





## Bending cell simulation and programming

MRobot is a module for simulating and programming robotic bending cells.

Building on the power of **MBend's** automatic tooling and sequencing features, **MRobot** offers:

- Fully automatic gripping and path calculations
- Interactive gripping with graphical feedback
- Manual path adjustments using control points
- Support for grippers with vacuum/clamp combinations
- Support for cells with rails
- Generation of NC code for both press brake and robot
- Generation of NC code that guarantees coordinated interaction between robot and brake for smooth production
- Fast and easy cell calibration with CaliBright®



 MRobot programs and simulates bending robots cells





