Garberg Black C



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Your Morakniv warranty lasts a lifetime

A knife from Morakniv is a robust tool that is made to last. Morakniv guarantees that all of our knives are free from defects in material, construction or workmanship for the life of the product under normal use according to the care guidelines on our website. If the knife is defective due to materials or workmanship, we will repair it at no cost or replace it with a new knife of the same or an equivalent model.*

Morakniv is proud of and well known for our high quality. Our customers shall feel confident that every Morakniv they buy will last for a long time under tough conditions. *Read more about the terms of the warranty on www.morakniv.se.

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info@morakniv.se morakniv.se facebook.com/morakniv @morakniv|#morakniv Morakniv Garberg Black Carbon is a powerful full tang knife designed to perform the toughest tasks it encounters. Manufactured at our factory in Mora, Sweden, it's the most robust knife we've ever made. The 3.2 mm thick carbon steel blade has a black anticorrosive DLC-coating and a Scandi-grind profile making it easy to keep it sharp and a ground spine compatible with a fire starter. Whatever adventure you're on you won't want to be without it, making your Morakniv a part of you.

A part of you since 1891

Firmly anchored in a long tradition of craftsmanship, our first factory was founded on the outskirts of Mora in 1891. It successfully combined the benefits of hand-forged blades and industrial manufacture. The result was a knife with a grip-friendly handle and a very sharp and robust blade. Today, the knife from Mora is known for its high quality and is also recognized as a national symbol of Sweden.

We take pride in our heritage and that every one of our knives are made in Mora, Sweden. Therefore we have decided to name our new series of outdoor knives after places in and around Mora that inspire us. This means that the beautiful region of Dalarna and the proud origins of Morakniv are always close by.

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Carbon steel gives Morakniv Garberg new opportunities

The 2016 launch of Garberg, our first full tang knife, became a direct hit. We were over loaded with positive reactions from knife users all over the world.

Many had been waiting for a full tang knife for some time and the thoughts behind the Garberg at our development department were like following:

"We wanted to achieve our vision of the ideal full tang knife. That means we need to understand the users. What will they use it for? How will they grip it and work with it? Even store and carry it? Once we understand that we can customize the knife's characteristics accordingly", said Arvid Larsson, R&D manager.

With the Garberg on the market, we also soon got in wishes about it having a carbon steel blade. The pros with a carbon steel blade are many, carbon is easier to hone or sharpen and the high carbon content also makes it a viable emergency tool for making fire and ignition with a flint or a steel.

Compaired to the stainless blades the disadvantage with carbon steel blades is that they will rust if you don't maintain them, we solved that mainly by giving them a DLC coating that is dark, hard and scratch-resistant. It is very thin, only about 1,5µm.

This is giving the blade a forced style patina and protects it from further corrosion with only a light maintenance for the user.

Exactly like the Garberg Stainless this knife is developed to handle the most challenging tasks it may be exposed to.

Our full tang model is the most robust knife we've ever made and has a genuine Morakniv design. We've used the best and most rugged materials in every part of the knife. As for the handle, it's made from a Polyamide with exceptional mechanical properties that provides extreme stress resistance, it will work under extreme pressure.

As with all our knives, it's produced in our own factory in Mora, Sweden according to our SGM[®] (Steel Grade Mora) standard. The blade has a Scandi-grind profile that makes it easy to keep sharp and a ground spine compatible with a fire starter.

"Now that we've been completing the Garberg with a cabon steel blade we hope to satisfy most wishes on the market. The Garberg Black C is giving opportunities like no other Morakniv and is contributing to the new Morakniv line, together with Kansbol, Eldris and Garberg Stainless in a perfect way," concludes Arvid.



Morakniv* Outdoor



Morakniv Garberg Black Carbon

This blackened carbon steel full tang knife is designed to meet the long-time wishes from our most dedicated users, as well as the desires of the knife lovers that haven't yet discovered the world of Morakniv.

The knife is developed to handle the most challenging tasks it may be exposed to. Our full tang model is the most robust knife we've ever made and has a genuine Morakniv design. We've used the best and most rugged materials in every part of the knife, from the handle to the blade. As with all our knives, it's produced in our own factory in Mora, Sweden according to our SGM[®] (Steel Grade Mora) standard. The blade has a Scandi-grind profile that makes it easy to keep sharp and a ground spine compatible with a fire starter. The blade has a DLC coating: a dark, hard, scratch-resistant coating. It is very thin, only about 1,5µm. The coating helps to protects the carbon steel from corrosion.

In this exclusive version, it's delivered in a unique and vigorous black leather sheath or a robust polymer sheath with Multi-Mount kit.

	High Carbon Steel	
	4.3"	109 mm
	9.0"	229 mm
X	0.13"	3,2 mm
NET	9 <u>.</u> 6 oz	272 g
_ \$	Use with fire starter	
	Full tang	
Ŷ	Multi-mount	

Morakniv* Outdoor

Features

Coil shape

The coil shape in the heart of the knife is strongly related to the heritage of Morakniv. In Sweden, the knife with the red coil shaped handle is probably as well known as the famous Dalahorse.

