



SKU	Designation	French Law	Blade length (cm)	Length (cm)	Weight (g)	MSRP
TK0024	OTD Avalon Blaze Orange CPM 154 knife	D	9	14	122	368.00 € incl. tax
TK0023	OTD Avalon Leviathan Blue CPM 154 knife	D	9	14	122	368.00 € incl. tax

The Avalon Fillet Knife is an original design from Toor Knives, designed to tackle the heaviest fish and game on your next outdoor adventure.

The ultra-thin profile of this blade allows for extremely controlled blade manipulation, which is essential when threading your sockets. The thinner blade design allows for edge flex, allowing the angler to easily access hard to reach places. The blade bevel is over an inch long, ensuring a long sharpening life. The Avalon is designed to be your workhorse on any boat or dock.

- Total length 14.0" (35cm)
- Blade length 9.0" (23cm)
- Handle length 5.0" (13cm)
- Handle material G10
- CPM 154 steel
- Blade thickness 0.1" (0.25cm)
- Blade hardness 59-61 Rockwell
- Weight 4.4 oz (122g)

The blade is finished in an uncoated steel to alleviate any blade sticking when slicing meat, resulting in a smooth, unobstructed cut. The Avalon features Toor Knives' signature texture on the hi-vis G10 handles, adding maximum grip when the angler is working with gloves, as well as supreme water resistance. Finally, this blade comes with a DuoTone™ KYDEX® sheath, compatible with all of our sheath mounts.

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 comfortable handling 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.