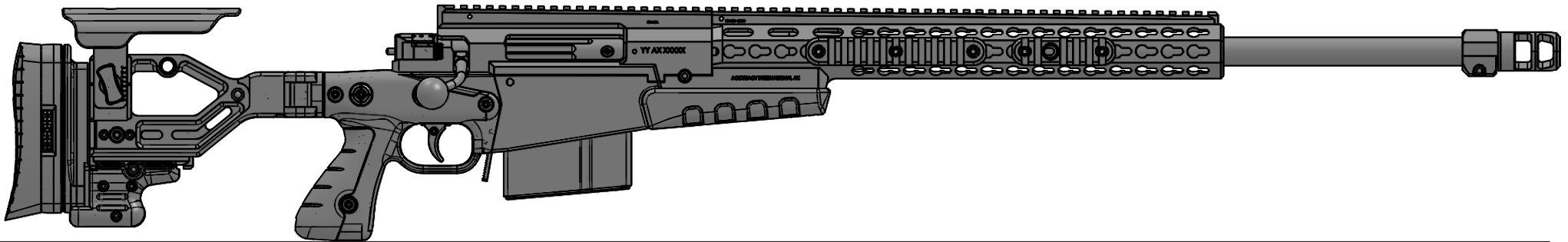


AXMC

LONG ACTION MULTI CAL RIFLE



CALIBRES / BARRELS

.338 LM 27" bbl, 1 in 9.35" twist

.300 Win Mag 26" bbl, 1 in 11" twist

.308 Winchester 20" / 24" / 26" bbl, 1 in 12" twist

6.5 Creedmoor 20" / 24" / 26" bbl, 1 in 8" twist

All AI barrels are stainless steel with 18 x 1.5 mm muzzle thread, fitted with standard AI double chamber muzzle brake

WEIGHT

With standard rail setup, empty magazine, no scope, 27" barrel, tactical muzzle brake: 7.4 kg

DIMENSIONS

With 27" barrel, tactical muzzle brake
Full length: 1250 mm x 185 mm x 100 mm
Stock folded: 1040 mm x 185 mm x 105 mm

FEATURES

Proofed EN24T steel action and bolt body with maraging steel bolt head and lock ring

AI's Quickloc barrel system

Action bolted with 4 action screws and bonded to aluminium chassis

Right side folding stock provides thinner folded profile and protects bolt

6 lug, 60° bolt throw with AI leaf spring extractor

3 position safety

Two stage trigger adjustable weight between 1.5 and 2 kg

Detachable 10-round double stack magazine (also top loadable though the rifle ejection port)

Left side magazine port cut out for ease of magazine insertion

SPECIFICATION

Right side folding stock over bolt

Toolless quick adjust cheekpiece

Toolless quick adjust buttpad with spacers

Pistol grip

Flush cup sling attachment points

30 MOA STANAG 4694 / Mil Std 1913 action rail and 16" forend tube and rail

Double chamber standard muzzle brake

1 x 140mm plain accessory rail

2 x 80mm flush cup accessory rails

User manual

1 x 10 round double stack CIP magazine

OPTIONS

Tactical double chamber muzzle brake for AI suppressor

COLOURS

Cerakote high performance firearm coating



ACCESSORIES

Calibre conversion kits comprising barrel, bolt and magazine:

.338 LM | .300 Win Mag | .308 Win | 6.5 C

STANAG 4694 / Mil std 1913 accessory rails to attach to AI's patented KeySlot™ mounting system

Bipods and mounts | Rear butt spike

Handstop with sling loop and flush cup

Slings | AI Suppressor | Scope mounts

Transit cases | Cleaning kits