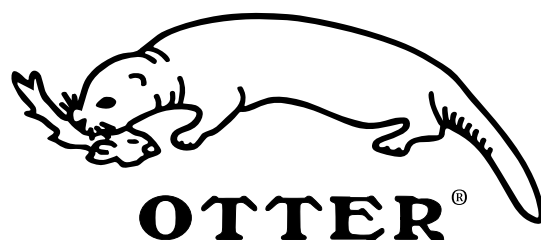


Sharp quality since 1840

from the Knife Manufacture



Collection 2026



Frank Rommel and Alexander Rommel – 15 years OTTERMesser

“Dear knife enthusiasts, we would like to thank you for the past 15 years. Your feedback and support have allowed the OTTER brand to grow and have shaped the Solingen blade history.”

100 % Quality from Solingen

The OTTER® company was founded around 1840 in a small cottage – a traditional water-powered grinding shop – at the Königsmühle in Solingen by the Berns brothers. The name originates from the fish otters that used to live on the banks of the streams and rivers in the Bergisches Land at that time.

OTTER knives are made in Solingen using traditional methods. Up to this day they are carefully handcrafted and sharpened there.

In 2011, Frank Rommel took over the company and led the traditional manufactory into a new era. It is important to him to preserve the consistency of OTTER knives and he is prepared to go new and different ways. The fact that OTTER knives have been able to convince with their quality for decades is due to the complementary innovations.

The range includes knives for leisure, household, garden and outdoor use. Mostly equipped with carbon blades, the knives have an excellent edge retention and testify to robust quality.

Awards:



DESIGN PL+US

FORM# 2015

ethical style 2017



168 R FC ME



168-2 R FC ME



KNAPPE & KUMPEL POCKET KNIVES

The Knappe and Kumpel pocket knives stand for solid craftsmanship and characterful materials. The handle is made from stabilised bog oak, complemented by Fat Carbon bolsters with fine brass inlays. A brass lanyard hole at the end of the handle provides practical attachment options.

The blade, made of 1.4034, combines good edge retention with high corrosion resistance. The **Knappe** features a classic, single-piece design with a simple blade. The **Kumpel** additionally includes a fold-out fork and an integrated bottle opener.

- blade length 80 mm
- handle length 95 mm

NR.	PRODUKT	UVP IN EUR
168 R FC ME	Knappe Pocket knife, blade stainless steel 1.4034, composite bolsters, stab. bog oak	130,00
168-2 R FC ME	Kumpel Pocket knife 2 pcs., blade stainless steel 1.4034, composite bolsters, chip fork, stab. bog oak	158,00



161 STAB FC WNB

STEIGER POCKET KNIFE

With the Steiger, you carry a piece of mining history with you. Robust, reliable, and versatile—just like the men who worked deep underground. This pocket knife combines traditional craftsmanship with classic functionality and is the perfect companion for any adventure.

The bolsters made of Fat Carbon feature fine stainless steel veins. The blade is made from carbon steel C75 and features a stone-washed effect. The knives have a blade length of 90 mm and a handle length of 105 mm.

NO.	PRODUCT	RRP IN EUR
161 FC WNB	Steiger Pocket Knife, blade Carbon Steel C75, composite bolsters, stab. burl walnut	129,00



180 EBE

BERGMANN POCKET KNIFE

Composite bolsters made of carbon, epoxyresin and copper, pressed under high heat and pressure, result in a unique look that gives one of our most popular pocket knives with ebony handle a completely new look

The modern material of the bolsters and the traditional C75 carbon steel blade make each knife an unmistakably unique piece. The blade length is 70 mm, the handle length 90 mm.

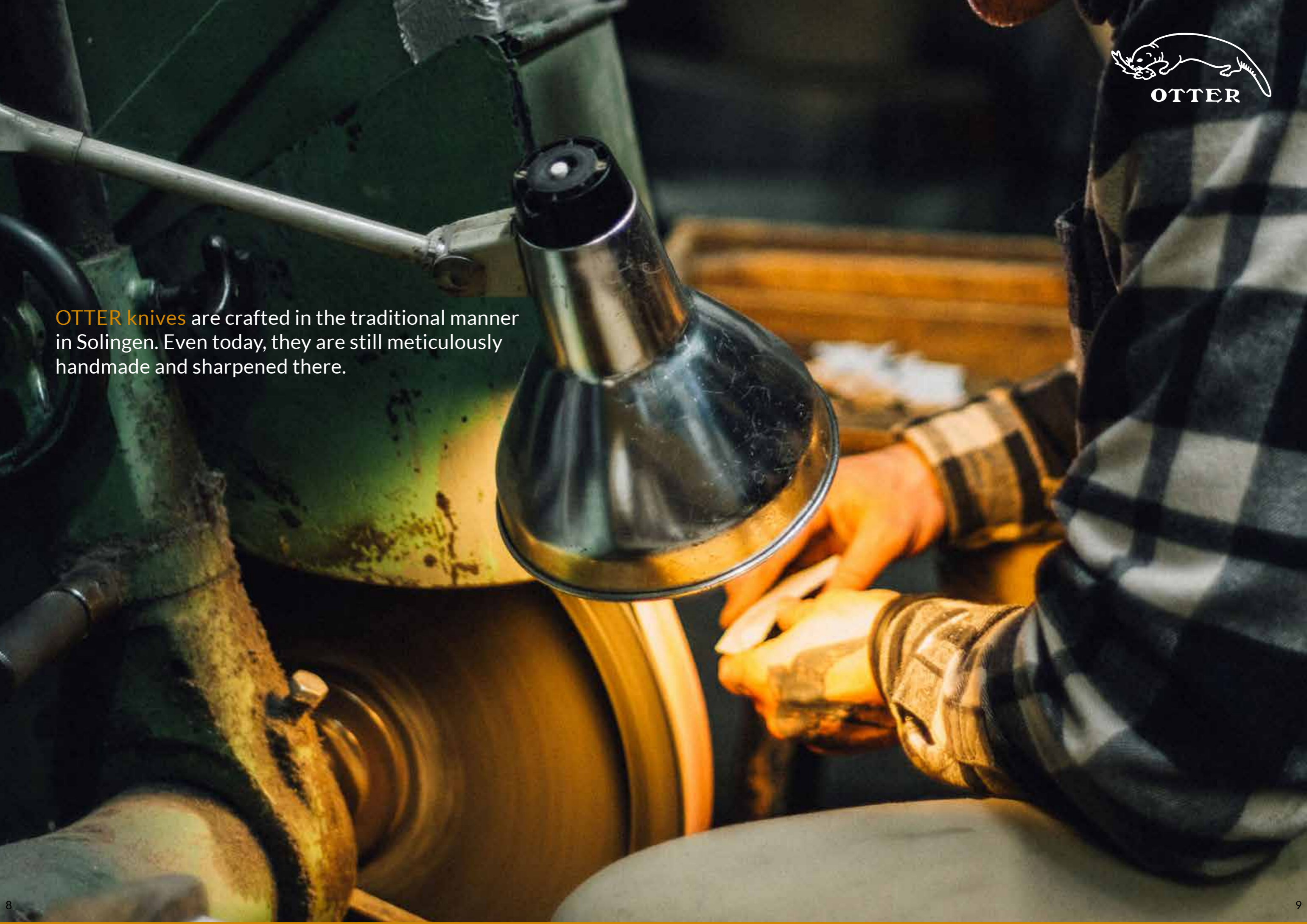
NO.	PRODUCT	RRP IN EUR
180 EBE	Bergmann Pocket knife, blade carbonsteel C75, composite bolsters, ebony	100,00



