



Cal. 308 WIN



SKU	Designation	RGA	French Law	Caliber	Shots	Trigger (g)	Barrel (cm)	Length (cm)	Weight (g)	MSRP
HA105	*B* CARABINE HERA ARMS AR10 7SIX2R CAL308 16.75 CCS STOCK 1 CHG	BN348	B	.308 Win	11	1600	36.8	93	3330	3650.00-€ incl. tax 3285.00 € incl. tax

A German quality AR10!

The HERA ARMS 7SIX2 caliber .308 Win model has a 16.75" barrel with a 1/11" pitch with HERA CC compensator - 3 chambers, 21 mm picatinny rail on the entire Upper, system of M-LOK attachment on the handguard. Hera CCS stock adjustable in length.

Delivered in a secure ABS case marked "HERA ARMS", with a 10-shot PMAG MAGPUL magazine, 5 safety levers offering no less than 25 configurations, as well as a set of custom "sport" type springs to MIL-SPEC standards

Rifle of high manufacturing quality, with a modern and avant-garde design.

The elements are machined on the [HERA ARMS](#) production site in Germany from 7075-T6 aluminium, with a final treatment in black Cerakote, ensuring resistance to the elements and external aggressions.

Its 16.75" barrel has a 5/8x24 TPI thread, allowing the addition of a silencer.

The breech assembly of the 7SIX2 is subject to multiple tests in order to detect any manufacturing defect or weakness of the metal, in accordance with military specifications: Magnetic treatment, shot peening, Nitrided.

Perforated hand guard offering both weight gain and allowing good evacuation of heat from the barrel.

The rifle has a Hera CCS buttstock adjustable in length in 6 positions, made of reinforced fiberglass polymer. It adapts to standard A2 AR10/AR10 tubes.

Location for Quick Detach shoulder strap.

[HERA ARMS](#) pistol grip in polymer and injected fiber. This handle includes an internal compartment for storing batteries, cleaning kit, paracord, tools, parts etc...

An ideal weapon for shooting at medium and long range.

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.