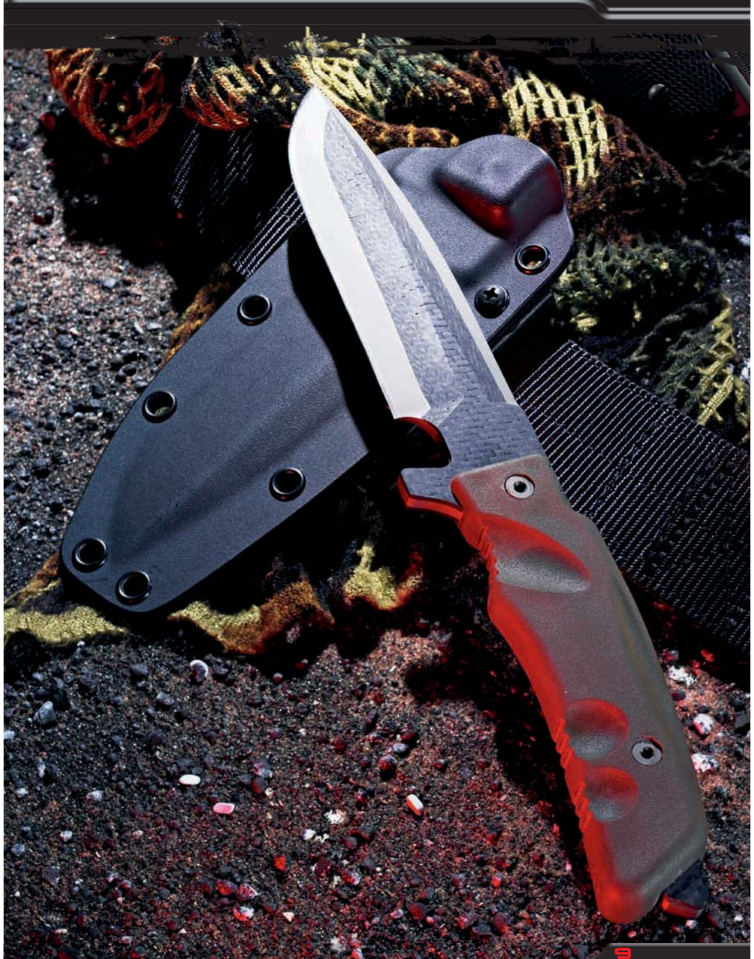
STEALTH











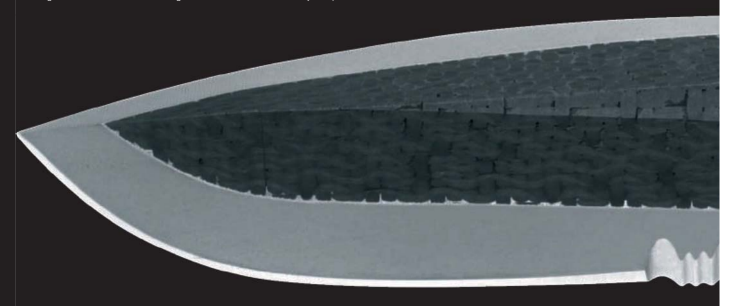
STEALTH

The concept for the **STEALTH** program has been launched after a discussion with the Captain of a world's famous Italian Special Forces Unit. The Captain explained to us that during their training, and in particularly during special operations - their equipment load is quite substantial and they are looking to reduce the weight of their essential equipment as much as possible. In the field, every single ounce counts... As well, as is the case with all special ops teams looking to improve their edge in the field, they have been looking for a new diving and EOD knife that is **1.** 100% non magnetic for mine demolition, **2.** completely rust resistant, and **3.** a superior cutting tool. From this list of essential needs, we started the development of our **STEALTH** blades.

The blade is manufactured using an inner core blank of BETA Titanium with external layers of Carbon Fiber that are bonded together using special resins in a vacuum process. The end result is a blade that is very flexible with minimal vibration. The Titanium and Carbon Fiber are completely non-magnetic and rust resistant, and are ideal components for EOD and diving purposes. The handle is made from **FORPRENE®** material, a special industrial grade elastopolymer that we are using in all of our **FKMD** knives. The handle screws are anodized aluminum. For the sheath we are offering two styles, depending on the application: 1100D Cordura nylon MOLLE compatible, or heat molded KYDEX.

We will also introduce a stainless steel version using N690Co Cobalt Vanadium steel for the inner core blank.

Both solutions are extremely strong but lightweight, (only 5 ounces in Titanium) multi use tactical knives with superior cutting abilities to meet the rigorous demands of today's Special Forces.



A ART. FX-SCTO18

FOX STEALTH CARBONTITANIUM TANTO BLADE

Blades:

BETA TITANUM with CARBON FIBER covering - length mm 180 - thickness mm 6 bead blast finishing on titanium surface.

Handles:

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/clip:

Made in USA with KYDEX material carry on the back two different clips, one stainless steel to can use in tactical jackets and MOLLE systems, and another one made from BLADE TECH that can be used with the most common military and tactical belts.

Weight of the knife: only 162 g





B ART. FX-SCT02B

FOX STEALTH CARBONTITANIUM CLIP POINT BLADE

BETA TITANUM with CARBON FIBER covering length mm 140 - thickness mm 6 bead blast finishing on titanium surface. **Blades:**

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. **Handles:**

 $\label{eq:made_in_use} \begin{tabular}{ll} Made in USA with KYDEX material carry on the back a multi position clip. It can be both on tactical belts and MOLLE system. \end{tabular}$ **Sheath/clip:**

Weight of the knife: only 143 g