**MESSER
DES JAHRES
2025**
MESSER
MAGAZIN
Kategorie Klappmesser
1. Platz



OTTER knives are crafted in the traditional manner in Solingen. Even today, they are still meticulously handmade and sharpened there.





FINN – POCKET KNIFE

The Finn pocket knife is modern and elegant at the same time. Its clear, unadorned shape shows off the handle materials to their best advantage. The blade is made of stainless 14C28N steel.

Due to the small thickness of 2 mm, it can be ground to a very sharp edge. Sandvik 14C28N stands for high cutting durability with exceptional cutting performance. The Finn has a blade length of 85 mm and a handle length of 110 mm.

NO.	PRODUCT	RRP IN EUR
155 MI GR	Finn pocket knife, blade Böhlersteel N690, micarta green	176,00
155 STAB GR	Finn pocket knife, blade Böhlersteel N690, stab. wood, lime	190,00



WENGE POCKET KNIFE

Dark wenge combined with brass bolsters creates an interplay that gives one of our most popular pocket knives a whole new look.

The varying grain of the wood and the C75 carbon steel blade make this knife unique. The blade length is 60 mm, the handle length 85 mm.

NO.	PRODUCT	RRP IN EUR
166 MS WE	Pocket knife, blade carbon steel C75 with brass tang and bolsters, Wenge*	94,00

* Wenge is a striking dark-coloured wood with distinct pores. Depending on the direction of sawing, it has very distinctive two-coloured structures. Wenge is comparable in hardness to other African woods and is also resilient to weathering. Its hardness is higher than that of oak.



169

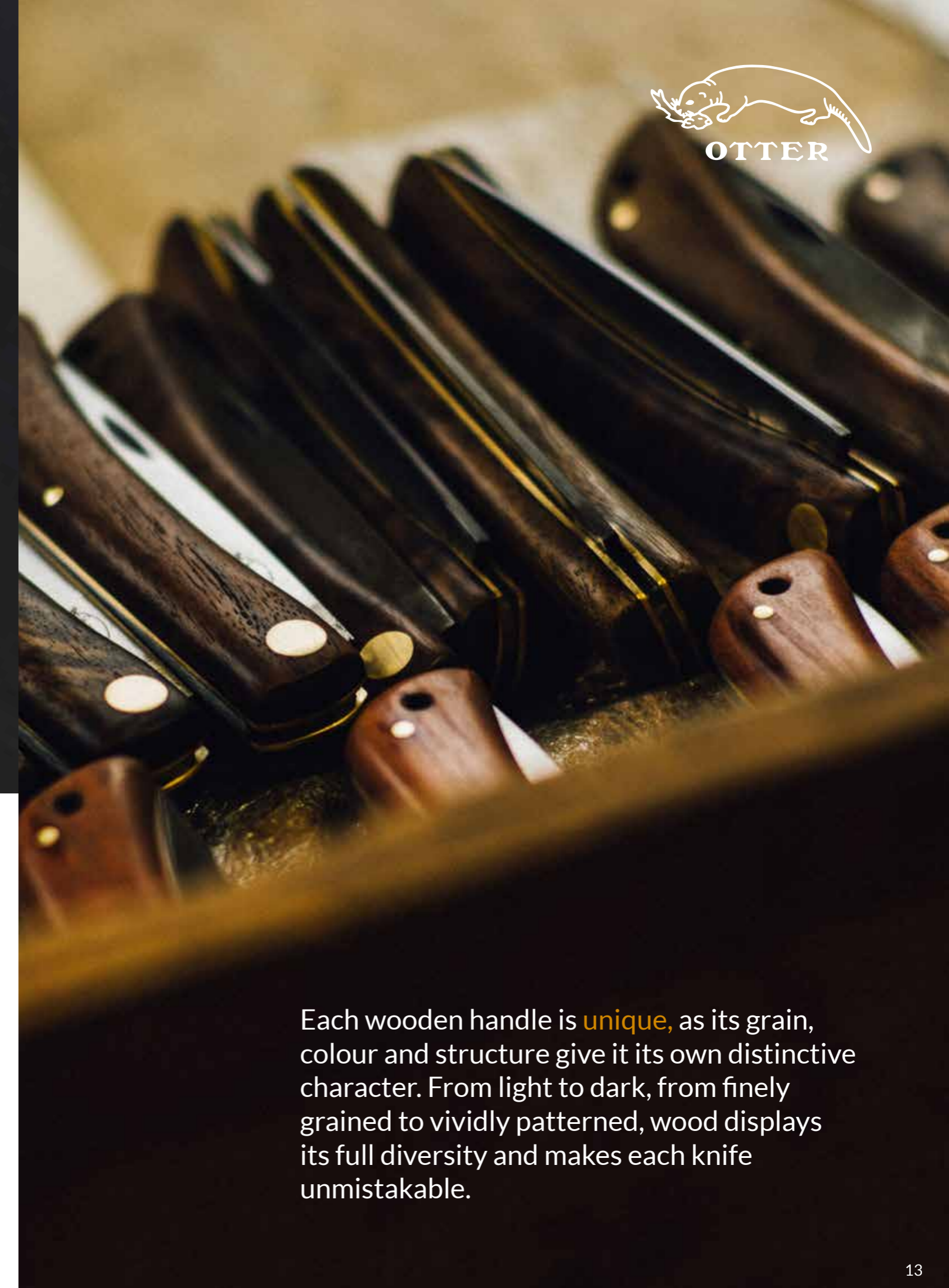
162

3-RIVET KNIFE

Three rivets made of stainless steel or brass securely connect the handle scales to the liners. In addition to this functional aspect, they are also a striking design feature that, in combination with the dark handles, lends the knife exclusivity.

The blades are available in stainless steel 1.4034 or carbon steel C75. The knives have a blade length of 90 mm and a handle length of 100 mm.

