







PUMA Std Suitable for:

- Bended profiles



PUMA Std Suitable for:

- Complex millings

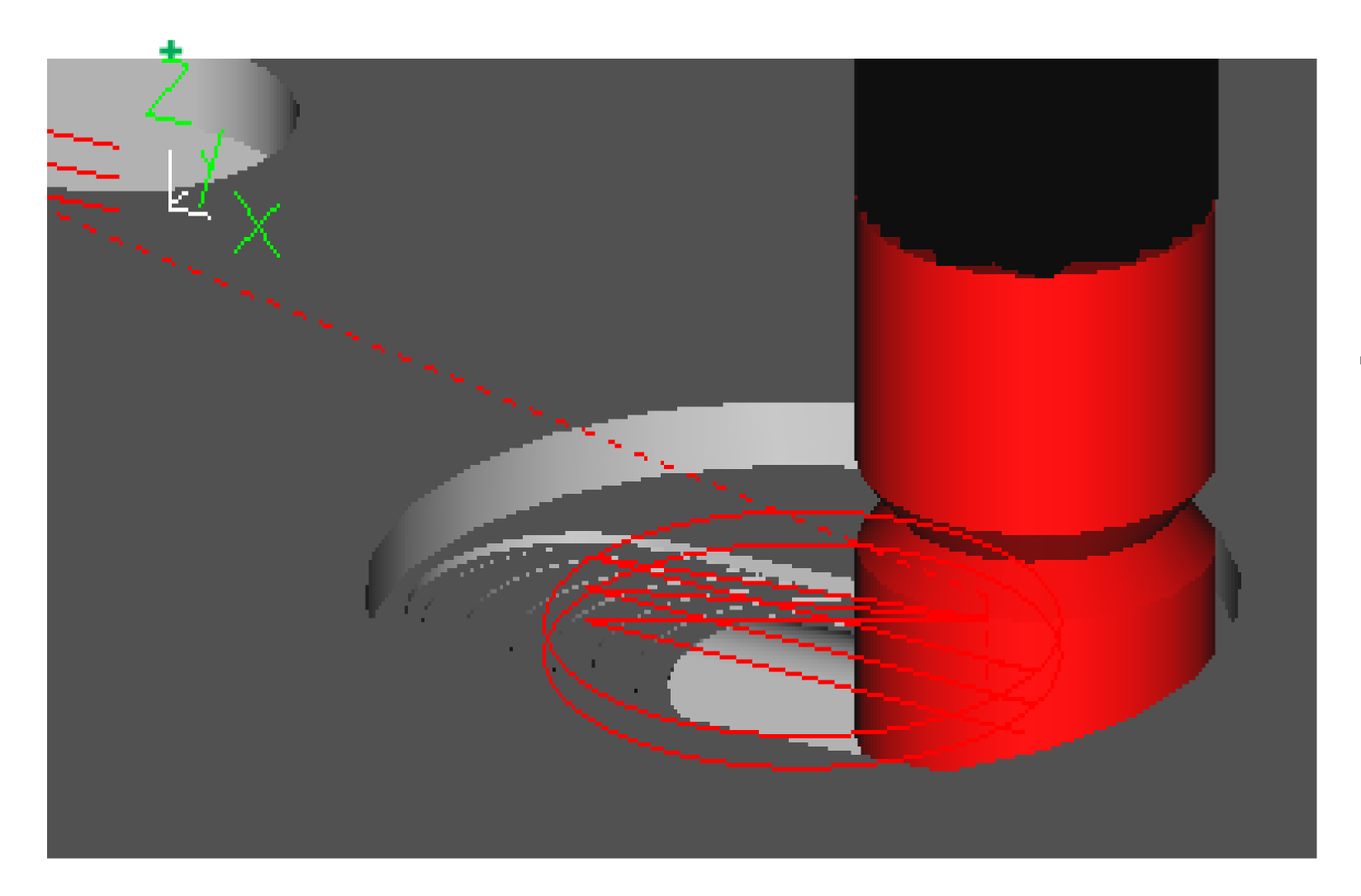




PUMA Std Suitable for:

