BERGER made to cut. 1919



Catalog



JULIUS BERGER GMBH & CO. KG 1. Place DESIGN ENVIRONMENT & SUSTAINABILITY

IN THE CATEGORY
GARDEN TOOLS /
SMALL APPLIANCES

Contents

Our values on the way to 100 years of success	03
Hand shears	06
Lopping shears	20
Hedge shears/topiary hedge shear	30
ArboRapid telescopic poles – click system	38
Saws	50
Accessories/knives	58
Displays/sales aids	64
Pictogram glossary	66





Our values on the way to 100 years of success

>> Brand <<

Behind the BERGER brand are people with ideas and passion for high quality tools.

In close cooperation with professional tool users, we develop innovative products that are always effective in everyday working situations. BERGER is a guarantee for technology that sets benchmarks in ergonomics, cutting power and durability.

The specialized knowledge of four BERGER generations has been valued in and outside of Germany since 1919. With this expertise, we have also established ourselves as an original equipment manufacturer for large, well-known companies.

BERGER manufactures more than 90 percent of the products in our own company in Wuppertal: Made in Cronenberg.



Made in Cronenberg Germany



>> Dependability <<

We value long-term business relationships. Our customers can depend on receiving the best service.

Quick delivery times are a matter of course for us, as are highly profitable POS solutions for various target groups.

















>> Quality <<

With our products, quality isn't just a term we handle carlessly – even a family-run company like BERGER must start from scratch every day to achieve quality.

Many test winners demonstrate our high requirements in the development and production of our tools. This is reflected not only in our selection of material, but also in the many useful product details, which speak for themselves.

For example, wear parts are always easy to replace. BERGER guarantees the availability of all spare parts for 10 years.



>> Complete product range <<

BERGER offers a complete product range of professional tools:

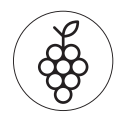
- Hand shears
- Lopping shears
- Hedge shears
- Telescopic poles and attachments
- Handsaws

When developing and manufacturing BERGER products, a high priority for us is the long service life.









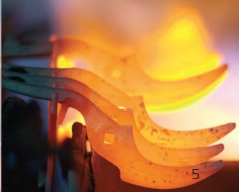


>> Target groups <<

BERGER develops and produces professional tools for the following industries:

- Garden, landscaping, and municipal maintenance
- Tree maintenance and forestry work
- Construction equipment and materials
- Hardware
- Agriculture, orchard, and vineyard care
- Plant cultivation, sales, and floristry









Sap groove:

Advantage → protects the cutting edge from getting sticky to guarantee a clean and precise cut



Oil groove:

Advantage → enables a lubrication from the exterior without demounting and smooth working

mechanism:

Advantage → enables two different opening positions for ergonomic and wrist-friendly working



Range of application

Range of application	-1 1	V 1				
	100	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	10			
Order-No.	1014	1114	1104	1110	1100	
Page	11	11	11	13	13	
Green waste / Hard and dead wood						
Landscape						
Wine-growing	***************************************	***************************************	(**)	***************************************	**	
Fruit-growing	(F)	(F)	4	S)	4	
Floristics						
Diameter in mm / inch	25/1	25/1	25/1	25/1	25/1	
Small hands						
Oil groove	Q. S.	Q.Z.	22	22	Q. C.	
Replaceable blade and counter-blade						
Replaceable blade						
Angled cutting head	ن	Ė	Ė			
Wire cutting notch						
	+	+	+	+	+	

BERGER made to cut. 1919



1200	1760	1766	1050	1700	1600	1902
15	15	14	15	16	15	17
						**
***************************************				***************************************		
	S)			P	Y	
	0				0	
25/1	25/1	25/1	20 / 0.75	25/1	3 / 0.12	15 / 0.6
	923	22		Q-25.		
Ŷ ↓						₩



Our revolving handle shear is a big strain relief. The revolving handle and the angle cutting head balance pressure on wrists. You recognize the difference after working continuously in the field. Thanks to the intermediate locking position too. It is an added ergonomic feature for more strain-free pruning.

BERGER

made to cut. 1919







Pruning hand shear

Replaceable blade and counter-blade, forged aluminium handles, shock absorber, deep sap groove, wire notch, angled cutting head, intermediate cutting position, ergonomically-designed handles

91002 Blade for no. 1114

91001 Counter-blade for no. 1114







99

240 g

8.5 oz

35 g

50 g

1,8 oz

25 mm

9

215 g

7.6 oz

1.2 oz



22 cm

9.8 in

10 cm

3.9 in

10 cm

3.9 in



6

1

1

















1104 Pruning hand shear

Replaceable blade and counter-blade, forged aluminium handles, shock absorber, deep sap groove, wire notch, angled cutting head, intermediate cutting position, ergonomically-designed handles

91004 Blade for no. 1104

91003



Counter-blade for no. 1104



35 g 9 cm 1 1.2 oz 3.5 in

19 cm

7.5 in

45 q 10 cm 1 1.6 oz 3.9 in





6

















1014 Revolving handle shear

Force optimization by the revolving handle, replaceable blade and counter-blade, forged aluminum handles, shock absorber, deep sap groove, wire cutting notch, angled cutting head, intermediate cutting position

91002 Blade for no. 1014

Counter-blade for no. 1014

91001



	_ 00
	50
C =	











6	↓ L	*
240 g 8.5 oz	22 cm 8.7 in	6

35 g 10 cm 1 3.9 in 1.2 oz

50 g 10 cm 1 3.9 in 1.8 oz

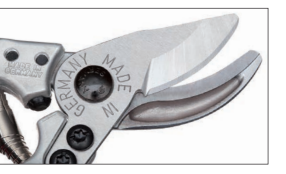






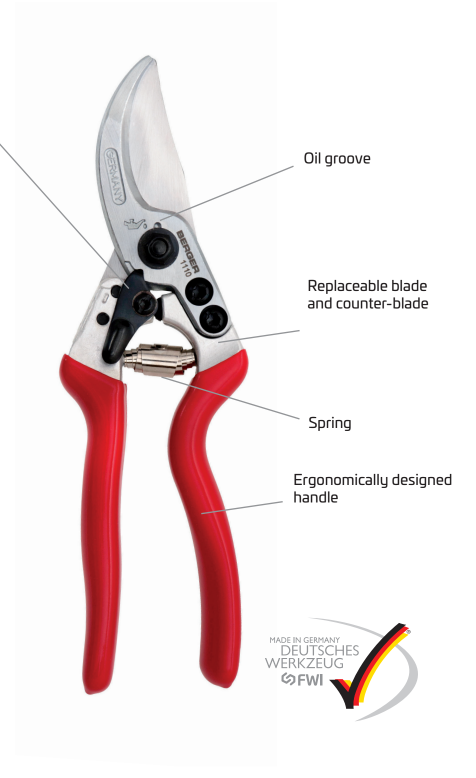
Straight cutting head

Intermediate cutting position



Clean cuts

The forged metal counter blade has a deep sap groove to remove cutting residues. This leads to a precise and clean cut for a healthy growth of your plants.



