

# CARACAL



## CAR 817 AR

### VERSATILE COMBAT ASSAULT RIFLE

The CAR 817 AR is designed for tactical and combat excellence. Built on the AR platform, the firearm is chambered in 7.62x51mm NATO and available in barrel lengths ranging from 12.5" to 16", also featuring adaptable rails. Power driven by a short-stroke gas piston system and rotating bolt, the CAR 817 AR achieves exceptional efficiency.

With safe, semi-automatic, and automatic modes, and ambidextrous configuration, the rifle provides defence forces and law enforcement with versatile firepower and operational reliability across the most demanding scenarios, conditions and missions – including counterinsurgency and special operations.

# SPECIFICATIONS

## SPECIFICATIONS\*

### CARBINE 12.5"

### CARBINE 14.5"

Calibre	7.62x51mm NATO	
Barrel twist	1:10	
Operating principle	Gas-operated, short-stroke gas piston system, rotating bolt	
Modes of fire	Safe -Semi-Automatic - Fully Automatic	
Rate of fire	750 rounds per minute	
Effective range**	450m	550m
Buttstock	Retractable – 6 positions	
Trigger	MIL-SPEC	
Grip	Black, polymer storage compartment	
Sight radius	380mm	
Magazine capacity	20 Rounds	
Width	70mm	
Height	185mm	
Length (extended/retracted)	885 / 802mm	935 / 850mm
Weight w/o magazine	3.9Kg	4.1Kg

## SPECIFICATIONS\*

### CARBINE 16"

Calibre	7.62x51mm NATO	
Barrel twist	1:10	
Operating principle	Gas-operated, short-stroke gas piston system, rotating bolt	
Modes of fire	Safe -Semi-Automatic - Fully Automatic	
Rate of fire	750 rounds per minute	
Effective range**	600m	
Buttstock	Retractable – 6 positions	
Trigger	MIL-SPEC	
Grip	Black, polymer storage compartment	
Sight radius	380mm	
Magazine capacity	20 Rounds	
Width	70mm	
Height	185mm	
Length (extended/retracted)	988 / 908mm	
Weight w/o magazine	4.3Kg	

## CAR 817AR FEATURES

Free floating barrel

Standard NATO magazines

Various aftermarket accessories

Adjustable gas system

\*Offering Customized Configurations Tailored to Your Requirements  
\*\*Can be influenced by ammunition choice and environmental conditions