NO.	PRODUCT	RRP IN EUR
162	3-Rivet knife, blade carbon steel C75, grenadilla	92,00
162 R	3-Rivet knife, blade stainless steel 1.4034, grenadilla	92,00
169	3-Rivet knife, blade carbon steel C75, smoked oak	85,00
169 R	3-Rivet knife, blade stainless steel Stahl 1.4034, smoked oak	85,00



Each wooden handle is **unique**, as its grain, colour and structure give it its own distinctive character. From light to dark, from finely grained to vividly patterned, wood displays its full diversity and makes each knife unmistakable.



Mercator pocket knife Proven for over 100 year

The Mercator was initially intended as a work knife, but quickly became the companion of many soldiers in both world wars. This is how the term Kaiser Wilhelm knife, which has been used since the First World War, came into being. After the Second World War, many American GIs brought the Mercator back to the USA as a souvenir, especially the K55K, which has been in production since the end of the war. Today, as in the past, the pocket knife is valued worldwide for its minimalist and solid design. New ideas and further development of the existing are what drive us and make up the fascination of Mercator, even after 100 years.



MERCATOR POCKET KNIFE

We manufacture the Mercator with a black powder-coated handle in two different sizes. For the blade steel you can choose between a carbon steel blade made of C75 or stainless steel 1.4034. Both knife sizes have a ring for attaching a lanyard.

The matching vegetable tanned leather strap with a sleeve can be ordered as an option for each model. The large Mercator has a blade length of 90 mm and a handle length of 110 mm. This version is also available with a clip. The small Mercator has a blade length of 85 mm and a handle length of 100 mm.

NO.	PRODUCT	RRP IN EUR
10-401 RG	Mercator small, blade carbon steel C75	40,00
10-401 RG R	Mercator small, blade stainless steel 1.4034	40,00
10-426 RG	Mercator, blade carbon steel C75	43,00
10-426 RG R	Mercator, blade stainless steel 1.4034	43,00
10-436 RG	Mercator, blade carbon steel C75, with clip	57,00
10-436 RG R	Mercator, blade stainless steel 1.4034, with clip	57,00
10-426 RG D	Large Mercator, blade carbon steel damask, with leather strap	204,00

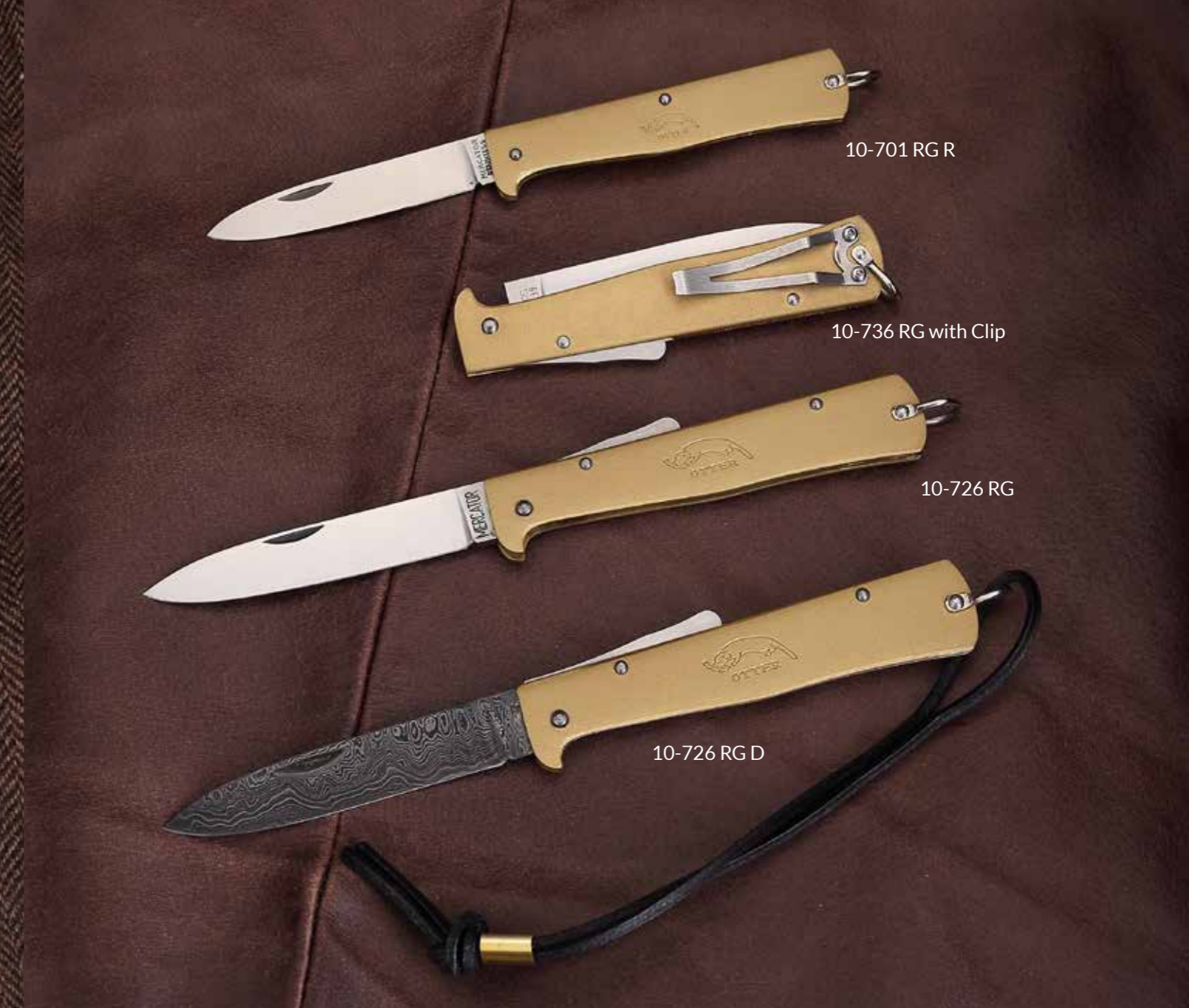


10-601 RG

10-636 RG with Clip

10-626 RG

10-626 RG D



10-701 RG R

10-736 RG with Clip

10-726 RG

10-726 RG D

MERCATOR COPPER

- Stainless steel 1.4034 or Carbon steel C75
- Handle material Copper
- Ring for attaching a strap
- Vegetable tanned leather strap with copper sleeve as accessory
- Clip optional for the large version
- Mercator blade length 90 mm, handle length 110 mm
- Small Mercator blade length 85 mm, handle length 100

NO.	PRODUCT	RRP IN EUR
10-601 RG	Mercator Copper small, blade carbon steel C75	64,00
10-601 RG R	Mercator Copper small, blade stainless steel 1.4034	64,00
10-626 RG	Mercator Copper large, blade carbon steel C75	70,00
10-626 RG R	Mercator Copper, blade stainless steel 1.4034	70,00
10-626 RG LB	Mercator Copper, blade carbon steel C75, with leather strap	80,00
10-626 RG R LB	Mercator Copper, blade stainless steel 1.4034, with leather strap	79,00
10-636 RG	Mercator Copper, blade carbon steel C75, with clip	80,00
10-636 RG R	Mercator Copper, blade stainless steel 1.4034, with clip	80,00
10-626 RG D	Mercator Copper, blade carbon steel damask, with leather strap	224,00

