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N.E.R.O.

N.E.R.O. has been developed in collaboration with the Italian Progetti Design team. This new project starts from the basic idea to create a tool easy to handle and light in weight with high performance.

We have selected the best materials for manufacture. These knife blades are made with cobalt vanadium steel N690Co with a vacuum tempering process arriving to HRC 58-60 hardness.

The handles are made with G10 coarse texture, CNC machined and well contoured to create a smooth surface with a very assured grip. The material used for the sheath is made of cordura, suited for multi functional position.









Sheath:

Multi position Cordura.





A ART. FX-NRO1TT B ART. FX-NRO1TUC

FOX N.E.R.O. TANTO BLADE black Matt Teflon Coated FOX N.E.R.O. TANTO BLADE Urban-Winter Camo

Blades:	Stainless steel N690Co cobalt vanadium with an hardness of HRC 58-60, Teflon coated finishing surface in different colours. Length mm 150 thickness mm 5.
Handles:	CNC machined G10 coarse textured, length mm 135.
Sheath:	Multi position Cordura with legs and straps.



A ART. FX-NROB CUC B ART. FX-NROS TUC

FOX N.E.R.O CLIP POINT BLADE Urban-Winter Camo FOX N.E.R.O TANTO BLADE Urban-Winter Camo

Blades:	Stainless steel N690Co cobalt vanadium with an hardness of HRC 58-60, Teflon coated finishing surface in different colours. Length mm 100 thick mm 5.
Handles:	CNC machined G10 coarse textured, length mm 135.
Sheath:	Multi position Cordura with legs and arms extender.



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