



KIKLOP

Remotely controlled weapon station 20 mm



The RCWS 20/1 KIKLOP is armed with a 20 x 110 mm gun effective at ranges up to 2000 m, and equipped with up-to-date optoelectronic sensors. It is controlled by an advanced power unit i.e. a motor with zero-backlash gear reducers providing easy control and better accuracy at long ranges.

It is intended to be used against ground targets (light armored vehicles, transporters, command posts, logistics support bases, enemy troops), seaborne targets (mobile and stationary vessels), airborne targets (helicopters, transport aircraft, slow low-flying aircraft, UAV's, cruise missiles, paratroopers etc.).

The weapon station can be mounted on vehicles (four-wheel plus drive), vessels (patrol boats or ships), or any stationary structures (airports, military bases etc.) for perimeter security purposes.



Technical data:

• Drive electric • Traverse $n \times 360^{\circ}$ • Elevation $-5^{\circ} \div + 50^{\circ}$

Gun
Caliber
20 mm HISPANO M55
20 mm (20 x 110mm)

Feeding drum
Rounds per drum 60
Projectile muzzle velocity 850 m/s

Rate of fire 650-730 rds/min
Firing mode single and automatic

• Maximum effective range 5500 m

• Dimensions (H x W x D) 960 x 1020 x 2730 mm

• RCWS weight, no ammunition 395 kg

