



wire for bending machines

Simulation of the Bending Process with Collision Control and Cycle Time Determination

Situation:

When setting up complex bent parts, the operator has to test the production process slowly several times in order to make sure that the wire does not collide with the tool. At the same time, however, the set-up process ought to be as fast as possible to minimize downtimes.

Solution:

The bending process can be graphically visualized with *iQwire*. Furthermore, the production output can be determined already before or while the part is being set up. Thus the reject rate and risk of collision is reduced during set-up.

Your benefits:

- Collision control by simulating the entire bending process
- Determination of cycle times for accurate production planning
- Less rejects while setting up the machine
- Feasibility simulation before the bending process

Requirements:

- Application of WAFIOS Tools

Available machine types:

- BM machines
- BMU machines
- BMS machines
- BT machines
- Compatible machine sizes on request



WAFIOS Machinery Corp.
27 Northeast Industrial Road
Branford CT, 06405 USA
Phone: (203) 481-5555

Fax: (203) 481-9854
sales@wafios.us
www.wafios.us

Midwest Technical Center
9830 W. 190th Street, Unit D
Mokena, IL 60448 USA

Note scope of delivery and restrictions mentioned in quote © WAFIOS AG 2019