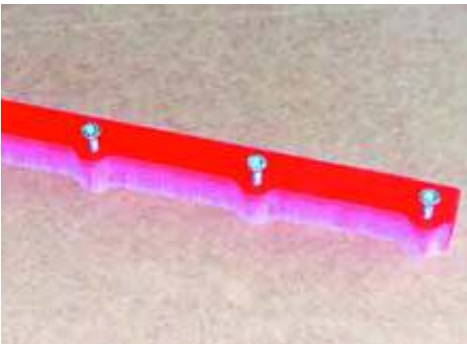


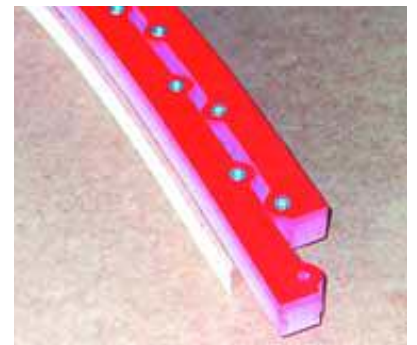
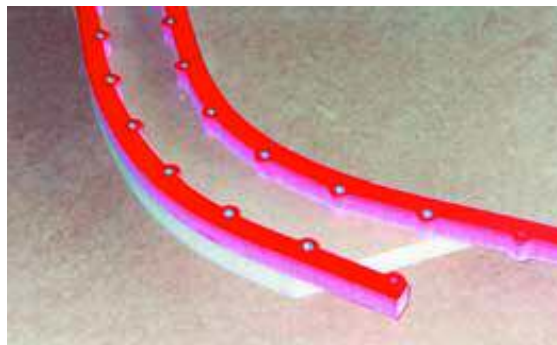
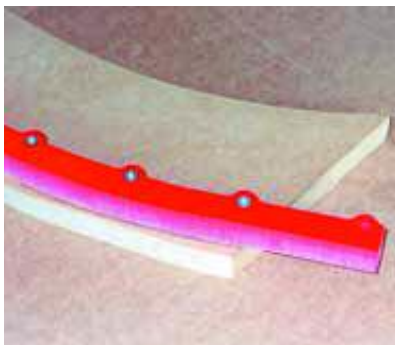
CURVED MILLING · ARCHED MILLING & Special forms with **kurvenlifix**[®]



„kurvenlifix“ is the new screw-on curved rail for MDF and Chipboard for the quick manufacture of models. Normal commercially obtainable screws 4 x 30 can be used for fixing. „kurvenlifix“ consists of a **highly elastic plastic**, which is both tough and flexible. This high-quality material can be **tied in knots without any problems**

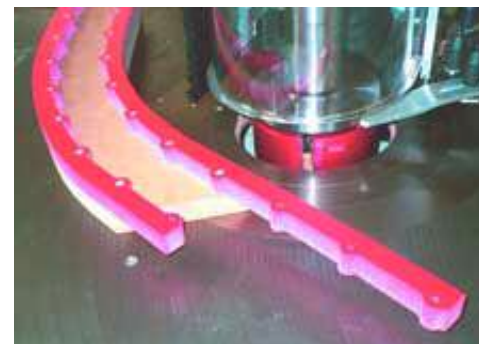
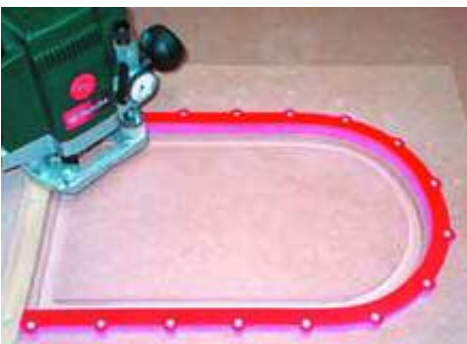


without losing its **flexible quality**. You just screw on the curved rail on the edge of given line and mill the contour on the **guiding ring** with a **router** or a **spindle moulder**.



You can mill **super fast, safely and cleanly** almost any **desired shape** with „kurvenlifix“, regardless whether **circular arcs, segmental arcs, composite arcs** or **tail curves**. The area of application for „kurvenlifix“ is myriad. The curved rail is also suitable for narrow diagonal milling. You simply span both sides with two curved rails. If you are milling on a guide ring on a

spindle moulder, the **hands are in a safe distance** behind the curved rail. On one-sided visible parts „kurvenlifix“ is screwed directly onto the workpiece for instance wall side pieces for staircases.



kurvenlifix[®]