



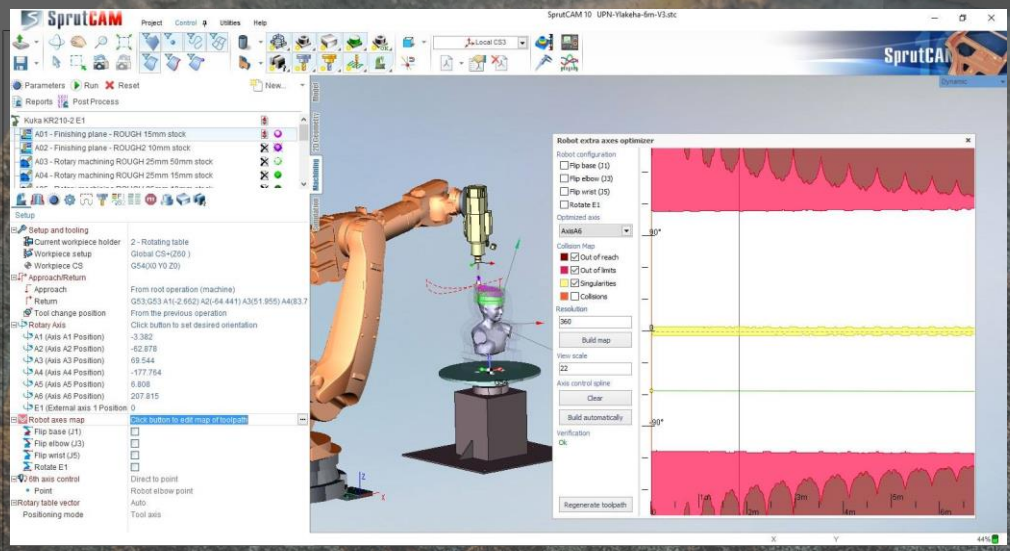
We love to see the achievements made by our clients. And here's one of them – ECCOM. They are working with their SprutCAM Robot system, in cooperation with their KUKA robot.



Our tireless worker (KUKA KR210 Robot) just prior to machining its first part; an 'upper body' model.



The KUKA Robot in operation



An image of our work underway within SprutCAM. SprutCAM Robot programming is very similar to conventional CNC programming; the simulation then permits careful examination to avoid any possible collisions between the robot and the floor / walls or fixtures etc. This image shows the 'Robot axes map' window, which is used to easily avoid possible collisions and the "unique" situation for robots in which the axes of the robot has several directional possibilities (singularities).

