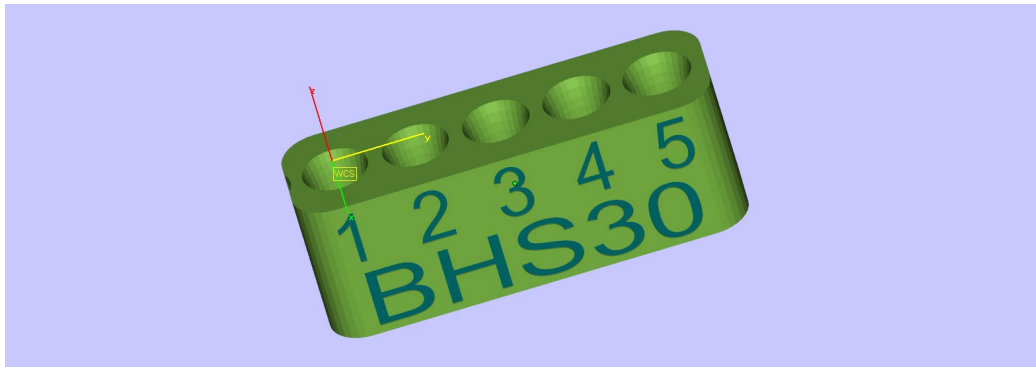


BHS30 MODEL CREATOR LIBRARY: ADJUSTING FRICTION LEVEL

- 1) **3D Print Tester:** Select and print the file named “*Patron.stl*” in each library main folder.



- 2) **Selecting Friction Level:** Select the desired friction level by inserting the corresponding BHS30 Digital Analogue sequentially in each tolerance slot (1 to 5).
- 3) **Setting Friction Level (*):** Replace the file “*Base.stl*” in the library main folder (view image below), with the corresponding file “*Base.stl*” from the folder “*Frictions 1-5*” according to the slot number chosen in the previous step.

BHS30_1200				
Nombre	Fecha de modificación	Tipo	Tamaño	
frictions 1- 5	18/06/2021 11:28	Carpeta de archivos		
Analog	14/06/2021 13:17	STL Document	115 KB	
Base	14/06/2021 13:17	STL Document	46 KB	
config	21 0:53	Documento XML	2 KB	

- 4) **BHS30 Model Creator Library** is now ready to work with the desired friction level.
- 5) **Saving Settings:** Save the adjusted main library folder “*BHS30 – 1200*” in Exocad Model Creator folder, located in your computer C: drive.

(*) **IMPORTANT:** Default BHS30 Libraries contain the file “*Base.stl*” featuring friction Lv. 3, so if your chosen slot when testing the BHS30 Analogue is nº 3 -medium friction level-, there is no need to proceed with step 3) in these instructions.