

**FKMD / Folding knives****✖ Golok Hitam Machete Fighting Blade****Design by Giorgio Danese Tecnoreef**cod. **FX-9CM02B****Blade Steel:** N690Co stainless steel**Hardness:** HRC 58-60**Blade Coating:** Physical Vapor Deposition Gun Met**Handle:** FORPRENE® black**Blade Length:** 22.5 cm - 8.86"**Overall Length:** 36 cm - 14.17"**Blade Thickness:** 6 mm - 0.24"**Weight:** 385 gr - 13.58 oz**Info**

The sheath has been designed under the supervision of the Italian Special Forces, to be carried in several different positions. It can be fixed on a belt or on a backpack; it can also be fixed on any MOLLE system. The sheath also has two extra NYLON webbing straps to carrying it as a backpack system.

Blade Coating: Physical Vapor Deposition Gun Met

(Physical Vapor Deposition) is a variety of vacuum deposition methods used to deposit thin films by the condensation of a vaporized form of the desired film material onto various workpiece surface. The coating method involves purely physical process such as high temperature vacuum evaporation with subsequent condensation.

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 |