

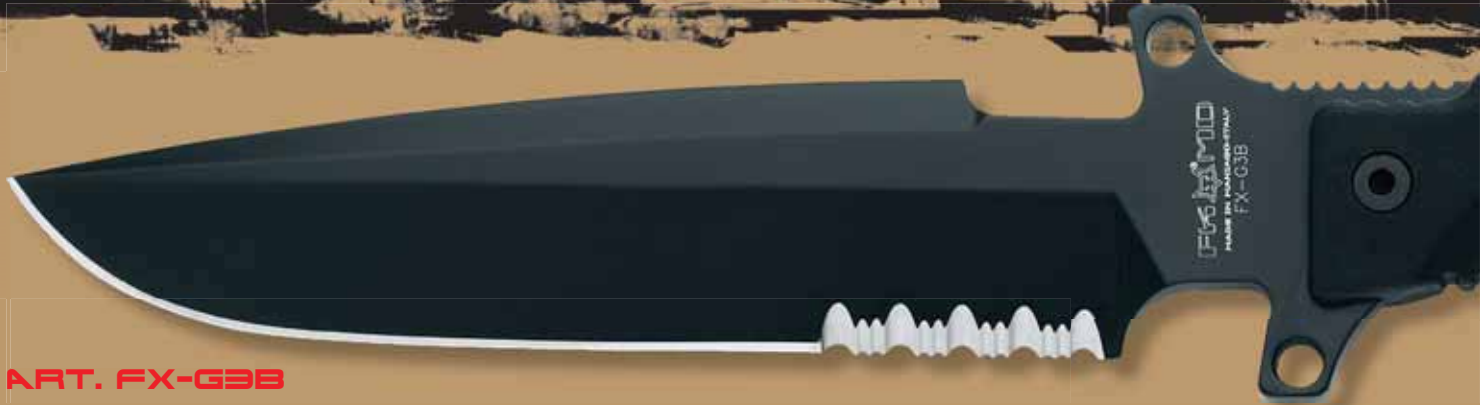
ART. FX-G3DC



ART. FX-G2DC

- Blades:** Cobalt vanadium stainless steel N690Co HRC 58-60 length mm 180 - thickness mm 6. Desert camouflage Teflon coated.
- Handle:** Made with high resistant FORPRENE® material, an elastopolymer with very high thermal proprieties from -40°C to +150° C, it has very high grip power. The material is also very resistant to salt and acid corrosion and can be used in all wet situations. Total length of the handle is mm 135.
- Sheath:** Each sheath is made with Cordura Desert camo and ballistic nylon. The sheath has an extra pocket that can be easily detached and used separately. In the extra pocket you can find a place for a multi tool or even an extra gun magazine. The sheath is supplied with a leg strap and a belt extender. The modular idea of the sheath gives the possibility to can use it in several positions.

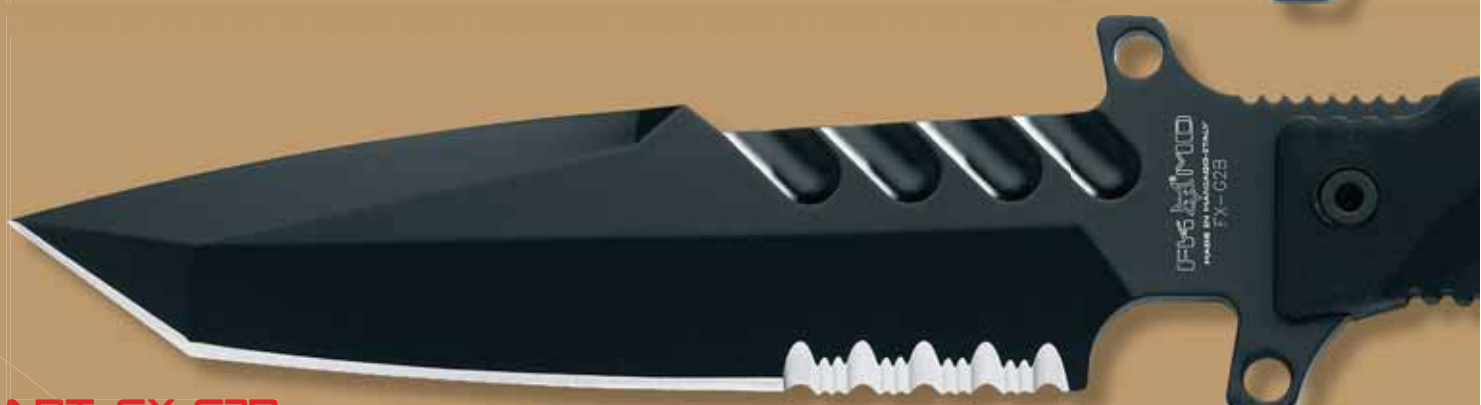




ART. FX-G3B



ART. FX-T2B



ART. FX-G2B

Knife selected
by Chilean's
Special Forces





ART. FX-P3DC

ART. FX-P1DC

Same features of the black blade models with Desert Camo Teflon coated. The sheaths for these range are made in Desert camo cordura.





ART. FX-T1B



ART. FX-P1B



ART. FX-P3B

Blades: Cobalt vanadium stainless steel N690Co HRC 58-60 length mm 140 - thickness mm 6 Black Matt Teflon coated.

Handle: Made with high resistant FORPRENE® material, an elastopolymer with very high thermal properties, from -40°C to +150° C, it has very high grip power. The material is also very resistant to salt and acid corrosion and can be used in all wet situations. Total length of the handle is mm 135.

Sheath: Each sheath is made with Black cordura and ballistic nylon. The sheath has an extra pocket that can be easily detached and used separately. In the extra pocket can find place a multi tool or even an extra gun magazine. The sheath is supplied with an leg strap and a belt extender. The modular idea of the sheath gives the possibility to use it in several positions.