

BERGER

made to cut. 1919



2026/27

Catalog





Innovation meets tradition.

Four generations. Over 100 years of experience and innovation.

For more than a century, the Wuppertal-based company BERGER has been developing and manufacturing high-quality cutting tools for horticulture and landscaping. Professional arborists, gardeners, landscapers and foresters have relied on the brand for generations, as have ambitious home gardeners.

There are many reasons for this success. BERGER stands for top-tier quality. For loppers, pruning saws, hand pruners and hedge shears that make no compromises in cutting performance or durability. Designed and manufactured in Germany, at one of the country's most traditional centers of toolmaking. Perfectly balanced, with ergonomics that transmit the user's power efficiently and safely to the material being cut.

Beyond that, the award-winning product range moves with the times. As a medium-sized, family-owned company in its fourth generation, BERGER places great emphasis on close exchange with customers. Suggestions and feedback from users flow directly into ongoing product optimization and new developments alongside internal market analysis.

As a result, BERGER delivers a wide range of innovative, practice-oriented solutions that make the difference in everyday work. They enable fast, efficient and low-fatigue operation while ensuring a clean cut – for optimal results and long-term health of trees, hedges and shrubs.

Made in Germany. Made to cut.

Since its founding in 1919, BERGER has been developing and manufacturing in Wuppertal-Cronenberg. More than 90 percent of the value creation takes place there, at a location long regarded as one of the leading centers for high-quality toolmaking.

By professionals. For professionals.

Behind the BERGER brand are people who share the same passion for horticulture and landscaping that drives the brand's customers. This passion, combined with the ideas of a creative and dedicated team, makes every BERGER tool one of the finest of its time.

Quality. No compromises.

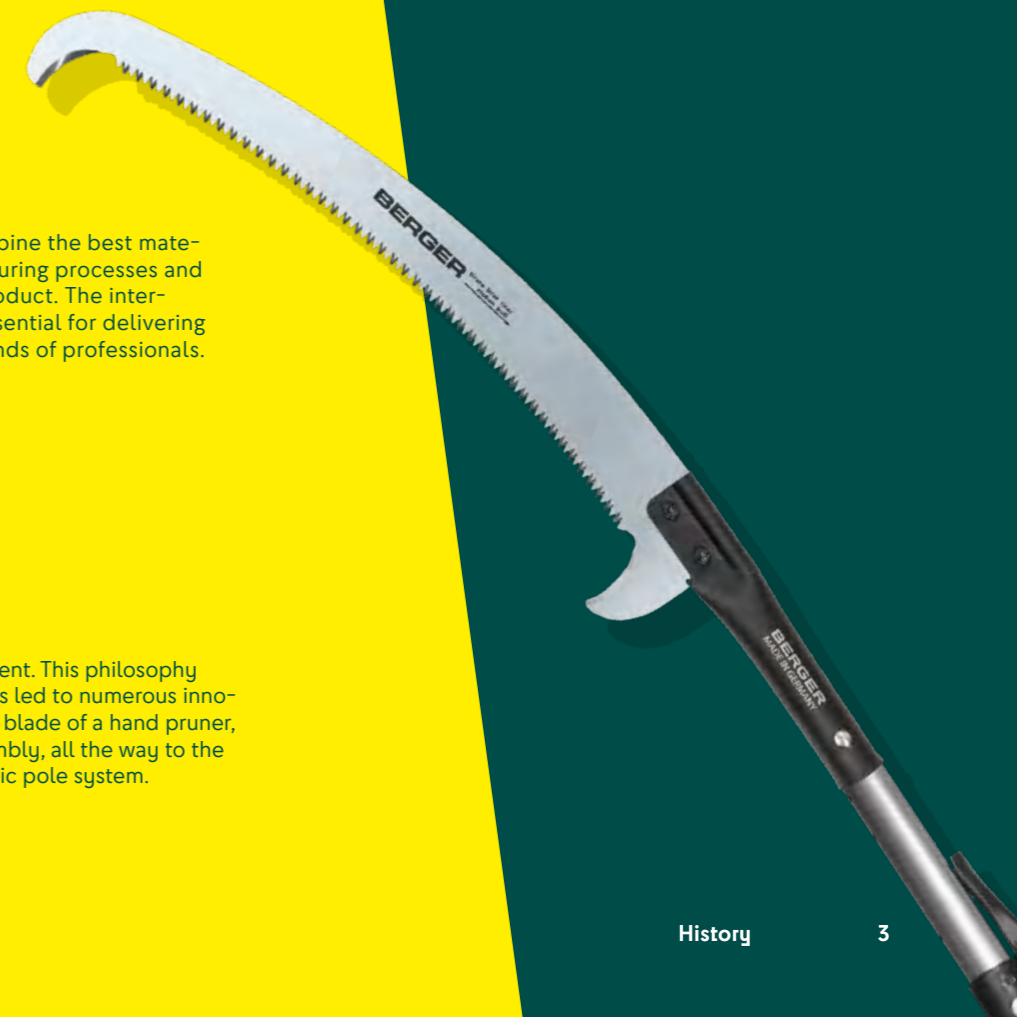
At BERGER, we know how to combine the best materials, the most effective manufacturing processes and optimal ergonomics in a single product. The interaction of these three factors is essential for delivering quality that meets the high demands of professionals. Hour after hour. Year after year.

Inventive. By nature.

There is always room for improvement. This philosophy drives everyone at BERGER and has led to numerous innovations. From the sap groove in the blade of a hand pruner, to tool lubrication without disassembly, all the way to the quick-connect ArboRapid telescopic pole system.



Ina & Julian Berger
Management in its
fourth generation



Only the finest raw materials. Without exception.

BERGER uses only premium-grade materials and employs state-of-the-art manufacturing processes, including highly efficient CNC systems. Strict quality controls ensure that every single product meets the high expectations of our customers.

A strong network. For strong products.

Exchange with field professionals and collaboration with researchers, including those at the University of Wuppertal, ensure strong innovative capability. Working closely with regional material suppliers and finishers guarantees short processes and outstanding quality.

Materials. Rethought for sustainability.

Many hand pruners, loppers and hedge shears are already available with a special handle made of 100% recyclable cork. The in-house developed cork coating is natural, durable, skin-friendly and offers a warm, soft feel. It also consists of 30% recycled material.

Light. Stable. And rigid as ever.

With the ArboRapid Ultra Light, BERGER is breaking new ground. The telescopic pole made from a carbon-fiberglass mix is exceptionally light while remaining rigid, even at maximum extension. Its low weight reduces strain during extended use and ensures precise handling of attached tools.

Material and application expertise. Precisely executed.

BERGER offers users a level of expertise that is unmatched in the market. Over decades, the company has developed outstanding competence in selecting and processing the materials used in tool manufacturing. The goal is to provide maximum benefit to the customer.



Natural. Secure grip. Cork meets precision.

For decades, BERGER has combined traditional craftsmanship with innovative material choices – and with our cork handle series, we focus precisely on the point where comfort, grip and sustainability come together. The natural properties of cork – warm, non-slip and breathable – make every tool comfortable to use. In combination with high-quality forged blades and precise mechanics, the result is a tool that not only cuts but noticeably enhances your daily work.



Natural look Fatigue-free work with comfortable handles.

From nature back to nature, with comfortable work thanks to the soft cork handle.

Everything at a glance

Table of contents. Our product range. Versatile. Innovative. Reliable.

Our company offers a wide selection of high-quality tools for professionals and demanding users. Whether in horticulture, arboriculture or fruit growing, we provide the right tool at the right time. From robust hand pruners, precise hedge shears and powerful loppers to high-performance saws and our professional ArboRapid system for safe work at height.

Page | 32 ArboRapid Attachments

Page | 10 ArboRapid-System

Page | 70 Hedge Shears

Page | 48 Saws

Page | 56 Lopping Shears

Page | 78 Hand Shears

ArboRapid tools

ArboRapid telescopic pole system. 10 lengths, 3 materials and more than 10 different attachment tools.



Working at height

Up to 8 meters | 26 feet



Achtung!

All BERGER poles are not insulated and are electrically conductive. All BERGER poles are not insulated and are therefore conductive. They are intended exclusively for tree work and are not suitable for use near power lines. Approaching or touching power lines with a pole or an attachment may result in serious injury or fatal electric shock.



Simple & fast

The innovative Easy-Click system allows quick, tool-free attachment changes. This saves time and reduces setup effort.



Stable & compact

Pruning work up to **8 m | 26 feet** in height with maximum safety and without a ladder. Stable even at great height thanks to high-strength, corrosion-protected aluminium tubes. Optimal transport length of 1.72 m | 5.64 feet (max), easy to store and carry.



Ergonomic & lightweight

The ergonomic shape and lightweight aluminium tubes ensure comfortable handling and reduce fatigue during extended use.

Versatile & precise

With more than 10 attachments, our telescopic poles are equipped for every application in arboriculture.



Innovative & practical

The robust metal safety levers are equipped with a practical locking mechanism.

Please note the different metal clamps in various sizes designed to fit the corresponding tube diameters. The markings S, M or L are engraved on the metal latch.



KWF certified

The ArboRapid telescopic pole system is tested and certified by the Board of Forestry Work and Technology (KWF).

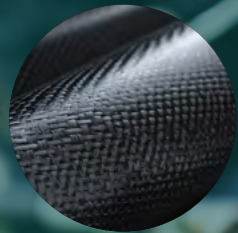
ArboRapid telescopic pole system

Shared benefits. ArboRapid telescopic poles and attachments.

- Pruning work up to 8 m height. Maximum safety without a ladder.
- Easy Click system. Fast, tool free change of attachments. Time saving and reduced setup time.
- Compact transport length max. 1.72 m. Easy to store and transport, even in a station wagon.
- Ergonomic design. Comfortable handling and reduced fatigue during prolonged use.
- Stable, stepless locking system and full compatibility.
- All attachments such as saws, loppers, hooks, fruit pickers and the Rocket Master throwing launcher fit all poles.
- KWF certified. Tested and approved by the German Forestry and Forest Technology Council.
- 2 year warranty for professional and long term use.



Aluminium



Carbon



Fiberglass



Aluminium

AL

Anodized aluminium poles are extremely robust, corrosion-resistant, and ideal for professional use, equipped with full-metal locks and a cushioned soft grip. Available in a wide range of base length. To ensure longer product life, clean and dry your poles when storing.

- Highly durable – anodized aluminium protects against corrosion, abrasion, and scratches for heavy-duty use
- Full-metal quick locks – strong and long-lasting clamps ensure a secure hold of all segments | micro adjustable
- Cushioned soft grip – outer tube covered for comfortable handling even in cold conditions
- Made in Germany – premium quality and precision



Carbon/GFK Hybrid

CFK

The ultra-light carbon poles made from a fiberglass-carbon composite enable precise, fatigue-free work and are corrosion-resistant. As this is a sensitive fibrous material, it is more impact- and shock-sensitive, which the user must take into account. To ensure longer product life, clean and dry your poles when storing.

- Extremely light – only 1.3–2.0 kg | 2.9–4.4 lb, ideal for extended use
- High rigidity – minimal bending for precise work at any height
- Corrosion-resistant – durable and long-lasting material
- Strong locks – closures provide high clamping force
- Fatigue-free working thanks to low weight
- Carbon Fiber is a specially manufactured material. While this tool is light and durable, extra care must be taken to prolong the life of the pole.



