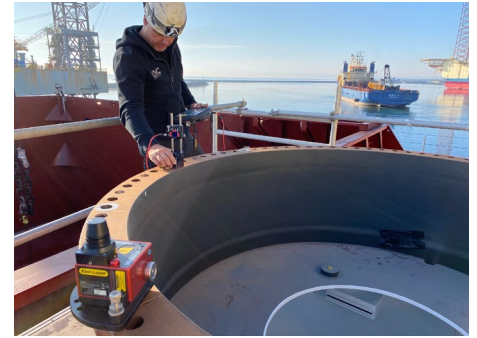


Flange Facing



We are a committed and highly experienced team within our field, and we are ready to make a difference for YOUR business. We have many years of experience with mobile machining and have developed a large selection of special designed machines for in-situ work

The flatness of the flanges on a Tower for a Wind Turbine is crucial for a stable construction during the complete lifetime.

CNC Onsite has developed a series of flange facing machines that can work on flanges up to $\text{\O}10.000$.

Some of the Flange facing machines are working with a fully CNC controller and hereby we can offer same options as in a machine workshop.

We do also offer flanges facing for sea fastener and can normally respond extremely quickly in case of emergency.

Flatness measurement before and after machining will, if requested, be done by use of Easy Laser og 3D Laser Tracker.

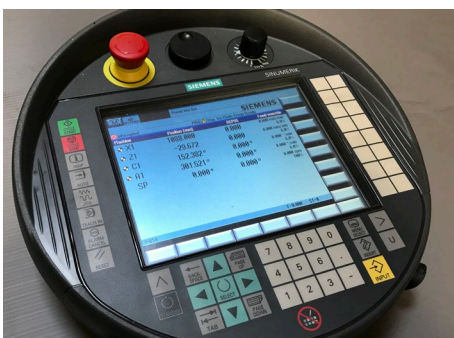
Contact us for more information on +45 70 110 270

See more at www.cnconsite.dk

Our experience in the Wind Industry has been build up over many years.

List of references:

MHI Vestas Offshore Wind
Vestas Wind System
Siemens Wind Power
Bladt Industries
Welcon A/S
Ørsted
Titan Wind Europe
Enercon Wind Tower
Production
Energinet
Valmont SM



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

CNC
ON SITE

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