

Weatherby Vanguard 2 Sporter .30-06 SPRG Rifles

£ 729.99

📍 Exeter, South West



Sportsman Gun Centre - Exeter

<http://www.sportsmanguncentre.co.uk>

01392 354854

● Rifles ● Weatherby ● .30-06 SPRG ● Vanguard 2 Sporter

Weatherby Vanguard 2 Sporter .30-06 SPRG Stock Code: cat00090

Orientation: Right Hand Stock

Calibre: .30-06 SPRG

Mechanism: Bolt Action

Barrel Length: 24"

Style: Centre Fire

Choke1: None

Choke2: None

Moderator: None

Scope: None

The next generation of Weatherby rifles featuring a match quality two-stage trigger, new stock design and guaranteed SUB-MOA accuracy. New look. New feel. A new level of performance. Feature for feature, dollar for dollar, the Vanguard Series 2 action proves itself as the best rifle value on the market today.

Proven Weatherby Vanguard action Mauser-style, dual opposed lug design.

Matte bead blasted blued finish

SUB-MOA Accuracy Guarantee All Weatherby Vanguard Series 2 rifles are guaranteed to shoot a 3-shot group of .99 or less at 100 yards SUB-MOA when used with specified Weatherby factory or premium ammunition. Vanguard Series 2 are the most accurate out of the box rifles you can buy.

Match Quality Two-Stage Trigger is creep free for consistent let-off. Each trigger is hand-honed, factory-tuned and inspected for a clean, crisp break, improving shooter accuracy. Fully adjustable down to 2.5 lbs. Trigger housing is constructed of lightweight alloy.

Rosewood forend and fineline diamond point checkering

Calibres and Rate of Twist .223 Rem 1-12, .22-250 Rem 1-14, .243 Win 1-10, .25-06 Rem 1-10, .270 Win 1-

10, 7mm-08 Rem 1-9.5, .308 Win 1-12, .30-06 Sprg 1-10, .257 Wby Mag 1-10, 7mm Rem Mag 1-9.5, .300 Win Mag 1-10, .300 WSM 1-10, .300 Wby Mag 1-10, .338 Win Mag 1-10

- Barreled Action RH 24
- Approx Weight 7 14 to 7 12 lbs
- Overall Length 44 to 44 12
- Magazine Capacity 51 31 for Mag Calibres
- Barrel Length Contour 24 2
- Length of Pull 13 58
- Drop at Comb 58
- Drop at Heel 1
- Monte Carlo 38

To see this ad online, go to gunstar.co.uk and search for **GS84403AC**