



SKU	Designation	French Law	Blade length (cm)	Length (cm)	Weight (g)	Thickness (cm)	MSRP
LC0180	Z35 steel spikes	D	26	173	1995	0.6	1049.00 € incl. tax

### An ultra-robust dagger + spear set for serving game from a distance and in safety.

French-made hunting spear consisting of a Z35 steel dagger and a 140 cm aluminum shaft with knurled brass caps. All fittings are stainless steel and press-crimped for greater strength.

- Dagger with 26 cm blade and 6 mm thickness in Z35 stainless steel
- Length of mounted spike: 1.73 m
- Knurled brass caps
- Weight of the dagger alone: 660 g
- 2-part aluminum shaft, 140 cm, diameter 30 mm, weight 1335 g.
- Leather dagger sheath with locking strap and belt carrying system.

Mounting of the dagger on the handle by a solid stainless steel screw thread. A reliable and secure attachment preventing any accidental unhooking of the blade in the game.

- Large and sturdy brass guard
- Blade length: 26 cm
- Dagger length: 40.5 cm
- Dagger weight: 660 g

A 100% Made in France spear

A quality hunting dagger with excellent sharpness.

The tapered profile of the blade with its long point makes it particularly effective for thrusting strokes.

The quality of its edge makes it a dagger suitable for pruning.

The thickness of the steels and alloys used for the tube provides great rigidity to the spike which will not bend under the weight of the force exerted.

Z35 grade steel has a **specified minimum average area reduction value in tensile tests through thickness of 35%**. Applications. Typical applications include shipbuilding and mobile offshore drilling units as well as structural details where greater lamellar tear resistance is desired. Z35 steel offers excellent guarantees of strength to deformation stress, thus avoiding breakage of the blade by torsion during the killing of wild boar.

*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.*