

## THE FIRST PLANE PART PRODUCED IN SIVAS IS DELIVERED TO ALP AVIATION IN A CEREMONY WITH PARTICIPATION OF GOKCELER MACHINERY AND ALP AVIATION



Sivas, 10.02.2012 – ALP Aviation, the biggest enterprise and one of the leading suppliers in Turkish Aviation Industry, continues to share commercial and technological progress with their mainly small and middle sized subcontractors.

In this context, ALP Aviation placed their first order of plane parts to Gökçeler Machinery Co. Ltd. recently, and today, they have received the first plane part produced in Sivas. Upon the successful delivery of the sample, mass production of the part and development process of some other parts is given a start.

After this delivery, with the intent of celebrating and announcing TUSAŞ's new order of fixtures from Gökçeler Machinery Co. Ltd. a ceremony was held in the assembly hall of Sivas Chamber of Trade and Industry Headquarters in 10.02.2012, with the presence of Minister of Defense, Mr. İsmet Yılmaz and Lieutenant Governor Mr. Veysel Çiftçi. Parliament Members Mr. Hilmi Bilgin and Mr. Ali Turan, Undersecretary to Defense Industry Mr. Murad Bayar, Deputy Secretary to Defense Industry Mr. Sedat Göldoğan, Chief to the Industrialization Bureau of Ministry of Defense Mr. Bilal Aktaş, Head of Sivas Chamber of Trade and Industry Mr. Osman Yıldırım, CEO of ALP Aviation Mr. Tuncer Alpata, Head of TUSAŞ Mr. Muharrem Dörtkaşlı, Head of Gökçeler Machinery Co. Ltd. Mr. Ahmet Nazmi Gökçeler, guests and press were present at the ceremony. The delivered part and the other parts that are being developed by Gökçeler Machinery Co. Ltd. are RAM Air-Run Turbine parts of Boeing 787 and Airbus A380 airliners.

Whereby the long term agreement with one of the leading aviation companies, Hamilton Sundstrand, ALP Aviation is the global supplier of RAM Air-Run Turbine parts of Boeing 787 and Airbus A380 airliners. Being of vital importance, RAM Air-Run Turbine becomes active when the power supplies of aircrafts disable and energizes them until they land safely.