



**EUROP-ARM**  
Depuis 1973

Sniper replica TAC 6 CO2

<https://europarm.fr/en/produit-7861-Sniper-replica-TAC-6-CO2>



SKU	Designation	French Law	Caliber	Shots	Speed (m/s)	Length (cm)	Weight (g)	Colors	MSRP
LR1065	Sniper replica TAC 6 CO2	Vente libre	6 mm airsoft	15	135	90	1565	Black	176.00 € incl. tax

### A long replica CO2 low consumption!

- Bipod delivered with the replica, adjustable on the picatinny rail
- Housing only for TAC 6 laser (laser sold separately)
- External metal barrel
- High impact and time resistant polymer body
- Removable fiber optic sights
- Fixed hop up
- NON blow-back replica
- Unique serial number
- Type: Sportline
- Silencer sold separately

The replica of the TAC 6 is a very light weight, working with CO2 capsules of 12g and with an ergonomic handle where is also the very fine ball magazine for quick refilling.

The TAC 6 has multiple Picatinny rails including a superior over its entire length to allow the addition of accessories and thus make his replica more tactical. The lower part also has a picatinny rail to mount the bipod sold with the replica. You can of course move the bipod and put a tactical light in front to make your replica even more efficient!

You will also find a specific housing at the end of a replica to insert a laser (sold separately) and so you can align it very correctly with your gun and improve your aim, and this is for quick tactical movements.

The lacrosse design has been designed with a grip with a grip and comfortable cheek support to enhance your shooting experience.

A handlebar and a fiber optic riser are also included in the replica to allow you to increase your outdoor dynamic shooting experience in varying light conditions.

The use of CO2 allows the TAC 6 to be more powerful and more economical with a very correct autonomy, your sensations of games will be improved.

*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.*