



LÖWE pruning shears 2019

for professional use in viniculture, horticulture and fruit growing





GREETING

Dear customers, business partners and friends of our Original LÖWE pruning shears,

back in 1923, my grandfather Walther Schröder came up with a pioneering invention - he designed and patented the world's first anvil pruning shears. Under the name of LÖWE 1, the updated design of these original pruning shears remains part of our range to this day, and indeed is still one of the most popular of all LÖWE pruning shears. Ever since then, the Original LÖWE principle of a drawing cut against a firm and solid base has been continuously re- I hope you enjoy dipping into the Original LÖWE world of fined. It is still a feature of many LÖWE pruning shears and cutters – as every cut matters! remains unsurpassed in terms of performance.

Today, we produce a wide range of anvil pruning shears and bypass pruning shears for professional use in viniculture, horticulture and fruit growing, as well as for many industrial applications under the Original LÖWE brand name.

The on-going development and manufacturing of our products stand at the core of our business. Here the very high quality of our shears forms the basis. So we manufacture all parts without exception in our Kiel plant -Made in Germany.

Throughout the world Original LÖWE is the trusted partner for dealers and users alike. Many years of cooperation with sales partners have been very important to me and my whole team. Professionals throughout the world have appreciated the quality of LÖWE pruning shears for over 90 years, in over 90 countries.

Randolph Schröder Managing Director Gebr. Schröder GmbH · Kiel



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LÖWE loppers

For any job: Anvil and bypass loppers

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Spare parts and accessories

All components of LÖWE pruning shears and loppers are replaceable and available individually - giving your tool a longer life

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Uses

w viniculture

tree nurseries



forestry



roses/flowers



Key to technical features

for right handers

easy-to-replace blade

for right- and left-handers



ergonomic handle rotating handle



adjustable handle width

Suitability for given task

••• good ••• very good ••• ideal



BYPASS OR ANVIL PRUNING SHEAR, A MATTER OF OPINION? OR DOES EACH PRINCIPLE HAVE A SPECIAL PURPOSE?

choice about anvil or bypass pruning shears. It is not fit perfect and well balanced in the hand of the user, "either... or" rather "as well... as" because both technologies find a justification depending on individual applica- in our Original LÖWE range various models of pruning tions and requirements of the user.

The most important criteria in both technologies is the usage of high quality pruning shears, which remain still sharp after many cuts and still guarantee high precision. The choice of the right pruning shears should be tried out

There is no general answer possible for the question of by the user prior the purchase. The pruning shears should conveying the impression of a pleasant cut. We offer you shears with different handle styles for larger and smaller hands and partially even with steplessly adjustable handle width. This results to pruning shears that fit perfectly and personalized to the size of your hand.

COMPARISON OF BYPASS AND ANVIL PRUNING SHEARS:





With bypass pruning shears, the blades pass by each
The anvil pruning shears, by contrast, use a different other when cutting.

The result is a small amount of friction between the blades. It is enhanced during the cutting process due to the contact pressure of the blade against the opposing blade as a result of the grind on one side of the blade.

rous or sensitive wood. With their pointed design, they are well-suited for finer work and wood that requires less cutting force. Their design makes it possible to cut off shoots flushly at the budding point and/or a clean cut at the collar.

technique. These pruning shears have a blade with a finer grind that meets a flat anvil in a pulling cut.

This pulling movement of the blade against the anvil is achieved with an eccentric bearing of the swivel joint. The application of force is reduced during the cut.

Bypass pruning shears are especially well-suited for fib- Anvil pruning shears can be used for a wide range of applications. They can be used on old, dry or hard wood, as well as for larger branch diameters, e.g. when cutting fruit trees. An additional, important advantage of the anvil cutting principle is the protection of the user's hands and joints. The cutting impact that is typical for bypass shears is avoided. Ailments such as carpal tunnel syndrome or ,tennis arm' are minimised or prevented altogether.

SUMMARY ANVIL PRUNING SHEARS ARE UNDERAPPRECIATED TOOLS THAT MAKE CUTTING MUCH EASIER. TRY THEM OUT!













ORIGINAL LÖWE - OUR GUIDING PRINCIPLE

WHAT DO WE DO?



WE MANUFACTURE AND SELL ORIGINAL LÖWE CUTTERS AND SHEARS WORLDWIDE

WHAT IS IMPORTANT TO US?

TECHNOLOGY LEADER: THE BEST SHEARS COME FROM US

- » Greatest durability
- » Most suitable for the intended purpose
- » Best price-performance ratio

PARTNERSHIP WITH CUSTOMERS AND SUPPLIERS

- » Honest, open and trusting interaction with business partners
- » Top quality for all customers
- » Fair prices
- » Adherence to delivery schedules

SATISFIED EMPLOYEES

- » Appreciation and open interaction between colleagues
- » Ergonomic design of work stations to ensure the absence of physical and mental strain
- » Learn about work and business processes
- » Show an interest in problems
- » Coaching, external counselling

MODERN AND EFFICIENT PRODUCTION

- » Balance between automation and manual labour
- » Optimised material flow
- » Good communication with each other

GOOD DEEDS, SOCIAL COMMITMENT

- » Drachensee foundation
- » Plan Projekt
- » Ronald McDonald Haus
- » Kiel macht Mittag
- » Assumption of daycare and nursery school costs of employees' kids



SCAN AND LEARN **MORE ABOUT US**





HOW WE MAKE OUR PRUNING SHEARS ORIGINAL LÖWE - MADE IN GERMANY

Original LÖWE pruning shears stand for durability, robustness and straightforward design. They are characterised by practical details, maximum efficiency and extreme durability in everyday use. Every component in a pair of Original LÖWE pruning shears is designed, produced and assembled in Germany by highly special trained personnel.

