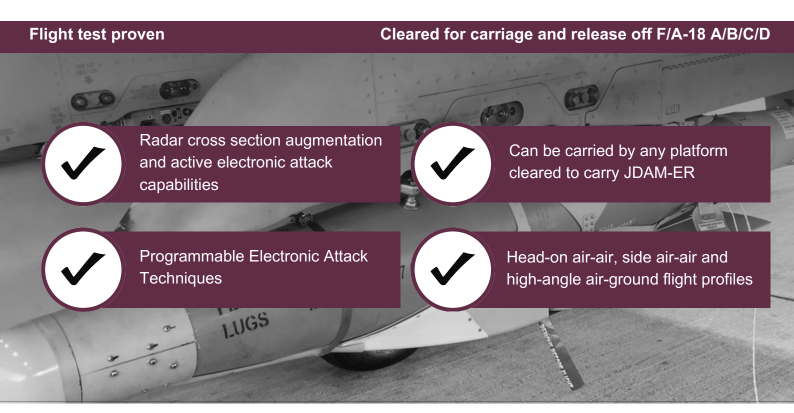


MEACAT | Modular Electronic Attack Capable Air Target



MEACAT is a high-performance, low-cost, air-launched gliding target aircraft, fieldable from any JDAM cleared platform, and capable of being repackaged to suit a multiplicity of small air vehicles.



Physical Specifications - Core Module

Length:	1523mm (inc. battery and operator panel); 865mm (using remote power and control)
Diameter:	112mm
Weight:	Under 10 kg (inc. battery); under 8 kg (using remote power and control)
Power Consumption:	Approx 50-150 Watt depending on mode

Performance

Max Speed:	M 0.9
Altitude:	40,000 ft - SL
Techniques Radar Band:	X, K _u
Telemetry Band:	S





+61 3 8605 7777