MERCATOR BRASS

- Stainless steel 1.4034 or Carbon steel C75
- Handle material Brass
- Ring for attaching a strap
- Vegetable tanned leather strap with brass sleeve as accessory
- Clip optional for the large version
- Mercator blade length 90 mm, handle length 110 mm
- Small Mercator blade length 85 mm, handle length 100 mm

NO.	PRODUCT	RRP IN EUR
10-701 RG	Mercator Brass small, blade carbon steel C75	58,00
10-701 RG R	Mercator Brass small, blade stainless steel 1.4034	58,00
10-726 RG	Mercator Brass, blade carbon steel C75	66,00
10-726 RG R	Mercator Brass, blade stainless steel 1.4034	66,00
10-726 RG LB	Mercator Brass, blade carbon steel C75, with leather strap	76,00
10-726 RG R LB	Mercator Brass, blade stainless steel 1.4034, with leather strap	76,00
10-736 RG	Mercator Brass, blade carbon steel C75, with clip	80,00
10-736 RG R	Mercator Brass, blade stainless steel 1.4034, with clip	80,00
10-726 RG D	Mercator Brass, blade carbon steel damask, with leather strap	222,00



Every **MERCATOR** is inspected and
adjusted by experienced staff.



10-801 RG R

10-836 RG R with Clip

10-826 RG R

10-826 RG D



10-426 RG K

10-426 RG RK

Leather strap
optional

MERCATOR STAINLESS STEEL

- Stainless steel 1.4034
- Handle material stainless steel
- Ring for attaching a strap
- Mercator blade length 90 mm, handle length 110 mm
- Small Mercator blade length 85 mm, handle length 100 mm
- vegetable tanned leather strap with sleeve as accessory
- Clip optional for the big stainless steel version

MERCATOR POCKET KNIFE K55K

The history of the K55K model goes back to 1867, when the company Heinrich Kaufmann & Söhne Indiawerk developed the knife in Solingen. Later, the company OTTER-Messer took over the production of the classic pocket knives. Since then, it has been produced unchanged and finds enthusiastic users worldwide. The Mercator "cat" is only available in the large version

- Blade carbon steel C75 or stainless steel 1.4034
- Handle powder coated
- Ring for attaching a strap
- vegetable tanned leather strap with sleeve as accessory
- Blade length 90 mm, handle length 110 mm

NO.	PRODUCT	RRP IN EUR
10-801 RG R	Mercator Stainless steel small, blade stainless steel 1.4034	52,00
10-826 RG R	Mercator Stainless steel, blade stainless steel 1.4034	54,00
10-836 RG R	Mercator Stainless steel, blade stainless steel 1.4034, with clip	68,00
10-826 RG D	Mercator Stainless steel, blade carbon steel damask, with leather strap	210,00

NO.	PRODUCT	RRP IN EUR
10-426 RG K	Mercator K55K, blade carbon steel C75	46,00
10-426 RG RK	Mercator K55K, blade stainless steel 1.4034	46,00
10-426 rg RKK	SET Mercator Copper Cat, blade stainless steel 1.4034, leather strap, leather case 04 black, sequentially numbered	102,00



MERCATOR BUCKELS

The MERCATOR with a folding butter blade is a practical addition for any knife enthusiast. This knife combines the versatility of a folding blade with the wide, rounded shape of a butter blade, making it ideal for easily spreading butter, jams, or spreads on bread or rolls.

- Blade made of stainless steel 1.4034
- Powder-coated handle
- Vegetable-tanned leather strap with stainless steel sleeve as accessory
- Blade length 90 mm, handle length 110 mm
- Ring for attaching a strap

NO.	PRODUCT	RRP IN EUR
10-426 RG BUC R BL	Mercator Buckels, light blue, butter blade, stainless steel 1.4034	51,00



MERCATOR SAHARA

The MERCATOR in the Sahara color variant is a response to the numerous requests from our loyal customers. It is not only an appealing utility knife but also enjoys great popularity among collectors.

- Blade made of carbon steel C75 with stone-washed finish
- Powder-coated handle
- Ring for attaching a strap
- Vegetable-tanned leather strap with stainless steel sleeve as accessory
- Blade length 90 mm, handle length 110 mm

NO.	PRODUCT	RRP IN EUR
10-226 RG	Mercator, sand-coloured, blade carbon steel C75, stone-washed finish	59,00
10-236 RG	Mercator, sand-coloured, blade carbon steel C75, stone-washed finish, with Clip	73,00



MERCATOR K55K CAT REED GREEN

- Blade carbon steel C75 or stainless steel 1.4034
- Handle powder coated
- Ring for attaching a strap
- vegetable tanned leather strap with sleeve as accessory
- Blade length 90 mm, handle length 110 mm



NO.	PRODUCT	RRP IN EUR
10-426 RG K OL	Mercator K55K, blade carbon steel C75	48,00
10-426 RG RK OL	Mercator K55K, blade stainless steel 1.4034	48,00

MERCATOR MULTI POCKET KNIFE

The Mercator multifunctional knife 10-440 is produced according to old patterns and drawings from the 1930s. The new edition is equipped with various tools as in the past - a lockable knife blade, an awl for loosening knots and punching holes in leather, a can opener and the corkscrew.

NO.	PRODUCT	RRP IN EUR
10-402 RG	Mercator-Multi small, blade carbon steel C75, 3 pcs.	130,00
10-402 RG R	Mercator-Multi small, blade stainless 1.4034 steel, 3 pcs.	130,00
10-440 RG	Mercator-Multi, blade carbon steel C75, 4 pcs.	157,00

10-402 RG
Mercator-Multi small,
folded



The large multi has a handle length of 127 mm and a blade length of 90 mm. The smaller model has a bottle opener and a corkscrew. It has a handle length of 95 mm and a blade length of 75 mm.



The Original Anchor Pocket Knife

The classic – a valued companion at sea and in everyday life

Formerly a working knife in seafaring, today it is a reliable companion even outside the sea. Anchor knives have been produced since the middle of the 19th century. Even then, the shape and blade were comparable to today's knives. When exactly the anchor was added as a stylistic element can no longer be precisely traced historically. The blade with its straight edge and downturned tip is suitable both for pulling cuts and for descaling fish.

The hole and leather loop make it possible to secure the knife against loss. The anchor is embedded in the wood and firmly riveted. Today, this model has established itself as an everyday knife. We produce the knife in different variations with different woods and materials.