The steel used in Original LÖWE blades is made to our own specifications in a German steelworks. The combination of this unique steel alloy and a hardening process tailored to its precise characteristics gives the blades their unrivalled strength. The latest CNC grinding machines coupled with precision hand grinding give LÖWE blades their outstandingly sharp cutting edge, while continuous quality control of all components throughout the entire production process they cut very easily, but the resilience is not as high as ensures the absolute reliability of our pruning shears.

Permanently improvement of our shears is very important to us.

Depending to the current application, our blades will be modified for highest resilience or maximum sharpness.

All Original LÖWE anvil pruning shears and all Original LÖWE loppers are made for highest resilience. These shears are ideal for cutting hard wood or thick branches.

All Original LÖWE bypass pruning shears are made for highest sharpness and are ideal for cutting soft woods and fibrous bark. The width of the cutting edge indicates the sharpness of the blades.

Which sharpness is best for the blade is determined by the type of shears and their application.

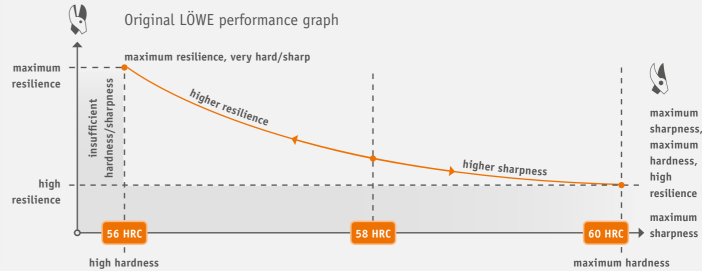
The higher a blade is hardened the sharper it can be ground. A very sharp blade offers an easier cut, but the cutting edge is not that resilient.

The blades of Original LÖWE bypass pruning shears are very hard and have a very sharp cutting edge. For this reason of Original LÖWE anvil pruning shears and Original LÖWE

These relations we diagram on the next page by our hardness matrix and our sharpness system.

A wide array of factors thus come together to create our unique cutting tools, which are the instruments of choice for professional users all around the world.

HARDNESS MATRIX ORIGINAL LÖWE BLADES



56 HRC (hardness testing Rockwell): high hardness and maximum resilience

- all LÖWE anvil pruning shears
- all LÖWE anvil loppers
- all LÖWE bypass loppers

ideal for:

- hard wood (e.g. apple, citrus, olives)
- thicker branches

60 HRC (hardness testing Rockwell): maximum hardness and high resilience

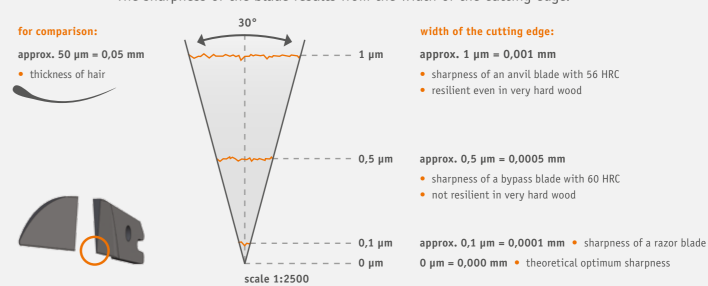
• all LÖWE bypass pruning shears

ideal for:

- soft wood (e.g. wine, new shoots)
- thin branches
- fibrous wood, fibrous bark

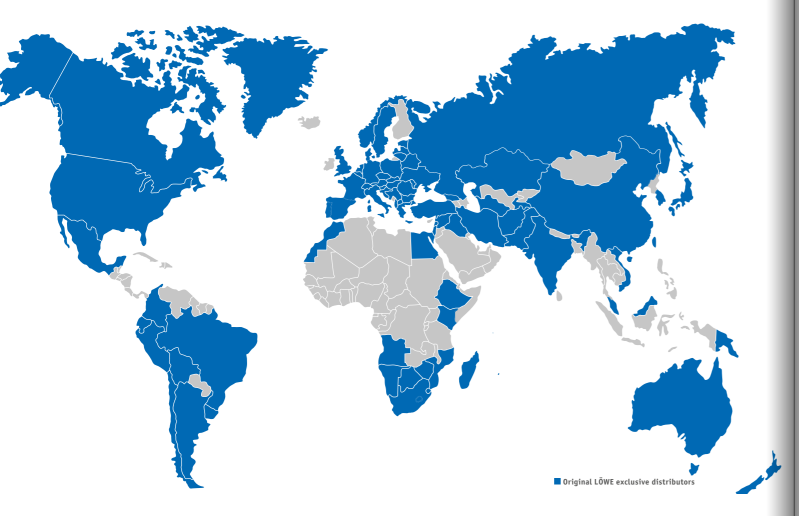
SHARPNESS SYSTEM ORIGINAL LÖWE BLADES

The sharpness of the blade results from the width of the cutting edge.





