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

e-mail: info@foxcutlery.com
___ NATO N/CAGE CODE: AG180



FKMD / Folding knives

⋈ Golok Hitam Machete Fighting

Design by Giorgio Danese Tecnoreef

cod. FX-9CM02B

Blade Steel: N690Co stainless steel

Hardness: HRC 58-60

Blade Coating: Physical Vapor Deposition Gun Met

Handle: FORPRENE® black Blade Length: 22.5 cm - 8.86" Overall Length: 36 cm - 14.17" Blade Thickness: 6 mm - 0.24" Weight: 385 qr - 13.58 oz

Info

The sheath has been designed under the supervision of the Italian Special Forces, to be carried in several different positions. It can be fixed on a belt or on a backpack; it can also be fixed on any MOLLE system. The sheath also has two extra NYLON webbing straps to carrying it as a backpack system.

Blade Coating: Physical Vapor Deposition Gun Met

(Physical Vapor Deposition) is a variety of vacuum deposition methods used to deposit thin films by the condensation of a vaporized form of the desired film material onto various workpiece surface. The coating method involves purely physical process such as high temperature vacuum evaporation with subsequent condensation.

Blade Steel: N690Co stainless steel

Acciaio CarbonioCromoCobaltoAzotoManganese Molibdeno NichelFosforoSilicioZolfo TungstenoVaSteelCarbonChromiumCobaltNitrogen Manganese Molybdenu Nickel PhosphorousSilicon SulfurTungsVanN690CO 1.0817.301.50-0.401.10--0.40--0.10