Pattern

The rhombus pattern is a traditional pattern that is present in many variations in Mora and the region of Dalarna.

In the handle, the pattern provides a significantly improved grip. Beside its high functionality, it also pays a tribute to our region and history.

Scandi grind

The knife is grinded with a scandi grind which makes it easy to keep sharp.

Blade finish

The blade has a DLC coating: a dark, hard, scratch-resistant coating. It is very thin, only about 1,5µm. The coating protects the carbon steel from corrosion but it is not a complete protection. When the blade is made of carbon steel it must be cared for. Keep it clean and dry and oil the blade after use.

Steel

The blade is 3,2 mm thick and 109 mm long. It is made of highquality Carbon steel that is treated to the highest quality in our own factory according to our Steel Grade Mora/SGM® standard.

Full tang

The 3,2 mm thick blade goes all the way through the handle to the rear, which provides extra strength.

∖ Hole

The rear part of the handle has a hole for fastening a Lanyard, rope or other gadgets according to preference.

Polyamide

A specially made and extrarugged polyamide is used during the moulding process of the handle. Compared to other polymers, this one provides the handle with exceptional mechanical properties and makes it extremely stress resistant. This makes the handle close to unbreakable.

Handle shape

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The symmetrical handle allows flexible use of the knife.

The drop design on the back is big enough to keep the knife steady in your hand.

Grinded spine

The spine of the blade is ground to make the edge perfect for use with a fire starter. This means that you do not need to use the edge of the blade when starting your fire, which makes your knife stay sharp for longer.

Cover

The sheath has a sturdy and generous cover, a design that has multiple functions. For example, it makes sure that the knife stays securely in place and that the cover is easy to open when wearing gloves.

In a serious survival situation you need to be sure you will not lose your knife. At the same time, you also need to be confident that you are able to reach and use it within seconds. To be sure that your knife is readily accessible and won't get lost, this cover is the perfect solution.

Shape

The powerful appearance is our way to honour the most robust knife we have ever made.

Belt loop

At the back of the sheath there is a sturdy belt loop made from the same high-quality leather as the rest of the sheath.



This natural material is probably the best choice when it comes to durability in a heavy-duty knife sheath that is repeatedly put to the test. A leather sheath like this is something that will look and feel better the more you use it. It simply gets better with time and is something you can enjoy for the rest of your life.

The leather

The sheath is made from 3 mm thick premium high quality black leather.

Features

Hook & Loop fastener

The knife is kept safe in the mount with a Hook & Loop fastener. It allows a secure mounting as well as a fast and easy attachment.

If you are looking for a more permanent fastening solution, the Hook & Loop fastener can be replaced with a cable tie.

Protective polymer

The sheath is made of polypropylene, a polymer that makes it rugged, and thereby provides an excellent protection of the knife

Sheath shape

The sheath is strongly inspired by sheaths first made in the beginning of the 1900's. Sheaths that today can be found on the classic line of knives, and look that looks almost the same as they did back then. The heart shaped cavities on the sheath, the symmetrical appearance and the triangle shaped tip is a trademark of a classic Morakniv sheath

Symmetrical

As with the knife, the symmetry of the sheath is of big importance, since it allows you to place the knife in the sheath from both sides.

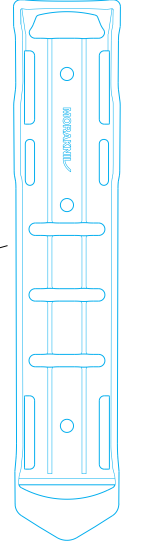
Multi-Mount

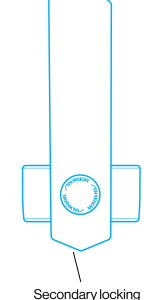
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The Morakniv Multi-Mount is a versatile mounting solution that takes your knife use to the next level. It allows the knife to be mounted virtually anywhere you want.

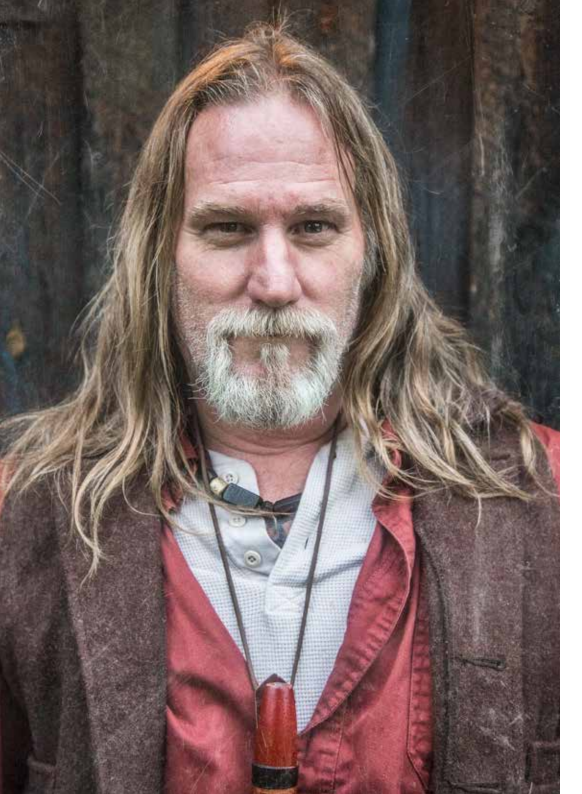
It is compatible with the MOLLE standard mounting system. It has strategically placed screw holes and slots for different types of straps.

