

Live training – Grenade launcher

The AGDUS GraMaWa is a simulator for the 40 mm grenade launcher. Through the two way laser system, the GraMaWa is not only capable of simulating the operational range of real weapons, but also provides a realistic imitation of real ballistics and weapons handling.

The system's main advantage is the advanced laser technology that supports the "fire and forget" effect, which allows infantry fighting units to train effectively under authentic battle conditions. The GraMaWa represents the latest state of the art in technology and by that guarantees a long usability.



Technical data

Operational range: 1500 meters

Tracer display and hit signature for reflex sight and thermal imaging device

Close Combat capability of 5 meters

Non pyro solution for flash bang signatures

Operation time: 24hrs

Data interface (USB) for different shooting programs and after action evaluation

Connectivity for pyrotechnics and communication parts

Training

Fire and Forget functionality

Realistic simulation of ballistics and handling

Availability of optional laser codes (COSIM/OSAG 2/MILES)

Full interoperability to existing CTC's

Simulation capabilities for programmed ammunition

Complete simulation of the operational range of the real weapon

Operational readiness in less than 2 minutes
