

## Sword Cold Steel Seagal Signature Wakizashi Sword

### Category:



**Product ID: 88PKW**

**Manufacturer: Cold Steel**

**Price: 611.00 EUR**

**Availability: Sold Out**

Cold Steel is a world known maker of knives, swords and other edged weapons and tools, all products are made of best available materials. Company was founded in 1980 by company president, Lynn C. Thompson. The company's products include fixed blade knives, folding knives, swords, machetes, tomahawks, kukris, blowguns, walking sticks, and other martial arts-related items.

[See it in our store.](#)

Martial Artist who needs no introduction. He found international acclaim for his high-octane Action Movies, but his first and foremost love is the world of Martial Arts. With an encyclopedic knowledge of the Japanese warrior arts, a wealth of experience with the Katana, a 7th Dan Black Belt in the art of Aikido and a lifetime of training, he is still a much-in-demand instructor and consultant. Whether working specialist techniques with Mixed Martial Artists or traveling the world teaching seminars, there is no doubt that Steven is still a force to be reckoned with! This unusual Wakizashi blade is almost an exact reproduction of an extremely rare antique original from the collection of Mr. Steven Seagal. Its wide, curved and wickedly keen 15" Naginata-style blade is made from Damascus steel - Hamaguri ground and highly polished with a clay tempered Hamon and pronounced "false edge" - with a very distinctive weight forward balance giving it amazing cutting potential! The Tsuba, Fuchi and Kashira all feature a distinctive Vajra motif - symbolizing diamond like strength, the force of a thunderbolt, and spiritual enlightenment. This Wakizashi also features a handle that's tightly wrapped in black leather (rather than the more traditional samé and silk) adding to its truly unique appearance.

### Product parameters:

- Weight: 782,4 g
- Handle length: 18,4 cm
- Total length: 57,2 cm
- Blade thickness: 8,5 mm
- Blade length: 38,7 cm

**Sold Out**