



SKU	Designation	French Law	Blade length (cm)	Length (cm)	Weight (g)	MSRP
TK0003	Socom Black M4 - Black	D	13	24	180	709.00 € incl. tax
TK0004	Phantom Gray M4 - Gray	D	13	24	180	709.00 € incl. tax

## A tactical and covert double-edged self-defense blade...with a RING!

Made from CPM M4, the Specter R's 4.25-inch blade is coated in KG Gunkote, giving it a stealthy finish. Available in Phantom Gray and SOCOM Black, every Specter R is made entirely here in San Diego, California by our skilled and talented manufacturing team. Each Specter R comes with a DuoTone KYDEX sheath, with easy-adjust retention and multiple friction offsets to eliminate blade rattling.

- Total length 9.25" (24cm)
- Blade length 4.25" (11cm)
- Handle length 5.0" (13cm)
- Handle material G10
- M4 steel
- KG Gunkote blade finish
- Blade thickness 0.1875" (0.5cm)
- Blade hardness 59-61 Rockwell
- Weight 6.5 oz (180g)

With an overall length of 9.25" and a weight of 6.5 oz, this dagger can be the centerpiece of any pencil case or be easily concealed, providing a valuable option when you need to remain discreet and maintain the item of surprise. Its symmetrical design allows a traditional or inverted grip and offers good hold in its sheath, in both directions. The addition of a ring to the Specter R now allows safe and rapid deployment when the situation requires it. required.

Technology :

- TDT: multiple heat treatment and non-oxygen thermal normalization and cryogenic finishing to harden external austenitic steel. The guarantee of an ultra regular molecular structure and maximum hardness.
- MicraCoat surface treatment: Maximum anti-corrosion protection thanks to a thermal multi-layer application. Minimal thickness for exceptional protection.
- Dynamic Fluting handle: a multiaxial sculpted structure which ensures both comfort in the hand and perfect grip of the knife.

Les prix de vente conseillés sont mentionnés à titre indicatif. Les armuriers sont libres de vendre au prix qu'ils souhaitent. Textes et photos non contractuels, sujet à modification.