Fiberglass

GFK

Fiberglass poles provide high rigidity, but are not isolated and are conductive. They are meant for tree work only and are not safe for work around powerlines. To ensure longer product life, clean and dry your poles when storing.

- Reinforced fiberglass tubes – stable and rigid construction
- Plastic locks with left-hand thread – adjustment tool included
- Built-in pinch protection – prevents finger injuries when retracting the pole



Working at height

Up to 8 meters | 26 feet



Saw Scabbard 5129

Also available separately.

Aluminium Telescopic pole system. Robust. Precise. Versatile.

Our aluminium telescopic poles are designed for intensive, continuous use. Anodized aluminium provides reliable protection against corrosion, wear and scratches, while all-metal locks ensure a secure hold. The insulating grip sleeve allows comfortable work even at low temperatures.

With various lengths and stepless adjustability, they form the durable foundation for every ArboRapid tool - Made in Germany.



Order-Nr.	Alu140 75200	Alu320 75300	Alu465 75800	Alu190 75850	Alu590 75900	Alu170 75007	AluSet243 75851	AluSet250 75859	AluSet525 75854	AluSet650 75953
Material - Aluminium	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Weight	700 g 1.54 lbs.	1600 g 3.53 lbs.	2200 g 4.85 lbs.	1190 g 2.62 lbs.	3485 g 7.68 lbs.	675 g 1.49 lbs.	1778 g 3.92 lbs.	1845 g 4.07 lbs.	2855 g 6.30 lbs.	4140 g 9.13 lbs.
Transport length	1,40 m 4.59 ft.	1,71 m 5.61 ft.	1,71 m 5.61 ft.	0,86 m 2.82 ft.	1,71 m 5.61 ft.	1,70 m 5.58 ft.	0,86 m 2.82 ft.	0,86 m 2.82 ft.	1,71 m 5.61 ft.	1,71 m 5.61 ft.
Extended length	/	3,20 m 10.50 ft.	4,65 m 15.26 ft.	1,90 m 6.23 ft.	5,90 m 19.36 ft.	/	1,90 m 6.23 ft.	1,90 m 6.23 ft.	4,65 m 15.26 ft.	5,90 m 19.36 ft.
Ø 28 mm 1.10 inches	✓	✓	✓	✓	✓	✓	✓	✓	✓	✓
Ø 32 mm 1.26 inches	/	✓	✓	✓	✓	/	✓	✓	✓	✓
Ø 36 mm 1.42 inches	/	/	✓	✓	✓	/	✓	✓	✓	✓
Ø 40 mm 1.57 inches	/	/	/	/	✓	/	/	/	/	✓
PU	3	3	3	2	2	3	1	1	1	1
SET	/	/	/	/	/	/	✓	✓	✓	✓

ArboRapid telescopic pole system

Aluminium system. The solution for low-strain work.

Especially robust for continuous use – steplessly adjustable, available in multiple lengths and equipped with durable all-metal locks.

Made in Germany, ideal for professionals – including a 2-year warranty.



Short setup times

Changing attachments within seconds.

PU

75800

Top

BERGER Alu465

- Provides a working height of up to 6.65 m | 21.82 ft.

Weight	Length	Ø	PU
2200 g	1,71-4,65 m	28/32/36 mm	3
7.68 lbs.	5.61-19.36 ft.	1.10/1.26/1.42 in	3



75850

BERGER Alu190

- Reaching branches up to 3.90 m | 12.80 ft
- Short version for climbers
- Very lightweight
- Two carabiner attachment options

Weight	Length	Ø	PU
1190 g	0,86-1,90 m	28/32/36 mm	2
1.49 lbs.	5.58 ft.	1.10/1.26/1.42 in	2



75200

BERGER Alu140

- Provides a working height of up to 3.40 m | 11.15 ft.
- Hanging option

Weight	Length	Ø	PU
700 g	1,40 m	28 mm	3
1.54 lbs.	4.59 ft.	1.10 in	3



75900

Top

BERGER Alu590

- Provides a working height of up to 8.00 m | 26.25 ft.

Weight	Length	Ø	PU
3485 g	1,71-5,90 m	28/32/36/40 mm	2
7.68 lbs.	5.61-19.36 ft.	1.10/1.26/1.42/1.57 in	2



75300

BERGER Alu320

- Provides a working height of up to 5.20 m | 17.06 ft.

Weight	Length	Ø	PU
1600 g	1,71-3,20 m	28/32 mm	3
3.53 lbs.	5.61 ft.	1.26 in	3



75007

BERGER Alu170

- Provides an **additional** working height extension of 1.70 m | 5.58 ft
- Easy-Click system
- Extension for every ArboRapid telescopic pole

Weight	Length	Ø	PU
675 g	1,70 m	28 mm	3
1.49 lbs.	5.58 ft.	1.26 in	3



75851

BERGER Alu Set243

- Provides a working height of up to 4.43 m | 14.53 ft
- Very lightweight short version for climbers
- Attachment saw 63912 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
1778 g	0,86-1,90 m	28/32/36 mm	1
3.92 lbs.	2.82-6.23 ft.	1.10/1.26/1.42 in.	1



75859

BERGER Alu Set250

- Reaching branches up to 4.50 m | 14.76 ft
- Very lightweight short version for climbers
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
1845 g	0,86-1,90 m	28/32/36 mm	1
4.07 lbs.	2.82-6.23 ft.	1.10/1.26/1.42 in.	1



75854

BERGER Alu Set525

- Provides a working height of up to 7.25 m | 23.78 ft.
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
2855 g	1,71-4,65 m	28/32/36 mm	1
6.30 lbs.	5.61-15.26 ft.	1.10/1.26/1.42 in.	1



75953

BERGER Alu Set650

- Provides a working height of up to 8.00 m | 26.25 ft.
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
4140 g	1,71-5,90 m	28/32/36/40 mm	1
9.13 lbs.	5.61-19.36 ft.	1.10/1.26/1.42/1.57 in.	1



ArboRapid 20

*All set working heights with ArboRapid attachments



Easily adjustable

The working lengths can be adjusted individually. Perfectly suited to your daily needs thanks to the BERGER locking system. From transport length up to an extension of 5.90 m | 19.36 ft.

For intensive year-round use

Anodized aluminium tubes with an insulating grip, offering strong protection against corrosion, wear and scratches.

Carbon hybrid Telescopic pole system. Ultralight. Stable. Precise.

Our carbon hybrid telescopic poles are made from a fiberglass-carbon composite, combining extremely low weight with high rigidity. This enables fatigue-free work and precise cuts at any height.

Corrosion resistance, strong locking mechanisms and stepless adjustability make them the ideal tool for professional use – even during long working days.



Order-Nr.	Carbon380 76003	Carbon580 76004	Carbon Set325 76449	Carbon Set440 76039	Carbon Set640 76049	Carbon 265 76044
Material – carbon / fiber	✓	✓	✓	✓	✓	✓
Weight	1290 g 2.84 lbs.	2030 g 4.48 lbs.	1815 g 4.00 lbs.	1945 g 4.29 lbs.	2685 g 5.92 lbs.	1160 g 2.56 lbs.
Transport length	1,48 m 4.86 ft.	1,70 m 5.58 ft.	0,90 m 2.95 ft.	1,48 m 4.86 ft.	1,70 m 5.58 ft.	0,90 m 2.95 ft.
Extended length	3,80 m 12.47 ft.	5,80 m 19.03 ft.	2,65 m 8.69 ft.	3,80 m 12.47 ft.	5,80 m 19.03 ft.	2,65 m 8.69 ft.
Ø 30 mm 1.18 in.	✓	✓	✓	✓	✓	✓
Ø 34 mm 1.34 in.	✓	✓	✓	✓	✓	✓
Ø 38 mm 1.50 in.	✓	✓	✓	✓	✓	✓
Ø 42 mm 1.65 in.	/	✓	✓	/	✓	✓
PU	3	3	1	1	1	2
SET	/	/	✓	✓	✓	/



Working at height

Up to 8 meters | 26 ft



Saw Scabbard 5129

Also available separately.

ArboRapid telescopic pole system

Carbon hybrid system. Lightweight material for back-friendly work.

Ultralight for fatigue-free work at height – perfectly balanced, easily adjustable and available in climber versions.

For precise cuts without loss of power – with a 2-year warranty.



76003

Top

Weight Carbon380

- Provides a working height of up to 5.80 m | 19.03 ft
- Ultralight
- Dimensionally stable



Gewicht	Length	Ø	PU
1290 g	1,48–3,80 m	30/34/38 mm	3
2.84 lbs.	4.86–12.47 ft	1.18/1.34/1.50 in.	3



76004

Top

BERGER Carbon580

- Provides a working height of up to 7.80 m | 25.59 ft
- Ultralight
- Dimensionally stable



Weight	Length	Ø	PU
2030 g	1,70–5,80 m	30/34/38/42 mm	3
4.48 lbs.	5.58–19.03 ft	1.18/1.34/1.50/1.65 in.	3



76449

BERGER Carbon Set325

- Reaching branches up to 4.65 m | 15.26 ft
- Ultralight short version for climbers
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
1815 g	0,90–2,65 m	30/34/38/42 mm	1
4.00 lbs.	2.95–8.69 ft	1.18/1.34/1.50/1.65 in.	1



76039

BERGER Carbon Set440

- Provides a working height of up to 6.40 m | 20.99 ft
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
1945 g	1,48–3,80 m	30/34/38 mm	1
4.29 lbs.	4.86–12.47 ft	1.18/1.34/1.50 in.	1



76049

BERGER Carbon Set640

- Provides a working height of up to 8.40 m | 27.56 ft
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
2685 g	1,70–5,80 m	30/34/38/42 mm	1
5.92 lbs.	5.58–19.03 ft	1.18/1.34/1.50/1.65 in.	1



76044

Top

BERGER Carbon265

- Reaching branches up to 4.65 m | 15.26 ft
- Short version for climbers
- Ultralight and dimensionally stable
- Two carabiner attachment options

Weight	Length	Ø	PU
1160 g	0,90–2,65 m	30/34/38/42 mm	2
2.56 lbs.	2.95–8.69 ft	1.18/1.34/1.50/1.65 in.	2



*All set working heights with ArboRapid attachments

Fiberglass Telescopic pole system. Stable. Flexible. Comfortable.

Our fiberglass telescopic poles offer high bending stability, low weight and stepless adjustability for precise work at height. An integrated pinch guard provides reliable protection against finger injuries, while the plastic locks with left-hand thread can be adjusted using the appropriate tool. They are durable, versatile and compatible with all ArboRapid attachments.

Note: Fiberglass poles are not insulated and conduct electricity – they must never be used near power lines.



Order-Nr.	Fiber455 77003	Fiber580 77004	Fiber Set660 77039	Fiber Set615 77049
Material - fiberglass	✓	✓	✓	✓
Weight	2320 g 5.11 lbs.	3210 g 7.08 lbs.	2975 g 6.56 lbs.	3685 g 8.13 lbs.
Transport length	1,72 m 5.64 ft.	1,70 m 5.58 ft.	1,72 m 5.64 ft.	1,70 m 5.58 ft.
Extended length	4,55 m 14.93 ft.	5,80 m 19.03 ft.	4,55 m 14.93 ft.	5,80 m 19.03 ft.
Ø 30 mm 1.18 in	✓	✓	✓	✓
Ø 37 mm 1.46 in	✓	✓	✓	✓
Ø 44 mm 1.73 in	✓	✓	✓	✓
Ø 51 mm 2.01 in	/	✓	/	✓
PU	3	2	1	1



Saw Scabbard 5129

Also available separately.