ORIGINAL LÖWE INTERNATIONAL



OUR DISTRIBUTORS

Our international distributors and encouraged dealers take good care for a worldwide availability of our products in more than 90 countries, providing our Original LÖWE products - top class pruners, loppers and cutting tools.

Please find the contacts in alphabetical order per country on our website:

www.original-lowe.com/distribution-partners.



SCAN AND FIND YOUR DISTRIBUTION PARTNER OUT OF OVER 90 COUNTRIES WORLDWIDE.



Certified as an AEO (Authorised Economic Operator)

Authorised Economic Operators are particularly reliable and trustworthy international merchandise management partners. Certification stands for high standards of quality and safety and a transparent corporate culture founded on trust.



COMPANY IDEALS AND SOCIAL RESPONSIBILITY

Social encouragement for us means to be aware of the responsibility towards the community, getting active and giving support to other organizations which are doing social engaged practical work, too.

To us it lies at the heart supporting local and international projects at the same time as well as we care for our employees. Our company is future orientated conducting a sustainable growth with regard to society and environment.



Drachensee foundation

For many years we cooperate with the Drachensee

Foundation (Stiftung Drachensee). This foundation is one of the biggest social institutions in the province of Schleswig-Holstein that provides a differentiated choice to people with disabilities. The institution offers 620 recoqnized workshop places at three locations in Kiel. In the department for metal working approximately 80 employees assemble Original LÖWE pruning shears and cutters for industry and trade.



Plan International Deutschland e.V.

Since 2006, we have assumed sponsorships for children in Africa, Asia, Central and South America. Today we support a total of

40 children. Plan's vision is of a world in which all children realise their full potential in societies that respect people's rights and dignity.

Through our sponsorship at Plan we want to help that children grow up healthy and develop freely. We offer our sponsored children the chance of an education, medical assistance and participate with joy in their development.



Mach Mittag

,Mach Mittag' [Make lunch] is a campaign of the ,Stiftung Bildung macht stark' [,Learning makes you stronger' foundation].

The foundation was established in 2011 in order to fill a need for subsidising the financing of hot meals at school. The costs for a warm meal at school are subsidised for children who are eligible for the voucher so that the meal costs only one Euro. fastest car, rather the best overall package. However, many families in Kiel cannot afford one Euro. Now ,Mittagspaten' assists with financing. Original LÖWE permanently supports 40 children per month.



Ronald McDonald House Kiel

The Ronald McDonald House in Kiel is a beautiful villa made of red brick, which provides a temporary home to families with seriously ill children. While the diseased children are treated in the neighboring University Hospital, their families live in

one of the apartments of the house and can accompany the treatment at close range.

Since 2012 we sponsor the apartment no. 5 in the Ronald McDonald House in Kiel. Consistently we have positive experiences in which families and their children will be helped and our social commitment becomes a matter of the heart.



Eco-power certificate

Since 2012, we get our power completely from renewable energy sources. In this case the power generation takes place in alpine water power stations at 100%. Neither climate-damaging CO₂ emissions, nor nuclear

waste or other pollution emerge.

Here, too, with this decision our company accepts the responsibility for our environment, human being and nature.



Raceyard

We sponsor the Formula Student Team ,Raceyard' of the Kiel Uni-

versity of Applied Sciences. In this project, students work in a team building a single-seat race car with electric motor and then compete with other teams fromaround the world. The winning team does not necessarily have the



Furthermore we support various youth sports divisions in our regional area and contribute with this support to healthy activity and sporty society.

Original LÖWE anvil pruning shears



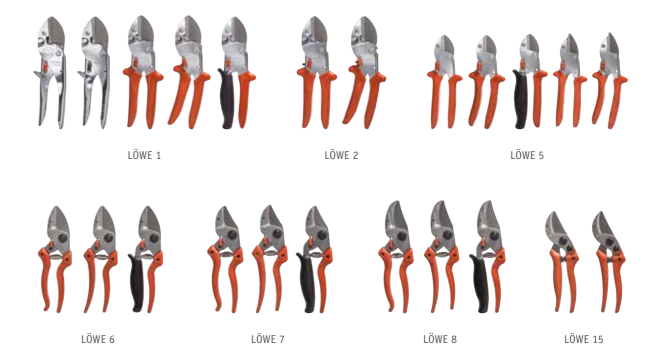
ANVIL PRUNING SHEARS

The LÖWE principle of a drawing cut against a solid anvil has been tried and tested millions of times over since 1923. It permits particularly easy cutting and is both proven by and popular with professional users everywhere. Unlike bypass pruning shears, where the two blades glide next to each other, with anvil pruning shears the blade cuts down on a flat base, the anvil.

