



SKU	Designation	French Law	Caliber	Projectile	Weight (g)	Colors	MSRP
BB2045	1KG Bag of 0.45g BLS Balls	Vente libre	6 mm airsoft	BBs airsoft	0.45	White	64.00 € incl. tax
PCKBB2045	BOX OF 20 BAGS OF BLS STD BEADS 1KG - 0.45g	Vente libre	6 mm airsoft	BBs airsoft	0.45	White	999.00 € incl. tax

## Heavy pellets calibrated for demanding snipers looking for stable and regular trajectories.

The **BLS high density** range in 1 kg bags is designed for players in **sniper** or **DMR** configuration using HPA, bolt-action or semi-automatic replicas.

With weights ranging from **0.36 g to 0.48 g**, these balls guarantee **exceptional stability** in flight and **increased wind resistance**, ideal for long-distance shooting.

### Features

- **Brand** : BLS
  - **Type** : High performance Billess
  - **Weight** : 0.45 g
  - **Capacity** : 1 kg ? 2,220 BBs
  - **Calibration** : 5.95 mm ±0.01 mm
  - **Finish** : Mirror polish, smooth
  - **Compatibility** : Sniper, HPA, DMR, semi-auto replicas
- 
- **Brand** : BLS
  - **Type** : High performance biodegradable beads
  - **Available weights** : 0.23g / 0.36g / 0.40g / 0.43g / 0.45g / 0.48g
  - **Capacity** : 1 kg (? 2,000 to 2,800 balls depending on weight)
  - **Calibration** : 5.95 mm ±0.01 mm
  - **Finish** : Mirror polish, smooth
  - **Compatibility** : Sniper, HPA, DMR, semi-auto replicas

Made from **biodegradable** materials, BLS BIO heavy balls combine **respect for the environment** and **advanced ballistic performance** .

Their **mirror-polished surface** ensures a total absence of jams and constant firing consistency.

**Comparison of weights :**

- **0.23 g** : ideal for AEG replicas in rapid fire with good range.
- **0.36 g / 0.40 g** : stability/range compromise.
- **0.43 g / 0.45 g** : excellent wind resistance.
- **0.48 g** : tight trajectory, ideal for extreme shots.

*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.*