ArboRapid telescopic pole system

Fiberglass system. Extra robust and durable.

Bend-resistant with integrated pinch protection when collapsing the pole for added safety.

Various lengths, steplessly adjustable – includes a 2-year warranty.*

Attention: Fiberglass poles offer high stability and rigidity but are not insulated and conduct electricity. They are intended exclusively for tree work and must not be used near power lines. To extend the lifespan of the poles, clean and dry them after use before storing to ensure the longevity of the telescopes. BERGER always recommends a complete shutdown of live power lines.



77039

BERGER Fiber Set615

- Provides a working height of up to 8.15 m | 26.73 ft
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
2975 g	1,72 – 4,55 m	30/37/44 mm	1
6.56 lbs.	5.64–14.93 ft	1.18/1.46/1.73 in.	1



77049

BERGER Fiber Set660

- Provides a working height of up to 8.60 m | 28.22 ft
- Banana saw 63952 (information on p. 37)
- Coarse toothing with 7.5 teeth per 3 cm
- Saw Scabbard 5129 (information on p. 102)

Weight	Length	Ø	PU
3685 g	1,70 – 5,80 m	30/37/44/51 mm	1
8.13 lbs.	5.58–19.03 ft	1.18/1.46/1.73/2.01 in.	1



*All set working heights with ArboRapid attachments

77003

Top

BERGER Fiber455

- Provides a working height of up to 6.55 m | 21.49 ft
- High break resistance and pinch protection

Weight	Length	Ø	PU
2320 g	1,72 – 4,55 m	30/37/44 mm	3
5.11 lbs.	5.64–14.93 ft	1.18/1.46/1.73 in.	3



77004

Top

BERGER Fiber580

- Provides a working height of up to 7.80 m | 25.59 ft
- High break resistance and pinch protection

Weight	Length	Ø	PU
3210 g	1,70 – 5,80 m	30/37/44/51 mm	2
7.08 lbs.	5.58–19.03 ft	1.18/1.46/1.73/2.01 in.	2



Internal pinch protection

No finger pinching possible when collapsing the pole.





Safety testing

By professionals for professionals.



Ergebnis:

Der Ableitstrom ist kleiner 30 µA. Die Röhre sind ausreichend isolierend für Spannungen bis 36 kV.

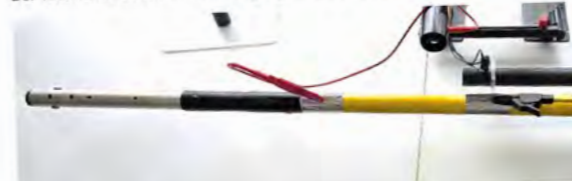
Prüfung der Überbrückungssicherheit:

Anforderung:

DIN EN 61243-1 (VDE 0682-411) Arbeiten unter Spannung – Spannungsprüfer
Abstand für den Prüfaufbau zur Überbrückungssicherheit bei Spannungen bis 36 kV = 180 mm
Es darf kein Überschlag erfolgen.

Prüfaufbau:

Prüfung der Überbrückungssicherheit zwischen zwei Streifenelektroden.
Streifenelektrode links angeschlossen an Prüfspannung 36 kV (+5%) für 1 Minute und Sp
Erdpotential. Der Abstand zwischen den Elektroden betrug < 180 mm.
Der Test wurde bei trockenen Bedingungen mit 23 °C durchgeführt.



Ergebnis:

Die Isolierstrecke hält stand und es tritt kein Überschlag auf. Die Röhre sind für Sp

Prüfprotokoll Stand: 01.2024 – Seite 2 von 2

Hochspannungs-Prüfzeugnis

High voltage test certificate

Datum: 23.01.2024
(Date)

Prüfgegenstand: (tested device)	GFK-Teleskoprohr „Berger“ gelb Teleskop: rot „Berger“ gelb	Die Vorprüfung erfolgt mit Bezugsgemessen (z.B. Einzelprüfermessung oder beim jeweiligen Hersteller) und dient in Übereinstimmung mit den Normen DIN EN ISO 9001 und DIN EN ISO 10012 zur Überprüfung der Qualität der Fertigung und der Zuverlässigkeit der Produkte. Technische Überwachung und die Verantwortung für die Einhaltung der Normen (VDE) überlässt der Hersteller die anliegende Verantwortung liegt bei dem Anwender der Vorprüfung. Diese Prüfprotokolle sind für vollständig und unverändert abzugeben.
Hersteller: (manufacturer)	JULIUS BERGER GmbH & Co. KG Wuppertal	
Prüfmittel: (test device)	HBS Electronics GmbH ACS-Power Source 14 Vitrek 4700 - High voltage meter 12 Cossen Metrawatt PM _{True} EF0205 Professional TRMS Präzisions- Multimeter AE114	The calibration is performed by companies which are calibrated or tested by a calibration center or the manufacturer and thus traceable according to ISO 9001 and ISO 10012 to the national measurement standards in Germany. The calibration is performed by the manufacturer of the physical only according to the International System of Units (SI). The issuing company is solely responsible for the performance and the accuracy of the calibration. This calibration certificate may not be reproduced other than in full text.
Temperatur: (temperature)	23 °C Rel. Luftfeuchte: 30% (humidity)	

Folgende Prüfungen wurden durchgeführt:
(Following tests were performed)

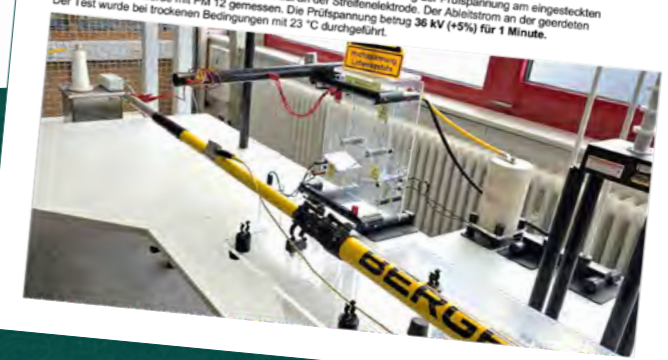
Ableitprüfung:

Anforderung:

DIN EN 61243-1 (VDE 0682-411) Arbeiten unter Spannung – Spannungsprüfer
Der Isolierteil muss so bemessen sein, dass der Ableitstrom < 50 µA begrenzt wird.
Mindestlänge des Isolierteils bei Spannungen bis 36 kV = 520 mm.

Prüfaufbau:

Ableitprüfung am obersten Auszug des GFK-Teleskoprohres. Einpeilung der Prüfspannung am eingesteckten Streifenelektrode wurde mit PM 12 gemessen. Die Prüfspannung betrug 36 kV (+5%) für 1 Minute.
Der Test wurde bei trockenen Bedingungen mit 23 °C durchgeführt.



Tested for greater safety

The new BERGER fiberglass poles offer more than just improved pinch protection and high rigidity.

Attention: Fiberglass poles offer high stability and rigidity but are not insulated and conduct electricity. They are intended exclusively for tree work and must not be used near power lines. To extend the lifespan of the poles, clean and dry them after use before storing to ensure the durability of the telescopic system.

BERGER always recommends a complete shutdown of live power lines.

BERGER

ArboRapid telescopic pole – attachment range

ArboRapid accessories

Flexible. Compatible. Durable.

ArboRapid accessories are compatible with all ArboRapid telescopic poles, can also be used across systems with an adapter and feature the high-quality BERGER Easy-Click system.





Order-Nr.	63812	63811	63912	63911	63952	63951
Type	Japanese shape curved	Japanese shape curved	Japanese shape curved + hook	Japanese shape curved + hook	Japanese shape banana-shaped blade	Japanese shape banana-shaped blade
Weight	254 g 0.56 lbs.	555 g 1.22 lbs.	288 g 0.63 lbs.	588 g 1.30 lbs.	365 g 0.80 lbs.	655 g 1.44 lbs.
Saw length	510 mm 20.08 in.	510 mm 20.08 in.	510 mm 20.08 in.	510 mm 20.08 in.	580 mm 22.83 in.	580 mm 22.83 in.
Blade length	330 mm 12.99 in.	330 mm 12.99 in.	330 mm 12.99 in.	330 mm 12.99 in.	400 mm 15.75 in.	400 mm 15.75 in.
Impulse-hardened tips	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch
PU	5	5	5	5	5	5
SET	/	✓	/	✓	/	✓



Saw Scabbard 5129

Also available separately.

ArboRapid accessories Attachment saws. Sharp. Precise. Durable.

Our BERGER attachment saws are specially designed for professional tree care and are compatible with all BERGER telescopic poles. Impulse-hardened blades with pull-cut action ensure clean, energy-saving results – even on thicker wood.

With an integrated hook and bark cutter, as well as replaceable saw blades, they are versatile and ideal for intensive, long-lasting use under demanding conditions.

ArboRapid accessories

Attachment saws.

Fine cuts, long-lasting performance.

The attachment saws for JULIUS BERGER telescopic poles are specially designed for professional tree care. Finely ground, sharp blades with pull-cut action enable clean and precise cuts at any height. They are perfectly matched to the Arbo-Rapid system and can be securely clicked into place using the Easy-Click mechanism.

Durable materials ensure long-lasting performance – even in demanding everyday arborist work.



Saw Scabbard 5129

Also available separately.

63812

Attachment saw

- Coarse toothing
- Japanese shape
- 7.5 teeth per 3 cm | 6.4 inch

Weight	Saw length	Blade length	PU
254 g	510 mm	330 mm	5
0.56 lbs.	20.08 in.	12.99 in.	5

Spare parts
93912 replacement saw blade



63811

SET – attachment saw with holster

- Coarse toothing
- Japanese shape
- 7.5 teeth per 3 cm | 6.4 inch
- Saw & saw Scabbard

Weight	Saw length	Blade length	PU
555 g	510 mm	330 mm	5
1.22 lbs.	20.08 in.	12.99 in.	5



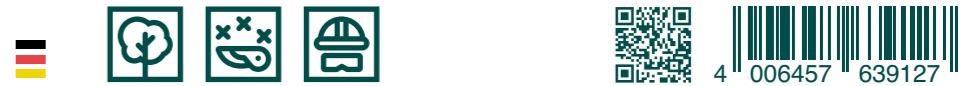
63912

Attachment saw with branch pusher

- Coarse toothing
- Japanese shape
- 7.5 teeth per 3 cm | 6.4 inch

Weight	Saw length	Blade length	PU
288 g	510 mm	330 mm	5
0.63 lbs.	20.08 in.	12.99 in.	5

Spare parts
93912 replacement saw blade | 93913 Branch pusher (hook)



63911

SET – attachment saw with branch pusher and holster

- Coarse toothing
- Japanese shape
- 7.5 teeth per 3 cm | 6.4 inch

Weight	Saw length	Blade length	PU
588 g	510 mm	330 mm	5
1.30 lbs.	20.08 in.	12.99 in.	5

Spare parts
93912 replacement saw blade | 93913 Branch pusher (hook)



63952

Top

Attachment saw with pull and push knife

- Coarse toothing
- Banana saw 63952 (information on p. 37)
- 7.5 teeth per 3 cm | 6.4 inch