THE ADVANTAGES OF LÖWE ANVIL PRUNING SHEARS

- » easy cut due to optimized power transmission
- » no cutting impact
- » suitable for use with even the toughest woods
- » minimal maintenance, worn-out components are easy to replace
- » suitable for both right- and left-handers

THE LÖWE RANGE OF ANVIL PRUNING SHEARS



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LÖWE 1 THE WORLD'S FIRST ANVIL PRUNING SHEARS

Our standard model, tried and tested millions of times over, and versatile enough to use for a wide range of applications:

- » highly durable, for use with any kind of wood
- » the world's standard tool for viniculture, horticulture and fruit growing



LÖWE 1.101

Classic design without plastic handles





LÖWE 1.102 Anniversary Edition

Classic design without plastic handles, decorated with ornaments





LÖWE 1.104

Standard model with plastic handles





LÖWE 1.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





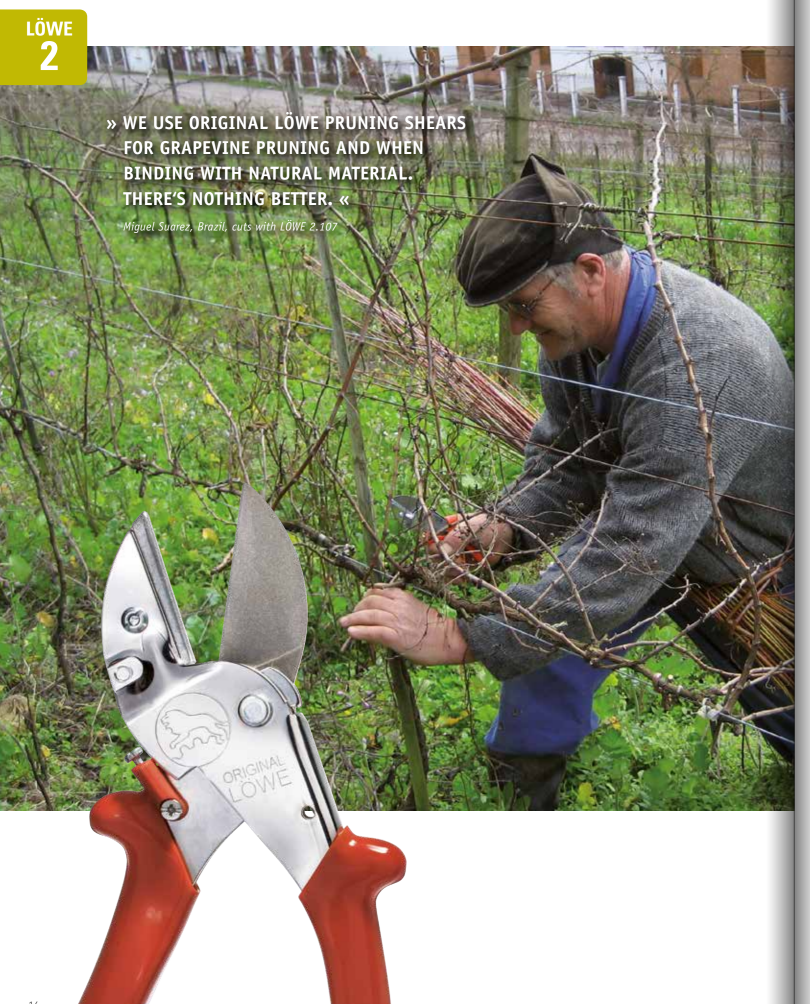
LÖWE 1.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





All spare parts of the LÖWE 1 models can be found on page 44.

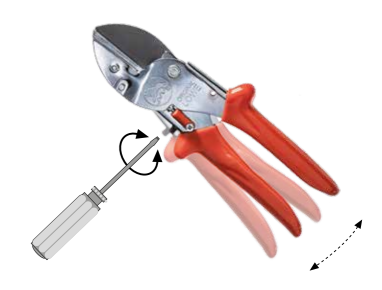


LÖWE 2

ANVIL PRUNING SHEARS WITH CONTINUOUSLY ADJUSTABLE HANDLE WIDTH

Advantages of the continuously adjustable handle width:

- » significantly prolongs working lives of blade and anvil, since wear can be spread evenly by adjusting the handle
- » adjustment to the user's hand size is possible











LÖWE 2.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





All spare parts of the LÖWE 2 models can be found on page 45.



LÖWE 5 HANDY ANVIL PRUNING SHEARS WITH THE EASIEST CUT

- » It fits comfortably into the hand is especially recommended for people with small hands and joint problems
- » Optional available with pointed tip for best access to narrow areas between branches and shoots
- » Blade with non-stick coating



