

**Fox / Folding Knives****✧ Chiroptera Karambit****Design by Richard Derespina**cod. **FX-590****Blade Steel:** N690Co stainless steel**Hardness:** HRC 58-60**Blade Coating:** Cerakote™ black**Handle:** G10 black**Clip:** stainless steel 420J2B - reversible**Back Ring:** T6-6082 aircraft aluminum**Blade Length:** 6.5 cm - 2.56"**Overall Length:** 15.5 cm - 6.10"**Blade Thickness:** 3 mm - 0.12"**Weight:** 110 gr - 3.88 oz**Info**

"I based this Karambit's blade profile on a Bat's Wing (Chiroptera). The blade like the Bat's wing is an extension of the user. Humans, however, must train to become comfortable with the blade, thereby creating the necessary muscle memory for instinctive responses."

*Derespina***Blade Coating: Cerakote™ black****Cerakote™**

It Is a ceramic based finish that can be applied to metals, enhance a number of physical performance properties including abrasion/wear resistance, corrosion resistance, chemical resistance, impact strength and hardness.

**Blade Steel: N690Co stainless steel**

| Acciaio Carbonio | Cromo  | Cobalto  | Azoto  | Manganese | Molibdeno | Nichel     | Fosforo | Silicio     | Zolfo   | Tungsteno | Va    |      |
|------------------|--------|----------|--------|-----------|-----------|------------|---------|-------------|---------|-----------|-------|------|
| Steel            | Carbon | Chromium | Cobalt | Nitrogen  | Manganese | Molybdenum | Nickel  | Phosphorous | Silicon | Sulfur    | Tungs | Van  |
| N690CO           | 1.08   | 17.30    | 1.50   | -         | 0.40      | 1.10       | -       | -           | 0.40    | -         | -     | 0.10 |