Attach and detach the knife from the mount in just a couple of seconds. Of course, it is also possible to just take the knife straight out of the sheath and use it.





When the knife is used together with the Multi-Mount you have the option of putting a secondary locking on the sheath. This is a feature most military units require when using the MOLLE system. It is also a useful feature when you want to be completely sure that the knife stays in place, for example during a bumpy ride with the ATV.



"the perfect blend of the Scandinavian style Forrest Knife, the Modern form of a Bushcraft Blade, and the OTO features need for a good Survival Tool"

Survival expert Dave Canterbury wants to highlight the importance of a reliable knife. When the outdoor adventure becomes a matter of survival, your knife could be your only available lifesaver.

D ave Canterbury has more than 20 years of experience of bushcraft and survival. He's the founder of the Pathfinder School where he teaches outdoor self-reliance and primitive skills, the author of the New York Times bestseller "Bushcraft 101", and has showed his skills on several tv-shows.

"The conclusion of what makes the best outdoor knife is really a loaded question in itself as that truly depends on what you want to use the knife for as well as the design intent of the knife in question. It is my belief that anytime we are recreating outdoors we must at least be prepared for an emergency. The belt knife attached to our body will be what you may have to perform all tasks with"

This type tool is known today as the One Tool option.

"It is my opinion that the advantages that carbon steel blades offer make it the ideal material for OTO (One Tool Option) knife. Carbon steel is much easier to hone or sharpen if needed in the field than Stainless Steel and the high Carbon content also makes it a viable emergency tool for making Flint and Steel type fire/ ignition. The 90 degree spine on this Knife makes this tool a great tinder processor without sacrificing the blade edge for these tasks as well."

Blade length of any knife is a concern for many reasons.

"For me the best length for any blade is between 4-6" as a minimum and maximum, the blade thickness will also play a role in what the capabilities of the tool are and the Garberg has a thick enough blade for heavy Batoning but yet not so thick that it becomes useless for finer work like making feather sticks or carving needed camp tools."

Grip and Ergonomics are another consideration, it needs to be comfortable in the hand yet hard wearing and must also not be of a material that will become slick if it becomes wet.

"The Garberg employs a revolutionary grip material and a pattern molded into the handle that is very reminiscent of the old school checkering of rifle stocks etc from days gone by. This material is very reliant to abrasion and wear making it a very hard use tool for many years to come. In my opinion Morakniv has found the perfect blend of the Scandinavian style Forrest Knife, the Modern form of a Bushcraft Blade, and the OTO features needed for a good Survival Tool."

The names that tell our story

Many small cottages and barns. The cattle graze on the plot outside and every morning starts before sunrise with milking the cows or goats. This was the scenery of the Swedish 'fabod', a place where people historically spent their summers to work and let their cattle run free in the surrounding nature. It was also an important time for preparation of homemade butter and cheese for the winter.

In older days, the land closest to the village was used for cultivation during the summer and therefore people had to move the cattle away. Every village had their own 'fabod', many times even two or more. This way, our ancestors could walk with their cattle from one settlement to another during the summer.

In the region around Mora there have always been many 'fäbodar' and many of them still exist today. The houses are mainly used as holiday cottages, where the descendants of the original farmers can escape the urban society and experience the genuine peace of nature.

Since traditions here in Mora are strong, still today, local farmers take their cattle out into the woods for a summer at the 'fabod'.

Garberg

One of these 'fäbodar' is called Garberg. It originally belonged to the village outside of Mora where our factory's located today and all our knives are made. Garberg lies at the shore of a large lake, created by a nearby hydroelectric dam in the great river of Dalarna. Here, people have been working hard for centuries, facing the challenges of nature and the demanding self-sufficient life.

To name our full tang knife Garberg after the place and the people who lived there is our way of paying tribute to our roots. Our ancestors and the surroundings of Mora are all parts of who we at Morakniv are today. The Garberg knife - the proud, strong and hard working tool that gladly faces every challenge - is our interpretation of the life once lived at the 'fabod' of Garberg.

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Morakniv | Box 407 | SE-792 27 Mora | Sweden Tel +46 250 59 50 00 | Fax +46 250 59 50 01 info@morakniv.se | www.morakniv.se