



Fox / Folding Knives
Phoenix-Titanium Frame Lock
Design by Tashi Barucha

cod. **FX-531 TI B**

Blade steel: M390 stainless steel
Hardness: HRC 59-60
Blade Coating: Physical Vapor Deposition (PVD)
Handle: titanium anodized black
Clip: titanium
Blade length: 8.5 cm - 3.35"
Overall length: 20 cm - 7.87"
Blade thickness: 4 mm - 0.16"
Weight: 150 gr - 5.29 oz

Info

"I have a couple of things in mind when I design a folder: I try to pack as much blade as possible into the handle, I want the knife to feel great in the hand and to look good... It should have character. The Phoenix has all those features in one tight little package. Fantastic ergonomics and... a sexy look!"

Tashi Bharucha

Blade Coating: **Physical Vapor Deposition (PVD)**

PVD

(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: **M390 stainless steel**

	Acciaio	Carbonio	Cromo	Cobalto	Azoto	Manganese	Molibdeno	Nichel	Fosforo	Silicio	Zolfo	Tungsteno	Va
	Steel	Carbon	Chromium	Cobalt	Nitrogen	Manganese	Molybdenu	Nickel	Phosphorous	Silicon	Sulfur	Tungs	Van
M390	1.90	20.00	-	-	0.30	1.00	-	-	0.70	-	0.50	4.00	

CLIP



SHEATH