Weight	Saw length	Blade length	PU
365 g	580 mm	400 mm	5
0.80 lbs.	22.83 in.	15.75 in.	5

Spare parts
93952 replacement saw blade

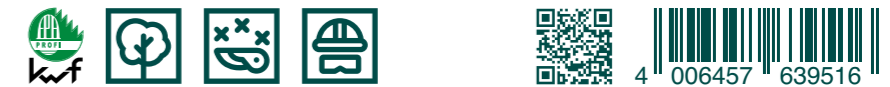


63951

SET – attachment saw with pull and push knife

- Coarse toothing
- Banana saw 63952 (information on p. 37)
- 7.5 teeth per 3 cm | 6.4 inch
- Saw & saw Scabbard

Weight	Saw length	Blade length	PU
655 g	580 mm	400 mm	5
1.44 lbs.	22.83 in.	15.75 in.	5





Order-Nr.	5487	5479	5478	5490	5485	5430	5440
Materials	Aluminium		Polymer	Rubber arms, Metal fork			
Special	rounded hook	Pointed stop claw	rounded hook	Throwing sling 40 m 131.23 ft	Branch setter 270 mm 10.63 in	Caterpillar pruner Cutting Ø 40 mm 1.57 in	Basket Ø 130 mm 5.12 in
Weight	286 g 0.63 lbs.	360 g 0.79 lbs.	184 g 0.41 lbs.	1100 g 2.43 lbs.	1560 g 3.44 lbs.	1338 g 2.95 lbs.	350 g 0.77 lbs.
Length	250 mm 9.84 in.	190 mm 7.48 in.	300 mm 11.81 in.	580 mm 22.83 in.	640 mm 25.20 in.	510 mm 20.08 in.	270 mm 10.63 in.
PU	4	4	5	1	1	3	4



Order-Nr.	5474	5476	5461	5462	5463
Materials					
Special	External adapter Silky/Hayauchi	External adapter ARS	Camera adapter	Camera adapter	Camera adapter
Gewicht	130 g 0.29 lbs.	126 g 0.28 lbs.	113 g 0.25 lbs.	320 g 0.71 lbs.	88 g 0.19 lbs.
Länge	180 mm 7.09 in.	220 mm 8.66 in.	130 mm 5.12 in.	350 mm 13.78 in.	60 x 60 mm 2.36 x 2.36 in.
PU	5	5	5	5	5

ArboRapid accessories Attachments. Versatile. Accurate. Professional.

Whether pruning green wood, removing deadwood, harvesting fruit or ensuring secure guidance in the tree, BERGER offers the right attachments for the ArboRapid system. From saws, branch cutters and hooks to fruit pickers and specialty tools – all can be mounted quickly and tool-free using the Easy-Click system. Durable materials, well-designed functions and full compatibility with all ArboRapid poles ensure maximum flexibility and precise results in professional use.

ArboRapid accessories

Attachments.

ArboRapid telescopic pole – attachment range

The accessories for JULIUS BERGER telescopic poles are perfectly matched to the ArboRapid system and ensure precise work at height. All attachments are compatible with ArboRapid poles, can be locked steplessly and click securely into place. With adapters, they can also be combined with other systems.

High-quality materials and the BERGER Easy-Click system ensure durability and reliability in daily use.

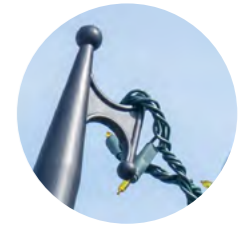


5478

Universal hook

- Material: polymer
- Very lightweight and does not scratch surfaces
- Versatile and precise application possibilities
- For higher and hard-to-reach areas

Weight	Length	PU
184 g	300 mm	5
0.41 lbs.	11.81 in.	5



5487

Top

Universal hook

- Durable aluminium
- Ideal for pulling, pushing and removing deadwood
- Carabiner hole (new)

Weight	Length	PU
286 g	250 mm	4
0.63 lbs.	9.84 in.	4



5479

Top

Stop claw

- Especially suitable for mounting ropes and similar equipment
- Versatile and precise application possibilities
- For higher and hard-to-reach areas

Weight	Length	PU
360 g	190 mm	4
0.79 lbs.	7.48 in.	4



ArboRapid 40



Always ready

Attachments for every possible task. BERGER offers a wide range of attachments for your daily work.

RocketMaster (Throwing sling)

- Robust metal fork
- Flexible and easily replaceable rubber arms
- Sleeves prevent the arms from twisting

**Spare parts**

549002 Replacement elastic bands (pair)

549004 Protective caps | **549113** Throw bag pouch

Weight	Length	Distance	PU
1100 g	580 mm	up to 40 m	1
2.43 lbs.	22.83 in.	up to 131.23 ft.	1



Rocket Master

Precision at lofty heights.

With the BERGER Rocket Master, arborists can effortlessly reach new heights. Throw bags can be catapulted precisely up to 40 m | 131.23 ft into the tree crown – fast, safe and efficient. The robust construction, optimized locking mechanisms, durable materials and the Easy-Click system ensure maximum reliability in professional use. The new signal-colored rubber arms further enhance visibility and safety during work.

High throwing performance

Throw bags can be catapulted up to 40 m | 131.23 ft – ideal for precise work in tall trees.

New signal-colored rubber arms

Durable, highly visible and easy to replace – for safety and long-lasting use.

Robust metal fork

The sturdy construction enables controlled aiming and ensures long service life.

Optimized locking mechanisms

New, improved locks provide even greater stability and ease of use.

40 m | 131.23 distances ft

The throw bag can be launched to heights of up to 40 m | 131.23 ft.

5485

Felling hook

- Felling aid in the tree
- Branch setter on the ground
- Driftwood grabber in water
- Max. pulling load 13 kN = 1.3 tons



Delivery

The BERGER felling hook 54B5 is always supplied with the universal hook 54B7, ensuring secure attachment.



Weight	Length	Ø	PU
1560 g	640 mm	bis zu 270 mm	1
3.44 lbs.	25.20 in.	up to 10.63 in	1



5430

Top

Pole pruner

- Solid metal housing
- Optimal power transmission
- Cutting up to Ø 40 mm | 1.57 in



Spare parts

5433 replacement blades set | 5435 replacement spring (short) | 5436 replacement spring (long)
5434 pull rope with handle 5.40 m | 17.72 ft | 5438 pull rope with handle 8.00 m | 26.25 ft

Weight	Length	Ø	PU
1338 g	510 mm	40 mm	3
2.95 lbs.	20.08 in.	1.57 in.	3



Internal hooks

Strong branches in hard-to-reach areas can be felled safely.



Pulling load

With a maximum pulling load of up to 13 kN.

Strong for hard work

Strong branches in hard-to-reach areas can be felled safely.

5440

Top

Fruit picker

- Practical, lightweight and tear-resistant harvesting aid made of mesh fabric
- Powder-coated steel frame
- Fast harvesting
- Transparent, deep net



Weight	Length	Ø	PU
350 g	270 mm	bis zu 130 mm	4
0.77 lbs.	10.63 in.	up to 5.12 in	4



5474

Silky / Hayauchi system adapter

- Compatible with all ArboRapid poles
- Compatible with the Silky® *1) and Hayauchi® *2) systems



Weight	Length	PU
130 g	180 mm	5
0.29 lbs.	7.09 in.	5



Check first. Work with precision.

With the ArboRapid media adapter attachments, it is possible to inspect work areas in advance and proceed more precisely afterward.



5476

ARS system adapter

- Compatible with all ArboRapid poles
- Compatible with the ARS® *3) system



Weight	Length	PU
126 g	220 mm	5
0.28 lbs.	8.66 in.	5



5461

Media adapter, fixed

- Media adapter, fixed
- Tripod thread for universal use
- Can be combined with 5463 (loose aluminium plate)



Weight	Length	PU
113 g	130 mm	5
0.25 lbs.	5.12 in.	5



5462

Media adapter, flex arm

- Flexible gooseneck
- Enables all-around visibility and alternative camera perspectives



Weight	Length	PU
320 g	350 mm	5
0.71 lbs.	13.78 in.	5



5463

Media adapter aluminium plate

- Secure camera mounting
- Lightweight
- Corrosion-resistant



Weight	Length	PU
88 g	60 x 60 mm	5
0.19 lbs.	2.36 x 2.36 in.	5



*1) *2) "Silky" and "Hayauchi" are registered trademarks of U.M. KOGYO INC.
*3) "ARS" is a registered trademark of ARS Corporation.

BERGER saw range

Saws. Hand saws for every application.

BERGER hand saws impress with precision-ground blades for clean, energy-saving cuts – ideal for professional tree care. High-quality materials, ergonomic handles and well-designed details ensure safe operation and long service life.





Order-Nr.	69042	61510	61512	64650	64750	64850	64660
Type	Bow saw 360° rotatable	13 in saw blade Clearing tooth pattern	13 in saw blade	Folding saw 7.09 in saw blade	Saw with holster 11.81 in saw blade	Saw with holster 13 in saw blade	Fruit tree saw 7 in saw blade
Weight	666 g 1.47 lbs.	240 g 0.53 lbs.	240 g 0.53 lbs.	164 g 0.36 lbs.	340 g 0.75 lbs.	400 g 0.88 lbs.	160 g 0.35 lbs.
Length	490 mm 19.29 in.	510 mm 20.08 in.	510 mm 20.08 in.	410 mm 16.14 in.	520 mm 20.47 in.	420 mm 16.54 in.	410 mm 16.14 in.
Blade Length	350 mm 13.78 in.	330 mm 12.99 in.	330 mm 12.99 in.	180 mm 7.09 in.	300 mm 11.81 in.	330 mm 12.99 in.	180 mm 7.09 in.
Impulse-hardened tips	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch	7.5 teeth per 3 cm 6.4 inch
PU	5	5	5	5	6	4	6
SET	/	/	/	/	✓	✓	/

Saws. Sharp. Precise. Durable.

Our BERGER saws are developed for professional tree care and feature impulse-hardened, hard-coated blades with pull-cut action. Different models with curved or straight blades, replaceable saw blades, as well as integrated hooks and bark cutters provide flexibility and ensure clean, energy-saving cuts. This makes them ideal for intensive, long-lasting use, even under demanding conditions.

BERGER saw range

Saws.

Professional quality for clean cuts.

JULIUS BERGER GmbH offers a wide range of hand saws for every application in arboriculture: from compact folding saws for one hand operation to robust bow saws with a rotatable wooden handle and powerful attachment saws for telescopic poles.

All models feature precisely ground, durable saw blades and are designed for professional use.



Saw Scabbard 5129

Also available for individual purchase.

