



The lock construction represents the final state of technology of the flintlock era.

The movement of the cock in the French-style is stopped by the firing shield.

The flintlock rifle is equipped with a fine direct trigger.

All the lock parts are made using high-quality materials from the full piece.
No molded parts are used!
In this way, each weapon becomes a unique single piece.

Each weapon is made by hand according to your wishes.

Standard design:

- barrel cal. .54
- stock from walnut wood whithout checkering
- Flintlock without hammer safety
- all metal parts without engraving
- stock fore-end completely of walnut wood
- ramrod of walnut wood
- flash-hole inlay of special rustproof inox steel
- barrel browned, lock and other parts blank hardened
- globe front sight or tapered blade
- front sight adjustable for windage
- tang sight adjustable for windage and elevation

## Technical data:

- barrel cal. .54
- barrel length 900 mm
- sight length 980mm
- total length approx. 1.335mm (according to stock length)
- weight approx. 6,5kg

## Additional charges for:

- stocks made out of walnut wood
- rifle sling
- checkering
- cleaning rod and loading rod with roller ball bearings
- bullet mold



Tilo Dedinski Heugasse 10 95326 Kulmbach Germany

Phone: +49 9221-66782 www.dedinski.com

Tiln Dedinski in Kulmhach

in original style.
Your individual wishes are
most welcome!