

WWW.OCHSENKOPF.COM



### Since 1781 over 230 years of DCHSENKOPF Tradition and quality

The company **OCHSENKOPF** was established by the Fahlefeld brothers in Wuppertal-Cronenberg. The company's "**OCHSENKOPF**" trade mark was registered with the former Remscheid Register of Trademarks on 2nd June 1781. It has become one of the oldest surviving trademarks in the tool industry in the Wuppertal region of Germany.

In **1869**, the company was taken over by **Daniel Kremendahl**, an existing employee.

Growing experience and technical progress were valuable aids in continuous improvement of the tools over the course of time.

In 2004, the company was integrated into the **GEDORE Group**. Since that time, the high-grade **OCHSENKOPF** brand tools have been manufactured under the name of **DAKO** Werk Dowidat KG.

The former headquarters of **OCHSENKOPF** was subsequently transferred to the **DAKO** company building in Remscheid-Lennep.

The manufacture of quality tools requires high-grade raw materials. **DCHSENKOPF** tools are preferably manufactured of C60 steel. This steel grade is higher than the minimum DIN-specified quality (C45). One of the features of C60 steel is its incredible toughness, which guarantees long tool life. A special alloy increase the qualities within the steel grade even more, guaranteeing the best possible wear resistance.

Only high-quality wood is used in tool shaft production, with three-way shaft wedging to ensure optimum safety.

Instead of being sharpened to a knife edge, **DCHSENKOPF** tools are honed to a cambered edge, which results in longer edge life. For safe handling, all axe cutting edges are provided as standard with blade protection.

Axe-making has been developed over time into a highly modern industrial undertaking.

Pride of place is given to quality and service in keeping with the company's philosophy of "Tools for Life". OX-HEAD products feature both a high intrinsic value and long life. As a well-known tools manufacturer, we rely on "Made in Germany" products. With more than 230 years of company history behind them, our employees draw on this vast experience to produce tools to the highest quality standards.







# The awards for OX-HEAD tools with test seals from qualified inspection bodies certify the high quality of OX-HEAD tools

**Test seal** 



### KWF-Profi

Forestry tools and work aids that have been extensively tested by the Kuratorium für Waldarbeit und Forsttechnik e.V. (KWF) in Groß-Umstadt, are awarded the "KWF-Profi" test seal. They meet all the requirements of the latest technical practice, including economy and the standards relating to safety-at-work, ergonomics and environmental compatibility. The tests encompass technical measurements, tests in forestry use and practical surveys. The new "KWF-Profi" test seal replaces the older FPA "acorn" label. For over 50 years the trademark for tested forest technology.



### **KWF-Standard**

Both the newly launched KWF test seal "STANDARD" and the "KWF-Profi" test seal include a complete utility value test. The "STANDARD" seal of approval is especially for products which set themselves apart from the high demands of professional forestry deployment. In this way an occasional user, such as one acquiring his own firewood, can rely on tested safety.



### **KWF-Test**

The "KWF-Test" seal is used to designate products on which individual technical features have been successfully tested. The KWF also awards this seal in cases where products have been successfully tested for semi-professional forestry use.



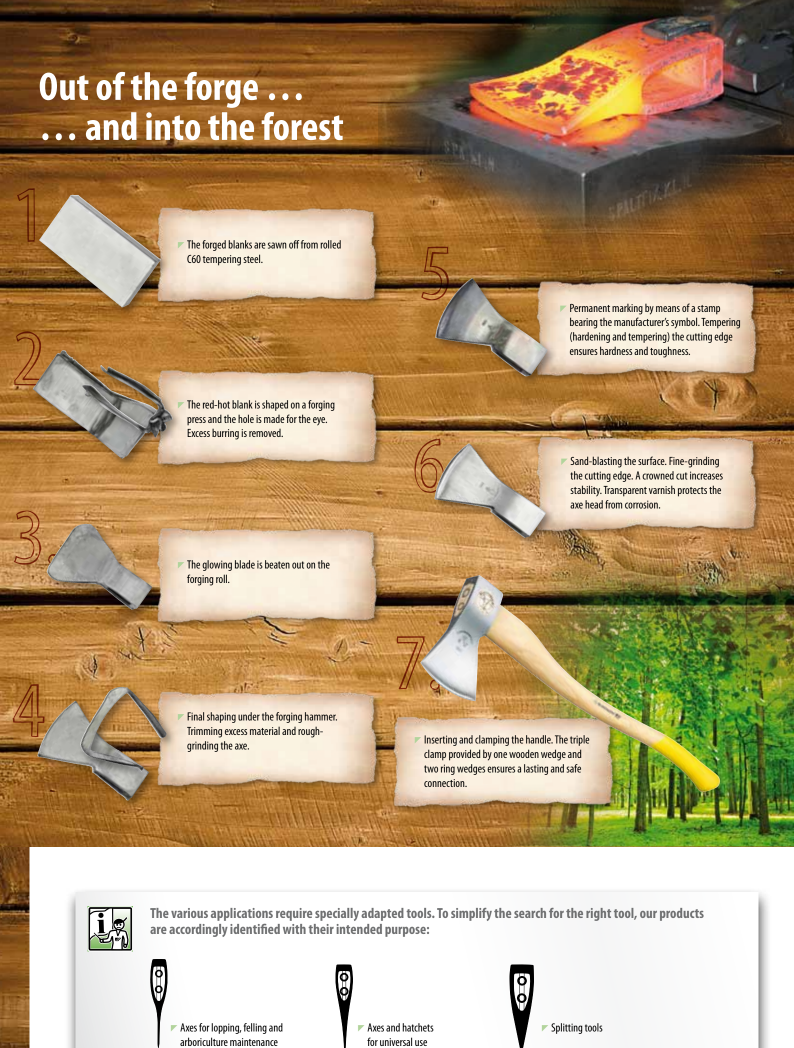
### VPA GS

Tested safety by the institution for testing and checking (VPA) in Remscheid. For more than 50 years, VPA has been intensively involved in testing hand tools.



### **Dreipilz**

The "Dreipilz" quality seal is awarded for processing high-grade steels in conjunction with continuous monitoring by the institution for testing and checking (VPA) in Remscheid.











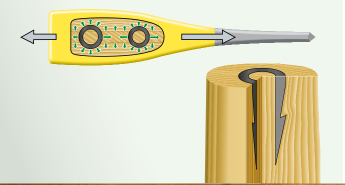
### The right choice of tool for wood splitting and felling:

- The choice also of course depends on the user's physical size and condition.
- Thus, for instance, a well-built, strong user will be far more at home with a heavy axe and long handle than someone who is smaller.
- A universal axe can be used for felling, de-branching and wood splitting. If an axe is solely for splitting work, then preference should be given to the splitting axe over the universal axe on account of its wedge-shaped head geometry.
- A handle protective sleeve not only protects the handle. Head heaviness of the tool is also heightened by the extra 300 g weight. That is why the lighter SPALT-FIX® axe with a 1250 g head weight has a greater penetrating power than a comparable axe head without a handle protective sleeve.
- For driving in wedges (only plastic or aluminium ones for safety reasons no steel wedges), the most suitable tool is the 3 kg BIG OX® splitting hammer. This is very much done to its large striking surface head and the protective sleeve protecting the wooden handle below the head from damage when striking is not always true.
- As wood permeated by branch roots is extremely difficult to split, the best thing here is to use a heavy splitting axe or a splitting hammer.
- The following overview and information help you in coming to a decision on the right tool.