69042

Top

Hand bow saw

- 360° rotatable saw blade
- With raker teeth
- Coarse tooth pattern: 7.5 / 3 cm
- Beech wood handle



Weight	Length	Bladelength	PU
666g	490mm	350mm	5
1.47 lb	19.3 in	13.8 in	5



Sparepart
96032 Swedish blade (69042)

61510

Saw with wooden handle

- 330 mm | 13. inch saw blade with raker teeth
- Coarse tooth pattern: 7.5 / 3 cm
- Beech wood handle



Weight	Length	Bladelength	PU
240g	510mm	330mm	5
0.53 lb	20.1 in	13.0 in	5



Sparepart
96510 Sawblade (61510)

61512

Saw with wooden handle

- 330 mm | 13. inch saw blade
- Coarse tooth pattern: 7.5 / 3 cm
- Beech wood handle



Weight	Length	Bladelength	PU
240g	510mm	330mm	5
0.53 lb	20.1 in	13.0 in	5



Sparepart
96512 Sawblade (61512)

64650

Top

Folding saw

- Straight 180 mm | 7.1 inch saw blade
- Coarse tooth pattern: 7.5 / 3 cm
- Safety locking mechanism
- Ideal for soft wood



Weight	Length	Blade length	PU
164 g	410 mm	180 mm	5
0.36 lb	16.1 in	7.1 in	5

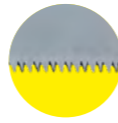
Spare Parts

96650 Saw blade (64650)

64750

Saw with protective sheath

- Straight 300 mm | 11.8 inch saw blade
- Coarse tooth pattern: 7.5 / 3 cm
- Corrosion protected and impulse hardened tips



Weight	Length	Blade length	PU
340 g	520 mm	300 mm	6
0.75 lb	20.5 in	11.8 in	6

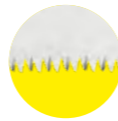
Spare Parts

96750 Saw blade (64750)

64850

Saw with protective sheath

- Straight 330 mm | 13.0 inch saw blade
- Coarse tooth pattern: 7.5 / 3 cm
- Corrosion protected and impulse hardened tips



Weight	Length	Blade length	PU
400 g	420 mm	330 mm	4
0.88 lb	16.5 in	13.0 in	4

Spare Parts

96850 Saw blade (64850)

64660

Fruit tree saw

- Straight 180 mm | 7.1 inch saw blade
- Fine tooth pattern: 13 / 3 cm, for fruit trees
- Protective sheath included



Weight	Length	Blade length	PU
160 g	410 mm	180 mm	6
0.35 lb	16.1 in	7.1 in	6

Spare Parts

94660 Saw blade (64660)



Protection through precision

Clean cuts reduce wound surfaces and the risk of infection. The tooth set prevents the blade from binding.

Comfortable grip

Comfortable grip area on both fixed saws and folding saws.

Toothing

Triple ground, impulse hardened tips work only on the pull stroke and glide through the branch with minimal resistance.

BERGER loppers with bypass & anvil system

Loppers. The right technology for every application

BERGER loppers – available as bypass or anvil systems – stand for maximum cutting power and highest precision. The 90° opening angle ensures optimal power transmission, while shock absorbers enable joint friendly working. Precision ground blades made from elastic high tech steel cut smoothly and cleanly, supported by a non stick coating and an integrated sap groove to drain plant juices.

Models with replaceable blades or anvils are designed for long lasting continuous use and contribute to sustainability. An integrated oiling point allows targeted lubrication for permanently smooth operation.

Ergonomically shaped handles ensure optimal comfort. Selected models are additionally equipped with non slip natural cork, providing a secure grip even in wet conditions.

Anvil loppers

The blade meets the anvil in a pulling cut and feature internal power transmission that enables fatigue free working on hard and dead wood.



Bypass loppers

Cutting edges glide past each other and are perfect for green pruning, even close to the point of new growth



BERGER loppers with bypass & anvil system

Bypass loppers. Precise cuts in fresh green wood.

BERGER bypass loppers work with two sharp blades that glide past each other – ideal for clean, plant friendly cuts in tree and fruit cultivation.



90 degrees

The 90 degree opening angle enables ergonomic working in tight or hard to reach areas.



Oiling point

An integrated oiling point makes maintenance easier and extends the service life of the tool.



Extra soft spring suspension

The extra soft shock absorbers protect wrists and muscles – especially during longer periods of use.



Fixing notches

Fixing notches ensure a secure hold on the branch and make precise initial cuts easier.

Replaceable blades

Replaceable blades allow easy maintenance and extend the service life of the pruners.

BERGER
MADE IN GERMANY

MADE IN
GERMANY





Order-Nr.	4280	C4280	4210	4214	4195	4200	C4200	4204	4170
Type	Bypass	Bypass Cork	Bypass	Bypass	Bypass	Bypass	Bypass Cork	Bypass	Bypass
Weight	1730 g 61.02 oz	1584 g 55.87 oz	996 g 35.13 oz	1136 g 40.07 oz	800 g 28.22 oz	920 g 32.45 oz	850 g 29.98 oz	1030 g 36.33 oz	1270 g 44.80 oz
Length	850 mm 33.46 in	850 mm 33.46 in	600 mm 23.62 in	745 mm 29.33 in	440 mm 17.32 in	590 mm 23.23 in	590 mm 23.23 in	750 mm 29.53 in	800 mm 31.50 in
Ø Cut	50 mm 1.97 in	50 mm 1.97 in	35 mm 1.38 in	35 mm 1.38 in	35 mm 1.38 in	35 mm 1.38 in	35 mm 1.38 in	35 mm 1.38 in	35 mm 1.38 in
Opening angle	90°	90°	90°	90°	90°	90°	90°	90°	80°
PU	3	3	3	3	3	3	3	3	3

Bypass loppers. Versatile. Replaceable. Efficient.

Our bypass loppers cover various cutting diameters and are specifically designed for green pruning and orchard use. Many models feature anti stick coated blades, lubrication points for long service life, as well as replaceable blades and counter blades.

This makes them ideal for intensive, long lasting use, even under demanding conditions.

Bypass system with replaceable cutting head

Bypass loppers. Bypass power for fresh wood

Smooth running, precise and gentle on plants – ideal for daily green pruning.



C4280

Top

Bypass loppers Cork

- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
1584g	850mm	50mm	3
55.87 oz	33.46 in	1.97 in	3



Spare Parts

94008 replacement blade (4260, 4280) | **94007** replacement hook (4260,

4210

Bypass loppers

- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
996g	600mm	35mm	3
35.13 oz	23.62 in	1.38 in	3



Spare Parts

94009 replacement blade (4210, 4214) | **94013** replacement hook (4210, 4214)

4214

Bypass loppers

- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
1136g	745mm	35mm	3
40.07 oz	29.33 in	1.38 in	3



Spare Parts

94009 replacement blade (4210, 4214) | **94013** replacement hook (4210, 4214)

4280

Top

Bypass loppers

- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
1730g	850mm	50mm	3
61.02 oz	33.46 in	1.97 in	3



Spare Parts

94008 replacement blade (4260, 4280) | **94007** replacement hook (4260,

4195

Bypass lopper

- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Smallest and lightest loppers
- Suitable for tight working areas
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
800 g	440 mm	35 mm	3
28.22 oz	17.32 in	1.38 in	3



4170

Lopper

- Opening angle 80° for optimal power transmission
- Stamped cutting head
- Replaceable blade
- Galvanized hook and blade holder



Weight	Length	Ø	PU
1270 g	800 mm	35 mm	3
44.80 oz	31.50 in	1.38 in	3



Spare Parts

94424 replacement blade (4170)

4200

Top

Bypass lopper

- All rounder with standard length of 590 mm | 23.23 in
- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
920 g	590 mm	35 mm	3
32.45 oz	23.23 in	1.38 in	3



C4200

Top

Bypass lopper Cork

- All rounder with standard length of 590 mm | 23.23 in
- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
850 g	590 mm	35 mm	3
29.98 oz	23.23 in	1.38 in	3



4204

Top

Bypass lopper

- All rounder with standard length of 750 mm | 29.53 in
- Opening angle 90° for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Oiling point for internal permanent lubrication



Weight	Length	Ø	PU
1030 g	750 mm	35 mm	3
36.33 oz	29.53 in	1.38 in	3



Power transmission

Maximum opening angles of 90° on most loppers offer the advantage of optimal power transmission without physical overexertion.

BERGER
MADE IN GERMANY



Order-Nr.	4255	C4255	4272	C4272
Type	Anvil	Anvil Cork	Anvil	Anvil Cork
Weight	1460 g 51.50 oz	1436 g 50.65 oz	1256 g 44.30 oz	1180 g 41.62 oz
Length	820 mm 32.28 in	820 mm 32.28 in	800 mm 31.50 in	800 mm 31.50 in
Ø Cut	40 mm 1.57 in	40 mm 1.57 in	40 mm 1.57 in	40 mm 1.57 in
Opening angle	90°	90°	75°	75°
PU	3	3	3	3



Anvil system with replaceable cutting head

Anvil pruners. Powerful. Robust. Well designed.

Our anvil loppers are designed for maximum power transmission and are ideal for hard, dry or dead wood. Models with replaceable blades and anvils, non stick coating and integrated power transmission ensure efficiency and durability in professional use whether in fruit growing, tree care or pruning.



Blade replacement

Easy blade replacement by loosening two nuts.

BERGER loppers with bypass & anvil system

Anvil loppers. Anvil power for hard wood.

Maximum leverage for dry or hard cutting material -
efficient and effortless.



Dead wood

With the BERGER anvil system, you can reliably cut hard and dead wood. Thanks to the replaceable blade and solid anvil, even demanding pruning tasks are performed cleanly and with minimal effort.

4255

Anvil

- All rounder with standard length of 820 mm
- 90° opening angle for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers



Weight	Length	Ø	PU
1460 g	820 mm	40 mm	3
51.50 oz	32.28 in	1.57 in	3



Spare Parts
94453 replacement blade (4255) | 94443 replacement anvil (4255)

C4255

Anvil Cork

- All rounder with standard length of 820 mm | 32.28 in
- 90° opening angle for optimal power transmission
- Forged and replaceable cutting head
- Hook with sap groove and fixing notches for better hold
- Joint friendly shock absorbers



Weight	Length	Ø	PU
1436 g	820 mm	40 mm	3
50.65 oz	32.28 in	1.57 in	3



Spare Parts
94453 replacement blade (4255) | 94443 replacement anvil (4255)

4272

Anvil

- 75° opening angle for optimal power transmission
- High performance cutting head
- Replaceable anvil
- Fixing notches for better hold
- Internal power transmission ensures fatigue free working



Weight	Length	Ø	PU
1256 g	800 mm	40 mm	3
44.30 oz	31.50 in	1.57 in	3



Spare Parts
94431 replacement anvil (4272)

C4272

Anvil Cork

- 75° opening angle for optimal power transmission
- High performance cutting head
- Replaceable anvil
- Fixing notches for better hold
- Internal power transmission ensures fatigue free working



Weight	Length	Ø	PU
1180 g	800 mm	40 mm	3
41.62 oz	31.50 in	1.57 in	3



Spare Parts
94431 replacement anvil (4272)

BERGER hedge shear range

Hedge shears. Efficient cutting

Suitable for powerful pruning as well as precise shaping. Combines strength with fine cutting control and makes both rough and detailed work effortless.



Features

Hedge shears. Precision and comfort for shaping.

The lightweight BERGER hedge shears feature self sharpening blades. The blade tension can be finely adjusted for different cutting material. Shock absorbers ensure joint friendly working. Sap grooves in the blades allow plant residues to drain quickly during cutting.



Wavy blade / Straight blade

Depending on the model, wavy or straight ground blades allow precise shaping or powerful pruning cuts to suit the application.



Adjustable blade tension

The individually adjustable blade tension ensures optimal cutting performance and can be easily adapted to the cutting material.



Shock absorbers

Integrated shock absorbers reduce strain on joints and arms with every cut.



