



4x4 MINE
RESISTANT AMBUSH

COBRA II - MRAP

Otokar

COBRA II - MRAP



COBRA II - MRAP is a modular vehicle with superior off-road capability, providing high protection against mine and IED threats. This vehicle can be configured as a 3 or 5 door model and with alternative seating layouts for up to 11 personnel as per specific user requirements. COBRA II - MRAP also can be equipped with alternative power packs with up to 400 HP according to the required performance for the mission.



COBRA II - MRAP TECHNICAL SPECIFICATIONS

WEIGHT AND DIMENSIONS

Gross Vehicle Weight	19000 kg
Maximum Crew Capacity	Up to 11
Length	6700 mm (with self recovery winch)
Width	2850 mm (without spare tyre)
Height Over Hull	2650 mm
Ground Clearance	450 mm

ENGINE

Turbo Charged Diesel Engine

375 HP – 400 HP

TRANSMISSION

Automatic

TRANSFER CASE

2 speed with differential lock

AXLES

Differentials with lock and geared wheel hubs

SUSPENSION

Fully independent suspension with telescopic type hydraulic

shock absorbers & helical springs

Pneumatic service brakes with discs on each wheel, dual circuit with ABS.

Pneumatic independent park brake.

Left Hand Drive, Hydraulic assisted. Optional Right Hand Drive.

STEERING

TYRES

14.00 R20 with run-flat devices

ELECTRICAL SYSTEM

24 Volt system compliant with NATO military standards

700 km	1000 mm	600 mm	30%	1000 mm	60%	105 km/h
Range	Trench Crossing	Vertical Obstacle	Side Slope	Shallow Fording	Gradeability	Maximum Speed

All text and illustrations shown in this brochure are not binding and are provided for guidance only. OTOKAR reserves the right to introduce modifications in line with technical progress and change the product specifications without any prior notice.



Otokar

Otokar Otomotiv ve
Savunma Sanayi A.Ş.

Head Office:

Taşdelen Mahallesi,
Sırrı Çelik Bulvarı No:5 Çekmeköy
34788 İstanbul, Türkiye
T: +90 216 489 29 50
F: +90 216 489 29 67

Factory:

Atatürk Caddesi No: 6
Arıfıye 54580 Sakarya, Türkiye
T: +90 264 229 22 44
F: +90 264 229 22 42

www.otokar.com.tr/en



Otokar