- optimally suited	- well suite	d 7 - sı	uited	- not suited	- must n	ot be used
	Felling and branch-cutting work	Easier splitting work	Medium-strenuous splitting work	Strenuous splitting work	Metre-length sections	with wedge (aluminium or plastic
<b>Illtis®</b> axes	777	7	7	7	7	77
Universal axe	(up to 1250 g)	7	7	7	7	77
<b>SPACT-FIX®</b> 1250 g 50 cm handle	7	777	7	7	7	77
SPALT-FIX® axes 1250 g 70 cm handle	7	777	77	7	7	77
SPACT-FIX® axes 2500 g	7	7	777	777	77	77
Splitting axe 2000 g	7	77	דדד	77	7	77
Mallet-type axe 2750 g	7	7	77	777	777	7
Splitting hammer 3 kg	7	7	77	777	777	777
Splitting hammer 3,5 kg	7	7	77	777	777	77



- The tapered collar evenly distributes the clamping force across 360° i.e. also in the direction of motion. The wood fibre structure is not ruined. There is no slackening of the hammer head even after several hundred strikes.
- The barbed hook ensures a positive fit and stops the tapered collar from loosening. A safety "extra".



No clamping force in the direction of motion thanks to the flat wedge.

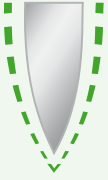




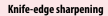
### Instead of being sharpened to a knife edge, **DEHSENKOF** tools have a crowned cutting form.

- ▼ The considerably longer service life from a crowned cut reduces the frequency of re-grinding.
- This, in turn, raises tool service life and saves on both time and costs.
- Although the keenness is readily apparent from knife-edge sharpening, the cutting edge quickly becomes blunt from renewed striking and therefore needs to be re-ground more often.





▼ It is true that the crowned cutting form does not have that keenness look, but the splitting effect is nevertheless the same.







### **Hickory handles:**



### Break point on a hickory handle

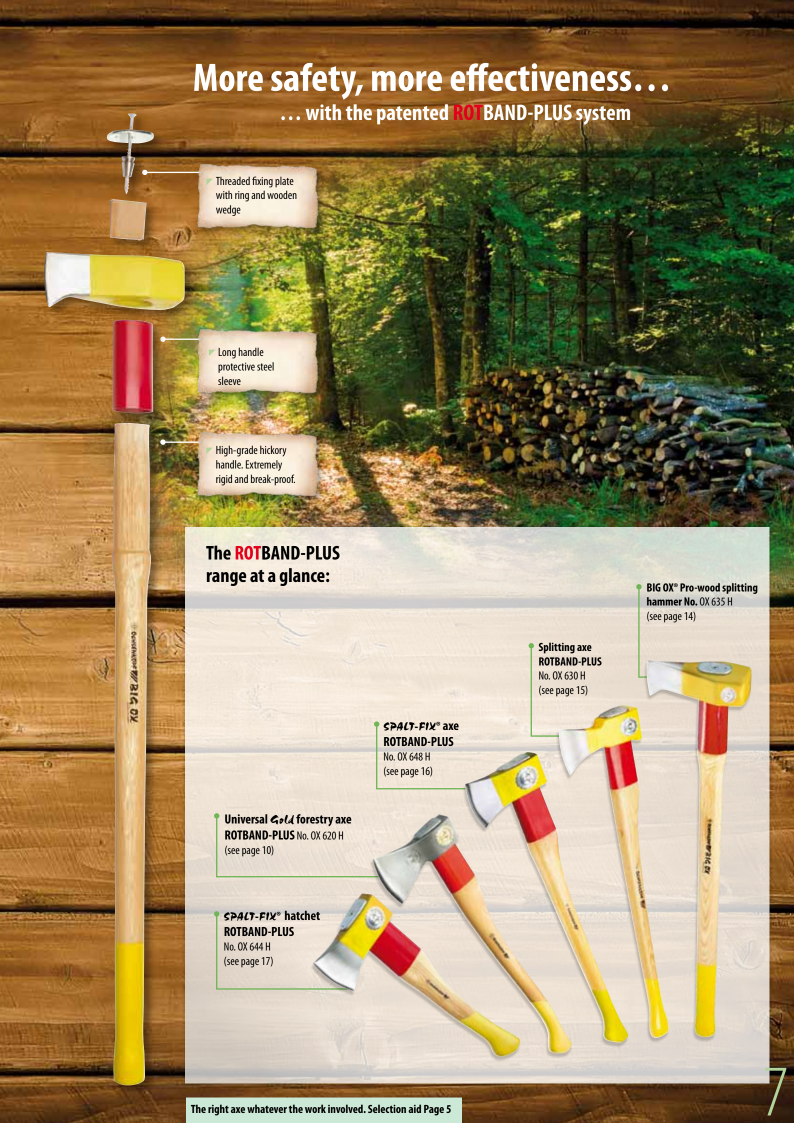
- North American tree species of the walnut family
- ▼ High-grade and extremely break-proof wood. Hickory is capable of 3-4 times the physical loading of ash
- ▼ Long-fibre structure: increased safety in a handle breakage the long fibres hold the wood together, avoiding uncontrolled release of the broken-off handle and the axe/hatchet head
- Vibration damping
- Long life = extremely good value for money

### **Ash handles:**



### Break point on an ash handle

- ▼ Native tree species in Europe
- ▼ Wood specified in DIN as the minimum grade
- Low-cost
- Break-proof
- Short-fibre structure: in the event of a break, the short fibres of the wood are unable to hold the break point together. The handle breaks in two parts.





# ILTIS® high-performance forestry axe according

to the principles of Dr. Gottfried Reissinger

\*Author of the book: "The construction basics of the axe"

The 3-way safety wedging ensures optimum protection and guarantees a secure hold

Ergonomically formed handle of high-grade hickory. Extremely rigid and break-proof

Deutenwork #//

The uniformly thin blade is hardened virtually up to the eye. As a result, the cutting edge retains its sharpness longer





# The special feature:

# The uniformly thin blade is hardened virtually up to the eye

### The advantages:

### Low weight

- Greater cutting power with less application of force
- More ergonomic and efficient working

### ▼ High utility value

- The full-head hardening ensures that the cutting edge retains its sharpness for a very long time, quaranteeing a long life

### Easy re-sharpening

- From the cutting edge to the eye, the blade is forged uniformly thin and carefully hardened. If professionally re-sharpened, there is no need to re-harden.

### Reduced risk of breaking

- The thin, springy blade absorbs the bending forces on every impact. This significantly reduces the risk of breaking and correspondingly extends the life.

### ▼ Special steel

 The design of this type of axe, with the described advantages, is possible only by using this high-grade special steel. Even at low temperatures, this steel remains viscoplastic, thereby allowing continuous use in extremely cold weather and on all types of hardwood

### OX 10 E + H Axe ILTIS

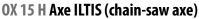
### **Model Europe**

- For debarking, felling and cultivation
- The uniformly thin blade, hardened virtually up to the eye, ensures a high utility value, long life and low weight
- Can be easily re-sharpened by the user
- Blade fine polished, with blade-protection
- ► With high-quality handle made of ash (OX 10 E-) or hickory wood (OX 10 H-)



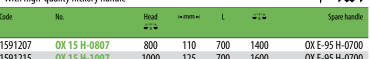


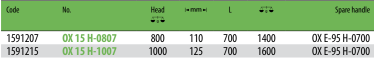
Code	No.	Head → 🖟 →	i∢ mm ⊁i	L	<b>4</b> € €	Spare handle
1591150	OX 10 E-0802	800	135	700	1800	OX E-83 E-7000
1591185	OX 10 E-1202	1200	145	700	2100	OX E-83 E-7000
1591177	OX 10 H-0807	800	135	700	1800	0X E-94 H-0700
1591193	OX 10 H-1207	1200	145	700	2100	OX E-94 H-0700



### **Model Canada**

- For debarking, felling and cultivation
- The uniformly thin blade, hardened virtually up to the eye, ensures a high utility value, long life and low weight
- Can be easily re-sharpened by the user
- Blade fine polished, with blade-protection
- With high-quality hickory handle





### **OX 16 H Axe ILTIS-DOUBLE BIT**

### **Model Canada**

- ▼ The top model of the Canadian lumbermen with 2 edges, e.g. for two different cuts on one axe
- For debarking, felling and cultivation
- The uniformly thin blade, hardened virtually up to the eye, ensures a high utility value, long life and low weight
- Can be easily re-sharpened by the user
- Blade fine polished, with blade-protection
- With high-quality hickory handle. End of handle rounded for extra comfort.



