LOCATIONS AND COOPERATIONS: AT FRITZMEIER WE KNOW WHAT IT TAKES.

With seven plants in Europe and one Joint Venture in India, Fritzmeier is one of the major players in vehicle cab construction. Through CAB Alliance partners additional competent points of contact are ensured all over the world.

ALMOST A CENTURY OF EXPERIENCE AND COUNTLESS PRODUCTS: **OUR REFERENCES.**

Fritzmeier CABS is an OEM supplier for manufacturers of off-highway and utility vehicles, and produces complete cabs, cladding components and system modules. In development and production, Fritzmeier delivers the central customer benefits of safety, ergonomics, comfort, economy and integration capability.



Fritzmeier Systems GmbH | Forststrasse 2 | 85653 Großhelfendorf **PRODUCT INFORMATION** Phone: +49 8095 - 60 | e-mail: cabs@fritzmeier.com



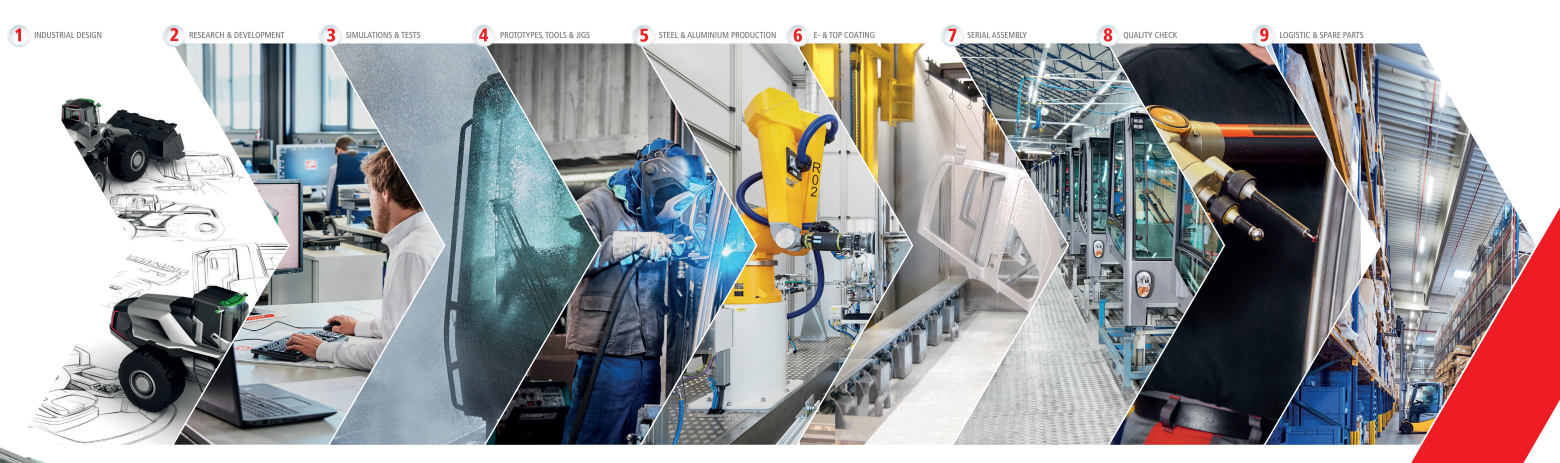


THE BIG PICTURE, AND THE DETAILS. FRITZMEIER – YOUR PREMIUM PARTNER FOR CAB CONSTRUCTION.

WHETHER FORKLIFTS, CONSTRUCTION MACHINE OR AGRICULTURAL MACHINE: THE CAB MAKES THE DIFFERENCE.

You want your cab to be safe and ergonomic, while also economical? You're looking for a system partner who can solve this challenge together with you? We implement the latest trends in the machine industry in our steel and aluminium safety cabs.





SYSTEM MODEL AND CLADDING COMPONENTS OF SHEET METAL AND PLASTIC: AN ANSWER TO EVERY QUESTION.

In addition to complete cabs, we also offer individual system assembles like steel and aluminium door and window modules. These visually pleasing components round out the machine design and are also designed to be service-friendly.

WHETHER STEEL, ALUMINIUM OR PLASTIC: NEUTRAL COMPONENTS FOR YOUR ECONOMY.

For our products we use 400 aluminium profiles, more than 50 different steel profiles and 50 costumer neutral plastic parts based on general costumers needs. This wide range of costumer-neutral developments reduce your investment cost.

FROM CONCEPT TO PRODUCTION – WE STAY WITH YOU THE WHOLE WAY.

To have the right answer for any customer request, we offer the entire value creation chain from concept and design, to prototyping and testing, to production. This is the only way to supply customers reliably with high-quality products.