ANCHOR KNIFE GRENADILLA

We manufacture the anchor knife with grenadilla handle scales in two different sizes. For the blade steel you can choose between a carbon steel blade C75 or one made of stainless steel 1.4034. Both knife sizes have a hole for attaching a safety strap.

The matching vegetable-tanned leather strap with brass sleeve can be ordered as an option with each variant. The large anchor knife has a blade length of 85 mm and a handle length of 100 mm. The small anchor knife has a blade length of 75 mm and a handle length of 90 mm.

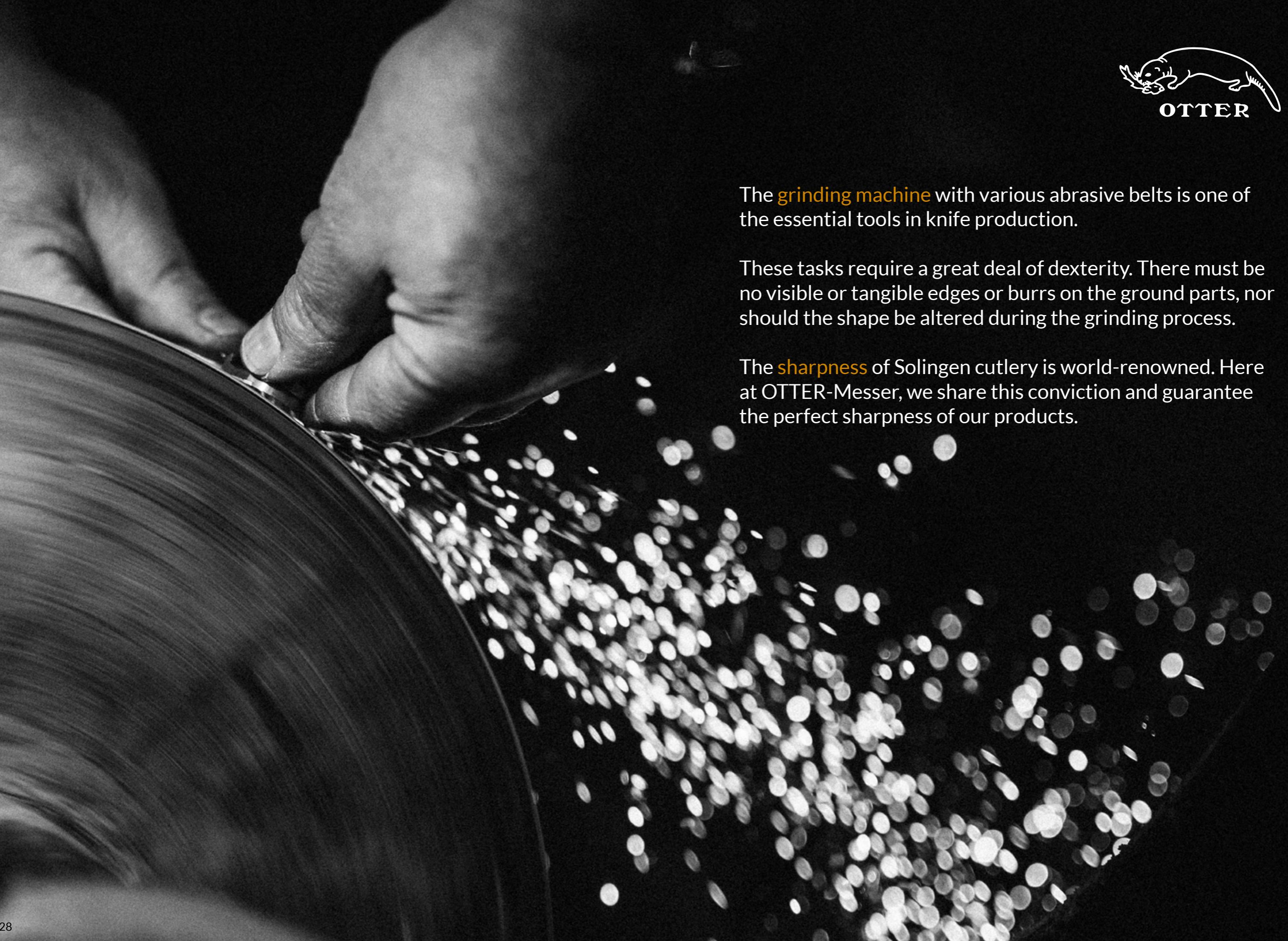
NO.	PRODUCT	RRP IN EUR
173 ML	Anchor knife, blade carbon steel C75	105,00
173 RML	Anchor knife, blade stainless steel 1.4034	105,00
173 LB	Anchor knife, blade carbon steel C75, with leather strap	115,00
173 RLB	Anchor knife, blade stainless steel 1.4034, with leather strap	115,00
174 ML	Anchor knife small, blade carbon steel C75	96,00
174 RML	Anchor knife small, blade stainless steel 1.4034	96,00
174 LB	Anchor knife small, blade carbon steel C75, with leather strap	106,00
174 RLB	Anchor knife small, blade stainless steel 1.4034, with leather strap	106,00



The **grinding machine** with various abrasive belts is one of the essential tools in knife production.

These tasks require a great deal of dexterity. There must be no visible or tangible edges or burrs on the ground parts, nor should the shape be altered during the grinding process.

The **sharpness** of Solingen cutlery is world-renowned. Here at OTTER-Messer, we share this conviction and guarantee the perfect sharpness of our products.





ANCHOR KNIFE SMOAKED OAK

- Blade made of carbon steel C75 or stainless steel 1.4034
- Handle material made of smoked oak
- Hole for fastening a safety strap
- Vegetable tanned leather strap with stainless steel sleeve optional
- Large anchor knife: blade length 85 mm, handle length 100 mm
- Small anchor knife: blade length 75 mm, handle length 90 mm

NO.	PRODUCT	RRP IN EUR
171 ML	Anchor knife small, blade carbon steel C75	87,00
171 RML	Anchor knife small, blade stainless steel 1.4034	87,00
171 LB	Anchor knife small, blade carbon steel C75, with leather strap	97,00
171 RLB	Anchor knife small, blade stainless steel 1.4034, with leather strap	97,00
172 ML	Anchor knife, blade carbon steel C75	94,00
172 RML	Anchor knife, blade stainless steel 1.4034	94,00
172 LB	Anchor knife, blade carbon steel C75, with leather strap	104,00
172 RLB	Anchor knife, blade stainless steel 1.4034, with leather strap	104,00



ANCHOR KNIFE SAPELE

- Blade made of carbon steel C75 or stainless steel 1.4034
- Handle material made of sapele wood
- Large Anchor knife: blade length 85 mm, Handle length 100 mm
- Small Anchor knife: blade length 75 mm, Handle length 90 mm

NO.	PRODUCT	RRP IN EUR
174	Anchor knife small, blade carbon steel C75	87,00
174 R	Anchor knife small, blade stainless steel 1.4034	87,00
173	Anchor knife, blade carbon steel C75	94,00
173 R	Anchor knife, blade stainless steel 1.4034	94,00

Holster suitable for the large Anchor Knife



ANCHOR KNIFE ELFORYN

- Carbon steel blade C75 blued*
- Handle material made of Elforyn
- Hole for attaching a safety strap
- Vegetable tanned leather strap with brass sleeve optional
- Large Anchor knife: blade length 85 mm, handle length 100 mm

NO.	PRODUCT	RRP IN EUR
173 W ML	Anchor knife, Blade carbon steel C75	152,00
173 W LB	Anchor knife, Blade carbon steel C75, with leather strap	162,00

* The surface bluing weakens with use.

