

Per iGerald Versione Prototipo del Configuratore

Inside the folder there are:

- Separate 3D models in glTF format of the Jump sofa with all elements
- Jump sofa textures to be applied to the 3D models
- Screenshots of each Jump element with dimensions

3D MODELS

Each 3D model is named with its own specific name, the layers in each 3D model are named correctly. The elements are individual, and the user who uses the configurator will be able to attach them to create a sofa composition as desired.

TEXTURES

There are 4 textures for this sofa named: EDEN, PINKY, NORA, 208
(For the prototype, these fabrics for now)
Within the EDEN - PINKY - NORA categories there are different fabric colors.

STEPS (code functions and notes for the configurator)

Each 3D model can be loaded inside the configurator.

To create realism there is a 3D model named "FLOOR"; this 3D remains fixed at all times inside the configurator and is the plane used to create the shadow under the sofa.

The view can rotate but must NOT go below the "FLOOR" plane.

Each 3D model can be moved and rotated freely by the user.

Each 3D model snaps to any other 3D model with a "magnet effect".

LIGHT: lighting is important to create realism of fabrics, shadows, and details. Fixed ambient light.

FABRICS: as last time, a fabric image is created; on click, the color is applied to the Jump sofa for each 3D model inserted into the scene in the configurator.

The fabrics are divided into categories:

208 - single texture (1 image)
EDEN - all Eden fabrics with colors
PINKY - all Pinky fabrics with colors
NORA - all Nora fabrics with colors

The folders are already divided inside the sent ZIP file.

ADDITIONAL BUTTONS TO BE CREATED:

2D Button - fixed top orthographic view (no rotation, fixed view)

3D Button - normal 3D view inside the configurator (used to switch from 2D back to 3D)

PDF Button - to download the created sofa composition (screenshot) with the fabric image selected by the user.

Dimensions - to be handled last, we will find a solution (live dimension visualization inside the configurator, with any composition created)