As a gift for special occasions available in a high gloss polished finish in silver and gold versions.

(Only for presentation purposes, not for use on work.)

Code	No.	Colour	Head △♣△	i⊲ mm ≻i	L	5,5	Spare handle
1591223	OX 16 H-1008	yellow	1000	135	900	2100	OX E-99 H-9000
1591231	OX 16 H-9808	silver	1000	135	750	2000	OX E-99 H-0750
1591258	OX 16 H-9908	golden	1000	135	750	2000	OX E-99 H-0750

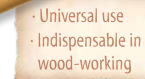


DCHSENKOPF ///





OX-HEAD GOLD axes...





- Indispensable in wood-working and gardening
- With patented handle join ROTBAND-PLUS: Handle sleeve, tapered collar, fixing plate and wood screw bond the hammer head and the handle into one unit and ensure an optimum in safety
- The long handle sleeve made of steel protects the handle from damage when the hammer misses its target. This guarantees a long service life
- Fine polished axe head with blade-protection
- ▼ With high-quality hickory handle

DCHSENKOPF W/

- The spare handle is ucince.

  and wood screw

   With the spare handle OX E-620 H-1250 the axe no. OX 20 in sizes

  1.1250 or can be converted to a ROTBAND-PLUS model The spare handle is delivered completely with protective sleeve, tapered collar, fixing plate









Code	No.	Head	∢mm⊁	L	<b>∆</b> + <b>∆</b>	Spare handle
1879812	OX 620 H-1257	1250	120	700	2100	OX E-620 H-1250

### OX 20 E + H Universal forestry axe

### **Rhineland pattern**

- Indispensable in wood-working and gardening
- Fine polished axe head with blade-protection
- ► With high-quality handle made of ash (OX 20 E-) or hickory wood (OX 20 H-)
- With the spare handle no. 0X E-620 H-1250 the models 1000 g and 1250 g can be converted to a ROTBAND-PLUS model









Code	No.	Head ♪ ↓ ♪	∢mm ►	L	∆ g ∆	Spare handle
1591002	OX 20 E-1002	1000	120	600	1500	OX E-83 E-0600
1591282	OX 20 E-1252	1250	120	700	1850	OX E-83 E-0700
1591290	OX 20 E-1402	1400	130	800	2150	OX E-83 E-0800
1591312	OX 20 E-1602	1600	130	800	2350	OX E-83 E-0800
1591045	OX 20 H-1007	1000	120	700	1600	OX E-94 H-0700
1591061	OX 20 H-1257	1250	120	700	1850	OX E-94 H-0700
1591304	OX 20 H-1407	1400	130	800	2150	OX E-94 H-0800
1591320	OX 20 H-1608	1600	130	800	2350	OX E-94 H-0800

### OX 209 E Axe EUROPE Rhineland pattern

- For universal use
- Cutting edge polished, with blade-protection
- With ash handle

Code	No.	Head ⊅ å ≎	∢mm⊁	L	۵ و ۵	Spare handle
1591037	OX 209 E-1002	1000	120	600	1500	OX E-83 E-0600
1591398	OX 209 E-1252	1250	120	700	1850	OX E-83 E-0700
1591401	OX 209 E-1402	1400	130	800	2150	OX E-83 E-0800
1591428	OX 209 E-1602	1600	130	800	2350	OX E-83 E-0800







### OX 25 E + H Axe

### Harz pattern

1591479

1591487

- Cutting edge fine polished
- With high-quality handle made of ash (0X 25 E-) or hickory wood (OX 25 H-)

OX 25 E-1102

**OX 25 H-1107** 



OX E-94 H-0700

<b>₩</b> T <del>U</del>		
Spare handle	<b>∆</b> + <b>∆</b>	L
OX E-83 E-0700	1700	700

### **OX 225 E Axe** Bavarian pattern, broad

- Cutting edge fine polished
- With high-quality ash handle



1700





Code	No.	Head ♣ ♣	≠mm ≽	L	<b>5</b> <del>0</del> <del>0</del> 0	Spare handle
1591495	OX 225 E-1002	1000	130	600	1500	OX E-83 E-0600
1591509	OX 225 E-1252	1250	135	700	1850	OX E-83 E-0700
1591525	OX 225 E-1402	1400	145	800	2150	OX E-83 E-0800
1591533	OX 225 E-1602	1600	150	800	2350	OX E-83 E-0800

1100

1100

120

120

700

### **OX 220 E Axe** Bavarian pattern, narrow

- Cutting edge fine polished
- With high-quality ash handle







Code	No.	Head → • →	∢mm ►	L	<b>₽</b> † ₽	Spare handle
1591541	OX 220 E-1002	1000	90	600	1500	OX E-83 E-0600
1591568	OX 220 E-1252	1250	95	700	1850	OX E-83 E-0700
1591576	OX 220 E-1402	1400	100	800	2150	OX E-83 E-0800
1591584	OX 220 E-1602	1600	105	800	2350	OX E-83 E-0800

### **OX 215 E Axe** Berlin pattern

- Cutting edge fine polished
- With high-quality ash handle



Code	No.	Head	<b>-</b> mm <b>-</b>	L	<b>₽</b>	Spare handle
1591592	OX 215 E-1002	1000	100	600	1500	OX E-83 E-0600
1591606	OX 215 E-1252	1250	105	700	1850	OX E-83 E-0700
1591614	OX 215 E-1402	1400	110	800	2150	OX E-83 E-0800
1591622	OX 215 E-1602	1600	115	800	2350	OX E-83 E-0800



### Tool care and storage notes

- The correct care of your tool significantly extends the life.
- It is therefore important to always store the tool properly.
- Storage in dry air allows the handle to quickly dry out.
- Storage in conditions which are too damp can cause the wooden handle to swell up, and this permanently damages the fibres in the wooden handle.
- When storing the tool for a longer period, apply some oil or grease to the blade to protect it from rust.
- Blunt blades can be re-sharpened by regrinding.
- Always ensure that the tool is kept in a perfect condition.
- ▼ The cutting edge should be covered by an appropriate blade protector.
- A dried-out loose-fitting handle is a safety risk and should be immediately exchanged by a new, original spare part.







