

EUCHNER SAFETY SERVICES



Assessment for linking of machines

The simplest form of linking between machines begins with mounting a rod loader magazine on a turning machine or attaching a workpiece loading station on a machining center with an industrial robot, for example. Linked machines can also comprise entire machine lines in which the individual machining stations are interconnected with an automated workpiece logistics system. It is important here to check the degree of design modification at each supply and transfer point and to determine whether the existing safety concept is still sufficient.

We help our customers make these decisions based on our long-standing experience. We help them make the right decisions in compliance with standards and laws. A consultation process is concluded with a document recording the decision-making process and its result.

Advantages for the customer

- ▶ Experienced machinery safety experts from EUCHNER assist in evaluating the modifications and conversion measures
- ▶ We support our customers in the compliance assessment process on request

Services for the customer

- ▶ Analysis of the existing machine and the planned linking
- ▶ Assistance in deciding the degree of design modifications and modifications to the safeguards
- ▶ Report on the assessment of all machines

You will find more detailed information about our services at www.euchner.com