Customer satisfaction is a priority to us. We have moved from an utilitarian view of designing our tools, to one that guarantees value-creation and easy-of-use.

Many of our tools have an oil groove for dismantle-free lubrication. Users can exchange the blade and counter-blade without needing any specific instrument.

BERGER

made to cut. 1919









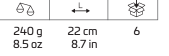








Pruning hand shear Replaceable blade and counter-blade, forged aluminium handles, shock absorber, deep sap groove, wire cutting notch, straight cutting head, intermediate cutting position, ergonomically-designed handles





91006 Blade for no. 1110



35 g 10 cm 1 1.2 oz 3.9 in



91005 Counter-blade for no. 1110



60 g 10 cm 1 2.1 oz 3.9 in





1110























1100 Pruning hand shear

Replaceable blade and counter-blade, forged aluminium handles, shock absorber, deep sap groove, wire cutting notch, intermediate cutting position, ergonomically-designed handles, suitable for small hands 8 215 g 19 cm 7.6 oz 7.5 in



91008 Blade for no. 1100



35 g 9 cm 1 1.2 oz 3.5 in



91007 Counter-blade for no. 1100



1 55 g 10 cm 1.9 oz 3.9 in





Multi-component handle



1766 Pruning hand shear

Forged metal body, counter blade with sap groove, wire cutting notch, straight cutting head, ergonomically-designed and composite-material



8.3 in

8.5 oz







Ease of maintenance

The use of composite material in different parts of the handle leads to a better grip and more user comfort. The oil groove makes it easy to lubricate the tool without dismantling its parts. There is a closed circuit under the oil groove that ensures no dripping of the oil.



Ergonomics

The use of composite material in different parts of the handle leads to a better grip and more user comfort.



Additional benefit

There is a notch for cutting smaller-diameter wires placed on the backside of the forged metal body.



Competence in hot-drop forging

Bypass Pruning Shear #1200

The hand shear body is made of high-grade steel. The handle is ergonomically designed to reduce strain and pressure.





Pruning hand shear

Pruning hand shear

Bypass-system for cutting green wood



Forged metal body, chromium-plated counter-blade with deep sap groove, replaceable blade, wire cutting

notch, ergonomically-designed handle













8	↓ L	*
280 g 9.9 oz	28 cm 11 in	6





91201 Blade for no. 1200

1200

1760



30 g 9 cm 1.1 oz 3.5 in





















60	∟	*
245 g 8.6 oz	22 cm 8.7 in	6





Forged metal body, chromium-plated cutting head,

sap groove, ergonomically-designed handle









60	L →	*
230 g	22 cm 8 7 in	6



4 006457 010506

1050 Pruning hand shear

Forged metal body, sap groove, ergonomically-designed handle

Bypass-system for cutting green wood



1700 Pruning hand shear
Forged metal body, cold protective
coating to the handle area, ring clasp

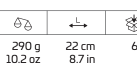
















1600 Snips
Lightweight design and cold protective coating to the handle area, elastic clasp











126 g 20 cm 6 4.2 oz 7.5 in

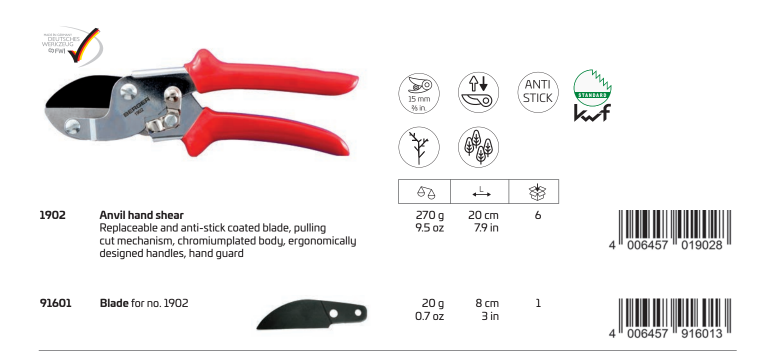








Anvil-system for cutting hard and dead wood



The anti-stick coating makes the 1902 anvil shears suitable for cutting resinous woods.



Professional and household shears



Wire hand shearForged metal body, cold-protective, coating, suitable for soft wire







1336 Diagonal cutting plier
Forged metal body, cold-protective, coating, with spring to cut hard wire







1420 Professional and household shear
Suitable for cutting paper, foils and ribbons,
adjustable screw, cutting length 7 cm (2.7 in)



60	L →	*	
45 g 1.6 oz	17 cm 6.7 in	6	







Professional and household shears



1300 Multi purpose hand shear

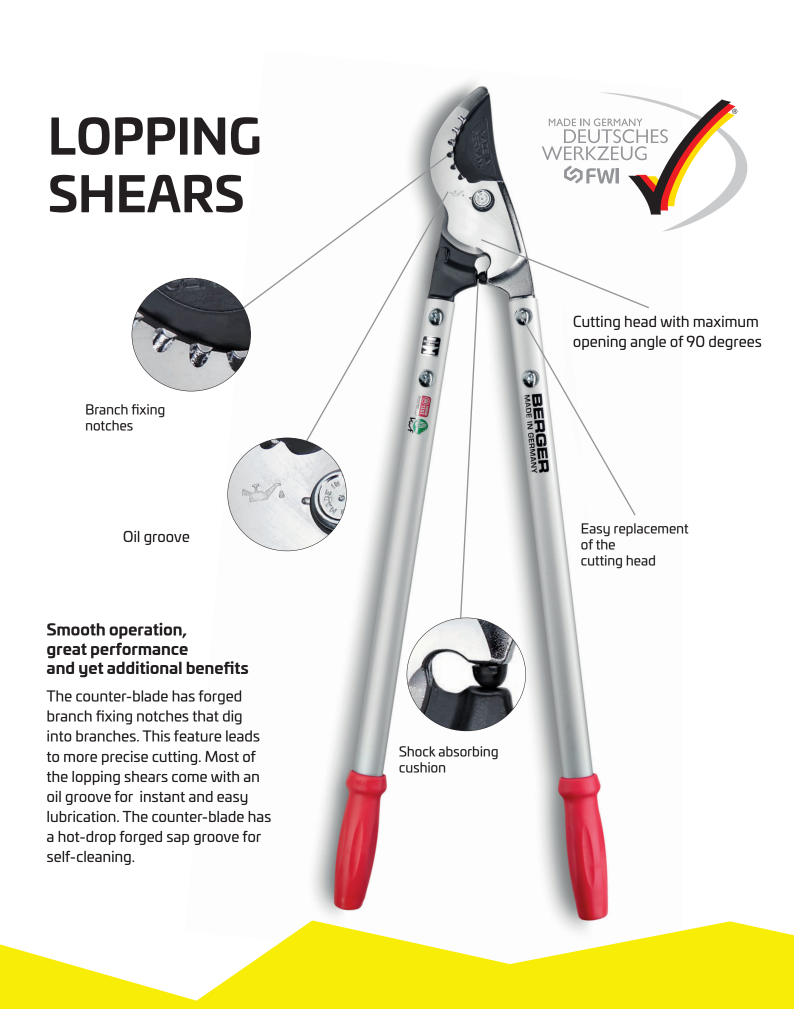
Blades made of high-grade steel, special toothing for cutting plastic, wire and fine sheet of metal



