



Scandinavian Avionics Norway



Complete Turn-Key

AVIONICS SOLUTIONS

SCANDINAVIAN AVIONICS NORWAY

Primary capabilities of SA Norway



Modifications & MRO Services



Battery Shop



Oxygen Services



Galley Equipment Support

About Scandinavian Avionics Norway

Scandinavian Avionics Norway (SA Norway) was established in 1980, being the first external division of The SA Group. We are based at Gardermoen Airport in Oslo, Norway.

Basically we can provide all Group capabilities locally, in close co-operation with the HQ competence center in Billund, Denmark.

Specific capabilities of SA Norway

On the following pages you'll find descriptions of the unique capabilities that we offer from SA Norway.





MODIFICATIONS & MRO SERVICES

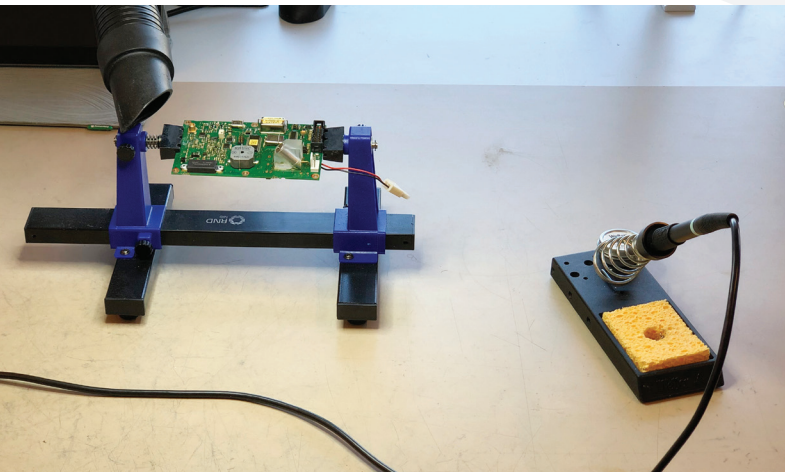
Modifications

Strategically located at Oslo Gardermoen Airport in Norway, SA Norway serves a wide variety of customers. The division is highly technical orientated and supports both modification programs and MRO services. SA Norway's MRO capabilities are, besides the regular avionics units, focused on the heavy airline activity in Oslo Gardermoen Airport.



MRO capabilities

- ▶ Recoding and authorized maintenance of ELT's.
- ▶ Ramp checks - RVSM, GPS, NAV, COMM, TCAS, XPDR ++
- ▶ Various avionics troubleshooting and modifications
- ▶ Bose and Sennheiser Authorized Headset Repair Center





BATTERY SHOP

Battery Shop

We have a modern battery shop, where we perform deep cycling, repair and overhaul of aircraft main batteries. With the capacity to run diagnostics of 4 batteries simultaneously, it gives us a short turnaround time and great capacity.

Our concepts is cost effective and flexible and offer our customers flying in Oslo Gardermoen Airport, a lot of flexibility and a high level of service at attractive prices.

- Main battery maintenance
- Wide scope of Ni-cd and sealed lead acid batteries
- High quality and swift service guaranteed





OXYGEN SERVICES

MRO Services on Oxygen Cylinders and Regulators

Another niche of SA Norway is MRO services on oxygen cylinders – checks, refills and overhaul of the oxygen cylinders with respirator regulators.

We offer a full overhaul capability of O2 cylinders, which means hydrostatic checks of cylinders and overhaul of regulators.

- Wide scope of MRO services for oxygen systems
- Oxygen valve and regulator maintenance
- Hydro-static test of oxygen cylinders
- Oxygen refilling station to MIL-PRF-27210 requirements
- Clean-room ISO 7 / Class 10 000
- US DOT & EASA certified





FULL GALLEY EQUIPMENT SUPPORT

Aircraft Galley equipment

- Sales, certification, installation and repair services on aircraft galley equipment such as: aircraft ovens, coffee makers, water boilers, beverage makers etc.
- Stock and supply of a wide range of galley rotables, expendables and consumables
- Certification of galley equipment solutions
- Installation of galley equipment
- Cost-effective and flexible repair solutions



WWW.SCANAV.COM

**CONTACT SA NORWAY
SAOSL@SCANAV.COM**



Scandinavian Avionics Norway

ABOUT THE SA GROUP

THE SA GROUP IS REPRESENTED IN **9** COUNTRIES, ON **14** LOCATIONS

MORE THAN **40** YEARS OF EXPERIENCE WITH AVIONICS SOLUTIONS

MRO CAPABILITY FOR MORE THAN **16.000** PART NUMBERS

MORE THAN **3.000** INSTALLATIONS PERFORMED

MORE THAN **1.000** CERTIFICATION PACKAGES AND STC'S DEVELOPED

WORK PERFORMED ON MORE THAN **250** DIFFERENT AIRCRAFT TYPES

MORE THAN **3.000** INSTALLATION KITS & LRU'S MANUFACTURED

TRAINING PROVIDED FOR MORE THAN **2.000** AVIATION PROFESSIONALS



The SA Group consists of 14 divisions located in Europe, the Middle East, India and Southeast Asia. The HQ, which was established in 1978, is located in Billund, Denmark.

All products and services are based on relevant approvals from EASA, FAA and several local authorities.



APPROVALS

- ▶ EASA Part-145
- ▶ EASA Part-147
- ▶ BCAA Part-145
- ▶ EASA Part-21J
- ▶ FAA Part-145
- ▶ GAR Part-145
- ▶ EASA Part-21G
- ▶ TCCA Part-145
- ▶ DOT RIN N083



The SA Group HQ

Billund International Airport | Stratusvej 9 | 7190 Billund | Denmark | +45 7950 8000 | SA@scanav.com | www.scanav.com