

AR15 folding in 3 - FoldAR caliber 5.56 barrel 12.5' Mo Betta

https://armsco.fr//en/produit-19825-AR15-folding-in-3-FoldAR-caliber-5.56-barrel-12.5-Mo-Betta



SKU	Designation	RGA	French Law	Caliber	Shots	Barrel (cm)	Length (cm)	Weight (g)	Weapon Type	MSRP
FDR0125	AR15 folding in 2 - FoldAR caliber 5.56 barrel 12.5 MB Betta	CE375	В	5.56x45 (223)	11	31.75	71.5	2600	Carbine cat. B	4865.00 € incl. tax

The model with 12.5'' (31.75 cm) barrel is the most popular among users thanks to its ability to be stored folded in a 16'' (40 cm) backpack.

With its 12.5-inch barrel in 5.56 NATO caliber and its patented folding system, the FoldAR Mobetta combines power, precision and transportability. Ideal for defense professionals, sport shooters and gun enthusiasts, it adapts perfectly to the most demanding tactical situations.

- Caliber
- Barrel Length
- Barrel Material
- Folding system
- Rail
- Gas system
- Compatibility
- Weight
- Finish

The Mobetta FoldAR pistol with 12.5-inch barrel is designed to deliver superior performance in a compact and transportable configuration. Featuring the patented FoldAR folding system, it reduces the overall length of the weapon for easy transport, while being ready to use in an instant.

The 4150 CMV steel barrel, coupled with a 5.56 NATO chamber, provides exceptional accuracy, even at long ranges. The direct impingement (DI) gas system ensures proven reliability, even during extended firing. Its compatibility with standard AR-15 magazines makes it versatile and suitable for various tactical or sporting scenarios.

The integrated M-LOK rail makes it easy to add accessories like optics, lights, or grips, while its tough matte black finish ensures maximum durability against the elements. With the perfect balance of length and portability, this FoldAR pistol is an ideal solution for demanding shooters.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.