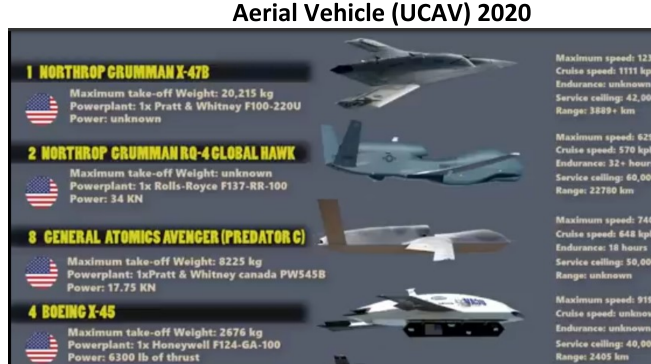
Top 10 Military Drones in the World | Best Unmanned Combat Aerial Vehicle (UCAV) 2020



Maximum speed: 1235 kph/ 767.4 mph Cruise speed: 1111 kph/ 690 mph Service ceiling: 42,000 feet/12,800 m Range: 3889+ km

Maximum speed: 629 kph/ 391 mph Cruise speed: 570 kph/357 mph Endurance: 32+ hours Service ceiling: 60,000 feet/18,000 m Range: 22780 km

Maximum speed: 740 kph/ 460 mph Cruise speed: 648 kph/402 mph Service ceiling: 50,000 feet/ 1520 m Range: unknown

Maximum speed: 919 kph/ 571 mph Cruise speed: unknown Service ceiling: 40,000 feet/ 13,200 m Range: 2405 km

Maximum speed: 482 kph/ 300 mph Cruise speed: 313 kph/ 194 mph Endurance: 14 hours Service ceiling: 50,000 feet/ 15,000 m Range: 1900 km

6 DASSAULT NEURON

Power: 900 hp

5 MO9 REAPER



Maximum take-off Weight: 6000 kg Powerplant: 1x Rolls-Royce/Turbomeca Adour Power: 40 KN (8992 lbf)

Maximum take-off Weight: 4760 kg Powerplant: 1x Honeywell TPE331-10 turboprop

7 TAI ANKA



Maximum take-off Weight: 1600 kg Powerplant: 1x TUSAS Engine Industries AS-PD Power: 155 hp

8 GENERAL ATOMICS MQ-IC GRAY EAGLE



Maximum take-off Weight: 1633 kg Powerplant: 1x Thielert Centurion Power: 165 hp

9 CH-5 RAINBOW



Maximum take-off Weight: 3000 kg Powerplant: 1x Turbocharged piston engine Power: 450 hp

10. ELBIT HERMES 900



Maximum take-off Weight: 1600 kg Powerplant: 1x Rotax 914 Power: 86 KW (115 hp)



Maximum speed: 980 kph/ 609 mph Cruise speed: unknown Endurance: unknown Service ceiling: 45,900 feet/14,000 m Range: unknown

Maximum speed: 217 kph/ 135 mph Cruise speed: 204 kph/126 mph Endurance: 24 hours Service ceiling: 30,000 feet/9100 m Range: 1448 km

Maximum speed: 309 kph/ 192 mph Cruise speed: 250 kph/155 mph Endurance: 25 hours Endurance: 25 hours Service ceiling: 29,000 feet/8839 m Range: 2000 km

Maximum speed: 170 kph/ 105 mph Cruise speed: 150 kph/ 93 mph Endurance: 60 hours Service ceiling: 30,000 feet/ 9100 m Range: 10,000 km

Maximum speed: 220 kph/ 140 mph Cruise speed: 112 kph/ 70 mph Endurance: 36 hours Service ceiling: 30,000 feet/ 9100 m

