



| SKU | Designation | French Law | Caliber | Diam. (") | Pack. | Grains | Grams | MSRP |
|-------|----------------|------------|---------------|-----------|-------|--------|-------|-------------------|
| PB352 | 4.5 mm - 13 gr | D | .177 (4.5 mm) | 0.177 | 350 | 13 | 0.84 | 19.00 € incl. tax |
| PB353 | 4.5 mm - 16 gr | D | .177 (4.5 mm) | 0.177 | 300 | 16 | 1.04 | 19.00 € incl. tax |
| PB354 | 5.5 mm - 21 gr | D | .22 (5.5 mm) | 0.218 | 200 | 21 | 1.36 | 21.00 € incl. tax |
| PB355 | 5.5 mm - 23 gr | D | .22 (5.5 mm) | 0.218 | 200 | 23 | 1.49 | 21.00 € incl. tax |

A high-precision slug designed for powerful PCP rifles.

The **H&N Slug HP** adopts a bullet shape optimized for **long-range shooting** with high-power air guns.

- **Available calibers:** 4.5 mm and 5.5 mm
- **Type:** slug hollow point
- **Use:** long-range precision shooting
- **Ballistic coefficient:** high for a flat trajectory
- **Recommended power:** minimum 40 joules
- **Optimal results:** weapons with 60 to 90 joules of power

Designed for the most powerful modern PCP platforms, this projectile combines stability, range and consistent behavior on medium and long-range shots.

A slug design that differs from a classic pellet

The **H&N Slug HP** immediately stands out thanks to its bullet-inspired profile, rather than that of a traditional diabolo. This design significantly improves the projectile's aerodynamic performance and results in a more stable trajectory at longer distances. In practice, this difference is quickly noticeable in technical shots where consistency is key.

A ballistic coefficient designed for distance

Thanks to its **high ballistic coefficient**, this slug retains its velocity and energy better than a conventional pellet. The result: a flatter trajectory, less susceptible to disturbances, and excellent energy retention on the target. It's a particularly suitable choice for **long-range air rifle shooting**, especially at 50, 100, or even 200 meters with a compatible air rifle.

A hollow point for optimized impact

The **HP (Hollow Point)** design provides more dynamic impact behavior thanks to a hollow tip engineered to promote energy transfer. Combined with a modern slug shape, it maintains an excellent balance between in-flight stability and terminal efficiency.

Compatible with high-power PCPs

The **H&N Slug HP** is recommended for airguns with a minimum energy output of 40 joules. Its full potential is realized with PCP air rifles ranging from 60 to 90 joules, capable of effectively stabilizing this type of projectile. With a properly tuned setup, its performance on target remains remarkably consistent, even during extended shooting sessions.

Options adapted to different cannons

To optimize groupings depending on the barrel used, several diameter and weight variations are available. This adjustability allows you to find the ideal combination based on the weapon's power, rifling twist rate, and desired shooting distance.

- **Projectile type:** slug hollow point
- **Recommended platform:** high-power PCP air rifle
- **Operating distances:** medium and long range
- **Desired behavior:** stability, range, energy conservation
- **Profile:** bullet shape with high ballistic coefficient

A modern solution for precision shooting

The development of slugs has profoundly changed the world of **long-range air rifle shooting** . With the **H&N Slug HP** , shooters have a projectile capable of fully exploiting the performance of today's PCP air rifles. A stable feel, consistent groupings, and predictable behavior... everything is designed for users seeking true precision.

FAQ

What power is recommended for using the H&N Slug HP?

The manufacturer recommends a minimum power of 40 joules, with optimal performance on PCP rifles developing between 60 and 90 joules.

At what distances can this slug be used?

The H&N Slug HP is designed for precision shooting at medium and long range, specifically at 50, 100 or 200 meters depending on the weapon configuration.

Why choose a slug rather than a classic diabolo weight?

The slug profile generally offers better aerodynamic stability, a flatter trajectory and better energy conservation over long distances.

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.