· Modern design

· Unbreakable handle · Universal functionality

### **OX 235 E Forestry hatchet**

- ▼ Indispensable in wood-working and gardening
- Cutting edge fine polished
- With high-quality ash handle







Code	No.	Head ♣ ♣	l∢ mm ►l	L	<b>4</b> € €	Spare handle
1591649	OX 235 E-0602	600	105	360	900	OX E-78 E-0360
1591657	OX 235 E-0802	800	110	380	1100	OX E-78 E-0380
1591665	OX 235 E-1002	1000	125	410	1300	OX E-78 E-0410

### **OX 270 E Camping-hatchet**

- Practical companion for camping and leisure
- ▼ The reverse of the hatchet head can be used to hammer in tent pegs, etc.
- Fine polished hatchet head
- With high-quality ash handle
- The handle has a very appealing optic through a special wood treatment
- Packed in a leather pouch with belt loop for safety and convenience



Code	No.	Head ⊅	l⊲ mm ►l	L	<b>∆</b>	Spare handle
1591673	OX 270 E-0602	600	85	350	800	OX E-92 E-0350





- Practical companion for camping and leisure
- ▼ Ideal for splitting small pieces of wood (kindling)
- The reverse of the hatchet head can be used to hammer in tent pegs, etc.
- Head and handle forged from one piece
- Extremely strong and robust
- With plastic handle
- Packed in a leather pouch with belt loop for safety and convenience



Code	No.	Head \$\int_g \int\$	<b>≺</b> mm <b>&gt;</b>	L	5,5
1735934	OX 270 GST-600	600	85	350	880





# BIG DX®



Extra large striking face

### OX 635 H Wood splitting hammer professional B1G のX®

- With patented handle join ROTBAND-PLUS: Handle sleeve, tapered collar, fixing plate and wood screw bond the hammer head and the handle into one unit and ensure an optimum in safety
- The long handle sleeve made of steel protects the handle from damage when the hammer misses its target. This guarantees a long service life
- Forged hammer head with turning nose and extra large striking face, e.g. for driving wedges
- With high-quality hickory handle and blade-protection. End of handle rounded for extra comfort
- The spare handle is delivered completely with protective sleeve, tapered collar, fixing plate and wood screw
- With the ROTBAND-PLUS spare handle the wood splitting hammer no. OX 35 E + H can be converted to a ROTBAND-PLUS model





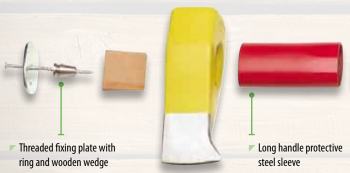


DOWSENKONE W/ BIG DX



Code	No.	Head ♣♣	∢mm⊁	L	⊅ † ◆	Spare handle
1707663	OX 635 H-3009	3000	70	900	4200	OX E-696 H-0850

# More safety, more effectiveness... with the patented ROTBAND-PLUS system



High-grade hickory handle. Extremely rigid and break-proof.



### All the benefits at a single glance ...

- Patented safety system that sets standards: long handle protective steel sleeve, tapered collar, fixing plate and wood screw form the head and shaft into a unit
- Absolutely safe joint between the handle and head
- Long life ensuring extremely good value for money
- Maximum work safety even if the axe slips
- ROTBAND-PLUS spare handles are available complete with a handle protective steel sleeve, tapered collar, fixing plate and wood screw
- With KWF-Profi and VPA GS test seals

### **Double certified safety**





### OX 35 E - H - F Wood splitting hammer professional

- Forged hammer head with turning nose and extra large striking face, e.g. for driving wedges
- ▼ With high-quality ash (OX 35 E-) or hickory (OX 35 H-) handle and blade-protection. End of handle rounded for extra comfort.
- ▶ With the spare handle OX E-696 H-0850 the no. OX 35 E and no. OX 35 H can be converted to a ROTBAND-PLUS model
- Also available as extremely durable execution with fibreglass handle and secured head
- Fibreglass is insensitive to all weather conditions and can also be fully used in minus temperatures and is still unbreakable









Code	No.	Head \$\Delta_g \ightarrow\$	l∢mm⊁l	L	<b>∆</b> <sup>†</sup> <b>∆</b>	Spare handle
1591789	OX 35 E-3001	3000	70	850	3800	OX E-86 E-0850
1591797	OX 35 H-3009	3000	70	850	3800	OX E-96 H-0850
1822772	OX 35 F-3006	3000	70	850	4400	_

### OX 638 H Wood splitting hammer ROTBAND-PLUS slim pattern

- With patented handle join ROTBAND-PLUS: Handle sleeve, tapered collar, fixing plate and wood screw bond the hammer head and the handle into one unit and ensure an optimum in safety
- The long handle sleeve made of steel protects the handle from damage when the hammer misses its target. This guarantees a long service life
- Forged hammer head with long cut and turning nose
- The slim shape makes it ideal for splitting softwood
- With high-quality hickory handle and blade-protection. End of handle rounded for extra comfort.
- ▼ The spare handle is delivered completely with protective sleeve, tapered collar, fixing plate and wood screw









Code	No.	Head ⊅ d	<b>∢</b> mm ►	L	۵ و ۵	Spare handle
1881353	OX 638 H-3509	3500	80	900	5000	OX E-638 H-3500

### **OX 630 H Splitting axe ROTBAND-PLUS**

- With patented handle join ROTBAND-PLUS: Handle sleeve, tapered collar, fixing plate and wood screw bond the hammer head and the handle into one unit and ensure an optimum in safety
- The long handle sleeve made of steel protects the handle from damage when the hammer misses its target. This guarantees a long service life
- Ideal for splitting softwood
- With high-quality hickory handle
- The spare handle is delivered completely with protective sleeve, tapered collar, fixing plate and wood screw
- ▼ With the ROTBAND-PLUS spare handle the wood splitting hammer no. OX 30 can be converted to a ROTBAND-PLUS model







Code	No.	Head → • →	∢mm≠	L	<b>5</b> <del>0</del> 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Spare handle
2336537	OX 630 H-2757	2750	120	900	4250	OX E-630 H-2750

### OX 30 E Splitting axe

- ▼ Ideal for splitting softwood
- ▼ With high-quality ash handle. End of handle rounded for extra comfort.









Code	No.	Head → 🖟 →	∢mm⊁	L	<b>∆</b>	Spare handle
1591762	OX 30 E-2751	2750	120	850	3800	OX E-85 E-0850



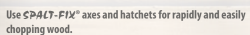




### **Wood chopping**

- A wide, approximately knee-high chopping block placed on a flat surface provides the ideal basis for wood chopping. Place the piece of wood to be split on the chopping block and take the splitting axe in both hands. The right hand holds the end of the handle, while the left hand grips the upper part of the handle just below the axe head (for left handers, the reverse applies). Raise the axe and, as you bring the axe down slide the left hand along the handle to the end against your right hand. Often one stroke is enough to split smaller pieces of wood. For large chunks of wood, aluminium wedges can be used as an aid and must be driven in with appropriate tools such as a splitting hammer. Steel wedges must be driven in only with a hard wood or plastic hammer.
- Before starting work, always ensure that there is sufficient safety distance from any other persons and objects.
- Wear suitable protective clothing, for example safety glasses and safety shoes.

Further safety notes can be found on page 5-6



The various designs make sure the right tool is always available whatever the wood diameter. Having no striking surface for driving in wedges, SPALT-FIX® tools are therefore both lightweight and handy to use.

### **OX 648 H Axe SPLIT-QUICK ROTBAND-PLUS**

- Optimum splitting results. Less force required due to wedge-shaped blade
- With patented handle join ROTBAND-PLUS: Handle sleeve, tapered collar, fixing plate and wood screw bond the hammer head and the handle into one unit and ensure an optimum in safety
- The long handle sleeve made of steel protects the handle from damage when the hammer misses its target. This guarantees a long service life
- With high-quality hickory handle. End of handle rounded for extra comfort
- The spare handle is delivered completely with protective sleeve, tapered collar, fixing plate and wood screw
- With the ROTBAND-PLUS spare handle the axe SPLIT-QUICK no. OX 248 can be converted to a ROTBAND-PLUS model

		4.
	Te	sť
	Ψ.	٧,
- 1	٦,	_
- 1	M	<b>/</b> T





				•		
Code	No.	Head ♣÷♣	∢mm ⊧	L	<b>∆</b> <sup>†</sup> <sub>9</sub> <b>∆</b>	Spare handle
1962396	OX 648 H-1257	1250	100	700	2150	OX E-648 H-1250
1852701	OX 648 H-2508	2500	115	800	3550	OX E-648 H-2500

