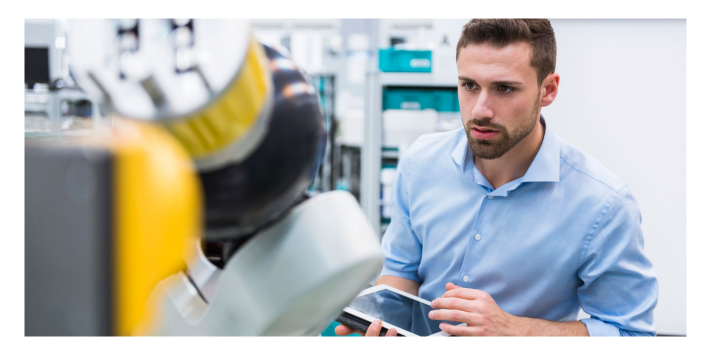


## **EUCHNER SAFETY SERVICES**



## **Validation**

Validation is a decisive step in the conformity assessment process. It is used to check whether the fully equipped machine is safe and fulfills the specifications of the Machinery Directive 2006/42/EC. This final check ends with verification that your machine complies with all safety regulations. Our experts develop a suitable checking strategy for each safeguard.

The machine safety check is preceded by validation planning, during which we consider every danger zone from the risk assessment along with the safeguard implemented for it. Experienced experts develop a suitable checking strategy for each safeguard.

## Benefits for you

- You receive an efficient and neutral machine assessment performed by experienced specialists.
- We work out details of the procedure with you in advance while keeping your economic considerations in mind.
- Standardized documentation, as well as state-of-the-art testing and measuring equipment, guarantees high productivity when processing the inspection order.

## Our services

- Subsequent review and documentation of the danger zones from the risk assessment.
- ► Preparation of a detailed test plan based on the risk assessment and the installed safeguards ("safety check").
- ► Testing directly on the machine or installation.
- ► Standardized measurement and test report as verification.