₽	∟	*
130 g 4.6 oz	18 cm 7.1 in	6









Range of Application

Order no.	4280	4210	4214	4170	
Page	24	25	25	26	
Green waste	(P)				
Hard and dead wood					
Forest					
Galabau	(\$ ⁴ 4)				
Fruit-groning	(Y)	G	G	(P)	
Diameter in mm / inch	50/2	35 / 1,33	35 / 1,33	35 / 1,33	
Replaceable blade counter-blade					
Replaceable anvil				♦	
Anti-stick coating	ANTI	ANTI	ANTI		
Force transmission					
Oil groove	Q25	(Pr	25		

Dedicated to every detail

Many of our lopping shears have cutting heads made of forget quality steel. Additional dampers guarantee wrist-friendly working. A precision ground blades ensures highest cutting precision. Cutting head made of high-tech-steel: For a precise cut. They are highly flexible but very robust and light-weight.

BERGER made to cut. 1919

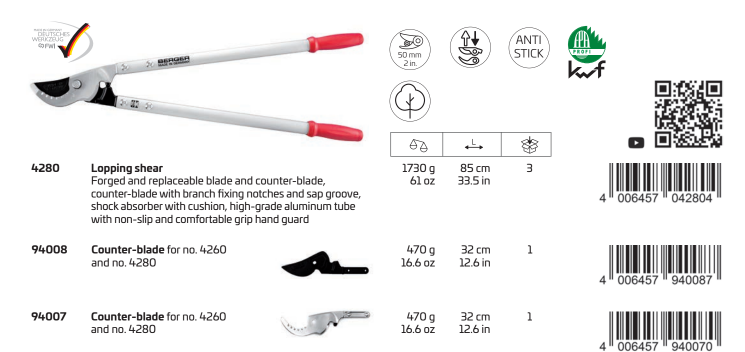


4195	4200	4204	4360	4255	4272
27	27	27	27	28	29
				***	***************************************
		\$		2	
4	Y	(f)	Y	(F)	4
25/1	25/1	25/1	25/1	40 / 1,5	40 / 1,5
					Ŷ ↓
ANTI	ANTI	ANTI	ANTI	ANTI	ANTI
		22			

Anti-stick coated blades ensure a clean cut, the chromium-plated counter blade is corrosion-protected. Models with exchangeable cutting head are ideal for continuous use: Blade and anvil are easily

exchangeable and of highest quality. The cutting head has a maximum opening angle of 90°. **Advantage** → Optimum power transmission

Bypass-system with replaceable cutting head









Bypass-system with replaceable cutting head



replaceable blade and counter-blade, drop forged, high-grade aluminum tube with non-slip and comfortable grip hand guard, shock absorbing buffer, total length:

60 cm (23.6 in.); blade length: 9 cm (3.5 in.)











60	↓	
1045 g 36.9 oz	60 cm 23.6 in	3



94009 Blade for no. 4210 and no.4214

Lopping shear







94013 Counter-blade for no. 4210

and no. 4214

4210



230 g	22 cm	1
8.1 oz	8.6 in	











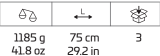
1





replaceable blade and counter-blade, drop forged, high-grade aluminum tube with non-slip and comfortable grip hand guard, shock absorbing buffer, total length: 75 cm (29.5 in.); blade length: 9 cm (3.5 in.)

(($\frac{1}{2}$,))
	_	_	/	
	_	_	_	_





Blade for no. 4210 and no. 4214 94009



22 cm 255 g 7.9 oz 8.6 in

94013 Counter-blade for no. 4210

and no. 4214



230 g 22 cm 1 8.1 oz 8.6 in

The inside of the blade and counter-blade have closed circuit to adapt oil and other lubricants without any dripping. Thanks to the oil grove which enables users to lubricate the tool without dismantling its parts.



Bypass-system with replaceable cutting head



high-grade aluminum tube with non-slip







3





	90
Lopping shear Replaceable blade made of high-grade steel, chromium-plated counter-blade, shock absorber,	1230 g 43.4 oz



94424

4170

Blade for no. 4170

and comfortable grip hand



115 g 15 cm 1 4.1 oz 5.9 in

80 cm

31.5 in



The profi-lopping shears for green wood

For easier maintenance, the blade is easily and quickly replaced — just unscrew the central screw and get the blade replaced. The counter-blade has a sap groove, which does not allow plant residues to sit on the blade. The mounted shock absorbing buffer guarantees a comfortable and strain-free pruning.









Bypass-system



4195







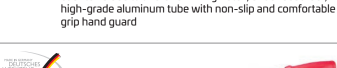






69	∟	*
740 g 26.1 oz	46 cm 18.1 in	3





Lopping shear



Blade made of high-grade steel, chromiumplated

counter-blade with branch fixing notch, shock absorber,















4200 Lopping shear Blade made of high-grade steel, chromiumplated counter-blade with branch fixing notch, shock absorber, high-grade aluminum tube with non-slip and comfortable

grip hand guard

Lopping shear

grip hand guard







Blade made of high-grade steel, chromiumplated counter-blade with branch fixing notch, shock absorber,

high-grade aluminum tube with non-slip and comfortable











69	└	*
		_

1030 g 76 cm 3 36.3 oz 29.9 in















60	L→	
1340 g 43.4 oz	72 cm 27.6 in	3



006457

4360 Lopping shear

4204

Blade made of high-grade steel, counterblade with branch fixing notch, shock absorber, beech wood handle

Anvil lopping shear

Blade for no. 4255

Anvil for no. 4255

Built-in power transfer mechanism, high-grade steel replaceable cutting head, replaceable counter-blade with a hook

Anvil-system with replaceable cutting head













130 g

4.6 oz

6	↓ L	*
1446 g 51 oz	82 cm 33.5 in	3



170 g 18 cm 1 6 oz 7.1 in

10 cm

3.9 in



.



Cutting head no. 4255

4255

94453

94443



Power transfer:

All cutting jobs are made easy due to an inbuilt power transfer. To change the blades, you have to loosen the two nuts, it could not be any easier! All other parts of the cutting head stay tightly screwed together

The professional shears for hard and dead wood

The counter-blade with pulling hook clears out intersecting branches

1



No. 94443: Anvil for no. 4255

The anti-stick coating protects against plant residues and corrosion.



