



Fox / Fixed Blade
 **FOX Tecnoreef**
Design by Giorgio Danese Tecnoreef

cod. **468**

Blade Steel: stainless steel 440B
Hardness: HRC 56-58
Blade Coating: Physical Vapor Deposition (PVD)
Handle: G10 black
Blade Length: 11 cm - 4.33"
Overall Length: 23.5 cm - 9.25"
Blade Thickness: 4 mm - 0.16"
Weight: 200 gr - 7.05 oz

Info

Sheath: NYLON 1000 > with rubber leg/arm straps

The Tecnoreef was developed with Giorgio Danese, owner of TECNOTRE SRL - an Italian firm that specializes in submarine operations, and with the additional collaboration of the Italian Research Centre (CNR). It is the finest dive knife we have produced to date and we would consider one of the finest factory dive knives in the world today. A testament to the high quality of this knife, both knife and sheath was submerged in the Persian Gulf for 60 days and did not rust or deteriorate. The Tecnoreef was recently adopted for use by the Corpo Nazionale Soccorso Alpino e Speleologico. An elite rescue team in Italy.

"The first Tecnoreef project is a diving knife. It has been created for professional and military divers. This knife can also be used out of the water and after dive. A multifunctional and multi utility tool."

Giorgio Danese

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: **stainless steel 440B**

	Acciaio Steel	Carbonio Carbon	Cromo Chromium	Cobalto Cobalt	Azoto Nitrogen	Manganese Manganese	Molibdeno Molybdeno	Nichel Nickel	Fosforo Phosphorous	Silicio Silicon	Zolfo Sulfur	Tungsteno Tungsten	Van Van
440 B	0.90	16.00	-	-	1.00	0.75	-	0.04	1.00	0.03	-	-	

SHEATH



**CORPO NAZIONALE
SOCCORSO ALPINO E
SPELEOLOGICO**