Holster suitable for the large Anchor Knife





SAILOR/BOAT KNIFE

- Blade made of carbon steel C75 or stainless steel 1.4034
- Handle material made of smoked oak and micarta green
- Hole for fastening a safety strap
- Optional: Vegetable tanned leather strap
- including cowhide quiver
- Blade length version 900: 100 mm, handle length 107 mm
- Blade length version 901: 130 mm, handle length 110 mm

NO.	PRODUCT	RRP IN EUR
900	Sailor's knife small, blade carbon steel C75, smoked oak	80,00
900 R	Sailor's knife small, blade stainless steel 1.4034, smoked oak	80,00
900 MI GR	Sailor's Knife small, blade made of Carbon Steel C75, micarta green	82,00
900 R MI GR	Sailor's knife small, blade stainless steel 1.4034, micarta green	82,00
901	Sailor's knife large, blade carbon steel C75, smoked oak	86,00
901 R	Sailor's knife large, blade stainless steel 1.4034, smoked oak	86,00
901 MI GR	Sailor's knife large, blade carbon steel C75, micarta green	88,00
901 R MI GR	Sailor's knife large, blade stainless steel 1.4034, micarta green	88,00



Hippeknief pocket knife

Our workhorse in the past and today

The fact that the large Hippekniefs (goat knives) were once used as working knives in agriculture can still be seen today in their sturdy and simple design. The pocket knives combine tradition and craftsmanship. Precise workmanship, paired with Micarta or European woods such as ice beech, root walnut or plum, give the knife its charm. The liners and rivets are made of brass or steel. The head rivet is ground flush with the handle scales. The Hippeknief is manufactured in three sizes.

HIPPEKNIEP POCKET KNIFE

- Carbon steel blade made of C75
- Handle material: root walnut, plum, ice beech, micarta
- Hole for fastening a strap
- Optional: vegetable tanned leather strap with sleeve as accessory
- Large version: blade length 95 mm, handle length 115 mm
- Medium version: blade length 82 mm, handle length 80 mm
- Small version: blade length 75 mm, handle length 90 mm

NO.	PRODUCT	RRP IN EUR
141 PB	Hippeknief small, blade carbon steel C75, plum tree	84,00
143 PB	Hippeknief medium, blade carbon steel C75, plum tree	88,00
145 PB	Hippeknief large, blade carbon steel C75, plum tree	92,00
141 WNB	Hippeknief small, blade carbon steel C75, burl walnut	84,00
143 WNB	Hippeknief medium, blade carbon steel C75, burl walnut	88,00
145 WNB	Hippeknief large, blade carbon steel C75, burl walnut	92,00
141 EIBU	Hippeknief small, blade carbon steel C75, ice beech	84,00
143 EIBU	Hippeknief medium, blade carbon steel C75, ice beech	88,00
145 EIBU	Hippeknief large, blade carbon steel C75, ice beech	92,00
141 MI GR	Hippeknief small, blade carbon steel C75, micarta	84,00
143 MI GR	Hippeknief medium, blade carbon steel C75, micarta	88,00
145 MI GR	Hippeknief large, blade carbon steel C75, micarta	92,00



POCKET KNIFE CLASSIC

The simple pocket knives from OTTER-Messer. The traditional construction with iron bolsters and robust sapele wood scales continue to make these classic knives popular choices.

The blades are available in either carbon steel C75 or stainless steel 1.4034.

- No. 161 Blade 90 mm, Handle 105 mm
- No. 166 Blade 60 mm, Handle 85 mm
- No. 168 Blade 80 mm, Handle 95 mm

NO.	PRODUCT	RRP IN EUR
161	Classic Large, blade carbon steel C75, handle sapele	74,00
161 R	Classic Large, blade stainless steel 1.4034, handle sapele	74,00
168	Classic Small, blade carbon steel C75, handle sapele	70,00
168 R	Classic Small, blade stainless steel 1.4034, handle sapele	70,00
166	Pocket Knife, blade carbon steel C75, handle sapele	73,00



REINEKE RWT 01

The Rotwild hunting pocket knife.

Portability and safety are the main focus of the Reineke. Its high-quality Sandvik steel blade offers excellent sharpness and edge retention. The knife can be folded for safe storage and locked securely during use with a back lock mechanism. The steel bolsters and traditional buckhorn handle give the Reineke a refined, modern look with a classic touch.

blade material: Sandvik 14C28N
blade thickness: approx. 2,5 mm
handle material: buckhorn
blade length: approx. 85 mm
overall length: approx. 110 mm
weight: approx. 100 g



LUCHS RWT 02

The luchs 3-piece hunting knife

The Luchs 3-piece hunting knife combines functionality, safety, and precision in one reliable tool. The lockable main blade ensures stable and precise cuts, while the gutting blade with a blunt tip allows for safe and gentle field dressing. The set is completed by an innovative bone saw with special teeth, effortlessly cutting through bones and cartilage.

blade material: Sandvik 14C28N
blade thickness: approx. 2,5 mm
handle material: buckhorn
blade length: approx. 85 mm
saw length: approx. 75 mm
gutting blade length: approx. 60 mm
overall length: approx. 110 mm
weight: approx. 162 g

NR.	PRODUKT	UVP IN EUR
RWT 01	„Reineke“ hunting pocket knife, blade Sandvik 14C28N, buckhorn	190,00

NR.	PRODUKT	UVP IN EUR
RWT 02	„Luchs“, hunting pocket knife 3 pcs., blade Sandvik 14C28N, bone saw, gutting blade, buckhorn	310,00



07 R MS HH

05 HH

166 HH

HUNTING POCKET KNIFE

We offer our hunting pocket knives with stag horn in various sizes. The 07 MS HH variant features a backlock mechanism. The 05 HH variant has a lever lock.

Both have a blade length of 95 mm and a handle length of 125 mm. The 166 HH variant is non-locking and has a blade length of 60 mm and a handle length of 85 mm.



WORKER POCKET KNIFE

Our Worker pocket knife is one of the classic knives classics from Otter. We offer variants with different blade steels and handle materials.

