Oreste Frati S.r.I. 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 / Outlet products RAPID RESPONSE FOLDER Titanium Frame Lock Design by Wilson Combat

cod. FX-307 G10

Blade Steel: Elmax stainless steel Hardness: HRC 58-60 Blade Coating: Physical Vapor Deposition (PVD) Handle: titanium + G10 black insert Blade Length: 9 cm - 3.54" Overall Length: 21 cm - 8.27" Blade Thickness: 3.5 mm - 0.14" Weight: 140 gr - 4.94 oz

Blade Coating: Physical Vapor Deposition (PVD)

PVD

(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: Elmax stainless steel

Acciaio	Carbonio	Cromo	Cobalto	Azoto	Manganese	Molibdeno	Niche	Fosforo	Silicio	Zolfo	Tungsteno	Va
Steel	Carbon	Chromium	Cobalt	Nitrogen	Manganese	Molybdenu	Nicke	Phosphorous	Silicon	Sulfur	Tungs	Van
Elmax	1.70	18.00	-	-	0.30	1.00	-	-	0.80	-	-	3.00