### OX 248 E + H Axe SPLIT-QUICK

- Optimum splitting results, less force required due to wedge-shaped blade
- Long service life, little weight
- With high-quality ash (OX 248 E-) or hickory (OX 248 H-) handle. End of handle rounded for extra comfort.
- ▼ With the spare handle OX E-648 H-2500 the no. OX 248 H-2508 and no. OX 248 E-2501 can be converted to a ROTBAND-PLUS model
- ▼ With the spare handle OX E-648 H-1250 the no. OX 248 E-1257 can be converted to a ROTBAND-PLUS model







Code	No.	Head ♪ •	∢mm⊁	L	<b>₽</b>	Spare handle
1953338	OX 248 E-1257	1250	100	700	1850	OX E-84 E-0700
1591703	OX 248 E-2501	2500	115	800	3250	OX E-84 E-0800
1591711	OX 248 H-2508	2500	115	800	3250	OX E-92 H-0800



### **OX 644 H Hatchet SPLIT-QUICK ROTBAND-PLUS**

- Optimum splitting results. Less force required due to wedge-shaped blade
- With patented handle join ROTBAND-PLUS: Handle sleeve, tapered collar, fixing plate and wood screw bond the hammer head and the handle into one unit and ensure an optimum in safety
- The long handle sleeve made of steel protects the handle from damage when the hammer misses its target. This guarantees a long service life
- With high-quality hickory handle. End of handle rounded for extra comfort
- The spare handle is delivered completely with protective sleeve, tapered collar, fixing plate and wood screw
- ▼ With the ROTBAND-PLUS spare handle the no. 0X 244 can be converted to a ROTBAND-PLUS model







Code	No.	Head → →	<b>&lt;</b> mm <b>&gt;</b>	L	<b>⊅</b> † <b>⊅</b>	Spare handle
1852728	OX 644 H-1255	1250	100	500	1950	OX E-644 H-1250



### **OX 244 E Hatchet SPLIT-QUICK**

- Optimum splitting results, less force required due to wedge-shaped blade
- Long service life, little weight
- With high-quality ash handle. End of handle rounded for extra comfort.
- With the spare handle no. OX E-644 H-1250 the no. OX 244 can be converted to a ROTBAND-PLUS model









Code	No.	Head ♣	∢mm ⊧	L	<b>5</b> <del>0</del> 0	Spare handle
1591738	0X 244 F-1251	1250	100	500	1650	0X F-84 F-0500

### OX 254 E-2002 Splitting axe

- ▼ The spreading wedge shape prevents the axe from sticking in wood and increases the splitting effect
- With high-quality ash handle. End of handle rounded for extra comfort.

Code	No.	Head ♣ • ◆	l∢mm⊁l	L	<b>⊅</b> † <b>⊅</b>	Spare handle
1609092	OX 254 E-2002	2000	85	750	2500	OX E-85 E-0750







# First-rate professional quality for first-rate professional work

Dirk Braun successful with OCHSENKOPF in both sport and in his job.

2 x European champion & 4 x German Champion of the STIHL® TIMBERSPORTS® SERIES

Name:
Address:
When born:
Marital status:
Occupation:
Sport wood-felling
track record:
Contact:

**Training:** 

Dirk Braun Winterberg, Germany 1970 married, 3 children Forester since 1987

since 2003 www.dirk-braun.de

Favourite discipline:

None. Not really liking a discipline means you are not good in it. That is why I keep training until I am good in it and then
I also like it. Thus every discipline is a favourite of mine - after all. I'm only

favourite of mine - after all, I'm only satisfied when I am good in all of them!

I have a small platform in the garden (6 x 8 meters) where I train on the wood 3 times a week - weather permitting.
As for the rest, I go in for strength and endurance training alternatively 5 times in the week.

"Work in the forest presents fresh challenges every day for man and tool alike. The tools I have must be ones to rely on - whatever the conditions. It is vital to have both good and safe tools in your hands. That is why OCHSENKOPF tools are always with me."







# Safety notes for aluminium wedges

- Given lengthy use, burr may develop on the striking plate of the aluminium wedge. It could be sharp-edged and should be removed, for instance, by sanding down.
- Aluminium wedges must be driven in with appropriate tools such as a splitting hammer. Only these tools are permanently suitable for driving in wedges due to their special design.

### **OX 42 Aluminium massive wedge**

- ▼ Forged safety wedge, DBGM\*, made of high-quality aluminium
- Particularly suitable for felling and splitting
- Acute angled grooves on the front and double longitudinal grooves on the back prevent from jerking back of the wedge
- Suitable for all felling operations including frozen wood
- Extremely strong and little weight
- \* German Utility Patent





Code	No.	max. stroke height	L	W	<b>4</b> € €
1591878	OX 42-0550	35	215	45	550
1820486	OX 42-0850	35	265	55	850
1591142	OX 42-1050	40	260	60	1050

### OX 43 Aluminium chainsaw cutting and felling wedge

- Forged safety wedge made of aluminium
- Acute angled grooves on the front and double longitudinal grooves on the back prevent from jerking back of the wedge
- Especially suitable for use with motor saw

Code	No.	max. stroke height	L	W	<b>∆</b> † <b>∆</b>
1591940	OX 43-0510	27	140	100	485

### OX 44 - OX 45 Aluminium hollow-wedge

- Forged from high-quality aluminium
- For felling and splitting
- The ribbed execution with diagonal grooves on the front and two longitudinal grooves on the back side prevents jerking back of the wedge even in hard and frozen wood
- The smooth execution has double longitudinal grooves on the front and back side
- Particularly developed for bigger wood diameter
- Available with exchangeable wood shaft and aluminium ring or wear- and weather-proof plastic shaft (DBGM\*)
- The shaft extends the wedge effect and thus enables a higher splitting and spreading effect
- The aluminium ring of the wood shaft prevents from splintering when driving
- Aluminium massive wedge complete = Aluminium hollow-wedge, wood shaft, aluminium ring
- \* German Utility Patent

					PROFI	
Code	No.	Description	max. stroke height	L	W	<b>⊅</b> † <b>⊅</b>
1591886	OX 45-0650	Aluminium hollow-wedge, complete, plain	58	360	72	940
1591959	OX 45-5650	Aluminium hollow-wedge, complete, corrugated	58	360	72	1090
1591908	OX 44-0000	Aluminium hollow-wedge, plain, loose		170	72	500
1591967	OX 44-5000	Aluminium hollow-wedge, corrugated, loose		190	72	650
1591916	OX 46-0000	Wood shaft loose				360
1591924	OX 47-0000	Aluminium ring loose				80
1591932	OX 49-0000	Plastic shaft, white				400







### OX 31 - OX 34 Plastic felling wedge

- Made of high-quality plastic
- Extremely impact-resistant and especially suitable for felling, even in extreme cold
- Optimum wedge effect even in frozen wood

### Safety Note:

Only suitable for felling - not suitable for splitting



Code	No.	Description	max. stroke height	L	W	<b>∆</b>
1592041	OX 32-0100	Plastic felling wedge, YUKON type	25	180	65	150
1592068	OX 31-0300	Plastic felling wedge, ALASKA type	30	230	70	250
1592076	OX 34-0400	Plastic felling wedge, LABRADOR type	40	245	75	400



# Safety notes for wedges

- Never beat steel on steel: this can lead to splintering and cause severe accidents.
- Steel wedges must be driven in only with a hard wood or plastic hammer.
- Aluminium and plastic wedges must be driven in with appropriate tools such as a splitting hammer. Only these tools are permanently suitable for driving in wedges due to their special design.
- Given lengthy use, burr may develop on the striking plate of the aluminium wedge. It could be sharp-edged and should be removed, for instance, by sanding down.

