FOX Knives

Oreste Frati S.r.l.

Via La Mola, 4 33085 Maniago - Italy ph. +39 0427 71814 / +39 0427 730376

fax +39 0427 700514

e-mail: info@foxcutlery.com

NATO N/CAGE CODE: AG180



FKMD / Fixed blade

Bellum Daga

Design by Gabriel A. Serman

cod. FX-0171100

Blade Steel: N690Co stainless steel

Hardness: HRC 58-60

Blade Coating: black Idroglider

Handle: G10 black

Blade Length: 17.5 cm - 6.89" Overall Length: 32.5 cm - 12.80" Blade Thickness: 6 mm - 0.24" Weight: 275 gr - 9.70 oz

Info

The most emblematic name for this article, born through the collaboration with Gabriel A, Serman, could not be anything but BELLUM. The Latin word which stands for "battle-war". A very ambitious program, where we tried to put the most characteristical elements possible, found in various daggers that were made, and designed in the past.

The form, the design, and the research for perfect symmetry make that you can hold this dagger in different positions. Thanks mostly to the fact that you can place your thumb in two different points on the hand-guard, independent of the size of one's hand when gripped or if one is left-handed.

On the front part of the two G10 inserts, a thumbprint has been made, so that one can use it with the blade vertically, not only horizontally.

Gabriel A. Serman is an Italian Canadian Master, and instructor of police, and military units. Expert in various martial arts styles, specialized in the use of knives, and small arms. Besides his experience, Gabriel continues to study, and work with the most authoritative, and famous international instructors in the martial arts, and in the use of small arms. One of his biggest passions is the dagger, and in this model, he tried to enclose the most possible elements known by him

Blade Coating: black Idroglider

Idroglider

Special non stick coating made of PTFE that ensures long life and rust resistance.

Blade Steel: N690Co stainless steel

Acciaio Carbonio Cromo Cobalto Azoto Manganese Molibdeno Nichel Fosforo Silicio Zolfo Tungsteno Va Steel Carbon Chromium Cobalt Nitrogen Manganese Molybdenu Nickel Phosphorous Silicon Sulfur Tungs Van N690CO 1.08 17.30 1.50 - 0.40 1.10 - - 0.40 - - 0.10