LÖWE 5.104

Standard handle shape





LOWE 5.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





LÖWE 5.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





LÖWE 5.124 with pointed blade

Ideal for accessing branches in tight locations





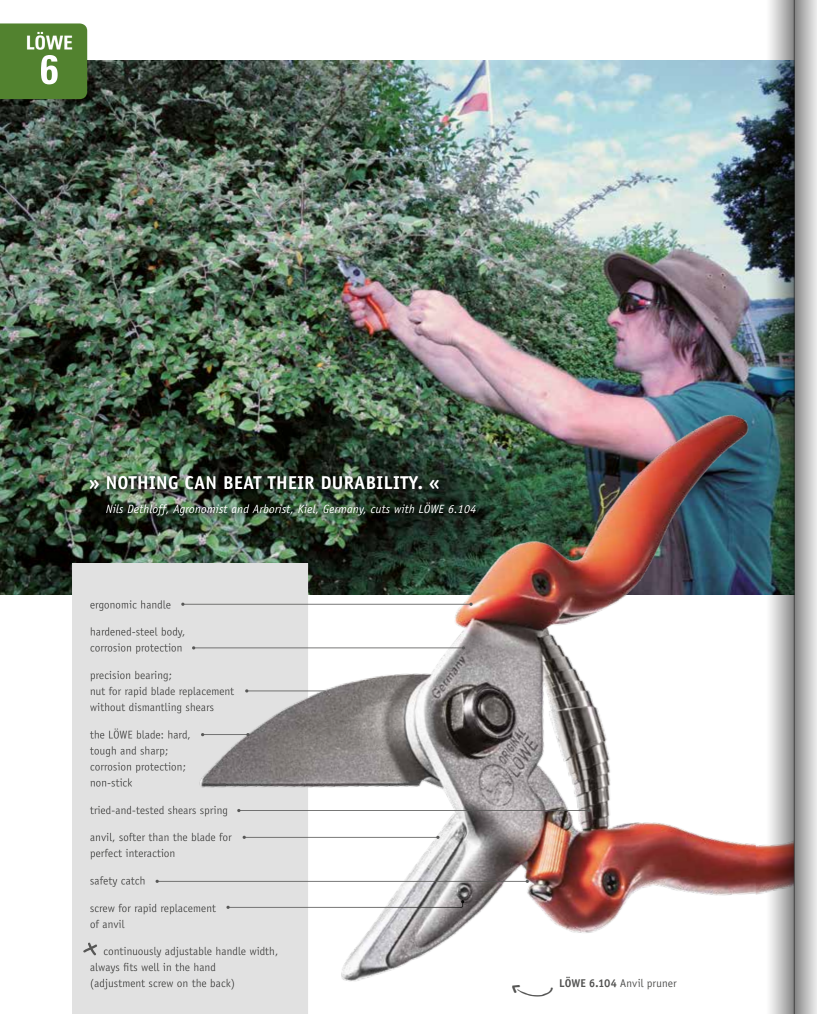
LÖWE 5.127 with pointed blade and ergonomically shaped handle

With handles curved inwards, ideal for small hands





All spare parts of the LÖWE 5 models can be found on page 46.



LÖWE 6 ANVIL PRUNING SHEARS FEATURING SUPERIOR TECHNOLOGY

- » classic anvil pruning shears shape
- » continuously adjustable handle width
- » easy-to-replace blade
- » slim cutting head
- » with non-stick coated blade







Standard handle shape





LÖWE 6.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





LÖWE 6.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





All spare parts of the LÖWE 6 models can be found on page 47.



SUPERIOR TECHNOLOGY

ADVANTAGES OF EXTERNALLY-POSITIONED BLADES

They are fastened with just a single nut, making replacement fast and easy. Disassembly of the shears is not necessary.



ADVANTAGES OF CONTINUOUSLY VARIABLE GRIP WIDTH ADJUSTMENT

Extends the life of the blade considerably, because wear can be compensated for by adjusting the grip width. Adjustment to the user's hand size.



THE BEST OF BOTH WORLDS: COMBINATIONS OF THE ADVANTAGES OF ANVIL TECHNOLOGY WITH BYPASS GEOMETRY

LÖWE 7, LÖWE 8, LÖWE 15 and LÖWE 22: the perfect solution for your requirements, thanks to their durable construction and slim, tapered design

THE ADVANTAGES OF LÖWE **ANVIL PRUNING SHEARS**

- » easy cut due to optimized power transmission
- » no cutting impact
- » suitable for use with even the toughest woods
- » minimal maintenance, worn-out components are easy to replace
- » suitable for both right- and left-handers

THE ADVANTAGES OF BYPASS **PRUNING SHEARS**

thanks to the curved blade and slim design:

- » prevents the branch slipping out of the blades
- » ideally suited to cutting branches in tight locations
- » makes cutting close to the main stem possible

LÖWE 7

ANVIL TECHNOLOGY PLUS BYPASS GEOMETRY, SHORT CUTTING HEAD

short cutting head and slim blade for easy cutting

- » continuously adjustable handle width
- » easy-to-replace blade
- » with non-stick coated blade

Combinations of the advantages of anvil technology with bypass geometry (see page 20)





LÖWE 7.104





LÖWE 7.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





LÖWE 7.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





All spare parts of the LÖWE 7 models can be found on page 48.