No. 94453: Blade for no. 4255





Anvil-system



For hard dead wood, cutting head made from

high-grade steel with anti-stick coated blade, replaceable counter-blade, high-grade aluminium

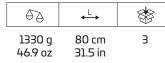
















94431

4272

Anvil for no. 4272

Anvil lopping shear

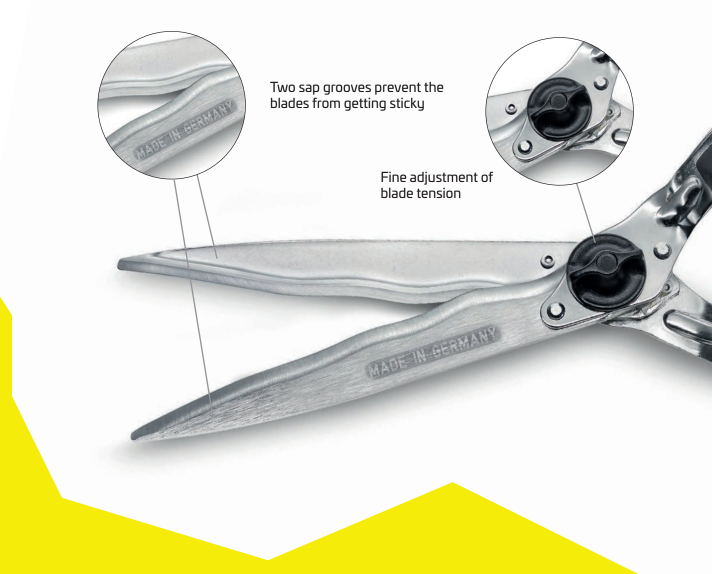


45 g 7 cm 1 1.6 oz 2.7 in





HEDGE SHEARS



Sturdy tool of the highest quality

- Self-sharpening blades
- Adjustable blade tension for cutting different hardnesses
- Sturdy connection of cutting head to the beech handles or aluminum tubes with solid metal covering
- Blades are coated to prevent corrosion
- Blades have a sap groove that allows plant residues to flow away from the tool
- Shock absorbers reduce shock to the joints

BERGER made to cut. 1919



HEDGE SHEARS





Hedge shear Corrosion protected, straight blades, replaceable shock-absorbing buffer, high-grade alumin tube with non-slip and comfortable grip hand guard, two sap grooves, total length 85 cm (33.5 in.), blade length: 24 cm (9.4 in.)

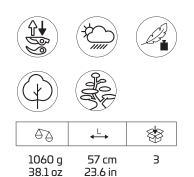






4595 Hedge shear

Corrosion protected, wavy blades, replaceable shock-absorbing buffer, high-grade aluminum tube with non-slip and comfortable grip hand guard, two sap grooves, total length 85 cm (33.5 in.), blade length: 24 cm (9.4 in.)







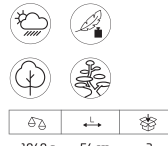


HEDGE SHEARS



4490 Hedge shear

Two sap grooves, chromium-plated straight blades, inbuilt branch cutter, adjustable blade tension, shock-absorbing buffer, blade length 23,5 cm (9.2 in)



1060 g 56 cm 3 36.3 oz 23.6 in







4590 Hedge shear

Two sap grooves, chromium-plated wavy blades adjustable blade tension, shock-absorbing buffers, blade length 24 cm (9.4 in)











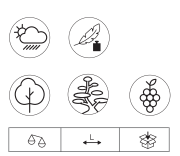


TOPIARY HEDGE SHEARS



2510 Topiary hedge shear

Extremely light and handy, perfect for fine topiary, chromium-plated blades with sap groove, adjustable blade tension, shock-absorbing buffer, beechwood handles, blade length 16 cm (6.3 in)



47 cm

18.5 in

550 g

19.4 oz

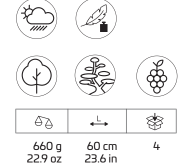






2520

Topiary hedge shear Extremely light and handy, perfect for fine topiary, chromium-plated blades with sap groove, adjustable blade tension, shock-absorbing buffer, beechwood handles, blade length 16 cm (6.3 in)







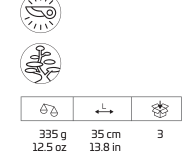




GRASS SHEARS



2100 Grass shear
All parts are made of metal, hot-drop forged,
chromium-plated, self-sharpening blades, suitable
for left and right handed users







200 Grass shear All parts are made of metal, anti-stick coated blades, hot-drop forged, chromium-plated, self-sharpening blades, suitable for left and right handed users







99	└	
280 g 9.9 oz	30 cm 11.8 in	3





Grass shears in traditional solid quality

All parts are made of metal. Worn parts are easily replaced. With this shear, you will be able to cut a patch of grass or lawn edge where the mower won't reach. It has sap groove to drop off plant residues. Due to the one-hand-thumb lock, the shear is suitable for left and right-hand users.



TOPIARY HEDGE SHEARS

Topiary Shears





Hot-drop forged, self-sharpening, heat-treated carbon steel blades, soft coating on the handles, soft squeeze action for user comfort, cutting length 14 cm (5.5 in)











27410 Topiary Shear

Hot-drop forged, self-sharpening, heat-treated carbon steel blades, soft coating on the handles, soft squeeze action for user comfort, cutting length 14 cm (5.5 in)





₽	↓ L	*
285 g 10 oz	30 cm 11.8 in	6









TOPIARY HEDGE SHEARS

Sheep Shears / Topiary Shears

Sheep Shear

Sheep Shear

Sheep Shear

Sheep Shear

Sheep Shear

Sheep Shear

2711

2712

2713

2721

2722

2723



Round spring, hot-drop forged, straight

Round spring, hot-drop forged, straight cutting length 15,5 cm (6.1 in)

Round spring, hot-drop forged, straight

cutting length 14 cm (5.5 in)

cutting length 16 cm (6.3 in)





60	∟	*
250 g 8.8 oz	31 cm 12.2 in	6
280 g 10 oz	33 cm 13 in	6
360 g	35 cm 13.8 in	6











Heart spring, hot-drop forged, straight cutting length 14 cm (5.5 in)

Heart spring, hot-drop forged, straight cutting length 15,5 cm (6.1 in)

Heart spring, hot-drop forged, straight cutting length 16,6 cm (6.3 in)





60	L→	
290 g 10.2 oz	30 cm 11.8 in	6
300 g 12.3 oz	33 cm 12.6 in	6
420 g 14.8 oz	34 cm 13.4 in	6















Telescopic poles click system

The ArboRapid click system enables a tool-free exchange of all attachments due to the unified fixing pipe on all telescopic poles.

