



3R Software Solutions is a partner to many manufacturers of bending machines. The company's software is used extensively in German shipyards such as Blohm + Voss, NSWE, and Aker Warnow, as well as in the automotive and plant construction industries.

The company's Kolli bending simulation, now in its seventh generation, has become a benchmark for collision testing software and can be customised to meet most user demands.

Interfaces to the most common third party programs, including Tribon, AutoCAD, Inventor, Medusa and UniGraphics, are available, and interfaces to other software can be implemented if required.

Rather than forcing the user to select from a list of pre-created models, Kolli 7 includes editor modules for tools, machines and materials. These allow users to create 3D models of the exact machines and tools used in their pipe shop. Special and multilayered tools can be created in minutes, and modifications and extra features of machines can be included when the model of the machine is created.

The material editor makes it possible to take the special properties of different metals into consideration, such as differences in electricity (apringle editor).



3R's Kolli bending simulation software

The features of Kolli, RAMP, RoniCAD and other 3R Software programs are customised for the user, making the programs both easy to learn and comfortable to operate.

Website: www.3-r.de