

WHEELED HOWITZER SYSTEM WITH 155 MM AGM

PIRANHA AAC

**READY FOR
DEPLOYMENT**

PIRANHA AAC – EXCELLENCE IN FIREPOWER AND MOBILITY

The PIRANHA Advanced Artillery Carrier (AAC) combines the recently introduced 10x10 PIRANHA Heavy Mission Carrier (HMC) with the fully automated, unmanned 155 mm/L52 artillery gun module (AGM) from KNDS Deutschland. With a gross vehicle weight of up to 40 t and a turning circle of less than 18 m thanks to its four-axle steering, the PIRANHA AAC unites outstanding tactical mobility and superior artillery firepower.

Due to the robust 10x10 multi-link chassis, no vertical prop-ups are required for firing, as is the case with other conventional wheeled howitzers. The effective azimuth of the AGM integrated on the PIRANHA is 360°, with an elevation of -2,5° to 65°. The special "Shoot & Scoot" and MRSI (Multiple Rounds Simultaneous Impact) capability as well as indirect and direct targeting against moving land and sea targets underline the system's unparalleled artillery capabilities.

The system can be operated by a crew of two without any constraints, and offers additional volume for an optional third crew member as well as sufficient stowage space in the vehicle hull.



WE ENABLE MILITARY MOBILITY