

Reuse of used cardan chains

Are you familiar with the problem of your cardan chain showing signs of wear?

E.g., stretching of the conveyor chain, rollers running dry.

We are your partner for refurbishment of your conveyor chain, or supply (also in exchange for your existing chain) a refurbished chain. Here, all parts are cleaned, all rollers are checked and newly greased, all block links (naturally with Teflon-coated bushings maintenance-free) chain repair service and tension sleeves are replaced with new ones. You will receive our full technical warranty on these chains.

Plant downtime? Broken chain?

Use our immediate



Conveyor systems

Chain Cleaning as a Service

Maintain your conveyor chain and increase its lifespan and availability as well as production

Chain cleaning as a service suitable for all common conveyor and cardan chains e.g., in circular conveyors or Power & Free systems

Track cleaning as a service

Clean coating with our conveyor rail cleaning as a service. This significantly reduces coating errors.





Conveyor Solutions

Conveyor Technology

Security Fences

Automation

Conveyor Solutions GmbH

Kreuzblöckenweg 30 28259 Bremen Germany

Phone: +49 421 24 16 12 68

Fax: +49 421 24161270 Mobile: +49 178 467 2719

office@conveyorsolutions.de www.conveyorsolutions.de



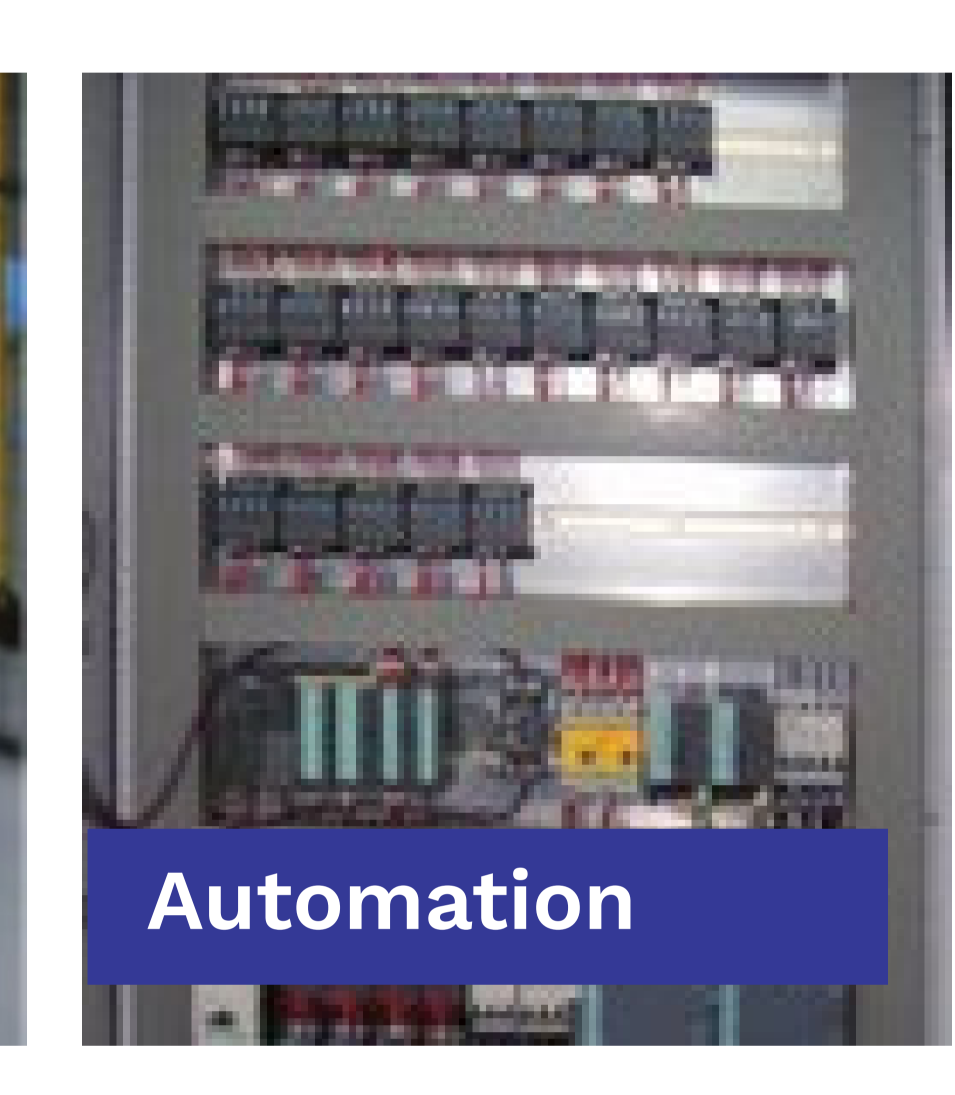
About us

We are the result of a merger of conveyor technology companies and service providers, serving customers in Europe in the fields of surface technology, foundries, steel production, and automotive. We offer simple solutions that also implement refurbished and used systems cost-effectively for our customers in combination with new parts.