- Combined sawing and cutting

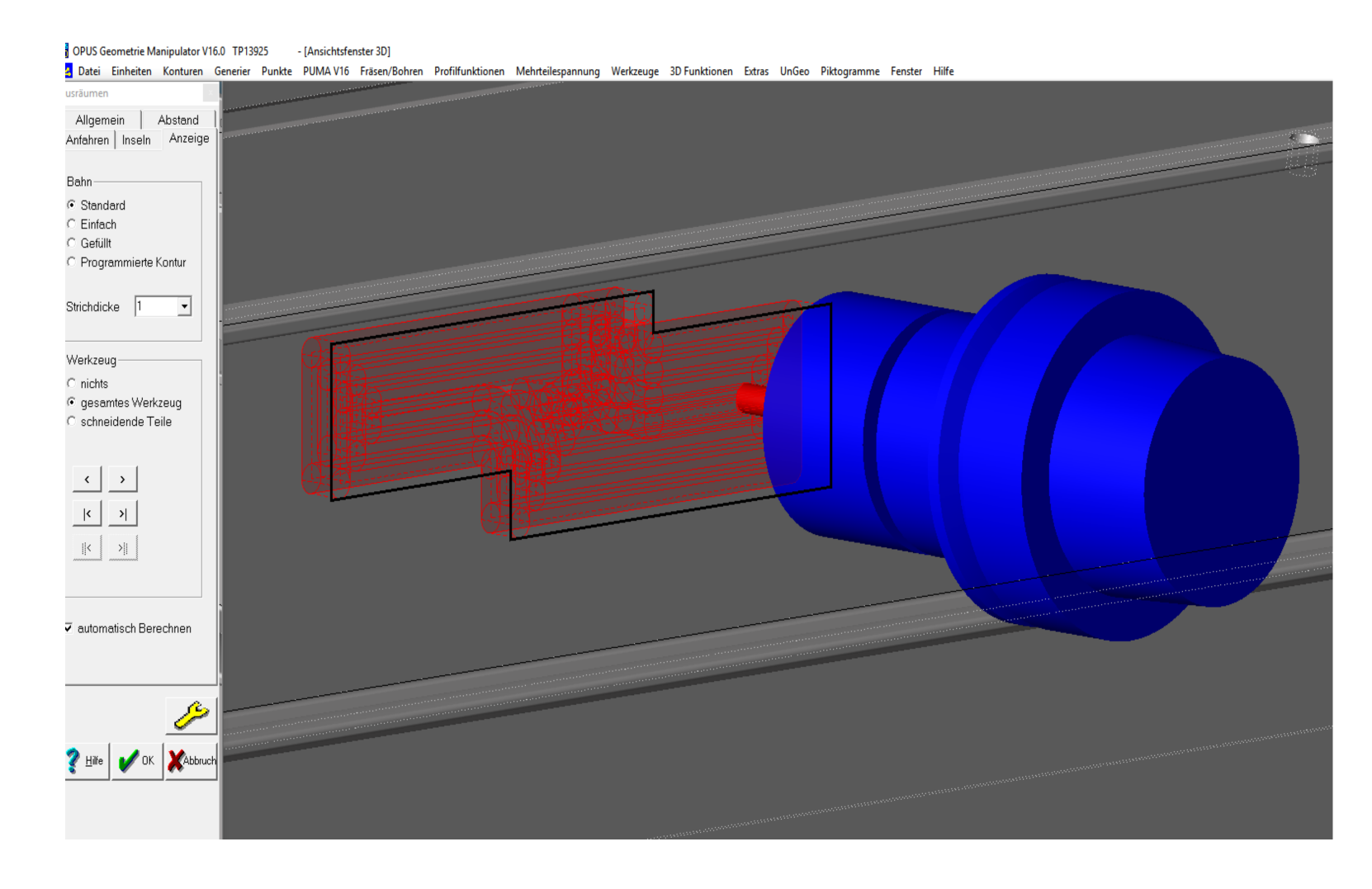




- Helixinterpolation

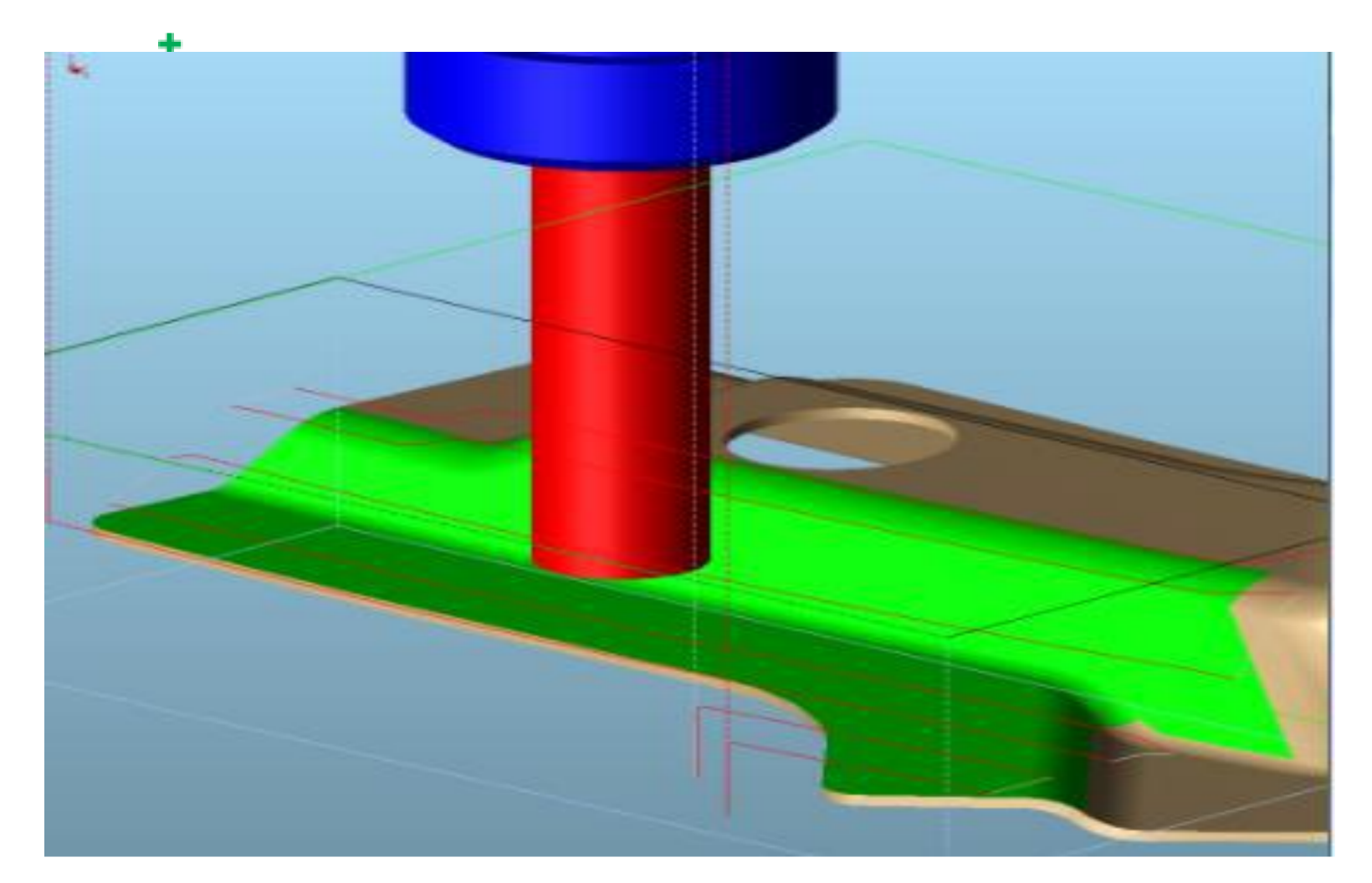






