



**Cimber Air**

Maintain aircraft on a large scale



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*Division for inspection and testing*

Cimber Air offers aircraft operators all over Europe a large scale maintenance programme. FORCE Technology partakes in inspections.

Cimber Air Maintenance Centre gets off to a flying start. From 2004 they have been able to offer airlines all over Europe to maintain and service their ATR-aircraft under the large scale maintenance programme – in “aero-space” language called “Base Maintenance”. Today, several Danish and European airline customers make use of Cimber Air’s Maintenance Centre, to which FORCE Technology supplies NDT-inspection and testing on aircraft components.

“Cimber Air Maintenance Centre was established in 2004, as we wished to make use of our expertise competence and facilities within air maintenance on a large scale. We now offer the airlines a number of services ranging from ordinary repairs to major inspections. In



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connection with major inspections we co-operate quite closely with FORCE Technology, who has the expertise and necessary regulatory approvals for performing the inspections" says Mr. Werner B. Johansen, Base Maintenance Manager at Cimber Air Maintenance Centre.

#### **Certified inspectors and equipment**

FORCE Technology is approved with European Aviation Safety Agency for issuing 'EASA form one, release certificates', and thus satisfy and meet the strict requirements stipulated for inspection and quality control of aircraft components. Furthermore, for a number of years, FORCE Technology has supplied several airlines with certified inspectors and equipment, hence the

close cooperation with Cimber Air.

"Airlines and international civil authorities' regulations for inspection and maintenance are very detailed and require advanced test methods that FORCE Technology provides. For a number of years, non-destructive testing (NDT) has been a very important tool in connection with aircraft maintenance" says Project manager Erik Bahl Poulsen from FORCE Technology.

#### **Safety first**

There has always been much focus on air safety, but it has become more pronounced with time. Safety requirements have increased and they have been transferred into also including aircraft inspection and maintenance procedures. In addition hereto is in-

creased demand for advanced test methods, as the aircraft industry use more advanced materials and assembly methods. This focuses on NDT methods and suppliers of advanced inspection services are thus very coveted.

"It is demanding and quite expensive to keep personnel and equipment for NDT-inspection professionally up-to date. Requirements from the authorities for safety and test measures increase continuously. We have chosen FORCE Technology as a sub supplier, providing us with great flexibility. At the same time it gives us an opportunity to offer our customers complete services, and we regard that as a great advantage" says Mr. Werner B. Johansen.



#### Further information

If you want further information on our services or if you need one of our addresses, you are welcome to visit [www.forcetechnology.com](http://www.forcetechnology.com).

You can also contact salesmanager Morgan Troedsson, tel. (direct) +45 43 26 71 12, e-mail: [mtr@force.dk](mailto:mtr@force.dk)

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