SUPERIOR TECHNOLOGY

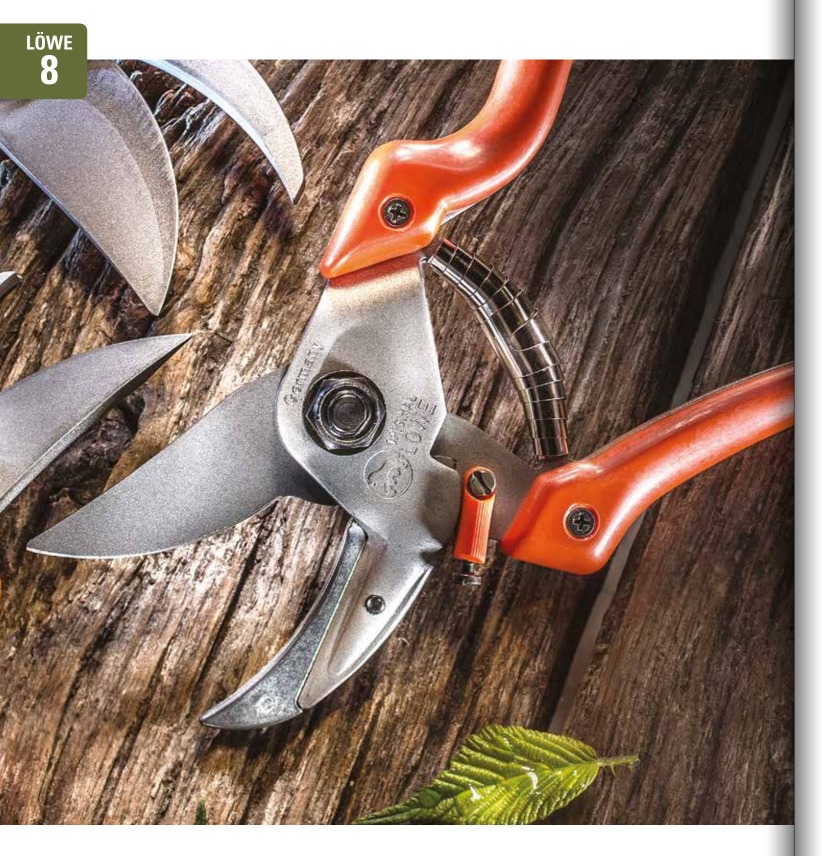
ADVANTAGES OF EXTERNALLY-POSITIONED BLADES

They are fastened with just a single nut, making replacement fast and easy. Disassembly of the shears is not necessary.



ADVANTAGES OF CONTINUOUSLY VARIABLE GRIP WIDTH ADJUSTMENT

Extends the life of the blade, because wear can be compensated for by adjusting the grip width. Adjustment to the user's hand size.



ORIGINAL LÖWE 8.107: MULTI AWARD WINNING MODEL

This model has already been awarded several times in various professional tests by trade magazines as "test winner". LÖWE 8.107 is the perfect all-round tool for ALL pruning issues: Fruit trees and vineyard pruning, landscaper business, hard or dead wood but also filigree applications this model is doing with an incredibly easy cut. Professional users swear by these pruners and demanding gardeners are highly recommended to give it a try! Suitable for right and left-handers.

LÖWE 8 ANVIL TECHNOLOGY PLUS BYPASS GEOMETRY

- » drawing cut against a solid base coupled with curved blades
- » continuously adjustable handle width
- » easy-to-replace blade

Combinations of the advantages of anvil technology with bypass geometry (see page 20)











LÖWE 8.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





LÖWE 8.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





All spare parts of the LÖWE 8 models can be found on page 49.



SUPERIOR TECHNOLOGY

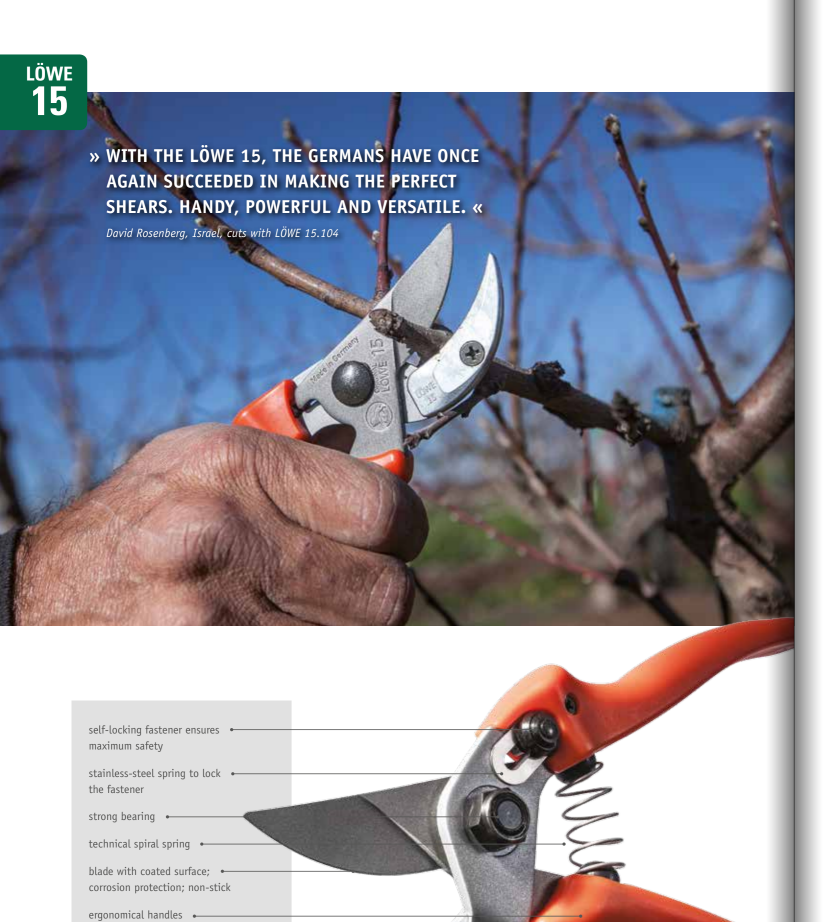
ADVANTAGES OF EXTERNALLY-POSITIONED BLADES

They are fastened with just a single nut, making replacement fast and easy. Disassembly of the shears is not necessary.



