

TAXAN

AGILE GUNNERY TARGET SYSTEM



> Air-to-air gunnery training

> Automatic scoring equipment
(MDI) included

> Realistic combat training

TAXAN

AGILE GUNNERY TARGET SYSTEM

Technical specifications

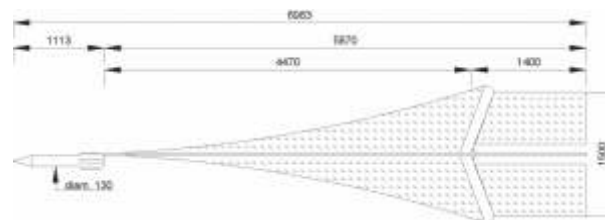
TAXAN target

- Max towing performances:
500 kt / $M=0.95$ / $n=5$ g
- Altitude: < 35.000 ft
- Weight: 45 kg



Container / Pod

- Overall dimensions: 2.425 mm x Ø 482 mm (600 mm with the hook)
- Weight: 230 kg with the cable and the target
- Voltage pulse or continuous : 28 Vdc
- Functions: carry a target and the towing cable; eject the target; uncoil the cable; tow the target; release the target and the cable at the end of the mission.



Agile gunnery target system

Taxan is a target system designed to be towed by an aircraft and carried prior to deployment in Secapem containers type 520.

The system is made up of two main components : the module and the tetraplan.



Container

The Secapem pod, type 520 equipped with a target and its towing cable, designed for installation under the store pylon of a towing aircraft, is attached to the pylon by twin suspension lugs at standard NATO (14" positions).



For additional information, please contact:



About TAXAN

TAXAN is target system used by the armed forces worldwide for air-to-air and ground-to-air gunnery training.

Examples of qualified aircraft: Dassault Mirage F1, Dassault M200, Dassault Alphajet, LM F16, Northrop F5, Bae Hawk and MD F4.

About Secapem

Created in 1957 in France, Secapem is a world leader in design and production of live fire training solutions.

We can provide air-to-air, air-to-ground, and ground-to-air solutions; including scoring systems and maintenance services.