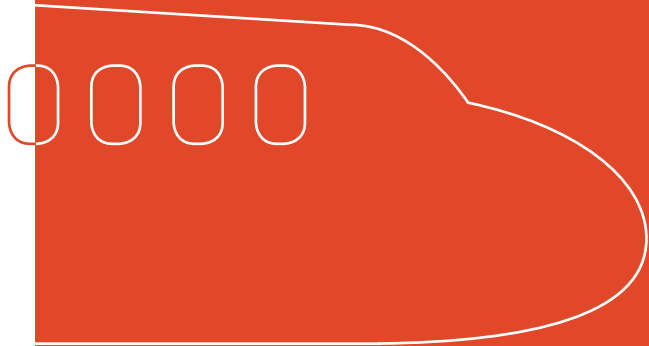


Industrial surveying using laser tracker



Our performance

We assist you in all stages of your project.



We support your process of quality control.

We achieve the precise implementation of your construction plans.



We respond quickly.

We process all common data formats.

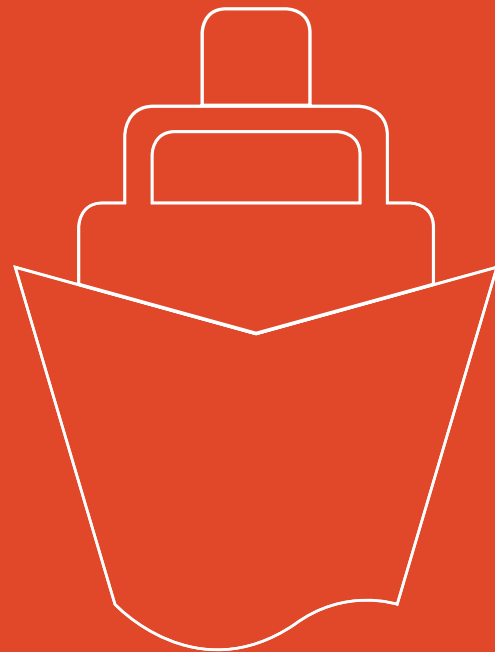
We measure cases of damage.



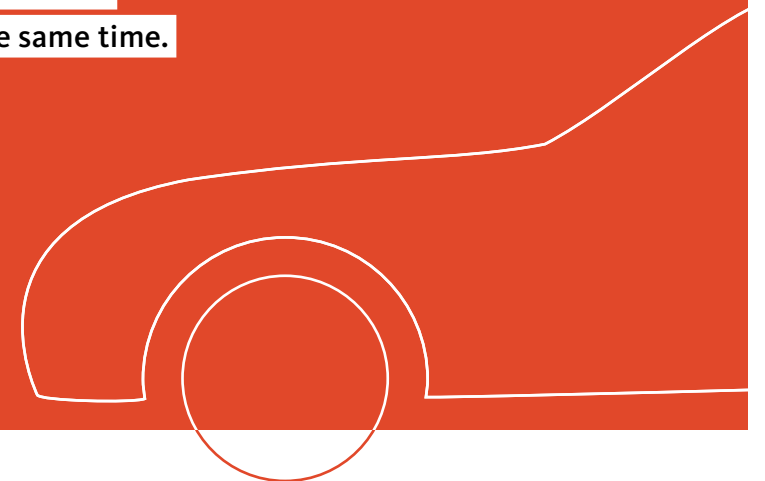
We work all over Europe.

We help you to save costs.

We streamline your production cycles.



We coordinate the use of several measuring systems at the same time.



Application examples



Plant construction / Automotive industry

PRECCON ROBOTICS AT MERCEDES BENZ (GER)

Measurement and calibration of industrial robots of the Stäubli RX130 type at a Mercedes Benz assembly line

Plant construction

PCK RAFFINERIE GMBH SCHWEDT (GER)

Measurement and adjustment for the exchange of a gas turbine in a oil refinery

GEA REFRIGERATION GERMANY GMBH (GER)

Control measurements of screw compressor units; Measurement and determination of the drive shaft position of the compressor in relation to the engine

Rolling stock manufacturing

BOMBARDIER TRANSPORTATION GMBH (GER)

Measurement using laser tracker of the door outcut of BR 430 carriages during construction to match the data with the CAD model

STADLER ALTENRHEIN AG (CH)

Positioning and marking out drilling points as a precondition for the internal fitting of rolling stocks of different series such as the Albula articulated trains of the Rhaetian Railway and the sleeping carriages of the Azerbaijan State Railway

STADLER PANKOW GMBH (GER)

Positioning and marking out drilling points as a precondition for the internal fitting of rolling stocks of different series such as FLIRT as well as double decker KISS; Control of the shell structure and measurement using the laser tracker of HÜBNER-transitions at FLIRT carriages to match the data with the CAD model

Contact

INDUSTRIAL SURVEYING

industries@vermdok.de

+49.30.417 498 69-12

VERMDOK FOR INDUSTRIES

Jupiterstraße 10

13405 Berlin

Germany

industries.vermdok.de