ADVANTAGES OF CONTINUOUSLY VARIABLE GRIP WIDTH ADJUSTMENT

Extends the life of the blade, because wear can be compensated for by adjusting the grip width. Adjustment to the user's hand size.



LÖWE 15.107 Anvil pruner

LÖWE 15 COMPACT ANVIL PRUNER WITH CURVED BLADE

- » compact design, slim, pointed
- » lightweight
- » good balance (not ,top-heavy')
- » locking of the fastener adapts to the wear of blade and anvil
- » with non-stick coated blade

Combinations of the advantages of anvil technology with bypass geometry (see page 20)



LÖWE 15.104

Standard handle shape







LÖWE 15.107

With ergonomically shaped handle



19 cm | 7 ½" 190 g 25 mm | 1" S







BYPASS OR ANVIL PRUNING SHEAR?

A COMPARISON OF BYPASS AND ANVIL PRUNING SHEARS IS PROVIDED ON PAGE 4.



All spare parts of the LÖWE 15 models can be found on page 50.

anvil, softer than the blade for perfect •

anvil lever with coated surface; •

interaction

corrosion protection

Original LÖWE bypass pruning shears



BYPASS PRUNING SHEARS

Bypass shears provide a clean and gentle cut with their blades that pass each other precisely. They are ideally suited for finer work and use with delicate or fibrous woods that require a cut with less cutting force. Their design allows shoots to be cut off flush at the base.

Depending on the model, our bypass pruning shears are equipped with a variety of special features:

- » external blade position for rapid replacement
- » precision cutting head with optimised geometry
- » chamfered cutting edges prolong the lives of the blades
- » continuously adjustable handle width
- » lightweight
- » non-stick coating

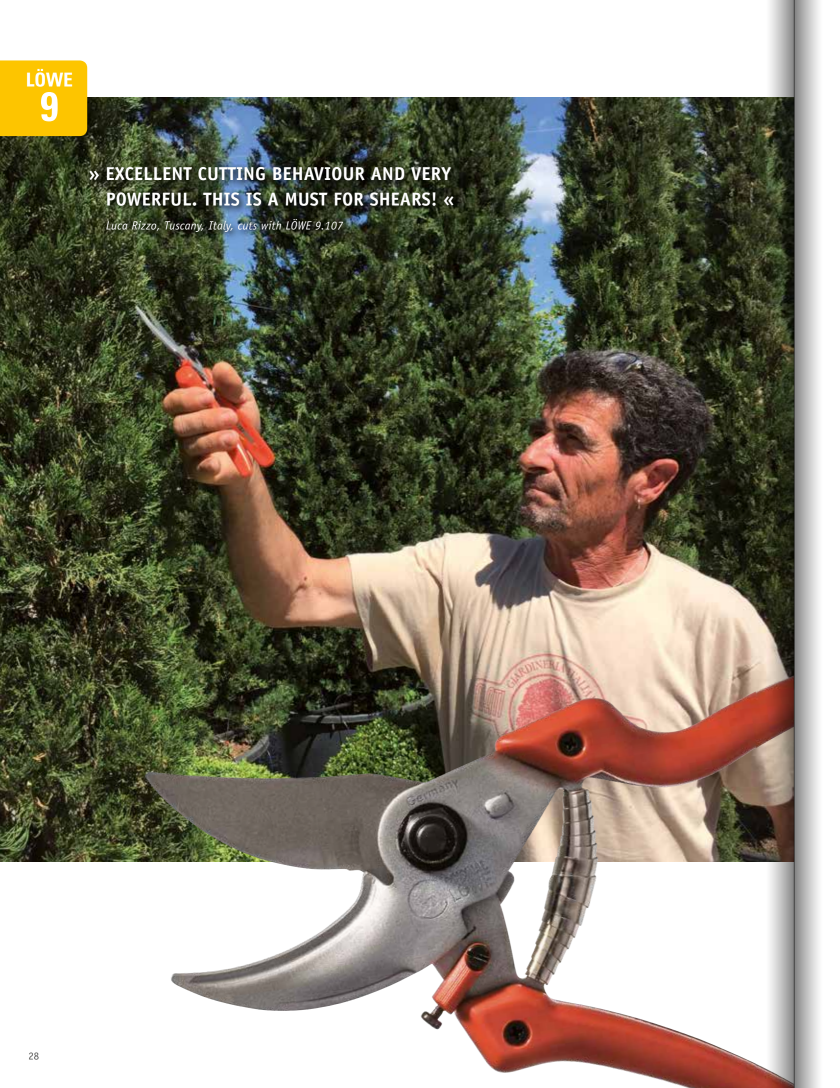
THE LÖWE RANGE OF BYPASS PRUNING SHEARS







A COMPARISON OF BYPASS AND ANVIL PRUNING SHEARS IS PROVIDED ON PAGE 4.



LÖWE 9 BYPASS PRUNING SHEARS FEATURING SUPERIOR TECHNOLOGY

- » robust bypass pruners with superior technology
- » blade with coated surface; corrosion protection; non-stick
- » continuously adjustable handle width
- » easy-to-replace blade
- » with non-stick coated blade



LÖWE 9.104

Standard handle shape





LÖWE 9.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





LÖWE 9.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





All spare parts of the LÖWE 9 models can be found on page 51.