Our expertise in conveyor technology comes from decades of experience in plant planning, construction, maintenance, and installation.







Conveyor systems

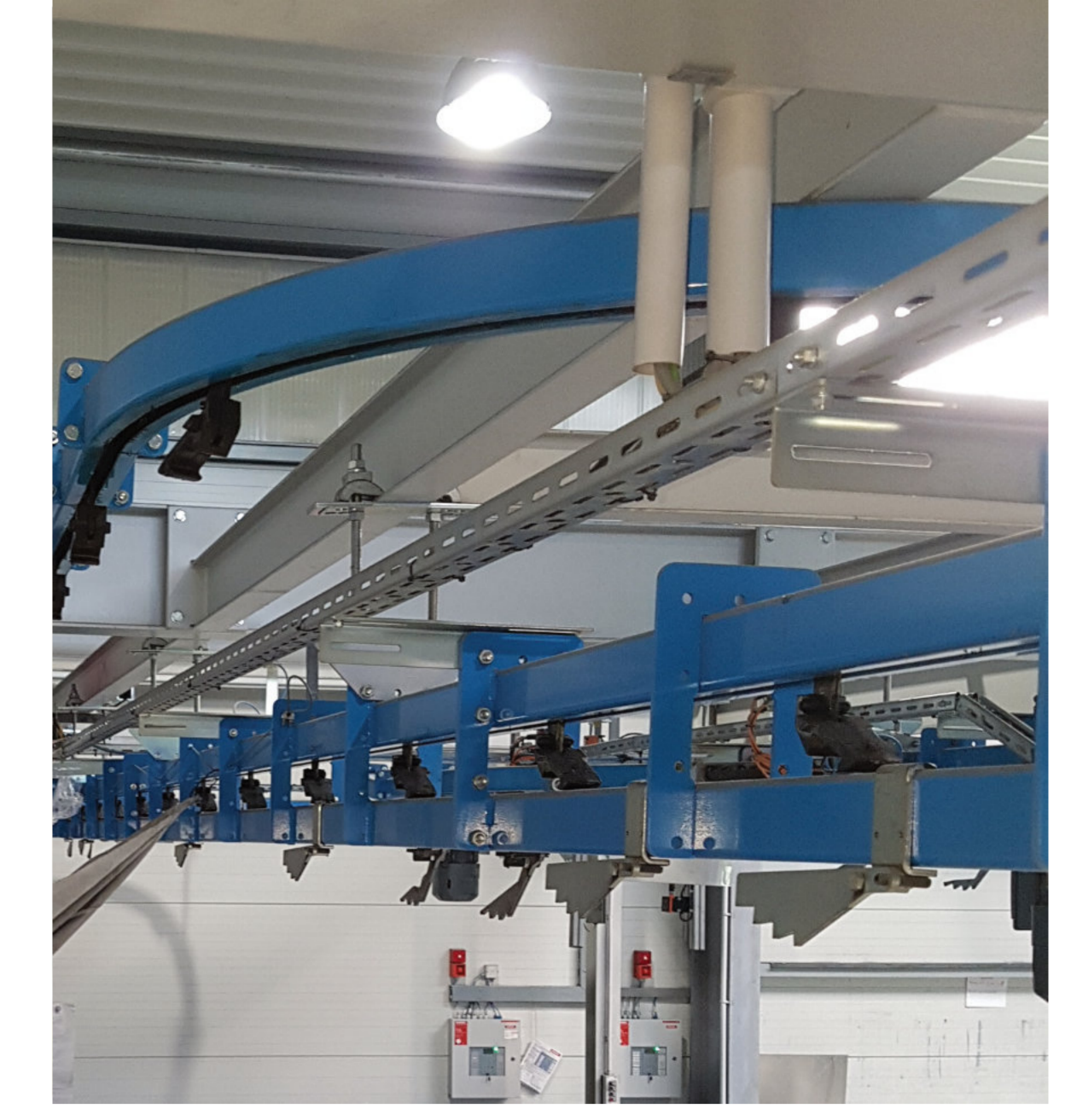
Additionally, we offer plant expansions that are more cost-effective and faster to realize. In the area of overhead conveyors, the focus is on chain-driven systems such as:

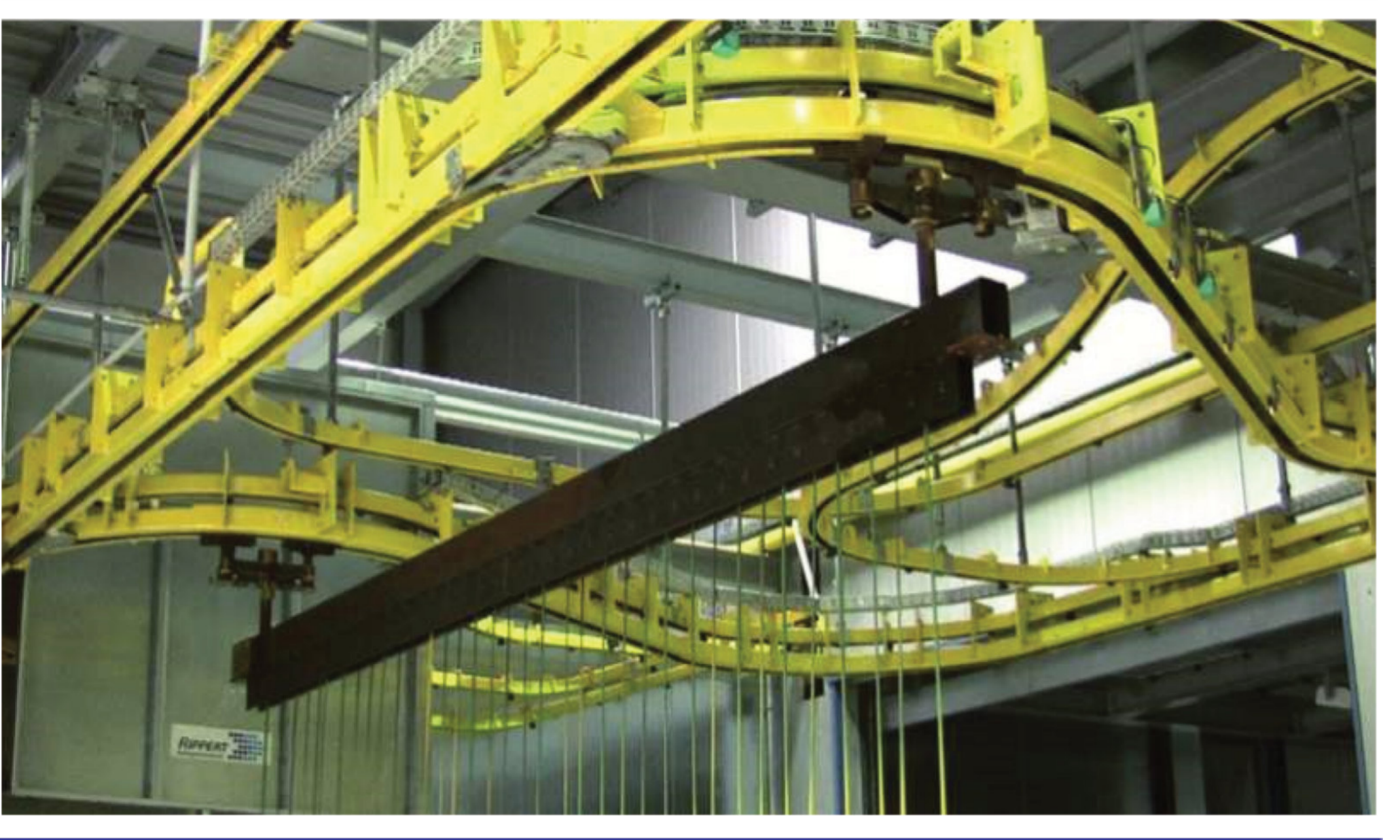
Power & Free Systems
Circular Conveyors
Manual Overhead Conveyors
Floor Conveyors

You will receive from us service from a single source: conception, assembly, commissioning.

Our service is manufacturer-independent.

"Our core competency: Consulting, planning, construction, and creation of turnkey intralogistic plants."





Conveyor Solutions systems are manufacturer-independent, expandable, and consist of fully compatible components as well as spare and wear parts.

Considering that the systems we offer have lifespans of more than 50 shift years, many plants are decommissioned and dismantled long before their time. From these plants comes our stock. Take advantage of our tested and fully refurbished parts "second-life" in addition to new parts to achieve an overall cost-optimized plant.

