area is titled 'Add production line type' and contains the following fields:

- Identifier:** A text input field with the placeholder 'Enter the type name of the production line'.
- # Number of workstations:** A dropdown menu set to '2'.
- # workstation type:** A dropdown menu set to 'WS 780x5260'.

A red 'Save changes' button is located below the Identifier field.

4. In the list of Racks, press the  icon and check if the defined Rack has the right form (if specified a STEP model for the workstation, you will you see it in the 3D visualization in a future version of the software).