### OX 40 Steel wedge

Forged solid wedge with guide groove

Use only hardwood or plastic hammers to drive in steel wedges. Hitting steel on steel can lead to splintering

Code	No.	max. stroke height	L	W	<b>∆</b> † <b>∆</b>
1591975	OX 40-2000	31	250	54	2000
1591983	OX 40-3000	40	270	56	3000



- Made of shock-resistant Polyamid
- Suitable for safely driving in steel wedges
- Can also be used for driving in fence posts
- With high-quality hickory handle. End of handle rounded for extra comfort.

Code	No.	Ømm	Length of head	L	Head \$\int_g \int \text{\$\delta}\$	<b>∆</b> † <b>∆</b>	Spare handle
1880012	OX 36 H-2009	130	150	850	2000	2700	OX E-96 H-0850





### **OX 60 Bark spud**

- Black Forest pattern

  ✓ Ideally suited for removing tree bark
- With distorted socket
- Cutting edge fine polished
- ✓ Delivered without handle



Code	No.	Blade I ≠ mm ►I	∢mm≠	<b>∆</b> † <b>∆</b>	Spare handle
1592610	OX 60-0650	140	1180	650	OX E-87 E-0950

### OX 61 Bark spud

- Soltau pattern
  Ideally suited for removing tree bark
  With distorted socket
- Cutting edge fine polished
- ▼ Delivered without handle



Code	No.	Blade I≺mm⊁I	l⊲ mm ⊁l	<b>⊅</b> ;•	Spare handle
1592629	OX 61-0500	120	1180	500	OX E-87 E-0950

### OX 62 Bark spud

- Daun pattern

  For easy removal of bark and thin branches
- With distorted socket
- ▼ Three edged
- Cutting edges fine polished
- ▼ Delivered without handle



Code	No.	Blade I≺mm ►I	mm	<b>∆</b> † <b>∆</b>	Spare handle
1592637	OX 62-0800	140	1180	800	OX E-87 E-1180

### **OX 63 - OX 64 Bark spud**

- For removing bark
- With hollow, fine polished blade
- ▼ Delivered without handle

Code	No.	Execution	Blade I∢mm ►I	∢mm ⊧	<b>∆</b> † <b>∆</b>	Spare handle
1592645	OX 63-0400	light pattern	110	1180	400	OX E-87 E-0950
1592653	OX 64-0550	heavy pattern	140	1180	550	0X F-87 F-0950





### **OX 58 Felling lifter**

- Powerful, efficient and ergonomic
- Turning hook and plate forged
- Robust steel profile
- With non-slip, ergonomic handle of cork
- Adjustable turning hook
- With angled handle for improved handling

### OX 58-0800:

Use: As felling aid and for moving up to a diameter at breast height of 25 cm

### OX 58-1200:

- Use: As felling aid up to a diameter at breast height 25 cm
- For moving up to a diameter at breast height 35 cm

### Safety note:

- Felling lifter are only approved for one-man work
- Maximum load on the handle 150 kg
- Damaged or bent felling lifter have to be replaced immediately



Code	No.	Lmm	<b>⊅</b> † <b>⊅</b>
1592491	OX 58-0800	800	2800
1592505	OX 58-1200	1300	3600

### **OX 59 Aluminium turning hook**

- Ideal for turning of log parts and whole tree trunks
- Especially suitable for large dimension timber
- ▼ Made of high-quality aluminium
- With robust steel hook for firm grip
- Non-slip due to additional bent tip
- Functional and robust
- Firm grip due to additional rubber handle
- ▼ Tube length 1.46 m, total length 1.56 m
- Max. opening 40 cm



Code	No.	<b>5</b> ,5
1980998	OX 59-1500	4900

### **OX 51 Turning hook** Black Forest pattern

- For moving and pulling tree trunks
- Forged of chrome-vanadium steel
- Due to the bulge the size is adjustable and the tool is suitable for various trunk diameters



Code	No.	Ring Ø	<b>∢</b> mm <b>&gt;</b>	<b>₽</b>
1592440	OX 51-0000	125	400	1600



### OX 52 Tong

- Forged pattern, tips hardened
- With non-slip, ergonomic handle of cork
- Jaw width 265 mm



Code	No.	<b>∆</b> † <b>∆</b>
2231379	OX 52-0000	985

### OX 53 Tong

- Forged pattern, tips hardened
- ▼ High-quality 2-component handle of cork and plastic
- Non-slip and ergonomic
- ▼ Handle with recessed grips
- Jaw width 185 mm



Code	No.	<b>∆</b> † <b>∆</b>
1609742	OX 53-0000	480

### OX 50 Z Pulling hook

- For safe pulling and lifting when clearing smallwood
- Ground tips for firm grip
- With non-slip, ergonomic handle of cork

			, , ,
Code	No.	∢mm⊁	<b>⊅</b> •
2231395	OX 50 Z-0000	210	370

### OX 50 P Hook

Code

No.

- ▼ Ground tips for firm grip
- With non-slip, ergonomic handle of cork



22	231387	OX 50 P-0000	270	415
Air		1		
1			100	
		The state of the s	6 6 9	-
		IDRE W		
>	GE		11	
	-			





· resilient and robust

# **Cant hook**

- a small tool yet with a big impact



- Cant hooks are for use wherever wood is picked up, lifted, stacked or turned.
- For instance when splitting firewood and then picking it up and transferring it to the stacking pile.
- A cant hook not only saves on one's energy but also ergonomically relieves the user's back.
- These useful aids act as an extended arm.
- Once the cant hook tip has bitten deep into the wood, then simply lift up the split wood - with no bending down involved.
- Each OCHSENKOPF cant hook has its own individual advantage:
- The OX 172 A aluminium cant hook is extremely light. The OX 173 E cant hook with wooden handle is the tried-an-tested traditional variant with the OX 173 K cant hook complete with plastic/fibre glass handle representing the resilient, sturdy type.

### NEW!

### **OX 173 K Hand sappie**

- For moving and picking up small tree trunks and moving lumber
- For ergonomic working, kind to the back
- With plastic handle: hard plastic in the upper handle, softer plastic grip area and fibreglass core
- With secured head

Code	No.	∢mm≠	Head 🍑 💆	<b>∆</b> † <b>∆</b>	Spare handle
2478099	OX 173 K-0500	380	500	930	_

### OX 173 E + H Hand sappie

- For moving and picking up small tree trunks and moving lumber
- For ergonomic working, kind to the back
- With high-quality ash handle (OX 173 E-0500) or hickory handle (OX 173 H-0580)

PROFI	
Spare handle	

Code	No.	l∢mm ►l	Head ⊅∮⊅	<b>⊅</b> † <b>3</b>	Spare handle
1592408	OX 173 E-0500	380	500	775	OX E-78 E-0380
1949365	OX 173 H-0580	800	500	1100	OX E-78 H-0800



### OX 126 Holder for Sappie

- Practical holder for hand sappie 0X 173
- For safety and convenience
- Snap hook for easy fitting
- From robust, easy to clean polyester
- ▼ Tool holder from stainless steel swings to both sides

Code	No.	Н	W	5,5
2646978	OX 126-0000	160	105	140









### **OX 172 A Aluminium sappie**

- $\ensuremath{\text{\emph{F}}}$  For moving and picking up small tree trunks and moving lumber
- For ergonomic working, kind to the back
- ► Handle made of high-quality aluminium
- The special geometry of the tip guarantees a firm grip in the wood
- High stability, reliable hold, lightweight
- With handy plastic grip, additional hook at the handle prevents from slipping off

Code	No.	<b>∢mm</b> ⊁	<b>∆</b> ; <b>∂</b>
1976176	OX 172 A-0500	500	500
1976168	OX 172 A-0700	700	580
2294478	OX 172 A-0900	900	760