Order-Nr.	4595	C4595	4590	4490	4495	C4495
Type	Wavy blade Aluminium	Wavy blade Aluminium / Cork	Wavy blade wooden handle	Straight blade wooden handle	Straight blade Aluminium	Straight blade Aluminium / Cork
Weight	1106 g 39.01 oz	1072 g 37.81 oz	1045 g 36.86 oz	1066 g 37.60 oz	1122 g 39.59 oz	1108 g 39.08 oz
Length	570 mm 22.44 in	570 mm 22.44 in	560 mm 22.05 in	570 mm 22.44 in	580 mm 22.83 in	580 mm 22.83 in
Ø Cut	240 mm 9.45 in	240 mm 9.45 in	220 mm 8.66 in	240 mm 9.45 in	240 mm 9.45 in	240 mm 9.45 in
PU	3	3	3	3	3	3

Hedge Shears. Precise. Ergonomic. Reliable.

Our BERGER hedge shears are designed for precise shaping and pruning and impress with finely ground blades featuring wavy or straight edges. Shock absorbers, individually adjustable blade tension and ergonomic handles, some with non slip natural cork, ensure comfortable and joint friendly work. This makes them ideal for intensive, long lasting use in gardening and landscaping.

BERGER hedge shear range

Hedge shears. Light. Precise. Comfortable.

BERGER hedge shears combine wavy or straight blades with finely adjustable blade tension and shock absorbing elements for precise and joint friendly cutting. Equipped with ergonomic cork handles, selected models offer particularly comfortable grip. The natural cork plastic blend feels pleasantly warm, is dirt repellent and provides secure grip even in wet conditions. Ideal for long lasting use in shaping and trimming.



4590

Top

Hedge shears with wooden handles

- Better branch hold thanks to wavy blade
- More cutting material with a single cut
- Traditional beechwood handles
- Joint friendly cutting thanks to shock absorbers



Weight	Length	Ø	PU
1045 g	560 mm	220 mm	3
36.86 oz	22.05 in	8.66 in	3



4490

Top

Hedge shears with wooden handles

- Straight blades
- Joint friendly cutting thanks to shock absorbers
- Traditional beechwood handles



Weight	Length	Ø	PU
1066 g	570 mm	240 mm	3
37.60 oz	22.44 in	9.45 in	3



4595

Hedge shears with aluminium arms

- Better branch hold thanks to wavy blade
- More cutting material with a single cut
- Ergonomic and non slip plastic handles
- Joint friendly cutting thanks to shock absorbers



Weight	Length	Ø	PU
1106 g	570 mm	240 mm	3
39.01 oz	22.44 in	9.45 in	3



4495

Top

Hedge shears with aluminium arms

- Straight blades
- Ergonomic and non slip plastic handles
- Joint friendly cutting thanks to shock absorbers



Weight	Length	Ø	PU
1122 g	580 mm	240 mm	3
39.59 oz	22.83 in	9.45 in	3



C4595

Hedge shears with aluminium arms & cork handles

- Better branch hold thanks to wavy blade
- More cutting material with a single cut
- Ergonomic and non slip cork handles
- Joint friendly cutting thanks to shock absorbers



Weight	Length	Ø	PU
1072 g	570 mm	240 mm	3
37.81 oz	22.44 in	9.45 in	3



C4495

Hedge shears with aluminium arms & cork handles

- Straight blades
- Ergonomic and non slip cork handles
- Joint friendly cutting thanks to shock absorbers



Weight	Length	Ø	PU
1108 g	580 mm	240 mm	3
39.08 oz	22.83 in	9.45 in	3



BERGER hand shear range

Hand Shears.

Made for professionals – ergonomic,
precise, durable

The BERGER hand pruner range is versatile and professionally designed. The more parts are replaceable, the higher the overall quality of workmanship – ideal for long lasting continuous use. The ergonomic intermediate locking position relieves the wrist during repetitive cutting, and an angled cutting head enables a natural hand position.

All models are made from forged quality steel, fit comfortably in the hand and feature an internal permanent lubrication system.



Features

Fine engineering for every hand. BERGER hand pruner range.

BERGER hand pruners are available in bypass and anvil versions, ergonomically designed and equipped with non slip cork handles on many models – for comfort, control and precise cutting in every application.



Oiling point

The integrated oiling point allows targeted lubrication for permanently smooth cutting.



Angled cutting head

The angled cutting head allows an ergonomic hand position and helps prevent overloading of the wrist.

Revolving handle

The rolling handle adapts to the natural hand movement and minimizes friction and fatigue.



Spring

Robust springs ensure smooth opening and reduce strain during cutting.



Intermediate locking position

The intermediate locking position allows fast, efficient work with less effort and reduces strain on the wrist.



Order-Nr.	1114	1104	1014	1100	1200	C1200	1110
Type	Angled rolling handle	Angled	Angled	Bypass system	Bypass system	Bypass system Cork	Bypass system
Angled °	15°	15°	15°				
Weight	250 g 8.82 oz	205 g 7.23 oz	240 g 8.47 oz	206 g 7.27 oz	280 g 9.88 oz	262 g 9.24 oz	240 g 8.47 oz
Length	220 mm 8.66 in	190 mm 7.48 in	220 mm 8.66 in	190 mm 7.48 in	220 mm 8.66 in	220 mm 8.66 in	220 mm 8.66 in
Ø Cut	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.
PU	6	6	6	6	6	6	6



Order-Nr.	1760	C1760	1766	1700	1050	1600	1902
Type	Bypass system	Bypass system Cork	Two component handle	Angled Ring lock	Florist shear Ring lock	Grape pruners	Amboss system
Angled °				25°			
Weight	235 g 8.29 oz	220 g 7.76 oz	220 g 7.76 oz	276 g 9.74 oz	230 g 8.11 oz	126 g 4.44 oz	262 g 9.24 oz
Length	210 mm 8.27 in	210 mm 8.27 in	200 mm	220 mm 8.66 in	220 mm 8.66 in	200 mm 7.87 in	190 mm 7.48 in
Ø Cut	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	25 mm 0.98 in.	3 mm 0.12 in.	15 mm 0.59 in.
PU	6	6	6	6	6	6	6

Special solutions for cutting versatility. BERGER hand pruner range.

Whether green pruning or hard dead wood, in viticulture, fruit growing, floristry or horticulture: BERGER offers the right hand pruners for every application. Different cutting heads – including angled versions – as well as variants with replaceable anvils, blades or hooks ensure maximum flexibility. Thanks to an integrated oiling point, wire cutter and models for smaller hands, the pruners can be individually adapted and deliver precise results – regardless of cutting diameter.

BERGER hand shear range

Bypass hand pruners.

Smooth running. Robust. Well designed.

BERGER hand pruners impress with ergonomic details, high quality steel and a precise cutting feel.

Replaceable parts, forged blades and smart extras such as intermediate locking or an angled head ensure comfort and durability in continuous use.




1104

Hand pruners with 15° angled cutting head

- Angled aluminium shears
- Dipped handles
- Deep sap groove
- Intermediate locking position
- Shorter handles for smaller hands



Weight	Length	Ø	PU
205 g	190 mm	25 mm	6 
7.23 oz	7.48 in	0.98 in	6



Spare Parts
91004 Replacement blade | 91003 Counter blade


1114

Top

Hand pruners with 15° angled cutting head

- Angled aluminium shears
- Dipped handles
- Deep sap groove
- Intermediate locking position



Weight	Length	Ø	PU
240 g	220 mm	25 mm	6 
8.47 oz	8.66 in	0.98 in	6



Spare Parts
91002 Replacement blade | 91001 Counter blade

1014

Top

Revolving handle hand pruners with 15° angled cutting head

- Revolving handle, helps prevent carpal tunnel syndrome
- Joint friendly
- Angled aluminium shears
- Dipped handles
- Deep sap groove
- Intermediate locking position



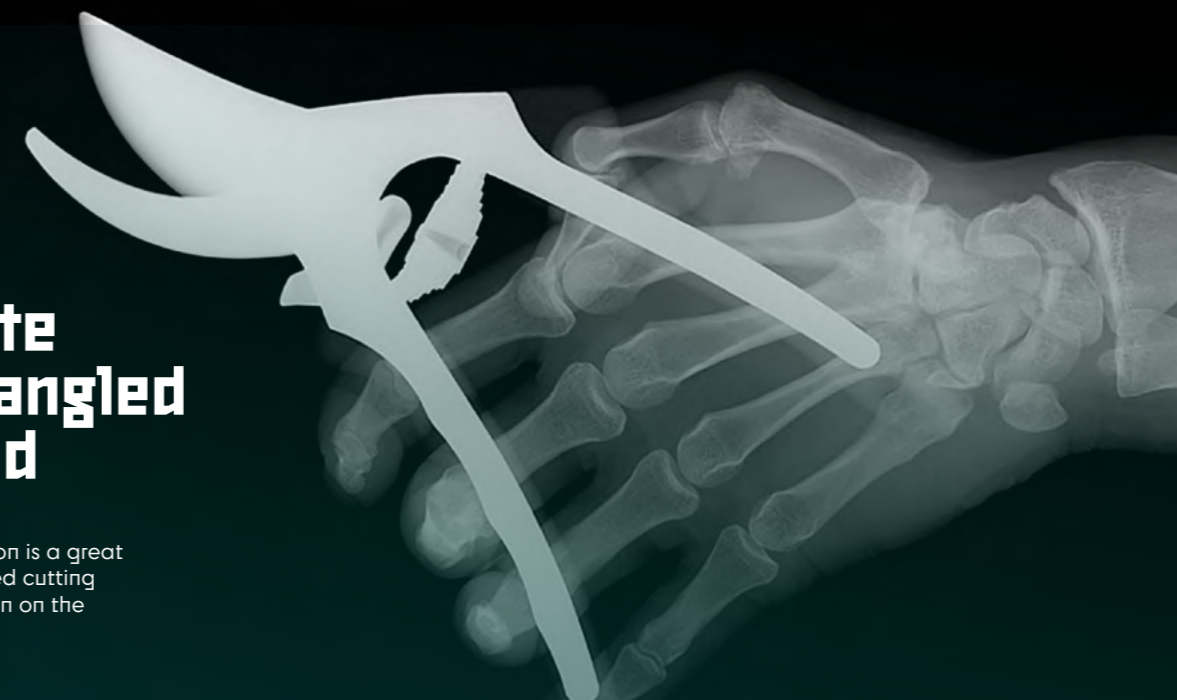
Weight	Length	Ø	PU
250 g	220 mm	25 mm	6 
8.82 oz	8.66 in	0.98 in	6



Spare Parts
91002 Replacement blade | 91001 Counter blade

Intermediate lockable & angled cutting head

The intermediate locking position is a great relief for smaller cuts. The angled cutting head additionally reduces strain on the wrist.