- Milling strategies



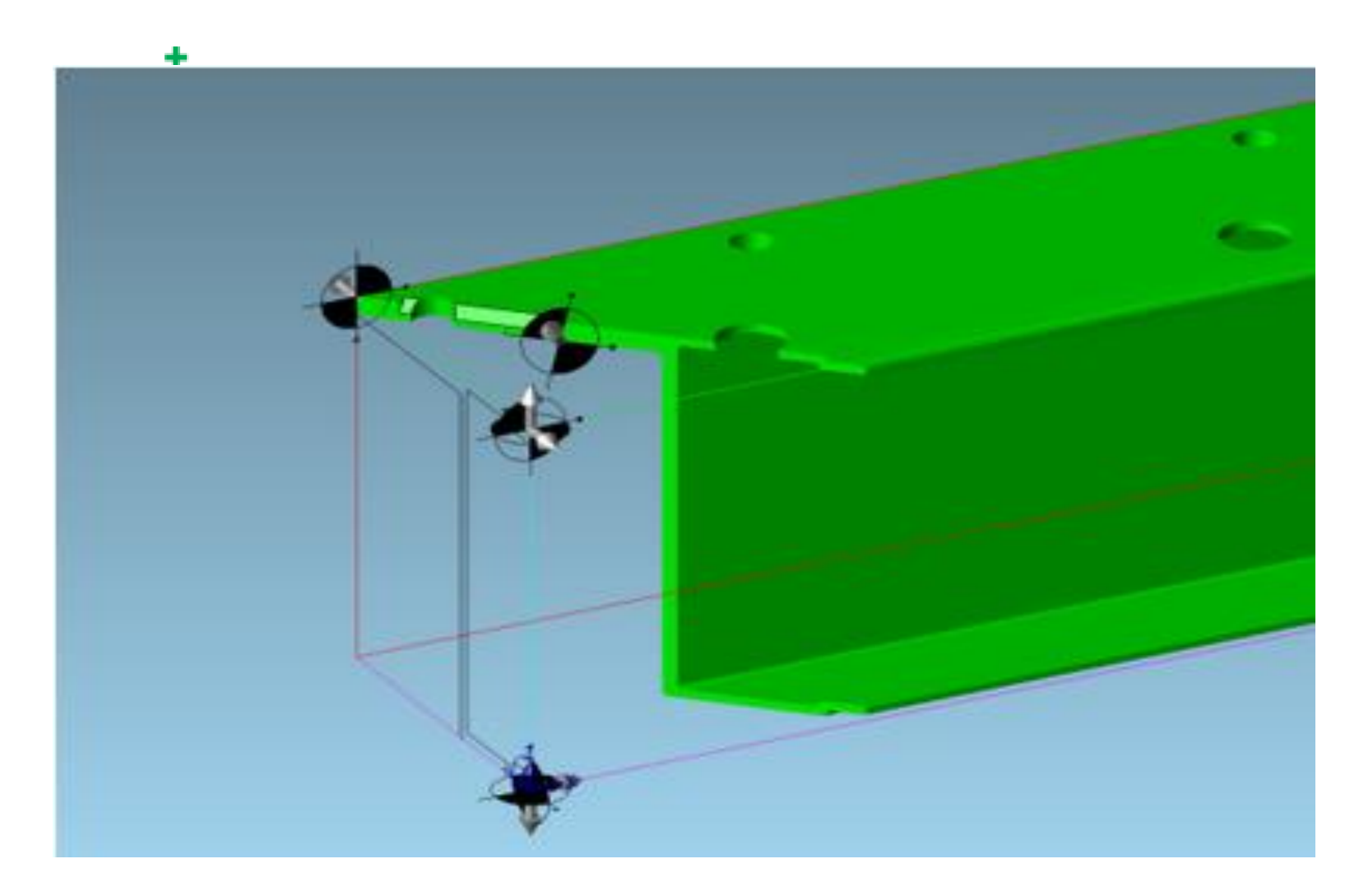


- Surface milling 3 axes module