- No more bothersome bolts
- The telescopic poles have a collapsed length of only 1.75 m (5.7 ft) for a trouble-free transport.
- Tubes made of corrosion-protected aluminum for absolute stability
- Safety lever enable an individual height adjustment





75850 (0,83 - 1,90 m / 2.7 ft to 6 ft) 2 parts

75300 (1,75 - 3,20 m / 5.7 ft to 10.5 ft) 2 parts

75800 (1,75 - 4,65 m / 5.7 ft to 15.2 ft)

75900 (1,75 - 5,90 m / 5.7 ft to 19.3 ft) 4 parts

75007 (1.70 m / 5.6 ft) 1 part

75200 (1.40 m / 4.6 ft) 1 part

ග FWI





metal eyelet to secure (75800 and 75200)



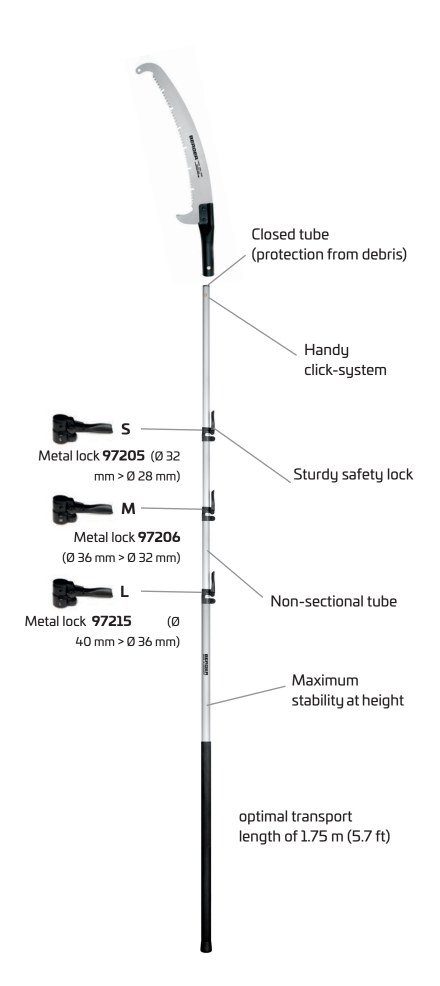
Telescopic poles



3 different clamp sizes matching the pole diameters. Size designations S, M, and L are engraved on the metal lock.

Telescopic poles click system

The metal lock is made of high-grade quality steel, additionally coated to withstand corrosion. The locking mechanism can be adjusted at any point with two self-locking metal nuts. This ensures perfect fastening.















75300 ArboRapid telescopic pole — 2 parts (Ø 32, 28 mm)

innovative click system, solid aluminum tubes, infinitely adjustable from 1,75 m (5.7 ft.) - up to 3,20 m (10.5 ft), enables easy working in heights up to **5,30 m** (17,4 ft), optimal transport length of 1,75 m (5.7 ft.)

1600 g 1,75 m 56.4 oz up to 3,20 m (5.7 ft to 10.5 ft)







3

3



75800 ArboRapid telescopic pole — 3 parts (Ø 36, 32, 28 mm)

innovative click system, solid aluminum tubes, infinitely adjustable from 1,75 m (5.7 ft.) - up to 4,65 m (15.2 ft), enables easy working in heights up to **6,75 m** (22,15 ft), optimal transport length of 1,75 m (5.7 ft.)

2200 g 1,75 m 77.6 oz up to 4,65 m (5.7 ft to 15,2 ft)

8







3



75900 ArboRapid telescopic pole — 4 parts (Ø 40, 36, 32, 28 mm)

innovative click system, solid aluminum tubes, infinitely adjustable from 1,75 m (5.7 ft.) - up to 5,90 m (19.4 ft), enables easy working in heights up to **8 m** (26.3 ft.), optimal transport length of 1,75 m (5.7 ft.)

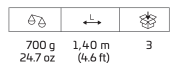
3485 g 1,75 m 112.9 oz up to 5,90 m (5.7 ft to 19.4 ft)





75200 ArboRapid pole — 1-part

1.40 m (4.6 ft) long aluminum pole, Ø 28 mm, for garden care, metal clip for fastening, innovative click system for a fast and easy exchange of the attachments and soft hand protection for easier working



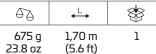






75007 ArboRapid extension pole — 1-part Length 1.70 m (5.6 ft), suitable for all ArboRapid telescopic poles







Telescopic poles



75850 ArboRapid telescopic pole — 3 parts (Ø 36, 32, 28 mm)

(Ø 36, 32, 28 mm)

Solid aluminum tubes, non-sectional, click system for quickly exchanging pruning tools, full-metal locking system, metal ring for easy clipping on belts, standing heigth 0,86m - 1,90 m (2.8 ft to 6 ft)





42 oz

0,86 m up to

up to 1,90 m (2.8 ft to 6.2 ft)











TELESCOPIC POLES AVAILAIBLE IN **5** LENGHTS.

11 DIFFERENT ATTACHMENT TOOLS.

- **5440** fruit picker
- 2 Media Adapter

fitting through tripod thread for all common cameras

- A 5461 rigid attachment
- B **5462** aluminum plate loose
- C **5463** flex arm
- **5470** pole hook
- **5430** pole pruner
- **5487** universal hook
- **63912** pole saw(33 cm)
- **63952** pole saw (40 cm)
- **5131** sheath
- **5130** sheath
- **5129** sheath
- **5490** Rocketmaster (throwing sling for the tree care)















63812

63811

63912

93912

Attachment saws (7.5 teeth per 3 cm / 1,2 in)



hard chromium-plated, high performance saw blade (Japanese shape; 33 cm/13 in), impulse hardened tips,



123 g 4.4 oz



90	←→	89
260 g 9.1 oz	50 cm 19.7 in	5

40 cm 15.7 in

1







suitable for all ArboRapid telescopic poles

93912 Blade for pole saw no. 63812 und no. 63912

ArboRapid pole saw 33 cmPull-stroke mechanism, metal ferrule,





₩ 460a 57cm 5

460 g 57 cm 5 16.2 oz 22.4 in

24.4 in





Set consisting of pole saw no. 63812 and sheath no. 5129





Set consisting of pole saw no. 63812 and sheath no. 5131





30.9 oz

60	<u>∟</u>	
295 g 10.4 oz	50 cm 19.7 in	5



bark cutter, branch hook, suitable for all ArboRapid telescopic poles

Blade for pole saw no. 63812 und no. 63912

Pull-stroke mechanism, metal ferrule, hard chromium-plated, high performanc saw blade (Japanese shape; 33 cm/13 in), impulse hardened tips,



ArboRapid pole saw

123 g 50 cm 1 4.4 oz 15.7 in



93913 Hook for saw no. 63912

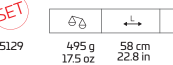


34 g 1.2oz	11 cm 4.3 in	1

5



63911 Set consisting of pole saw no. 63912 and sheath no. 5129





BERGER



60	↓	
910 g 32 oz	65 cm 25.6 in	5



63914

Set consisting of pole saw no. 63912 and sheath no. 5131





Attachment saws (7.5 teeth per 3 cm / 1,2 in)









