

Laser Tracker Measurement



CNC Onsite offer very precise measurement performed with our laser tracker equipment. Our employees do have high experience with geometrical alignment of CNC machines as well as measurement of complex constructions. With this background, we are able to deliver measurement reports that are understandable.

CNC machines

- Geometrical alignment of machines
- Measurement and alignment of fixtures
- Calibration measurement

Measurement of complex and bigger constructions

- Measurement according to CAD
- Measurement and placing of fix points
- Control Measurement of flatness
- Scanning of surfaces
- Control measurement of parallelism

Read more at www.en.cnconsite.dk

Laser Tracker:

We do use a laser tracker of the type Omnitrac 2 from API. This laser tracker is very fast, do have a good auto lock function that make it very user friendly.

In the video below, you can see how it works:

[Laser Tracker in work](#)



*We make the
complicated simple,
because we can.*

CNC
ON SITE

CNC Onsite A/S
Storhaven 4, 7100 Vejle
tlf. +45 70 11 02 70
www.cnconsite.dk