# **OX 170 E Sappie** Tirol pattern, plain type

- For moving and pulling tree trunks
- ▼ With high-quality ash handle

Code	No.	∢mm ►	<b>♦</b> • • • • • • • • • • • • • • • • • • •	Spare handle
1592297	OX 170 E-1102	1100	2100	OX E-76 E-1100
1592327	OX 170 E-1302	1100	2300	OX E-76 E-1100

# OX 171 E Sappie Tirol pattern, toothed type

- For moving and pulling tree trunks
- With additional toothing for extra grip in frozen wood
- With high-quality ash handle

Code	No.	∢mm⊁	<b>₽</b>	Spare handle
1592351	OX 171 E-1102	1100	2100	OX E-76 E-1100
1592386	OX 171 E-1302	1100	2300	OX E-76 E-1100





### OX 70 E + H Slashing hook

- For chopping and removing small growth, e.g. shrubs, roots, twigs and small branches
- Forged pattern
- With additional cutting edge on the back
- Cutting edge fine polished
   With high-quality handle in ash (OX 70 E-) or hickory (OX 70 H-)



Code	No.	Execution	∢mm ≻	Head ♣♣	<b>₽</b>	Spare handle
1592106	OX 70 E-0901	two-hand use	900	900	1600	OX E-90 E-0900
1592114	OX 70 H-0909	two-hand use	900	900	1600	OX E-97 H-0900
1592122	OX 70 H-0905	one-hand use	450	900	1300	OX E-98 H-0450

# OX 72 E Slashing hook light pattern

- For chopping and removing small growth, e.g. shrubs, roots, twigs and small branches
- Forged pattern
- With additional cutting edge on the back
- Cutting edge fine polished
- ✓ With high-quality ash handle

Code	No.	l⊲ mm ⊁l	Head ♪ • ◆	<b>₽</b>	Spare handle
1592130	OX 72 E-0401	400	650	1450	OX E-90 E-0400
1592157	OX 72 E-0601	600	650	1650	OX E-90 E-0600

### **OX 252 Gertl Swiss pattern**

With leather grip and hand protection

Code	No.	Blade I≺ mm ►I	l∢mm⊁l	<b>5</b> ,5
1592165	OX 252-0500	280	430	650

### **OX 250 K Bill hook**

- Cutting edge polished
- With injected plastic grip

Code	No.	Blade I≺mm≠I	I≺mm≻l	<b>5</b>
1591681	OX 250 K-0700	190	230	700





### **General safety notes**

- Never beat steel on steel (for example, hammer or axe against axe). Also steel wedges must be driven in only with a hard wood or plastic hammer. Beating steel on steel can lead to splintering and cause severe accidents.
- Aluminium and plastic wedges must be driven in with appropriate tools such as a splitting hammer. Only these tools are permanently suitable for driving in wedges due to their special design.
- Use tools only for their intended purpose. Example: using the axe as a hammer is not using it for its intended purpose.
- Check the tool before each use. There must be no material cracks on the head and handle. The head must be securely attached to the handle.

- Wear appropriate protective clothing, for example safety glasses, gloves and safety shoes.
- Do not use these tools for lateral leverage
- Use only original spare parts and spare wedges. To ensure a secure fit and therefore a secure joint between the head and the handle, the dimensions must precisely match.



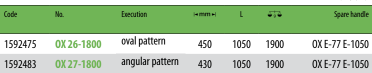






## OX 26 - OX 27 Hoopoe hoe oval / angular pattern

- For planting
- Cutting edges polished
- Delivery without handle





### OX 28 E Planting hoe

### Harz pattern

- For planting
- Cutting edge polished
- With high-quality ash handle

Code	No.	Blade I∢mm⊁I	l∢ mm ⊬l	<b>₽</b> • • • • • • • • • • • • • • • • • • •	Spare handle
1592459	OX 28 E-1002	100	1050	1700	OX E-88 E-1050

### OX 33-0200 Grindstone

- Combined grindstone and whetstone made of silicon carbide, with rounded edges
- This material is considered to be amongst the hardest and best grinding abrasives, and is ideally suited for tools with predominantly flat cutting edges, including axes, hatchets, chisels and knives
- One side with coarse grain (120) for fast grinding
- One side with fine grain (320) for fine grinding and honing

### IIcac•

- With light oil for a fine honed finish
- With paraffin for a normal ground finish
- With water for a coarser ground finish
- Dry for particularly heavy material removal

Code	No.	L	W	Н	<b>⊅</b> ; <b>3</b>
1785419	OX 33-0200	125	50	20	200

### OX E-123 Accessories for safety wedging of handles

Code	No.	Description	<b>∆</b> † <b>∆</b>
1593897	OX E-123-0150	Fitting set for hatchets, 2 pcs	8
1997238	OX E-123-0125	Fitting set for wood splitting hammers, 3 pcs	12
1593889	OX E-123-0100	Fitting set for axes, 3 pcs	12
1693867	OX E-123-0200	Fitting set for heavy hatchets, 3 pcs	12



## Tips for re-sharpening the blade:

▼ Blunted cutting edges can be re-sharpened

by using a whetstone. When sharpening, it is important to ensure that the original geometry of the cutting edge is retained. First of all run the coarse side of the stone over the cutting edge with circular movements. Then use the fine-grain side to achieve the final sharpening.

Different sharpening results can be achieved by use of lubricants, e.g. oil or water.







### **OX 392 E Carpenter's axe**

- With additional nail claw
- Cutting edge fine polished
- With high-quality ash handle, straight



Code	No.	Head <del>•</del> • •	Blade I∢mm ►I	∢mm ⊧	<b>∆</b> † <b>∆</b>	Spare handle
1592823	OX 392 E-1251	1250	105	700	1850	OX E-82 E-0700
1592831	OX 392 E-1401	1400	110	800	2150	OX E-82 E-0800

### OX 395 E Carpenter's bundle axe

- Cutting edge fine polished
- With high-quality ash handle, straight



Code	No.	Head → • →	Blade I⊲ mm ►I	∢mm ⊧	<b>⊅</b> † <b>⊅</b>	Spare handle
1592858	OX 395 E-1601	1600	90	800	2350	OX E-82 E-0800

### **OX 345 H Carpenter's hatchet**

- With forged nail-claw
- Double-sided cutting edge fine polished
- With high-quality hickory handle



Code	No.	Head → → →	Blade I → mm ►I	∢mm ⊧	<b>∆</b> † <b>∆</b>	Spare handle
1593005	OX 345 H-1102	1100	120	390	1400	OX E-83 H-0390

# OX 315 H - OX 316 H Carpenter's hatchet Bavarian pattern, broad

- With forged nail-claw
- Fine polished, oneside cutting edge (right or left)
- With distorted handle in high-quality hickory

Code	No.	Blade	Head → + →	Blade I⊲ mm ►I	∢mm⊁	<b>∆</b>	Spare handle
1592920	OX 315 H-1107	right	1100	140	360	1400	OX E-84 H-0360
1592947	OX 316 H-1107	left	1100	140	360	1400	OX E-80 H-0360





# OX 325 H - OX 326 H Carpenter's hatchet Lower Bavarian pattern, broad

- With forged nail-claw
- Fine polished, oneside cutting edge (right or left)
- With distorted handle in high-quality hickory

Code	No.	Blade	Head → •	Blade I <b>≺ mm ≻</b> I	l <b>∢</b> mm ⊁l	<b>5</b> <del>0</del> <del>0</del> <del>0</del>	Spare handle
1592955	OX 325 H-1007	right	1000	140	360	1300	OX E-84 H-0360
1592963	OX 326 H-1007	left	1000	140	360	1300	OX E-80 H-0360

