



Motion

CALIBER / TWIST RATE

308 Win Match (1/11)
6.5 Creedmoor (1/8)
6.5 x 47 Lapua (1/8)
22 LR (1/16)

BARREL LENGTH

26" (Centerfire)
22" (Rimfire)

WEIGHT

7,10 kg (15.65 lb) with a magazine and no scope (Centerfire)
5,90 kg (13.01 lb) with a magazine and no scope (Rimfire)

DIMENSION

Overall length: 1220 mm (48.03")
with muzzle brake and barrel length 26"

Overall length: 1055 mm (41.54")
with barrel length 22" and muzzle thread protector

FINISH

Cobalt Strike

CONFIGURATION

Buttstock with horizontal and vertical multi-adjustments via a rotary ring and an adjustable insulated cheek piece
High strength chassis in light alloy, ready for mounting a picatinny rail
Upgraded light-alloy forend with integrated Anschütz-type and ARCA rails, with a side quick-release system for fast accessory mounting
Ergonomic and interchangeable grip for standard AR flat top platform
PVD surface coating on action and bolt
Transport case
User manual and welcome kit

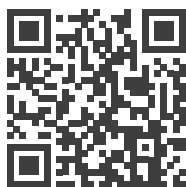
Unless otherwise stated in writing, only configuration and equipment listed specifically listed are included; any accessory not explicitly mentioned is excluded.

Centerfire

Barrel in special steel with a Heavy contour
Single feed and double stack 10-round metal magazine
Victrix ProAngle muzzle brake
20 MoA integrated action rail
Short action worked out from billet through milling
Bolt with six symmetric lugs, equipped with an interchangeable bolt lever
Victrix Sporting adjustable Single-stage trigger with a two-position safety: standard setting approx. 700 g (24.69 oz)

Rimfire

Barrel in special steel with a Heavy contour
10-round single-stack polymer magazine
Muzzle thread protector
Action worked out from billet with a 20 MoA removable rail in light alloy
Bolt with two asymmetric rear lugs, with a quick disassembly system, a double extractor and an ergonomic interchangeable bolt lever
Victrix Sporting Plus adjustable Single-stage trigger with a two-position safety: standard setting approx. 250 g (8.82 oz)



In the event of any discrepancy between images and specifications, the technical specifications published on the official website shall prevail.



Motion

Centerfire - RH



Centerfire - LH



Rimfire - RH



Rimfire - LH



In the event of any discrepancy between images and specifications, the technical specifications published on the official website shall prevail.