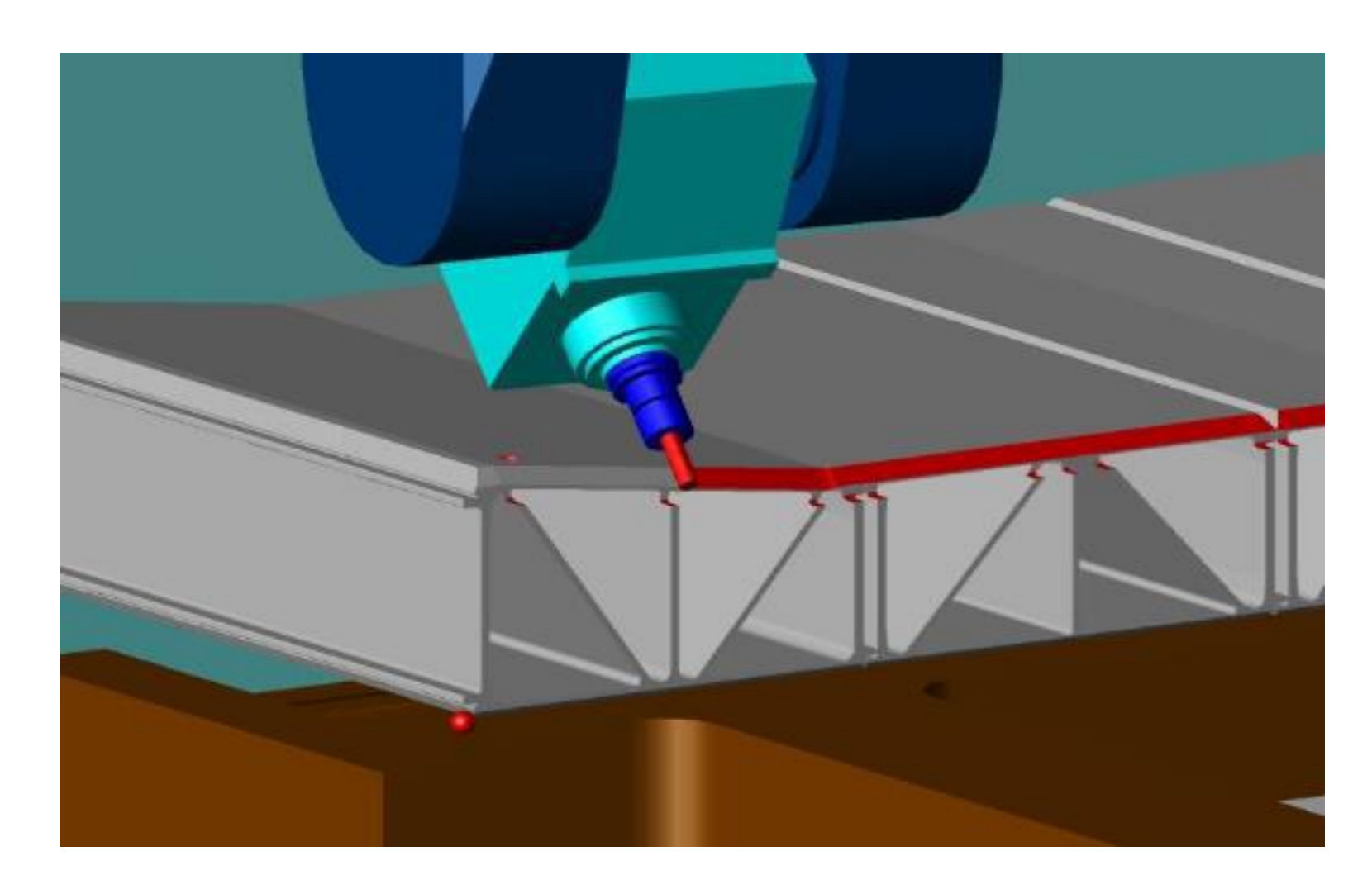


- Measuring cycles



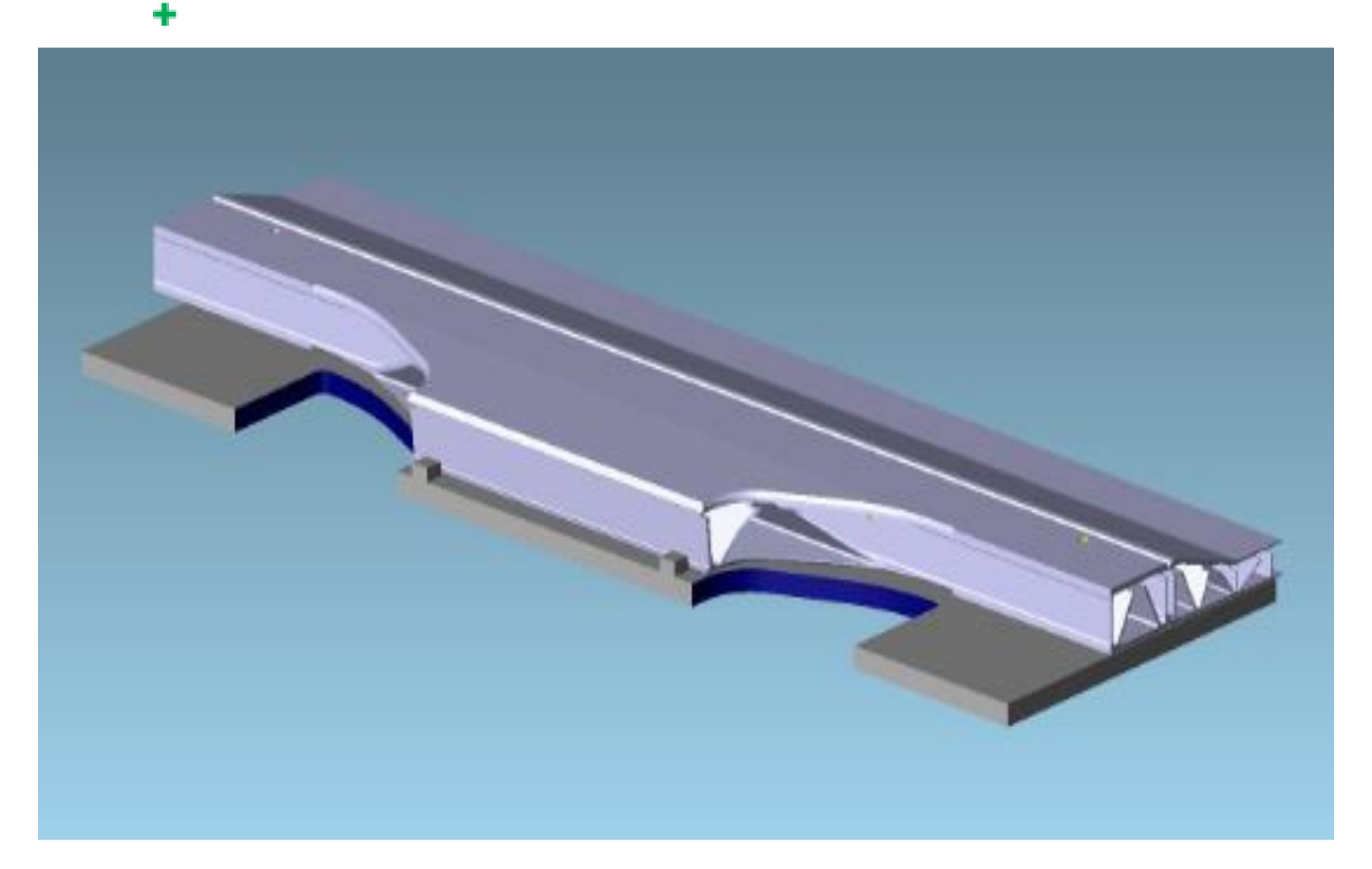
- STEP importing function





PUMA Std Features:

- 3D graphic simulation



PUMA Std

Professional technology, based on ACIS 3D-Kernel, suitable for: complex contours complex saw cuts measuring cycles industy-related parts elaborate facades Automotive parts trains / coaches