# OX 335 H - OX 336 H Carpenter's hatchet Munich pattern, narrow

- ▼ With forged nail-claw
- Fine polished, oneside cutting edge (right or left)
- With distorted handle in high-quality hickory

Code	No.	Blade	Head ♣ ♣	Blade  ∢mm ►	∢mm ►	<b>∆</b> † <b>∆</b>	Spare handle
1592971	OX 335 H-1107	right	1100	110	360	1400	OX E-84 H-0360
1592998	OX 336 H-1107	left	1100	110	360	1400	OX E-80 H-0360





### Tool care and storage notes

- The correct care of your tool significantly extends the life.
- It is therefore important to always store the tool properly.
- Storage in dry air allows the handle to quickly dry out.
- Storage in conditions which are too damp can cause the wooden handle to swell up, and this permanently damages the fibres in the wooden handle.
- When storing the tool for a longer period, apply some oil or grease to the blade to protect it from rust.
- ▼ Blunt blades can be re-sharpened by regrinding.
- Always ensure that the tool is kept in a perfect condition.
- The cutting edge should be covered by an appropriate blade protector.
- A dried-out loose-fitting handle is a safety risk and should be immediately exchanged by a new, original spare part.







### OX 410 - OX 415 Mortize axe

- For working timber faces, e.g. wooden beams
- Made of chrome-vanadium steel
- Cutting edge(s) fine polished

Code	No.	Execution	Blade I∢mm ►I	l <b>⊲</b> mm ⊧l	<b>∆</b> † <b>∆</b>
1592866	OX 410-4000	3-edge, with chamfer	40	400	950
1592874	OX 410-4500	3-edge, with chamfer	45	450	1150
1592882	OX 415-4500	1-edge, without chamfer	45	450	1150

### OX 350 - OX 355 Adzes

- For hollowing work, e.g. on tree trunks
- Cutting edge fine polished
- Delivery without handle

Code	No.	Description	Blade I≺mm ►I	<b>∆</b> <sup>†</sup> <b>∆</b>	Spare handle	l <b>∢</b> mm ⊁l
1592890	OX 350-0850	Straight adze 85 mm	85	1150	OX E-91 E-0800	800
1592912	OX 355-0700	Curved adze 70 mm	70	1150	OX E-91 E-0800	800

### **OX 370 Drawing knife**

- For drawing wooden beams
- With riveted blue grips
- Cutting edge fine polished

Code	No.	Cutting width	Cutting length	<u>۵ و ۵</u>
1593021	OX 370-2250	35	225	450
1593048	OX 370-2500	35	250	500



### OX 375 Drawing knife light pattern

- For drawing wooden beams
  With riveted black grips

Code	No.	Cutting width	Cutting length	<b>⊅</b> 9 <b>⊅</b>
1593056	OX 375-2250	35	225	400
1593064	OX 375-2500	35	250	450

### OX 380 Drawing knife heavy pattern

- For drawing wooden beams
- With riveted black grips

Code	No.	Cutting width	Cutting length	5,5
1593072	OX 380-3000	35	300	500

Cutting width

Cutting length

120

400

### **OX 372 Inshave**

- For drawing wooden beams
- With riveted blue grips

GEOGRE)

Code

1593099	OX 372-0000	35
G		
		74.00-







### **OX VS 24 Sales stand** 24 pieces

- The rustic styling of this sales stand is an eye-catcher in any showroom
   Appealing presentation of all products from the OX HEAD core range
   At just 110 cm tall, 68 cm wide and 75 cm deep, this silent sales assistant is compact enough to fit anywhere

Code	No.	Contents	<b>∆</b>
1737147	<b>OX VS 24</b>	1 piece each:	74.0
		<b>OX 235 E</b> -0802 Forestry hatchet 800 g	
		<b>OX 232 E</b> -0602 Hatchet 600 g*	
		<b>OX 232 E</b> -0802 Hatchet 800 g*	
		<b>OX 10 H</b> -0807 ILTIS® Axe 800 g	
		OX 39 H-3009 Splitting hammer 3 kg*	
		2 pieces each:	
		OX 45-0650 Alu hollow-wedge, plain	
		OX 42-1050 Aluminium massive wedge 1050 g	
		OX 42-0550 Aluminium massive wedge 550 g	
		<b>OX 20 E</b> -1252 Forestry axe 1250 g	
		OX 635 H-3009 Wood splitting hammer BIG OX 3 kg	
		3 pieces each:	
		<b>OX 244 E</b> -1251 SPLIT QUICK Hatchet 1250 g	
		<b>OX 205 E</b> -1252 Axe 1250 g*	
		<b>OX 248 E</b> -2501 SPLIT QUICK Axe 2500 g	
		* No. OX 232, OX 39 and OX 205 are not catalogue articles	

### OX VS 24 R Sales stand ROTBAND-PLUS 24 pieces

Dimensions: H 110 x W 68 x D 75 cm

Code	No.	Contents	<b>∆</b>
1981048	OX VS 24 R	1 piece each:	77.0
		OX 45-0650 Alu hollow-wedge, plain	
		OX 48-0000 Twisted aluminium splitting wedge	
		<b>OX 235 E</b> -0802 Forestry hatchet 800 g	
		<b>OX 173 E</b> -0500 Hand sappie 380 mm	
		<b>OX 173 H</b> -0580 Hand sappie 800 mm	
		OX 270 GST-600 All-steel hatchet	
		<b>OX 10 H</b> -0807 ILTIS® Axe 800 g	
		<b>OX 20 E</b> -1252 Forestry axe 1250 g	
		<b>OX 30 E</b> -2751 Splitting axe 2750 g	
		<b>OX 620 H</b> -1257 Universal forestry axe ROTBAND-PLUS 1250 g	
		<b>OX 644 H</b> -1255 Hatchet SPLIT-QUICK ROTBAND-PLUS 1250 g	
		<b>OX 648 H</b> -1257 Axe SPLIT-QUICK ROTBAND-PLUS 1250 g 2 pieces each:	
		OX 42-1050 Aluminium massive wedge 1050 g	
		OX 42-0550 Aluminium massive wedge 550 g	
		<b>OX 244 E</b> -1251 Hatchet SPLIT QUICK 1250 g	
		<b>OX 248 E</b> -2501 Axe SPLIT QUICK 2500 g	
		<b>OX 635 H</b> -3009 Wood splitting hammer professional BIG OX 3 kg	
		<b>OX 648 H</b> -2508 Axe SPLIT-QUICK ROTBAND-PLUS 2500 g	





# 24 hours online information

www.ochsenkopf.com



### **DISCLAIMER GENERAL INFORMATION**

This catalogue replaces all previous issues.

 $Photographs\ and\ technical\ information\ are\ current\ at\ the\ time\ of\ publication.$ 

In the course of improvement and adaptation to meet the latest technical practice, we reserve the right to make changes with regard to the appearance, dimensions (always in mm unless otherwise stated), weights properties and performance. This does not provide entitlement to any claim for correction or redelivery of products already supplied. Products can be deleted at any time without this giving rise to any legal claim.

Notes and advice on use and safety are non-binding. They do not in any way replace legal or trade association regulations.

We cannot accept any liability for printing errors. No supplemental items are included in the scope of supply.

No information presented here, even in extract, may be reprinted without the prior written consent of GEDORE.

All rights reserved, worldwide.

We refer to our current outline and condition agreements and to our supply and payment terms and conditions, set out in the publisher's details at **www.gedore.de** 

Overall concept, graphic production and design: GEDORE Tool Center KG, Remscheid Tool knowledge - useful insider information from OCHSENKOPF Exhibitions - the OCHSENKOPF team will be there for you News - latest news and new products

www.ochsenkopf.com



