

# SØRSKÅR ACQUIRES RA ALUMINIUM

## The Acquisition Preserves RA Aluminium's Expertise and Adds to SØRSKÅR's Growing Market Position

Tau, Norway – SØRSKÅR MEK VERKSTED AS, a subsidiary of COMROD Communication AS, has acquired RA Aluminium AS after submitting a successful bid in a bankruptcy bidding. The Stavanger-based RA Aluminium had a rich history in the design and manufacture aluminum products to the aviation, offshore, and industrial markets among others.

*"We are excited to add the knowhow and capabilities of RA Aluminium to the COMROD group. We believe that the synergies created in this acquisition will further strengthen the group's position in existing and new markets.", said Ole Gunnar Fjelde, CEO at COMROD Communication AS.*

While the acquisition of RA Aluminium will lead to a greater market share for SØRSKÅR, RA Aluminium's products and services will benefit from the global presence of the COMROD group. A majority of RA Aluminium's operations will move to SØRSKÅR's facility in Tau, Norway.

### About SØRSKÅR

SØRSKÅR MEK VERKSTED AS is a subsidiary of COMROD Communication AS and holds expertise in mechanical processing and production. SØRSKÅR has developed a broad range of products and services including mechanical production, construction, and product development, as well as automation and robotization.

### About RA Aluminium

RA Aluminium has more than 40 years of experience in Product Design and Development of aluminum products. SØRSKÅR will keep some activities at Forus to support existing and new customers.

### About COMROD Communication

COMROD Communication AS is a leading international manufacturer of antennas, control systems, mast systems, power supplies, and communication planning software for the defense and commercial markets.



RA Aluminium  
A DIVISION OF



SØRSKÅR  
MEKANISKE VERKSTED

For more information contact:

Will Convery

Cell: +1 216-403-4838

Email: [wconvery@comrodusa.com](mailto:wconvery@comrodusa.com)

Website: [www.comrod.com](http://www.comrod.com)