



SURVEYORS

3D METROLOGY ON-SITE

LIFA SURVEYORS is a Danish surveying company and is primarily operating in northern Europe but open to jobs worldwide.

When you need exact measurements to improve quality and productivity trust LIFA SURVEYORS to help collect, analyse, and present 3D data for industrial measurement.

Some of the services that we provide:

Laser Tracker measurement

Portable Romer Arm measurement

Close Range Digital Photogrammetry

Measurement systems analysis

Metrology consulting

Optimization of machinery

Reverse engineering

GD&T

Machine Layout





Examples of jobs performed by LIFA Surveyors:

- Alignment and verification of windmill nacelle test bench
- Alignment of aluminium door and window frames at complicated constructions
- Error determination and alignment of 6 axis CNC milling machine using Laser Tracker
- First article inspection (FAI) of windmill parts
- Inspection of a machinery at oil platform
- Levelleling and inspection of tracks using Laser Tracker
- Measurement and optimization of paper mill machinery
- Precision measurement at train bridges
- Programming of measurement routines in PCDMIS and Spatial Analyzer
- Reverse engineering of gearboxes

LIFA SURVEYORS

+45 7641 7100

3d@lifa.dk

<http://3d.lifa.dk>