The classic backlock lock offers safety in everyday use. The blade length is 95 mm and the handle length is 125 mm.

NO.	PRODUCT	RRP IN EUR
07 MS HH	Hunting pocket knife, blade carbon steel C75, buckhorn	170,00
07 R MS HH	Hunting pocket knife, blade stainless steel 1.4034, buckhorn	170,00
05 HH	Hunting pocket knife, blade carbon steel C75, buckhorn	174,00
05 R HH	Hunting pocket knife, blade stainless steel 1.4034, buckhorn	174,00
166 HH	JHunting pocket knife, blade carbon steel C75, buckhorn	115,00

NO.	PRODUCT	RRP IN EUR
07 MS	Worker pocket knife, blade carbon steel C75, Sapele	92,00
07 MS R	Worker pocket knife, blade stainless steel 1.4034, Sapele	92,00



TABLE KNIFE

A classic as known from grandparents: table knives, also called butter knives. Finely crafted woods like oak, olive, and pistachio are attached to a full tang with three rivets. The woods are paired and matched before assembly, ensuring that the texture and grain complement each other.

The name Buckelsklinge comes from the blade shape, which has been made in Solingen for over 150 years and is one of the oldest in Germany. Well cared for, this knife will last a lifetime. All knives are made of stainless steel. The blade length is 125 mm, the handle length 100 mm.

NO.	PRODUCT	RRP IN EUR
Tafel NB	Table knife Burl Walnut, blade stainless steel 1.4034	45,00
Tafel OLI	Table knife Olive, blade stainless steel 1.4034	42,00
Tafel RÄU	Table knife Smoked oak, blade stainless steel 1.4034	44,00
Tafel WACH	Table knife Juniper, blade stainless steel 1.4034	55,00



PARING/KITCHEN KNIFE

These small all-purpose knives have different names depending on the region. In Solingen, we call it Zöppken, while others may refer to it as Hümmelken, Pittermesser, or Kneipchen. Despite the different names, the traditional shape and careful craftsmanship have remained the same.

NO.	PRODUCT	RRP IN EUR
1011 OL	Paring knife curved, blade stainless steel 1.4034, olive wood	16,00
1021 OL	Kitchen knife straight, blade stainless steel 1.4034, olive wood	16,00
1011	Paring knife curved, blade stainless steel 1.4034, beech wood	13,00
1021	Kitchen knife straight, blade stainless steel 1.4034, beech wood	13,00
1010	Paring knife curved, blade carbon steel C75, beech wood	13,00
1020	Kitchen knife straight, blade carbon steel C75, beech wood	12,00

You can choose between a straight or curved blade for these knives. Our beechwood handles are available with either stainless steel blades or carbon steel blades. If you prefer olive wood as the handle material, we offer the knife with blades made of stainless steel 1.4034.



Knife accessories Leather Straps, Holster and Leather Cases

We offer different leather cases and holsters in various designs to match our pocket knives. The sheaths protect the knife and trouser pockets during daily use. They are an useful and elegant accessory.

LEATHER STRAPS

Vegetable-tanned cowhide straps are used to secure your knife. You can choose to have the strap with a stainless steel, brass or copper sleeve to match the knife. Each strap is dyed black

NO.	PRODUCT	RRP IN EUR
LB ME	Leather strap with brass sleeve	10,00
LB CU	Leather strap with copper sleeve	10,00
LB ED	Leather strap with stainless steel sleeve	10,00



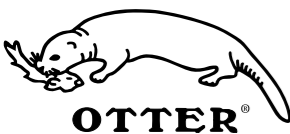
LB ME



LB CU



LB ED



KNIFE HOLSTERS AND LEATHER CASES

The holsters and cases on this page are handcrafted by our partner workshops and provide perfect support for various knives. We use high-quality tanned cowhide up to a thickness of 2.5 mm.

The knife holsters MH 01 DB and MH 02 DB have a securely stitched loop on the back for belt attachment, accommodating a maximum belt width of 50 mm. The models MH A NA and MH A SW are made in Germany and feature a loop on the back that is secured with a snap button. They are suitable for belt widths up to 50 mm.



Backside

NO.	PRODUCT	RRP IN EUR
MH 01 DB	Holster, dimensions 120x45mm, colour: brown, material 2.5 mm leather	36,00
MH 02 DB	Holster, dimensions 145x50mm, colour: brown, material 2.5 mm leather	43,00
MH 01 T SW	Holster, dimensions 120x45 mm, colour: black, material 2.5 mm leather	36,00
MH 02 T SW	Holster, Abmessungen 145x50 mm, colour: black, material 2.5 mm leather	43,00
LE 03 DB	Case 03, dimensions 125x40x10 mm, colour: brown, material 1.5 mm leather	17,00
LE 04 DB	Case 04, dimensions 125x47x10 mm, colour: brown, material 1.5 mm leather	18,00
LE 03 T SW	Case 03, dimensions 125x40x10 mm, colour: black, material 1.5 mm Leder	17,00
LE 04 T SW	Case 04, dimensions 125x47x10 mm, colour: black, material 1.5 mm leather	18,00

You can find the appropriate matching of knives to holsters or sheaths on the respective product pages of our online shop at www.otter-messer.de.

KNIFE CLIP

As a spare part or as a nice addition to your pocket knife – the stainless steel clip ensures that you have your knife immediately to hand, whether from your trouser pocket, from your belt or from your rucksack. The scope of delivery also includes the matching M2 screws. For mounting, you need to drill the appropriate holes and cut threads.

Clip size L 50mm x 17mm



CLIP

NO.	PRODUCT	RRP IN EUR
CLIP	Stainless steel clip	14,00

JUTE BAG

This practical jute bag combines sustainability and style. Made from recycled grey cotton, it is sturdy, eco-friendly and reusable. Featuring double-sided OTTER & ROTWILD logo prints, the long handles allow for comfortable shoulder carrying.

Dimensions:
38 x 42 cm – ideal for groceries, documents and folders.

NR.	PRODUKT	UVP IN EUR
Beutel	Jutebeutel	7,00



Materials

EBONY

The wood is famous for its deep black color, which is often given a glossy finish. This dark tone gives ebony a luxurious and noble aesthetic. Ebony is one of the hardest and densest woods of all. These properties make it extremely resistant to wear, abrasion and pressure.

ICE BEECH

The ice beech captivates with its unique marbled grain, which makes it so unique. The vivid colour inlays of black lines and striking drawings – typical of the wood of the ice beech – are a whimsical natural product created by sun, rain, ice and snow and a deliberate icing process

GRENADELLA*

This wood from Africa has a dense and water-repellent surface. The colour ranges from brown-violet to black. It is one of the heaviest woods, very finely structured and has a very smooth and slightly oily surface.

JUNIPER

Juniper belongs to the cypress family. The wood is fine pored and shows beautiful tones of yellow and red. It has a characteristic scent which can be smelled for a long time.

