

Who is CamPro?

CamPro is a Canadian company, making high quality bullets since 1995. CamPro is fully integrated to control all parameters from the lead smelter to the final laser inspection system.

- Our plant has more than 2 500 m².
- We have our own smelting pot so that we caliber each lead production and adapt the lead wire to the need of the customers.
- We have 6 swaging machines to produce bullet cores; each machine can produce more than 80 000 bullet cores per day.
- The lead cores are then plated with an adjusted copper thickness for each caliber.
- With our two new state-of-the-art plating lines added in 2017 to our two existing ones, we now have a capacity to plate over half a million projectiles per day.
- The plated bullets are then reformed using only carbide dies to increase the reliability of the process. This step provides accuracy and consistency, and is far superior to the resizing process.
- A laser control can be added upon a customer's request.

Our R&D team is constantly improving our existing products and adding new ones. Also we can custom-make bullets to cater for your specific needs.

CamPro is also about people. CamPro is owned by a couple whose three out of their four children are now running the Company. It's also about fifteen employees who have been working for CamPro in the last ten years. Throughout the production process each bullet is handled by at least 5 employees all of them striving to make the best possible bullet.









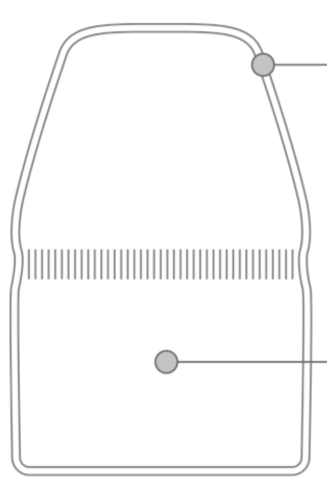








What is a CamPro bullet?



- Full copper plated to protect shooters and range officers from lead fumes. <u>There are no lead</u> fumes!
- A thick layer of copper that provides a bullet without any maximum velocity. With CamPro bullets you can use the same magnum loads as those for jacketed bullets!
- Reformed at the end of the process for an ultraprecise shot.
- Can be used with standard reloading charts of jacketed bullets.
- Composed of lead and antimony. We can also produce a lead alloy for your specific needs.
- A swaged lead core for greater weight uniformity.
- Complete traceability system for maximum quality control.

CamPro is the best price to value brand of plated bullets





What does CamPro offer? And why are we different?

A large range of bullets is offered by CamPro with more than 60 calibers from 223 to 458 and new products are added every year.

One of the best delivery times on the market; shipping within 2 weeks from **Belgium** and 6 weeks from Canada. Reliability of delivery, we will be there for **you**. Customer service as the one you wish to have.

The lead composition which determines the hardness is checked in house by an Xray analyzer to ensure control of every parameter. The bullet lead core is swaged (not casted) for greater weight uniformity and optimal performance.

The copper coating is plated thicker and more ductile than others plated projectiles on the market. The copper thickness is adjusted so you can use our bullets at full pressure (or full load) without velocity limitations. Our Full Copper Plated (FCP) projectiles protect effectively from lead fumes compared to jacketed or other low-end brands of plated bullets.

After plating, each bullet is **completely repressed**, to ensure the best possible accuracy. This process is far superior to the usual resizing practice used by many other producers.

Throughout the process, only carbide dies are used to ensure an optimal consistency for our customers.

Finally, and most importantly **CamPro offers high-end bullets at a fair price.**



















CAMPRO

OTHER BRAND 1

OTHER BRAND 2



You can now **RANGE EVERY DAY** with our new 9mm 125gr RN FCP **RED**.

New color, new gamut yet still CamPro bullets.

We brought the price below that of high quality bullets while maintaining good accuracy and viability. CamPro RED bullets are preferred for practice, to enhance the shooting ability and to shoot at short range target drill. This bullet can be used for IPSC sport as well as pleasure shooting.

This bullet features swaged lead core fully copper plated. The copper plating has the same



quality as our regular projectiles but with a reduced thickness.

This bullet is candy for guns. However you can't use magnum loads and you may be exposed to lead fumes.