



The full range including 2 handle colours and 2 blade configurations. Plain edge and 1/3 serrated and TEFLON coated.

The PREDATOR II handles are made with aircraft anodized aluminum or with **FORPRENE®** (for range 446 - 448). This is a very powerful material that gives a very high level of thermal resistance and can be used from -40°C up to +150°C. It is very highly resistant to salt corrosion and acid corrosion, increasing the grip of the entire handle. The hardness of the FORPRENE® is 60D.

The blades and the liners are the same for both ranges.

The length of the blade is mm 95 with a thickness of mm 3. The handle length is 115 mm. For this range the clip has been made to fix the knife directly to the MOLLE jackets,

or on the "D" rings on the shoulders.

The knives including L.A.W.K.S.® locking system Lake And Walker Knife Safety, designed by noted Knifemaker's Guild members "Ron Lake" and "Michael Walker", into our newer liner-locking folders. When the LAWKS lever is pushed forward with a flick of the thumb, the knife becomes a virtual fixed blade, and the liner-lock is virtually impossible to release by the most vigorous use until the LAWKS lever is retracted. This provides the user with an added measure of safety.





ART. FX-FP2BS



ART. FX-FP2GS



ART. FX-FP2G



ART. FX-FP2B

Blades: Cobalt vanadium stainless steel N690Co HRC 58-60 length mm 95 - thickness mm 3. Teflon coated.

Handle: Aircraft aluminium cnc machined, anodized in black and OD green, is also available a version with G10 handle in the same colours. Length. mm 115.

Clip: Reversible 420J2B stainless steel black Teflon coated.