69	L →	*
365 g 12.9 oz	58 cm 22.8 in	5



63952 ArboRapid Pole saw

Pull-stroke mechanism, metal ferrule, hard chromium-plated, high performance saw blade (Japanese shape; 40 cm/15,7 in), impulse hardened tips, bark cutter, branch hook, skip grooves for green wood, suitable for all ArboRapid telescopic poles



93952 Blade for pole saw no. 63592













Set consisting of pole saw no. 63952 and sheath no. 5129

565 g 62 cm 5 19.9 oz 24.4 in









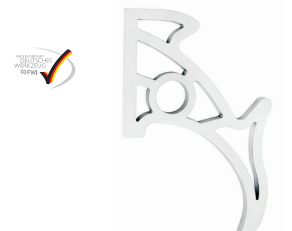
Set consisting of pole saw no. 63952 and sheath no. 5131

980 g 63 cm 5 34.6 oz 24.8 in





Pole hooks and felling hook — click system



5470 ArboRapid pole hook

Easily-mounted pole hook, made of high-quality aluminum, suitable for all ArboRapid telescopic poles



60	↓	*
130 g 4.6 oz	19 cm 7.5 in	1



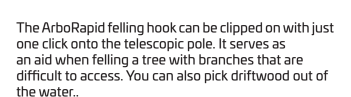


5487 ArboRapid universal hook

Hook made of high quality aluminum, perfect for pushing, pulling and removing dead wood, suitable for all ArboRapid telescopic poles

₽₽	L →	*
290 g 10.2 oz	24 cm 9.4 in	1



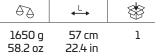




5485 ArboRapid felling hook

Made from solid aluminium, control the felling of large branches and support the felling of weak trees, additional spikes on the inner side, inner diameter: 200 mm (7.9 in), max. capacity: 13 KN, 1.3 tons, suitable for all ArboRapid telescopic poles Attention: Only use ropes of at least the same capacity! Telescopic handle is not included.













Pole pruner – click system





Ø 15 cm (5,9 in.), for harvesting apples, pears, plums and other fruits, 13 cm ring diameter, tear-proof and large bag





99	↓	*
1190 g 42 oz	25 cm 9.8 in	1





17 cm (6,7 in.) deep





45.9 oz



21.7 in

1



5435	ArboRapid pole pruner spring	2 g 0.1 oz	4 cm 1.6 in	
5436	ArboRapid pole pruner spring	30 g 1.1 oz	8 cm 3.5 in	





The three-level ratchet ensures precise

and effortless cuts, anti-stick coated blade for clean cuts, cutting diameter up to 40 mm (2 in.), suitable for all BERGER telescopic poles

5472	ArboRapid metal ferrule
	without saw blade

69	L →	*
125 g	18 cm 71 in	1





ArboRapid Rocket Master

throw weight bag 400 g/14.1 oz

Catapult as attachment for ArboRapid telescopic poles, metal fork, elastic rubber straps, screw-on metal connector, throw weight bag, maximum possible throwing height up to 40 m (131 ft), maximum load of the









99	←	
1100 g 38.8 oz	58 cm 22.8 in	3



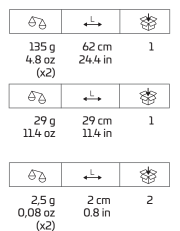
549002 Elastic rubber straps

5490

549003 Throw weight bag

549004 Caps

for elastic rubber strap connection, pairs











The Rocket Master is especially designed for arborists. It can be clicked onto any ArboRapid telescopic pole in seconds. A line attached to the throw weight bag can thus be catapulted over the forks of branches high into the air.

The stability and quality of the Rocket Master shows the high standards of BERGER, so that you will be able to enjoy your tool for a long time.



Media Adapter





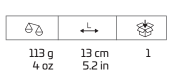
5461

ArboRapid Media Adapter rigid attachment

Media Adapter can be used for all popular cameras due to the tripod thread

Media Adapter can be used for all popular cameras due to the tripod thread









5463

ArboRapid Media Adapter aluminum plate loose

Aluminum plate loose

₽₽	└	*
88 g 3.1 oz	6x6 cm 2.4 in x 2.4 in	1









5462

ArboRapid Media Adapter flex arm

Media Adapter can be used for all popular cameras due to the tripod thread

60	⊢	*
320 g 11.3 oz	35 cm 13.8 in	1







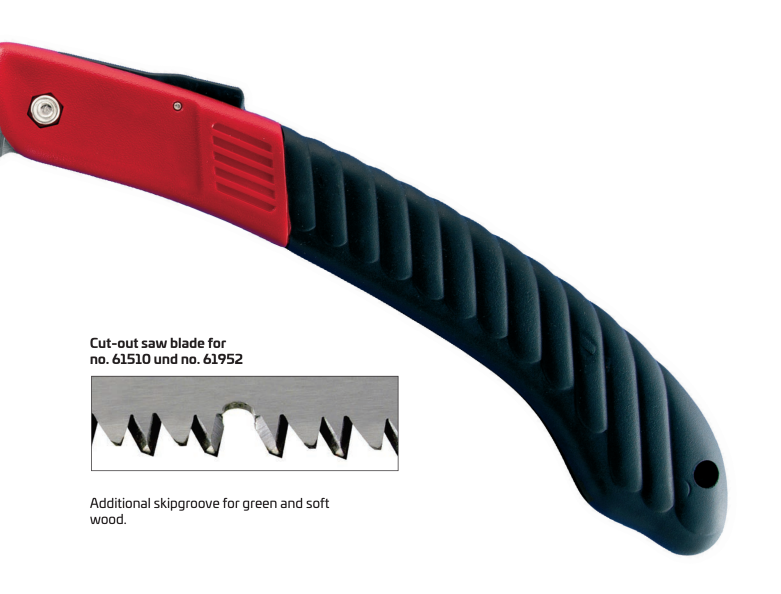


Cut-out saw blade for folding and garden saws



Additional impulse treatment on the tip of each tooth ensures longer durability of the saw blade.





