

Sword Cold Steel Polish Saber

Category:



Product ID: 88RPS

Manufacturer: Cold Steel

Price: 375.00 EUR

Availability: Out of stock

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.](#)

With a fully sharpened, distal tapered and strongly curved blade, the Polish Saber is capable of delivering exceptional cuts, while still remaining stiff enough for the thrust. The latest addition to our line-up of high-performance swords is inspired by examples of early 17th Century Polish Sabers. Used both on horseback and on foot, these battlefield sabers had a fearsome reputation, not least for the skill-at-arms of the Polish Noblemen who wielded them, but also for their phenomenal cutting potential. Our interpretation of this historically significant blade was designed by custom bladesmith Dave Baker, and is made from expertly heat treated Carbon Steel. With a fully sharpened, distal tapered and strongly curved blade, the Polish Saber is capable of delivering exceptional cuts, while still remaining stiff enough for the thrust. Equipped with a solid steel, brass inlaid guard and knuckle bow for hand protection and a functional thumb ring to facilitate the moulinet - allowing the wielder to keep the blade in continuous motion, parrying, cutting and changing direction at great speed! With an eye-catching leather wire wrapped hilt, and matching leather scabbard and brass inlays left blank for personal engraving, this sword is as good looking as it is functional, and it's sure to be the pride of any European Martial Artist or blade enthusiast's collection.

Product parameters:

- Weight: 1,2 kg
- Thickness: 6,3 mm
- Blade length: 81 cm
- Total length: 96 cm
- Steel: 1055