



# tecno reef



## Art. 468 ●

lama cm11,0 - blade 4.3"  
totale cm 23,5 - overall 9.3"  
peso 200 gr - weight 7.0 oz  
spessore mm 5 - thickness 0.2"  
manico: micarta con viti inox 303 teflonate  
blade: micarta with inox 303 screws

### Fodero > Sheath

Cordura® con lacci gomma  
Cordura® with rubber leg/arm straps



Nato dalla collaborazione con Giorgio Danese titolare della TECNOTRE SRL una ditta italiana che si occupa di lavorazioni sub-acque e che collabora con il CNR, questo coltello è da considerarsi il leader attuale nel mercato dei coltelli sub. I materiali utilizzati sono stati testati per più di 60 giorni nel golfo persico ottenendo ottimi risultati. Di recente sono stati forniti al Corpo Nazionale Soccorso Alpino e Speleologico.

*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 Centre of Research (CNR). It is the finest dive knife we have produced to date and we would consider of the finest factory dive knives in the world today. The handle in manufactured using epoxy resin impregnated Micarta. The full tang blade is made from 440B Stainless steel blade, gold titanium coated and then an additional layer of Teflon is added to the surface of the blade. The result is a superior rust resistant blade hardened to HRC 56-58. Supplied with ballistic nylon case with belt loop and rubber leg straps - the Tecnoreef can be attached either to a belt or calf. 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.*

### Lama > Blade

Acciaio - Stainless steel > 440B - Durezza - Hardness > HRC 56-58  
con nitrato di titanio e finitura superficiale teflonata > + nitrate titanium and teflon coat coated