HALCON

SABER

INTENSE SPEED. EXTENSIVE RANGE.

SABER

The SABER Missile has a take-off weight of 1,200kg and is capable of carrying a payload of 350kg. It possesses a maximum flying altitude of 20,000 feet, and is capable of reaching a cruising speed of 0.8 Mach. The missile has a wingspan of 2.5m wingspan and length of 4.5L, powered by a Turbofan 400 engine. It relies in satellite communications to navigate.

halcon.ae

SPECIFICATIONS

Wing span	2.2 m
Length	4.5
Drone takeoff weight	1,200 kg
Payload	450kg
Cruising speed	0.8 mach
Engine	Turbo Fan 400
Communication range	SATCOM
Range	290 km
Max altitude	20,000 ft

