



SKU	Designation	RGA	French Law	Caliber	Chamber (mm)	Shots	Barrel (cm)	Length (cm)	Weight (g)	MSRP
FAR606	18" 12/76	BM790	B	cal. 12	76 mm	7	46	102	4020	1599.00 € incl. tax

### A compact, high-performance shotgun with an 18" HP barrel.

This version of the STF 12 Compact Black stands out with its 46 cm long barrel, offering greater stability and precision optimized for sport shooting.

- caliber:
- barrel length:
- total capacity:
- test pressure:
- stock:
- stock length:
- carcass:
- sighting device:
- type of relaxation:
- muzzle brake:
- total length:
- packaging:

HP 18" Canon and increased performance

With its 46 cm barrel, the **Fabarm STF 12 Compact Black 18"** offers better stability and superior precision. The **HP machining**, capable of withstanding high pressures (1630 bar), optimizes the speed of the projectiles and the regularity of the shots. Combined with the **INNER HP Accuracy choke**, it guarantees a homogeneous pattern.

Comfort and ergonomics

The **Soft Touch** composite folding stock incorporates a high-quality **HRA** shock-absorbing pad, limiting recoil and promoting a firm hold, even during long shooting sessions.

Ergal 55 frame

Made from **Ergal 55**, the frame ensures strength and lightness. Its anti-reflective finish provides greater resistance and prevents annoying reflections.

Versatility thanks to Picatinny rails

The **MIL-STD 1913 Picatinny** rails, installed on the top and underside of the handguard, allow for the quick mounting of accessories such as lamps, optics or grips. The retention screw system facilitates the change of equipment without disturbing the optics.

Additional technical details

- **barrel finish:** anti-reflective
- **choke:** INNER HP Accuracy
- **barrel sleeve:** yes
- **stock finish:** Soft Touch
- **carcass finish:** anti-reflective
- **total length:** 102 cm

*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.*