

VENUS X

THE TOOL OF THE TRADE.

Do you really play your sport with the first things you have around? Leave assemblies and adjustments to the other. Let us present you our Victrix Venus, the first European rifle designed for Precision Rifle Series® shooting, ready for delivery and in different versions. Leave the unexpected to your competitors.





Destination use

Sporting ideal for dynamic precision long range shooting

Caliber / Twist rate

6,5 x 47 Lapua (1/8) 6,5 Creedmoor (1/8) .308 Winchester (1/11)

Barrel length

24″

Weight

5,93 kg (13.07 lb), with an empty magazine, muzzle brake, barrel length $24^{\prime\prime}$ and no scope

Dimension

Overall length: 1170 mm (46.06") With muzzle brake and barrel length 24"

Base rifle

Barrel in special steel, CERAKOTE black matt finish Buttstock with horizontal and vertical multiple button adjustments and an adjustable insulated cheek piece, equipped with an Anschutz-type rail on the underside Single feed and double stack 10-round metal magazine High strength monobloc chassis in light alloy Light profile forend with reinforcement points to achieve an overall rigidity, an integrated Anschutz-type rail and a side with attachment system for accessories. Integrated Arca rail that runs the entire length Ergonomic and interchangeable flat top grip for standard AR platform 20 MoA integrated action rail Victrix ProAngle Venus X detachable muzzle brake featuring 4 chambers Short action in AISI 630 worked out from billet through milling and turning. Bolt with six symmetric lugs, equipped with grooves and an interchangeable bolt lever PVD finish on the action and on the bolt Victrix Sporting X adjustable single stage trigger with a two-position safety: standard setting approx. 700 gr (24.70 oz) Heavy-duty reinforced transport case User manual and welcome kit

Stock colour

CERAKOTE ceramic polymer firearm coating available in: Armor Black

In case of discrepancy between the data contained in the technical specification and what is visible from the photos, the information reported in the data sheet published on the official website shall prevail.





