

## PRESS RELEASE

### PAMİR 4x4 CARGO AND PERSONNEL TRANSPORT VEHICLE



Making its debut at SAHA EXPO 2026, the PAMİR 4x4 – the new solution for demanding missions – stands out in the field with its superior mobility and operational versatility. Offering maximum efficiency in personnel and logistics cargo transport, the vehicle was designed by BMC in alignment with the Turkish Armed Forces' field experience and the requirements of asymmetric warfare, ensuring secure, rapid, and effective mission execution.

Delivering uninterrupted performance in long-endurance operations with a top speed of 120 km/h and a range of up to 600 kilometers, the PAMİR 4x4 maximizes mission flexibility with a total transport capacity of 10 personnel members – including 4 in the cab and the cargo area.

Designed to meet diverse mission requirements, the PAMİR 4x4 offers exceptional adaptability with flatbed or enclosed cargo body versions, enabling the transport of a wide range of payloads. This vehicle offers multi-purpose versatility with various configuration options, including Weapons Carrier, Patrol Vehicle, Command Post Vehicle, and Personnel Carrier, while supporting the integration of diverse weapon systems.

With superior climbing capability on steep slopes of up to 60%, the ability to perform 'stop-and-go' maneuvers on the same incline, and safe driving performance on 30% side slopes, it delivers flawless mission execution even in the most challenging terrains. Its operational effectiveness is further bolstered by the ability to navigate 30% gradients while towing a trailer.

As the PAMİR 4x4 Cargo and Personnel Transport Vehicle prepares to demonstrate its effectiveness in the field, the qualification processes for the Land Forces are currently underway.

## PRESS RELEASE



### BMC OTOMOTİV SANAYİ VE TİCARET A.Ş.

#### CORPORATE COMMUNICATION AND BRAND DEPARTMENT

Kemalpaşa Caddesi No: 288 Pınarbaşı, 35060 İzmir - Türkiye

Tel: +(90 232) 477 18 00

Fax: +(90 232) 477 18 77 (78-79)

E-mail: kurumsaliletisim@bmc.com.tr