1100

Hand Shear

- Straight aluminium shears
- Dipped handles
- Deep sap groove
- Intermediate locking position
- Short handles for small hands



Weight	Length	Ø	PU
206g	190 mm	25 mm	6
7.27 oz	7.48 in	0.98 in	6



Spare Parts

91008 Replacement blade | 91007 Counter blade

1200

Top

Hand Shear

- Classic straight design
- Forged metal body
- Overmolded handles



Weight	Length	Ø	PU
280g	220 mm	25 mm	6
9.88 oz	8.66 in	0.98 in	6



Spare Parts

91201 Replacement blade

C1200

Hand Shear with cork handles

- Classic straight design
- Forged metal body
- Overmolded cork handles



Weight	Length	Ø	PU
262g	220 mm	25 mm	6
9.24 oz	8.66 in	0.98 in	6



Spare Parts

91201 Replacement blade

1110

Hand Shear

- Straight aluminium shears
- Dipped handles
- Deep sap groove
- Intermediate locking position



Weight	Length	Ø	PU
240g	220 mm	25 mm	6
8.47 oz	8.66 in	0.98 in	6



Spare Parts

91006 Replacement blade | 91005 Counter blade

1760

Top

Hand Shear

- Classic straight design
- Forged metal body
- Overmolded handles
- One hand safety lock



Weight	Length	Ø	PU
235g	210 mm	25 mm	6
8.29 oz	8.27 in	0.98 in	6



C1760

Top

Hand Shear with cork handles

- Classic straight design
- Forged metal body
- Overmolded cork handles
- One hand safety lock



Weight	Length	Ø	PU
220g	210 mm	25 mm	6
7.76 oz	8.27 in	0.98 in	6



1766

Top

Hand pruners with 2 component handle

- Classic straight design
- Forged metal body
- Slip on two component grip sleeves
- One hand safety lock
- Wire cutting notch



Weight	Length	Ø	PU
220 g	200 mm	25 mm	6
7.76 oz	7.87 in	0.98 in	6



1600

Grape pruners

- All rounder
- Pointed blade
- For grapes, weeds, flowers and herbs
- Elastic lock
- Precise all round tool



Weight	Length	Ø	PU
126 g	200 mm	3 mm	6
4.44 oz	7.87 in	0.12 in	6



1700

Top

Hand pruners with 25° angled cutting head

- 25° angled design
- Dipped handles
- Ring lock



Weight	Length	Ø	PU
276 g	220 mm	25 mm	6
9.74 oz	8.66 in	0.98 in	6



1050

Hand pruners with ring lock

- Classic florist shears
- Forged metal body
- Overmolded handles
- Practical ring lock



Weight	Length	Ø	PU
230 g	220 mm	25 mm	6
8.11 oz	8.66 in	0.98 in	6



BERGER anvil hand pruners

Anvil hand pruners. Powerful cutting through dry wood.

BERGER anvil hand pruners are ideal for hard or dead wood. The blade meets a solid counter surface, efficiently transferring force for clean, controlled cuts with minimal effort.

Perfect for pruning, rejuvenation cuts or fruit tree pruning.



1902

Anvil hand pruners

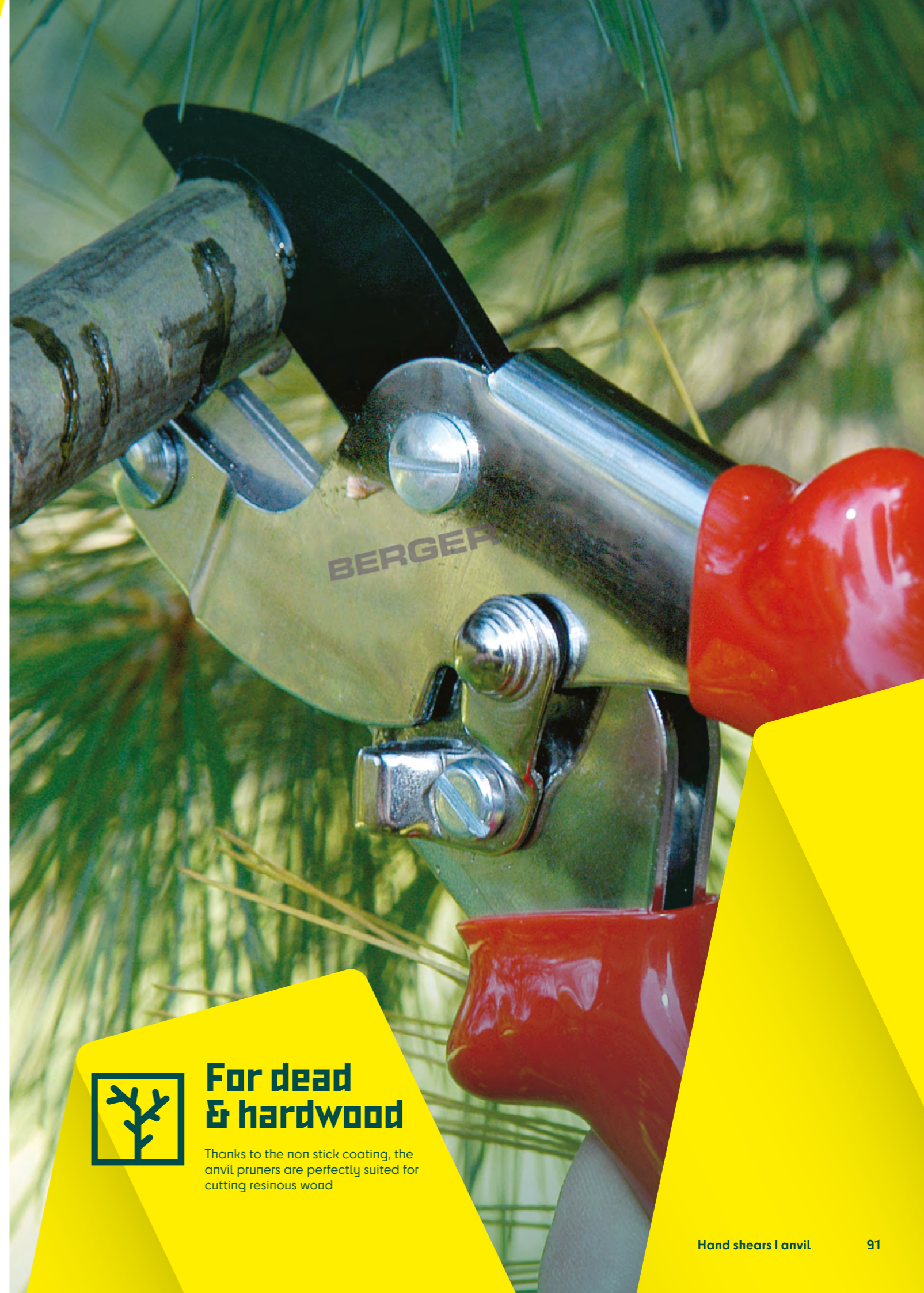
- Stamped metal body
- Slip on grip sleeves
- Non stick coated blade
- Aluminium anvil for pulling cut



Gewicht	Länge	Ø	VE
262 g	190 mm	15 mm	6
262 g	190 mm	15 mm	6



Spare Parts
91601 Replacement blade



For dead & hardwood

Thanks to the non stick coating, the anvil pruners are perfectly suited for cutting resinous wood



Order-Nr.	2100	2200
Type	Right and left handed users	Right handed users
Weight	340 g 12.00 oz	266 g 9.38 oz
Length	325 mm 12.80 in	300 mm 11.81 in
PU	3	3

Lawn edging shears. Clean. Precise. Practical.

Our BERGER lawn edging shears ensure precise cuts along beds, paths and lawn edges – wherever the lawn mower cannot reach. Rotating cutting heads, ergonomic handles and robust construction make them reliable tools for a well kept overall appearance.

Precision blade for clean edges.

Efficient shaping with minimal effort

BERGER 2200
Made in Germany

BERGER Lawn edging shears

Lawn edging shears.

Clean and effortless lawn edge trimming.

With BERGER lawn edging shears, even hard to reach garden areas can be accessed comfortably.

Robust construction, comfortable handling and precise cutting performance make them the ideal tool for the final finishing touch.



2200

Top

Lawn edging shears for right handed users

- Right blade fixed
- Suitable for working along curbstones
- Self sharpening, non stick coated blades
- Suitable for right handed users
- Ring lock



Weight	Length	PU
266 g	300 mm	3
9.38 oz	11.81 in	3



2100

Lawn edging shears for both hands

- Self sharpening, galvanized blades
- Suitable for left and right handed users
- Ring lock



Weight	Length	PU
340 g	325 mm	3
12.00 oz	12.80 in	3



Lawn care

When lawn mowers can no longer reach the area, lawn edging shears are the ideal tool for precise lawn edge maintenance and are ready for use at any time.



Sheep & topiary shears

Traditional. Precise. Durable.

BERGER sheep and topiary shears combine classic craftsmanship with modern manufacturing quality. Whether for precise shaping of boxwood and ornamental shrubs or for sheep shearing – the shears fit comfortably in the hand, are robustly built and deliver precise cutting results for professional use.



Order-Nr.	2711	2712	2713	2721	2722	2723
Type	Round Spring	Round Spring	Round Spring	Heart Spring	Heart Spring	Heart Spring
Weight	250 g 8.82 oz	280 g 9.88 oz	360 g 12.70 oz	280 g 9.88 oz	300 g 10.58 oz	420 g 14.82 oz
Length	310 mm 12.20 in	330 mm 12.99 in	350 mm 13.78 in	300 mm 11.81 in	330 mm 12.99 in	340 mm 13.39 in
Ø Cut	140 mm 5.51 in	155 mm 6.10 in	160 mm 6.30 in	140 mm 5.51 in	155 mm 6.10 in	160 mm 6.30 in
PU	6	6	6	6	6	6

Precise craftsmanship

BERGER sheep and topiary shears enable controlled, clean cuts – ideal for boxwood, ornamental shrubs and sheep shearing.

BERGER Sheep & topiary trimming range

Sheep & topiary shears.

Fine, direct, controlled.

BERGER sheep and topiary shears fit perfectly in the hand and allow precise, sensitive cutting close to the plant or the animal.

High quality materials and traditional mechanics ensure durability and precision.



2721

2722

2723

Hand pruners with heart spring

- Forged, straight design
- Heart spring
- Blade lengths 140 mm | 5.51 in, 155 mm | 6.10 in, 160 mm | 6.30 in



Nr.	Weight	Length	Ø	PU
2721	280g	300mm	140mm	6
	9.88 oz	11.81 in	5.51 in	6
2722	300g	330mm	155mm	6
	10.58 oz	12.99 in	6.10 in	6
2723	420g	340mm	160mm	6
	14.82 oz	13.39 in	6.30 in	6



2711

2712

2713

Hand pruners with coil spring

- Forged, straight design
- Coil spring
- Blade length 140 mm | 5.51 in, 155 mm | 6.10 in, 160 mm | 6.30 in



Nr.	Weight	Length	Ø	PU
2711	250g	310mm	140mm	6
	8.82 oz	12.20 in	5.51 in	6
2712	280g	330mm	155mm	6
	9.88 oz	12.99 in	6.10 in	6
2713	360g	350mm	160mm	6
	12.70 oz	13.78 in	6.30 in	6



Self sharpening cut

Special grinding geometry enables cutting of demanding plants.



Features

Accessories & Displays.

Thoughtful additions – perfectly presented

With matching accessories such as holsters, sheaths and sharpening aids, working with BERGER tools becomes even more comfortable. Attractive, modular displays ensure clarity at the POS and a high quality appearance.



Accessories. Practical, safe, ready at hand.

BERGER accessories ensure safe storage, resharpening and care of tools – perfect for daily use in the garden, on the job or in the tree.

