



FKMD / Fixed blade

 **FOX O.M.G. Kaimano**

cod. **OMG-1**

Blade Steel: N690Co stainless steel

Hardness: HRC 58-60

Blade Coating: Physical Vapor Deposition Gun Met

Handle: black FRN® and 420 stainless steel hammer

Blade Length: 14 cm - 5.51"

Overall Length: 26 cm - 10.24"

Blade Thickness: 6 mm - 0.24"

Weight: 300 gr - 10.58 oz

Info

The sheath can be attached to a respirator using the integrated MOLLE system.

The KAIMANO is one of the best diving/combat knives in use today.

FOX O.M.G. KAIMANO Italian Navy Special Operation Unit Combat/Diving knife KAIMANO is the exclusivity model of Italian Navy Special Operation Unit, it has built following their strict specification. The knife develop with O.M.G. company that is one of the leading suppliers in Italy of diving material for the military, has been tested very strictly in several conditions, it has been kept for more than one month inside sea water to can test corrosion and at the end has been selected like the official knife. All the feature of the blade has been studied from the Unit, we have followed their request for production of the knife and of the sheath that is applied in their respirators using MOLLE system place on the back side of the sheath. One of the best diving/combat knife actually used in the field.

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 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	

SHEATH



The sheath can be attached to a respirator using the integrated MOLLE system.