

# CARACAL



## CSA 338

### SEMI-AUTOMATIC SNIPER RIFLE WITH PINPOINT ACCURACY

A semi-automatic precision platform that delivers the accuracy of a 338 Lapua Mag. bolt action sniper, but also allows for fast follow-up shots, when the difference between mission success and failure is measured in seconds. The CSA 338 was built from the ground up to the highest requirements of Special Forces for reliable operation in the harshest most unforgiving environments. It utilizes and improves upon the battle proven AR ergonomics, adding an extra level to the familiar intuitive ease of operation. All contact points between the weapon and the user are polymer/rubber covered for a comfortable operation in extreme temperatures.

# SPECIFICATIONS

## Dimensions

Caliber	.338 Lapua Mag.
Overall length (24" / 27" barrel length)	1220/1295 mm
Length of barrel w/o flash suppressor (from muzzle to bolt face)	24" / 27" (610 mm / 685 mm)
Length of twist	1:10 (254 mm)
Number of grooves	6

## Weights

Weapon without magazine , sights and bipod (24" / 27" barrel, not fluted)	6.45 kg / 6.7 kg
Magazine, empty (15/10 rds.)	0.45 kg / 0.35 kg

## Other Data

Trigger pull force	15 N to 25 N
Magazine	15 (10) rounds Magazine
Stock	Adjustable for both length and height
Grip	Black, Polymer storage compartment
Fire Control Selector	Ambidextrous
Magazine catch	Ambidextrous
Bolt catch	Ambidextrous
Charging Handle	Non-reciprocating, folding, left side
Handguard	MIL 1913 at 12 & 6 o clock and Keymod/M-Lok at 3 & 9 o clock position
Muzzle Brake	3 chambers, suppressor ready

## CSA-338 Standard Features

Closed cycle: The bolt group operates enclosed, with no exposure to the environment

Removable polymer forend, which covers an integrated ARCA rail

Adjustable stock: cheekpiece, LOP and buttpate position

Ambidextrous extended safety and bolt catch levers

Forward-folding, non-reciprocating charging handle

Two position push-through gas regulator

Titanium firing pin and firing pin safety

15 rds. standard magazine with visual round count identification.

Two-stage precision trigger