5706

Sharpening stone

- Small universal sharpening stone
- 10 × 2.5 × 1.3 cm | 3.94 × 0.98 × 0.51 in
- With coarse and fine grit (150/280 grit)
- Suitable for all shears
- For sharpening loppers and hand pruners, knives, axes and hatchets



Weight	Length	PU
66 g	100 mm	6
2.33 oz	3.94 in	6



3858

Knife 10 pack

- Universal knife for home and garden
- Fixed stainless steel blade
- Blade length 60 mm | 2.36 in
- Supplied in a 10 pack blister



Weight	Length	Blade length	PU
190 g	160 mm	60 mm	10
6.70 oz	6.30 in	2.36 in	10



5101

Nylon holster for hand pruners

- With belt loop and metal clip



Weight	Length	PU
110 g	230 mm	6
3.88 oz	9.06 in	6



3859

Knife 50 pack

- Universal knife for home and garden
- Fixed stainless steel blade
- Blade length 60 mm | 2.36 in
- Supplied in a 50 pack blister



Weight	Length	Blade length	PU
855 g	160 mm	60 mm	10
30.16 oz	6.30 in	2.36 in	10



5129

Nylon holster for saws

- Belt loop
- Click fastener
- Eyelet for carabiner



Weight	Length	PU
210 g	530 mm	5
7.41 oz	20.87 in	5



Displays. Visible. Structured. Convincing.

Display and POS solutions at trade fairs and in retail spaces.

Our sales team will be happy to create your custom assortment, fully individualized and tailored to your target group.

56169

Display

- Optimal POS solution for telescopic saws, loppers or hand pruners
- Space saving L200 x W65 x D40



Weight	Length	Width	Depth	PU
28,5 kg	2000 mm	650 mm	400 mm	-
62.8 lb	78.7 in	25.6 in	15.7 in	-



563

Telescopic pole ox

Secure presentation solution for 8 telescopic poles including attachments plus promotional brochure

- Stable and robust
- Cannot tip over
- Can be disassembled for transport



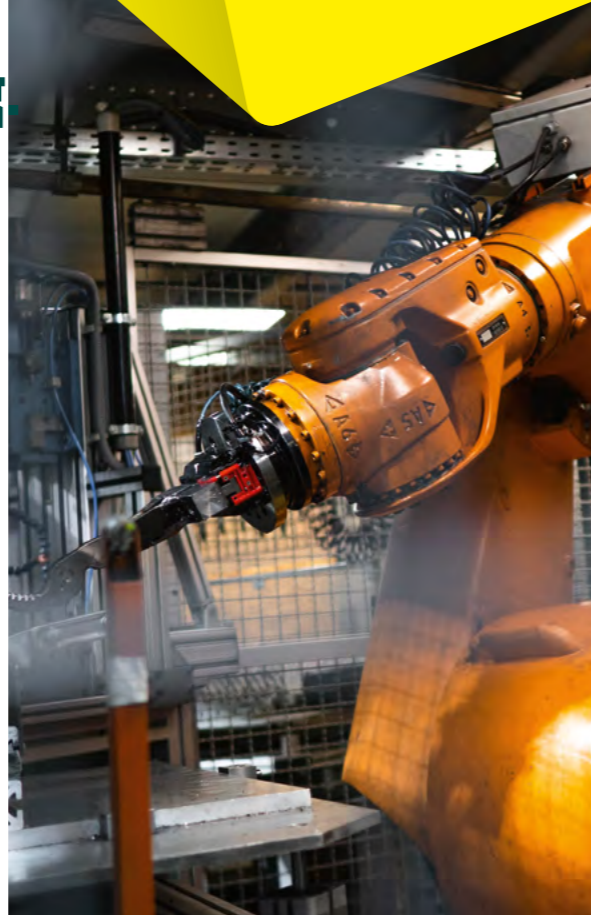
Weight	Length	Width	Depth	PU
35,0 kg	780 mm	675 mm	600 mm	-
77.2 lb	30.7 in	26.6 in	23.6 in	-



Contract manufacturing Precision on your behalf.

BERGER is not only a manufacturer of sharp, forged and stamped professional tools, but also a service provider for well known tool manufacturers in our region who are global market leaders in their fields. We are specialists in surface finishing and machining. Turning, milling and grinding in particular are part of our range of services.

We respond quickly to individual inquiries and are highly flexible.



Turning operations

- Manufacturing on modern CNC lathes
- Precise machining of small and medium series
- Machining of complex geometries and various materials

Milling, drilling & threading

- Machining on state of the art machining centers
- Creation of holes, fits and threads – efficient and process reliable
- Ideal for dimensionally accurate components in series

Dry grinding with robotic systems

- Automated cleaning and polishing of metal surfaces
- High repeat accuracy in series production
- Also suitable for sensitive materials

Contour grinding – dry & wet

- CNC controlled robotic systems for precise grinding of complex contours
- Both dry and wet processes possible
- Optimized for geometrically demanding components

Vibratory finishing (trowalizing)

- Deburring, edge rounding and surface finishing
- Gentle processing of large batch quantities
- For a homogeneous, high quality surface

Why us?

- ✓ Maximum process reliability
- ✓ Clear points of contact
- ✓ Modern manufacturing technology
- ✓ Flexible batch sizes and delivery times



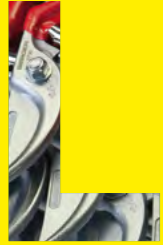
Flexibility through manufacturing depth

With a high level of in house production and a broad range of machinery, BERGER offers comprehensive machining steps under one roof as an "extended workbench" – from CNC milling to assembly work.



Reliability in series and individual

Whether individual parts or small series – BERGER guarantees precise, on time manufacturing on state of the art machines



Lieferketten Transparenz
Transparent supply chains



Umwelt- & Klimaschutz
Environmental & climate protection



CO₂-Reduktion
CO₂-Reduction



Arbeitsschutz
Occupational safety



Soziales Engagement
Social Engagement

BERGER is on the path toward a sustainable future. Even as a small company, we implement climate friendly and environmentally responsible solutions across all areas of the business. But where do we currently stand when it comes to sustainability?

In the summer of 2023, we therefore carried out a status assessment. The result is our strategic concept LUCAS. With this, we initiated a holistic transformation process within BERGER and redefined individual corporate goals.

In the future orientation of our product range, we will continue to plan and implement climate friendly and environmentally conscious processes. In production, the focus will be on durable, high quality and recyclable products. For decades, we have relied on quality in the development of our tools and on functional USPs in design. Wear parts can always be replaced easily, and we guarantee long term spare parts availability.

In our future strategy, the "S" in LUCAS – social engagement – will also remain a fixed part of our local commitment. As a training company, this includes promoting young talent and providing vocational training for young people, starting with the very young at the Junior Uni in Wuppertal. As in the past, we will continue to support initiatives such as the tool box project in Wuppertal Cronenberg in aid of Lebenshilfe, as well as local sports and music clubs.

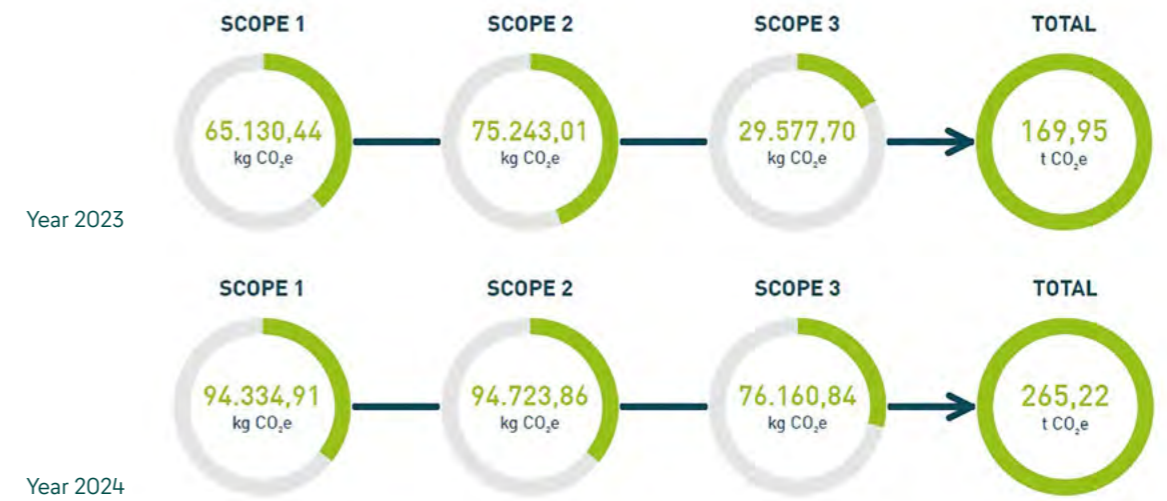
CO2 reduction

As a manufacturing company, we are currently not yet able to completely eliminate fossil fuels from all production processes and areas of the company.

However, we reduce our energy consumption wherever possible – by looking for alternatives, replacing inefficient machines with modern ones, and adapting manufacturing processes as well as heating and cooling cycles.

Examples include savings and conversions such as the switch from heating oil to gas. In 2024, the old heating system will be replaced in the first step by a new gas heating system and LPG. The goals are lower consumption and a reduction in emissions.

CO2 balances from the years ...



ZIELE FÜR NACHHALTIGE ENTWICKLUNG



Pictogram legend.

Quickly explained. Clear and easy to understand.

So that you can see at a glance which functions and special features our products offer, the following pages provide an overview of all pictograms used. The legend helps you to quickly identify the right tool for your needs – efficient, safe and clearly structured.

Green pruning		Floristry	
Hardwood and dead wood		Viticulture	
Fruit growing		Wire cutter	
Cutting diameter in mm		Angled head	
Replaceable blade and hook/anvil		Replaceable anvil or blade	
Rotating handle		Joint-friendly	
Power transmission		Tensile load	
Dirt-repellent surface		Small hands	
Low weight		Forged	
Pinch guard		Stainless	
Oiling point		PPE – protective clothing	

Noteworthy information.



KWF Professional certification mark.

The KWF awards the “Professional” certification mark to tools that have been comprehensively tested by the KWF and are particularly suitable for continuous use in forestry and woodland operations.

The test reports are available online at www.kwf-online.de



KWF Standard certification mark.

The KWF awards the “Standard” certification mark to tools that have been tested by the KWF but do not meet the high requirements of professional forestry work. At the same time, they are intended to provide occasional users with a sense of safety and reliability.

The test reports are available online at www.kwf-online.de



BERGER. The original.

For more than 100 years, the BERGER logo has stood for quality, precision and tools Made in Germany. With the new version, BERGER remains true to its tradition while presenting a modern, future-oriented appearance. The logo symbolizes consistency, innovation and the trust professionals worldwide place in BERGER.



TOP Garden Brand.

In 2022, JULIUS BERGER was once again awarded the title “Top Garden Brand” by TESTBILD. The family-owned company from Wuppertal has stood for high-quality tools Made in Germany for over 100 years and achieved first place in the categories of design, environment and sustainability.



Further information.

All terms and conditions can be found on our website: www.bergertools.com

BERGER

made to cut. 1919



Contact

JULIUS BERGER GmbH & Co. KG
Kohlfurther Str. 4-6
42349 Wuppertal
Deutschland

Phone: +49 (0) 202 247 59-0
E-Mail: info@bergertools.com
www.bergertools.com

Technical specifications subject to change. No liability for printing errors.