64740

64750

Pruning saw with general purpose teeth (7.5 teeth per 3 cm / 1,2 in)



Pull-stroke mechanism, replaceable straight blade

(Japanese shape; **24 cm/9,4 in**), hard chromiumplated, impulse hardened tips, ergonomic handle, comes with scabbard (7.5 teeth per 3 cm /1,2 in)









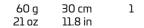
60	^L →	*
315 g 11.1 oz	45 cm 17.7 in	6



96740 Replaceable **saw-blade** for no. 64740

Hand saw









Pull-stroke mechanism, replaceable straight blade (Japanese shape; **30** cm/12 in), hard chromiumplated,

impulse hardened tips, ergonomic handle, comes with scabbard (7.5 teeth per 3 cm/1,2 in)









99	←	
400 g	48 cm	6
12 oz	18.9 in	



96750 Replaceable **saw-blade** for no. 64750

Hand saw



84 g 36 cm 1 3 oz 14.2 in





Pull-stroke mechanism, replaceable curved blade

impulse hardened tips, ergonomic handle, comes with scabbard (7.5 teeth per 3 cm/1,2 in)

(Japanese shape; 33 cm/13 in), hard chromiumplated,





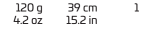




92	←	
420 g 14 oz	50 cm 21.7 in	5

4 006457 648501

96850 Replaceable **saw-blade** for no. 64850







64850





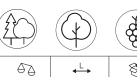
Pruning saw with general purpose teeth (7.5 teeth per 3 cm / 1,2 in)





166 g

6.9 oz





64650 Folding saw

Pull-stroke mechanism, replaceable straight blade (Japanese shape; **18** cm/**7** in), hard chromium-plated, impulse hardened tips, ergonomic handle (7.5 teeth per 3 cm/1,2 in)

4 006457 646507

96650 Replaceable saw-blade for no. 64650

BERGER MANU MARK TRANS

40 g 22 cm 1 1.4 oz 8.6 in

41 cm

16.1 in





Fruit saw with sheath/Folding saw for fruit trees with fine teeth (13 teeth per 3 cm / 1,2 in)



the cut to reduce the risk of fungal or bacterial attack.

The offset saw teeth keep the saw from getting stuck during the cutting process.



BERGER made to cut. 1919



SAWS

64730

94730

64660

Fruit saw with sheath/Folding saw for fruit trees with fine teeth (13 teeth per 3 cm / 1,2 in)



Pull-stroke mechanism, replaceable straight blade (Japanese shape; 24 cm/9.5 in), hard chromiumplated, impulse hardened tips, fine toothing for hard wood,





60	$\stackrel{L}{\longleftrightarrow}$	*
300 g 10.6 oz	45 cm 17.7 in	6



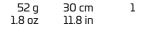
Replaceable **saw-blade** for no. 64730

ergonomic handle, comes with scabbard



(13 teeth per 3 cm/1,2 in)

Fruit tree saw







Pull-stroke mechanism, replaceable straight blade (Japanese shape; 18 cm/7 in), hard chromium-plated, impulse hardened tips, ergonomic handle, fine toothing





99	L →	*
185 g 6.5 oz	23 cm 9 in	6





94660 Replaceable **saw-blade** for no. 64660

Folding fruit tree saw



for hard wood (13 teeth per 3 cm/1,2 in)

33 g 22 cm 1.2 oz 8.7 in





Pruning saw











8	└	
260 g 9.2 oz	51 cm 9.2 oz	5

1

1





61510	Pruning saw
	Dull-stroke m

96510

62513

61512

61514

Pull-stroke mechanism, replaceable curved blade (Japanese shape), skip grooves for green wood, hard chromium-plated, impulse hardened tips, beechwood handle, blade length 33 cm (13in), (7,5 teeth per 3 cm/1,2 in)

> 140 g 4.9 40 cm 15.7 in 07



Replaceable saw-blade for no. 61510

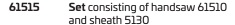
Set consisting of handsaw 61510 460 g 58 cm 1 16.2 oz 23.8 in





















Pull-stroke mechanism, replaceable curved blade (Japanese shape), hard chromium-plated, impulse hardened tips, beechwood handle, blade length 33 cm (13 in) (7,5 teeth per 3 cm/1,2 in)





62 cm

24.4 in



140 g

16.2 oz



6	└	
260 g 9.2 oz	51 cm 9.2 oz	5

40 cm

23.8 in

1





96512	Replaceable saw-blade for no. 61512

Pruning saw

	DERGER THE	AIC
THE RESERVE THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TRANSPORT NAMED		

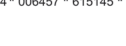








820 g 62 cm 1 28.9 oz 24.4 in





and sheath 5129











Pruning saw











60	∟	*
690 g 23.2 oz	50 cm 19.3 in	5





69042 Pruning saw

96032

Pull-stroke mechanism, with beechwood handle, aluminium safety lever, 360° replaceable and rotatable blade, skip grooves, blade length 35 cm (14 in) (7,5 teeth per 3 cm/1,2 in)

Replaceable **saw-blade** for no. 69042



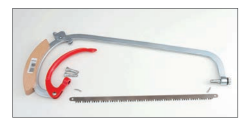
35 g 30 cm 1 1.2 oz 11.8 in



Easy replacement of the blade







Cut-out saw blade for pruning and bow saws



Additional impulse treatment on the tip of each tooth ensures longer durability of the saw blade.





5600 Trowel Special coated metal model, width approx. 8,5 cm (3.3 in)

₽	L →	*
205 g 7.2 oz	30 cm 11.8 in	10





5610Trowel

For planting in tight containers, special coated metal model, width approx. 3,5 cm (1.4 in)

₽	L→	*
175 g 6.2 oz	29 cm 11.4 in	10





5615Trowel

Special coated forged metal, model with wooden handle, width approx. 8,5 cm (3.3 in)



275 g 9.7 30 cm 10 oz 11.8 in





Asparagus and weeding knifeForged metal model, model with wooden handleff









BERGER made to cut. 1919



ACCESSORIES



5630 Hos

Double tool for weeding and hoeing, special coated forged metal model, width approx. 65 mm (2.5 in)

60	└	*
255 g 9 oz	30 cm 11.8 in	10





5431

Axe Forged with wooden fawn-foot handle.

₽	L→	*
1020 g 36.oz	41 cm 16.1 in	6







5450

Axe Forged with wooden fawn-foot handle.

8	L→	*
1780 g 52.8 oz	74 cm 29.1 in	6





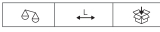
Gardener's and florist's knives



3820 Splicing and grafting knife

Forged foldable blade with brass casing. blade length 6 cm (2.4 in)





70 g 11 cm 6 2.6 oz 4.3 in total





3750 Budding knife

Forged foldable blade with brass casing, blade length 6 cm (2.4 in)





70 g 11 cm 6 2.6 oz 4.3 in total





3600 Florist knife

Foldable blade made of stainless steel, blade length 6,2 cm (2.4 in)



60	└	*
45 a	10 cm	6

45 g 10 cm 1.6 oz 3.9 in total





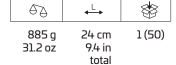




3859 Flower and kitchen knife

Blade made of stainless steel, 50 pieces per box, blade length 6 cm (2.4 in)











3858 Flower and kitchen knife

Blade made of stainless steel, 10 pieces per box, blade length 6 cm (2.4 in)











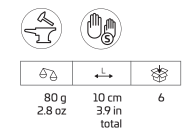


Bill knife



3905 Bill knife

Hot drop forged, hand sharpened, brass casing foldable blade, blade length 6 cm (2.4 in)

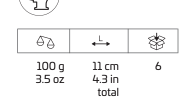






3910 Bill knife

hot drop forged, hand sharpened, brass casing, foldable blade, blade length 6,5 cm (2.5 in)







Gardener's and florist's knives are manufactured under a high quality control. For small cutting jobs in the garden and for florists, we recommend our stainless steel models no. 3600, no. 3858 and no. 3859.