OLIVE

These trees belong to the olive family. The wood is one of the hardest in the world. Its grain in particular makes it unique. Knife scales/handles made with olive wood have a good haptic.

PLUM

Plum wood is heavy, hard and durable with an even structure. It is reddish to violet brown. The shiny and fine pored surface feels good at hand after processing. We get our plum wood from Germany.

ROOT WALNUT

As the name suggests, we obtain the burl wood of the Walnut from the root tuber, the lower part of the trunk, which reaches far into the earth. These grains of the root tuber show a vivid, yet unobtrusive pattern. The wood is tough and not very elastic.

SAPELI

This tree, which is common in Africa, has a gold or reddish-brown colour. The wood, which is also used to construct boats, has a unique structure, colour and shine.

SMOKED OAK

Smoked oak is a dark and attractive wood. A chemical reaction of ammonia and tannic acid of the wood results in the dark brown colour. Thanks to the handy structure our knife handles get an interesting feel of the surface.

STABILISED WOOD

The wood is stabilised with a special acrylic compound based on thermosetting resin. By stabilising, i.e. under vacuum, air is sucked out of the wood and at the same time replaced by the plastic, the wood becomes insensitive to moisture. Another advantage of stabilisation is the possibility to dye the resin and create unique pieces.

ELFORYN

Elforyn® is a high-quality processing material for the production of components and works of art with an ivory-like character and appearance. Elforyn® consists of a mixture of various mineral base materials, bound in a light-stable resin component, which gives it lasting color stability without yellowing. (Source: elforyn.de)

BUCKHORN**

German buckhorn is used for OTTER knives. The handles retain the original antler grain structure. Buckhorn is impervious to dirt and scratches.

MICARTA

Micarta consists of an absorbent carrier material (e.g. wood, linen or paper) that is pressed with a synthetic resin under pressure and heat. This composition ensures maximum durability and a high resistance to all weather conditions. Through further processing, the individual layers of the backing material become visible and this provides the unique look of Micarta. We use the colour combination black/white and orange/white.

COPPER

As one of the oldest known metals, copper was first used over 10,000 years ago. As it is soft and can be processed well, it has been used in a variety of different ways throughout history, such as to make tools, household items and weapons. It also has a bactericidal effect, which prevents bacteria from forming.

BRASS

Brass is a copper-zinc alloy that has been used for approx. 5000 years. Its golden-yellow colour upgrades the appearance of tools and parts. Brass has a high corrosion resistance and good malleability and machinability. Like other copper alloys, it develops a patina over time.

LEATHER

Cases and holsters by OTTER® are made by hand from vegetable-tanned cowhide in Germany. The vegetable tanning does not cause any reaction on the knives, as can be the case with chrome tanning. With regular use the leather develops a beautiful patina. A little leather grease will ensure your leather products are protected and well cared for.

* Our knife shells Grenadil (Dalbergia Melanoxyton) are from the old stock before the listing in the EC Regulation No. 338/97 on 02.01.2017. Registered with the lower nature conservation authority in Solingen.

** The establishment OTTER-Messer GmbH, Inh. Frank Rommel, Schwertstr. 35, 42651 Solingen, Germany, is assigned the registration number DE 05 122 0001 14.7 as an establishment handling animal by-products or derived products in accordance with Article 23, here: Bones, bone products, horn, horn products, hooves, hoof products (BHHP).

Blade steels

CARBON STEEL C75

Carbon steel C75 is an unalloyed or lowalloy steel (also known as cast or carbon steel), which mainly contains carbon and hardly any other alloy elements. This gives it a very fine structure. The steel will rust and therefore requires special care. The blade becomes discoloured when cutting, for example, apples or onions, which is not a quality deficit, but a unique feature of the material. It is valued for its level of sharpness and cutting durability of the blades.

CARBON STEEL 1.2067

Carbon steel 1.2067 is universally applicable and has a good cutting edge. It mainly contains carbon and hardly other alloy components like chrome. Therefore it is not rustproof. Blades of this steel hold their edge even longer than those made of C75. As well as other carbon steel it needs a special care.

DAMASK

Damask steel consists of at least two types of steel that are welded and pressed into layers. Repeatedly folding and forging the two types of steel (a hard carbon steel and tough iron), homogenises the two materials and therefore also merges together their qualities. The result is a hard, sharp blade which is flexible enough that it doesn't break. Due to its combination of different materials, the Damask steel blade has a striking and individual pattern.

STAINLESS STEEL 14C28N

14c28n steel is manufactured by the Swedish company Sandvik and offers good edge retention with high hardness. Its wear and good abrasion resistance make it an ideal all-rounder for hunting and pocket knives.

RUST-PROOF STEEL N690

N690 is a fine stainless steel made by Böhler company. It's a premium heavy-duty steel with a high amount of chrome. Thanks to this, blades made of N690 hold a very durable and sharp edge for a long time. Cobalt and carbon are responsible for an excellent hardness. This steel combines the advantages of chrome and carbon steel. Therefore it is used for high quality knives.

RUST-PROOF STEEL 1.4034

This steel is alloyed with more than 11% chrome and is therefore rust-proof. Viewed under a microscope the structure is coarser due to the high amount of chrome. This is the reason why this steel has a lower cutting durability compared to carbon steel. Benefits of the rust-proof blade are that it requires little care and is also taste-neutral (e.g. when cutting apples).

STAINLESS STEEL 1.4116

This martensitic stainless steel is also known as X45CrMoV15 or X50CrMoV15. It contains between 0.45 to 0.55% carbon, 14-15% chromium, 0.5 to 0.8% molybdenum and 0.1 to 0.2% vanadium. It has a good balance between edge retention, rust inertia and good resharpability.

Single-/Set packaging



Worth knowing

The knife is one of the oldest and most important tools of mankind. Since time immemorial it has combined both utility and emotional component. Everyone can remember exactly which knife he or she was given for the first time. At memories of childhood and youth come to mind, for then as now, a solid pocket knife is a tool and a faithful companion.

If a knife is intended as a gift, please always remember to receive a „symbolic“ countervalue (e.g. a coin) in return. For a knife given as a gift, so the saying goes, will otherwise cut the bond of friendship.

GRINDING SERVICE

With this service we offer the regrinding of knives and scissors. As a collective or individual order, your blades are brought back into shape by our grinders in professional manual work. Important: knives from other manufacturers are also accepted.

Please contact us if you would like to use this service. We will be happy to send you the conditions.

OTTER-MESSER GMBH
Schwertstraße 35
D-42651 Solingen

PHONE +49 (0) 212 33 78 29
FAX +49 (0) 212 33 17 96
EMAIL info@otter-messer.de
INTERNET www.otter-messer.de

Technical, visual & price-related changes reserved
Instructions for handling and unsing.kneives can be found on our website.