

Schiebel delivers mine detectors to Ecuador

Under a contract with the Ecuadorian Ministry of National Defense, the Austrian manufacturer Schiebel delivers 35 units of the ATMIDTM All Terrain Mine Detector, the ultimate in mine clearance technology.

The order for the ATMIDTM was awarded in late September and delivery to the Ecuadorian Land Forces was made in December 2017. The ATMIDTM features dynamic continuous wave detection while retaining the proven and trusted design of the AN-19/2, the world's most widely used mine detector for both humanitarian and military purposes.

Suitable for fast, accurate demining in all climates and terrains, the ATMIDTM is highly effective in detecting minimum metal-content land mines – even in areas with severe laterite conditions and with a high content of iron or aluminum oxides.

About Schiebel: Founded in 1951, the Vienna-based Schiebel Group focuses on the development, testing and production of state-of-the-art mine detection equipment and the revolutionary CAMCOPTER® S-100 Unmanned Air System (UAS). Schiebel has built an international reputation for producing quality defense and humanitarian products, which are backed by exceptional after-sales service and support. Since 2010, Schiebel's composite division supplies high-tech customers with products of supreme carbon fiber technology – all quality-controlled to meet ISO 9001 standards. With headquarters in Vienna (Austria), Schiebel now maintains production facilities in Wiener Neustadt (Austria) and Abu Dhabi (UAE), as well as offices in Washington DC (USA) and Phnom Penh (Cambodia).