The forged line (no. 3820 and no. 3750) meet the highest quality requirements of a professional user.

The forged line bill knifes no. 3905 and no. 3910 meet the highest quality requirements of professional users. The blades are forged from special steel, hardened and tempered. Grinding and sharpening by hand guarantee a perfect cut. High quality wood handles with casing and rivets made of brass guarantee easy handling.







5100

Leather sheathFor all pruning hand shears, with loop for belt and metal clip

6	└	*
115 g 4.1 oz	26 cm 10 in	6







5101

Nylon sheathFor all pruning handshears, with loop for belt and metal clip

$\bigcirc \bigcirc$	↓	*
128 g 4.5 oz	23 cm 9 in	6







5120

Leather sheathFor topiary shears and sheep shears, with loop for belt and metal clip

69	└	*
155 g 5.5 oz	33 cm 13 in	6





5706

Grinding stoneTwo sides with coarse-fine grade, 10 x 2,5 x 1,3 cm (4 x 2 x 0,5 in)

69	↓ L	*
70 g 2.5 oz	10 cm 3.9 in	6









5129 Saw sheath Basic

Light textile sheath with plastic insert for a complete blade protection, solidly riveted, with roll for easy inserting and pulling out, belt loop for belt for transport protection, suitable for the following models: 61510, 61512, 63812, 63912, 61952

₽	L →	*
200 g 7.1 oz	53 cm 20.9 in	5





5130 Saw sheath

Light saw sheath with plastic insert for a complete blade protection, solidly riveted, with roll for easy insertion and pulling out, belt loop for belt for transport protection, suitable for the following models: 61510, 61512, 63812, 63912, 61952

69	↓ L	*
560 g 19.6 oz	62 cm 24.4 in	5





5131 Saw sheath

Light saw sheath with plastic insert for a complete blade protection, solidly riveted, with roll for easy insertion and pulling out, belt loop for belt for transport protection, suitable for the following models: 61952, 63952

69	↓	*
615 g	60 cm	5





5707 Grinding stoneTwo sides with coarse-fine grade,
20 x 5 x 2,5 cm (8 x 2 x 1 in)

60	└	
480 g 16.9 oz	20 cm 79 in	1



SMART DISPLAY

Smart display

- for a perfect presentation of the range of tools
- ideal solution for small spaces (width 75 cm / 30 in)
- incl. basket for lopping shears and telescopic handles





COUNTER DISPLAY / TEGO-WALL

Counter display

- for an attractive presentation

Individual visualizing proposals according to your specifications are possible.





Tego wall assembling proposal

- for an attractive presentation of the full pro

Individual visualizing proposals according to your specifications are possible.

(Empty Tego wall must be provided by the retailer)







This tool has been tested by the KWF. All tested products have received the test seal of the KWF and DLG. The KWF is a member of the certified and EU-notified German Test Center for Agricultural and Forest Machinery. It certifies that machinery and equipment safety conforms to CE standards. The KWF determines the functionality and performance of tools. Environmental compatibility, safety and health are hereby taken into special consideration.



Replaceable cutting head: In this tool, the entire cutting head (hook and blade) can be replaced without special tools.



Replaceable hook:

In this tool, the hook can be replaced without special tools.



Replaceable blade:

In this tool, the blade can be replaced without special tools.



This tool is especially suitable for smaller hands.



Angled cutting head:

The angled cutting head reduces strain on the wrist by keeping it in a straight position.



Revolving handle:

The rolling motion across the revolving handle ensures ergonomic working. Even when the same cut is made repeatedly, it stresses the wrist at different places.



The steel blades have been coated for strong protection against corrosion, a guarantee of the durability of your quality tool, for longlasting sharpness and perfect cuts.



Transmission of force



The blade has an anti-stick coating, the material is very easy to clean and protected against corrosion.



Wire cutting notch/wire cutter: A small notch makes it possible to cut a wire, without having to use the blade for the purpose.



The shear body is manufactured of forged, high-grade steel.



Most of the lopping shears come with an oil groove for instant and easy lubrication.



Terms of business

Sales and Delivery Conditions

All quotations, contracts and deliveries from us are based on our sales and delivery conditions exclusively. Alternative conditions on the part of the Buyer are not binding for us, even if not expressly rejected.

Ouotations

Our quotations are without engagement. The catalog forms part of our offers. The illustrations, dimensions and weights in our publications are only approximate, and are subject to change without notice. We reserve the right to modify models and styles.

Special Manufacture

We reserve the right to modify the quantities ordered for special production by plus or minus 10 %, also normal production items, which are marked or finished to Buyer's special requirements. Special orders for non-standard items may not be cancelled following our acceptance of Buyer's order. We are unable to accept the return of such items for credit or allowance.

Order Quantities

Where box quantities are shown, orders should be placed in multiples or quantities. Where variations occur the quantities will be automatically adjusted up or down.

Prices

We reserve the right to dispatch at prices ruling at date of shipment. Prices quoted by us are not binding until confirmed by us in writing. They must be regarded as work prices not including value tax or other changes.

Payment

According to special arrangements, which are stated in our offers and/or invoices. If the agreed credit period has been exceeded, we reserve the right to charge interest payable on the arrears at the rate of 5% above the prevailing bank base rate.

Delivery

Goods are delivered at Buyer's risk. We reserve the right to arrange method of transport, unless otherwise arranged and agreed.

Time of Delivery

All information given in respect of delivery period is approximate and without obligation. We reserve the right to arrange part shipments.

Property Reservation

Until full payment of all obligations on the part of the Buyer resulting from business transactions, the goods remain our property. The Buyer may dispose of the goods in the usual business-like manner. Should the customer sell goods, which are still our property, respective credit is due to our account.

Guarantee

Products undergo rigorous quality controls. Subject to proper use every item carries our guarantee. Any product, which is the subject of a justified complaint, will be replaced free of charge. Any further liability is excluded. Faulty items must be retained for our inspection, and if returned to works sent carriage paid, unless otherwise is agreed.

Return of Goods

Goods correctly supplied to the customer's order cannot be accepted for return or exchange, unless by prior agreement in writing, when a 20% handling charge will be made. Settling Place and Place of Competency is the place of our company for delivery, payment and competency of justice in case of dispute.

September 2022



JULIUS BERGER GmbH & Co. KG Werkzeugfabrik

Kohlfurther Straße 4-6 42349 Wuppertal

T: +49 (0) 202 / 247 59 - 0 F: +49 (0) 202 / 247 59 - 30

> info@bergertools.com www.bergertools.com



www.bergertools.com



BERGER tools



Berger Tools



bergertools_official