

ORDER CONFIRMATION

Not Rated Yet

Sales price 167,95 €

Salesprice with discount Incl. VAT 21%: 29,15 €





LYNY

Description

The Boker Savannah is a professional hunting and outdoor knife with a massive blade and elegant lines. The design by Armin Stütz, Messerschmiede SteirerEisen, draws from his extensive experience with big game hunting in South Africa and was created in collaboration with professional rangers. The massive blade has a light stonewash finish and is made from cobalt-alloyed N690. Running through at full thickness, the full tang gives the knife its extraordinary stability. The handle scales of Cocobolo wood create a traditional look. Mounted stainless steel bolsters and a lanyard hole complete the model. A powerful and appealing companion for all outdoor activities. Comes with a high-quality leather sheath.

Designer:	Armin Stütz
Total Length:	22,8
Blade Length:	11,6
Blade Thickness:	3,4
Weight:	190,0 g
Blade Material:	N690
Handle Material:	Cocobolo Wood
Lock:	Fixed
Color:	Brown

Böker Manufaktur

The history of the Boker Manufactory has been affected by eventful times.



ORDER CONFIRMATION

But one thing has always been the same in more than 145 years: Our passion and enthusiasm for extraordinary knives. The Boker Knife Manufactory has developed into a global innovation leader and one of the largest suppliers of Sporting Knives, Tactical Knives and Collector's Knives in Europe. The international success of our product range as well as the long tradition of our Knife Manufactory are both an incentive and an obligation for us to design high-quality and innovative knives in the future as well.

N690

The cobalt-alloyed N690 by Böhler (not to be confused with the lower-grade N695!) is a very reliable upper middle-grade steel we use at our Solingen manufacture for a wide variety of projects. The fine-grained N690, which ranks above 440C, offers convincing performance data in all areas. It is often sold as N690Co - the "Co" stands for cobalt and describes the exact same steel.

Origin:	Austria
Carbon (%):	1,07
Chrome (%):	17,3
Molybdenum (%):	1,1
Vanadium (%):	0,1
Manganese (%):	0,4
Silicon (%):	0,4
Cobalt (%):	1,5
Rockwell (HRC):	58-60