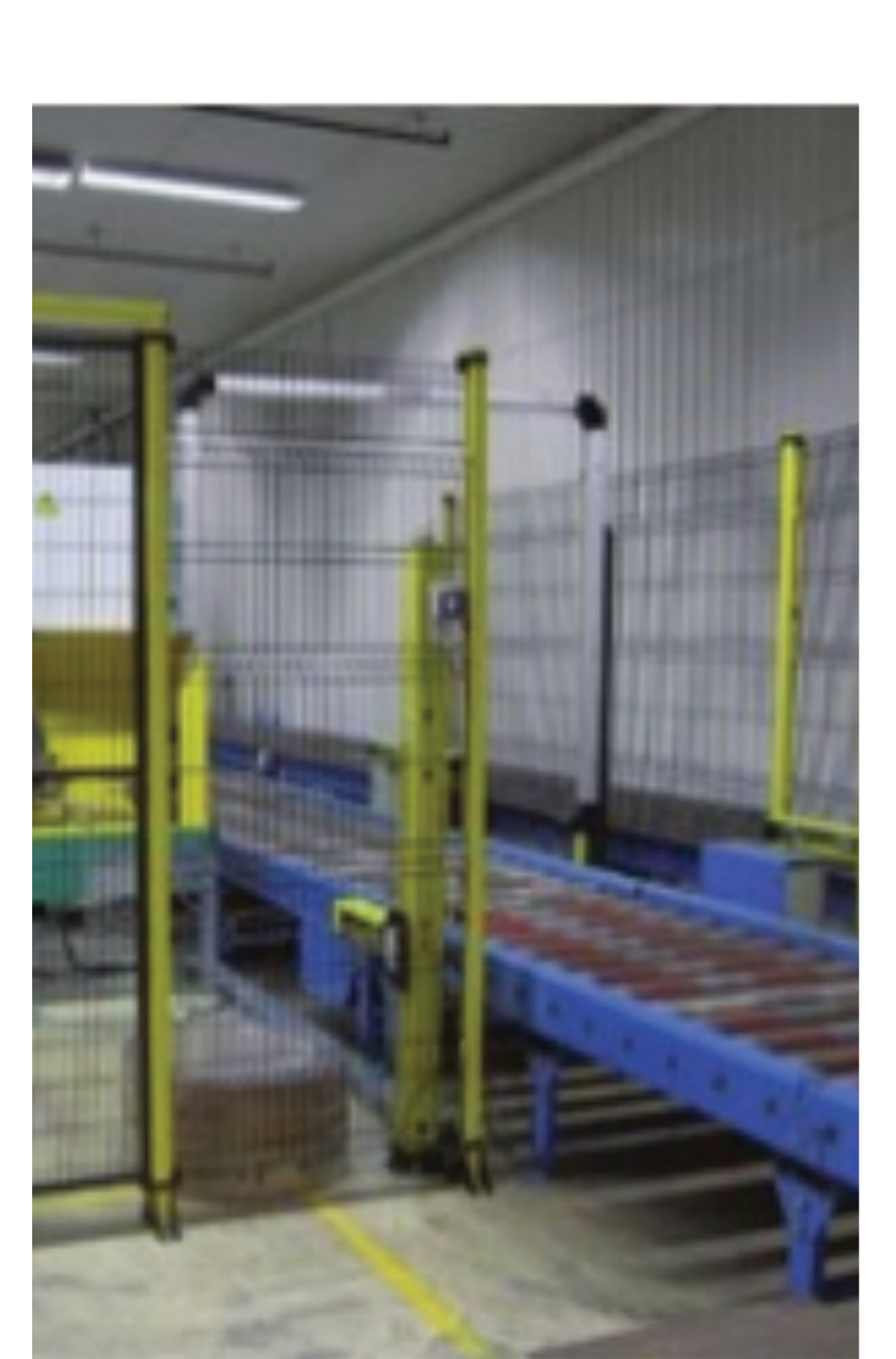
We also undertake the dismantling of your old plant and, if necessary, purchase it.

Our range includes both the non-powered roller conveyor for manual transport and fully automatic complete systems as equipment for manufacturing and storage halls in the industry. These systems can be offered up to a single load of 12,000 kg. Naturally, lifting stations, transfer units, and curves are also part of our delivery range, as is the complete control and assembly.









Safety

Innovative quick-build protective grid system according to MRL 2006/42/EC DIN EN ISO 13875 DIN EN ISO 13849-1

all contours
all cut-outs
all special panels
all heights and special widths
Panels can be easily removed
Available in different thicknesses

Used in various safety zones from robotics to steelworks

Automation

Every plant, whether for generating electric power or controlling manufacturing processes, requires a high-quality control system. Already in the planning phase, it is crucial for the availability of the plant to set the appropriate course. Not only the selection of hardware components but also making it easier for maintenance personnel to analyze in case of failure and to provide the right tips. This requires a uniform hardware and software structure based on industry standards that are already mature and in use numerous times. We have years of experience in planning and handling such control systems.

The practical implementation of the concepts is carried out with partners who are successful in the market. These are distributed across Europe and, of course, guarantee short response times both via remote data transmission and for short-term on-site deployments.