SUPERIOR TECHNOLOGY

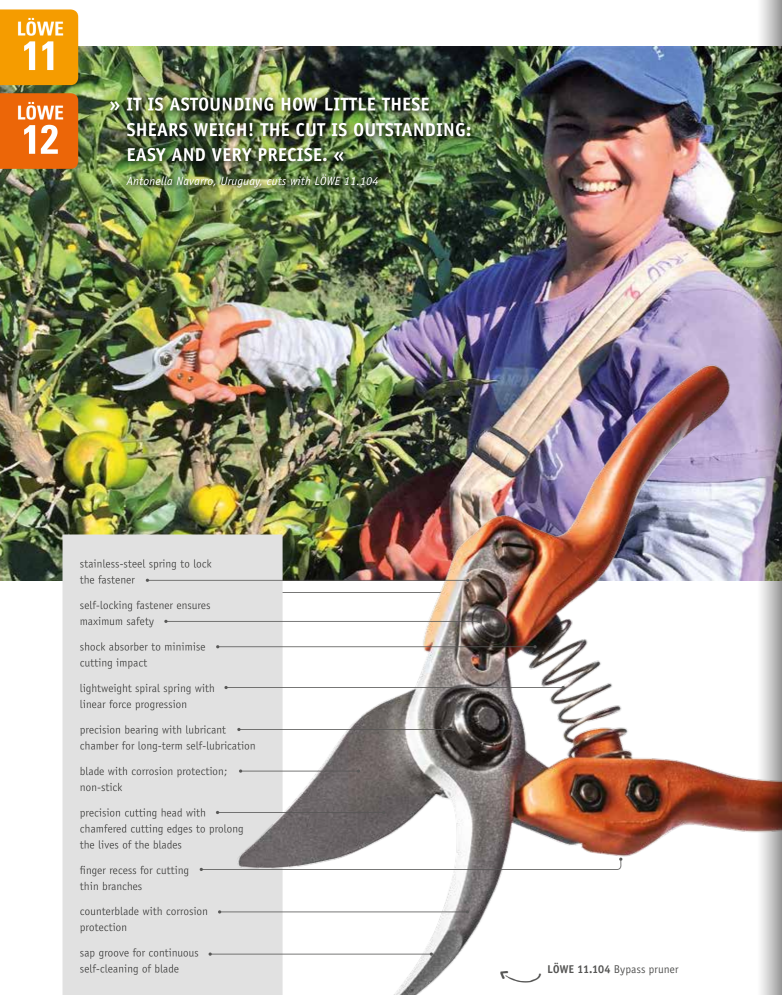
ADVANTAGES OF EXTERNALLY-POSITIONED BLADES

They are fastened with just a single nut, making replacement fast and easy. Disassembly of the shears is not necessary.



ADVANTAGES OF CONTINUOUSLY VARIABLE GRIP WIDTH ADJUSTMENT

Adjustment to the user's hand size.



LÖWE 11/12 MODERN, LIGHTWEIGHT DESIGN

- » precision cutting head with optimum geometry for precise, easy cutting
- » extremely lightweight thanks to high-grade materials and optimised design
- » handles made from high quality fibre reinforced plastic
- » very efficient cushion



LÖWE 11.104

Standard handle shape





LÖWE 11.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands





LOWE 11.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





LÖWE 12.104

Standard handle shape





LÖWE 12.109 with rotating handle

The rotating handle reduces the strain on the hand and wrist





All spare parts of the LÖWE 11 and 12 models can be found on page 52.





» ON LÖWE PRUNERS I LIKE MOST THE HIGH-END FINISH AND THE EXTREME LASTING OF THE BLADES SHARPNESS. ALSO THE PRUNING **RESULT IS EXCELLENT. «**

B. Schabert, nursery Foreman, Lorenz v. Ehren, Hamburg, Germany, uses LÖWE 14.104



All spare parts of the LÖWE 14 models can be found on page 53.

LÖWE 14 COMPACT BYPASS PRUNER

- » compact design, slim, pointed
- » lightweight
- » good balance (not top-heavy)
- » perfect cushion
- » blade with wire cutter
- » lowest cutting impact by dual shock absorber



LÖWE 14.104

Standard handle shape











self-locking fastener ensures •

stainless-steel spring to lock

technical spiral spring •

lowest cutting impact • by dual shock absorber ideal cutting geometry; • blade with coated surface; corrosion protection;

ergonomical handles •

counterblade with corrosion

sap groove for continuous

self-cleaning of blade

strong bearing •

non-stick

protection

with linear force progression

maximum safety

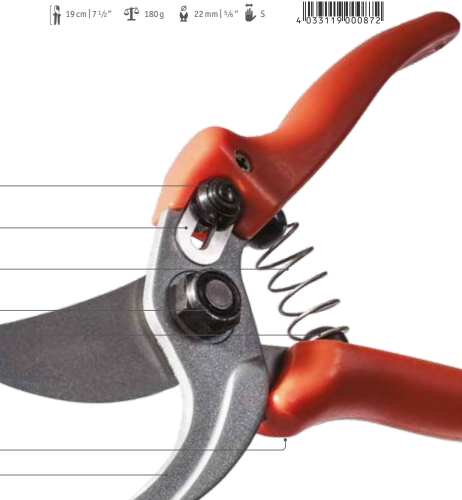
the fastener

LÖWE 14.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands

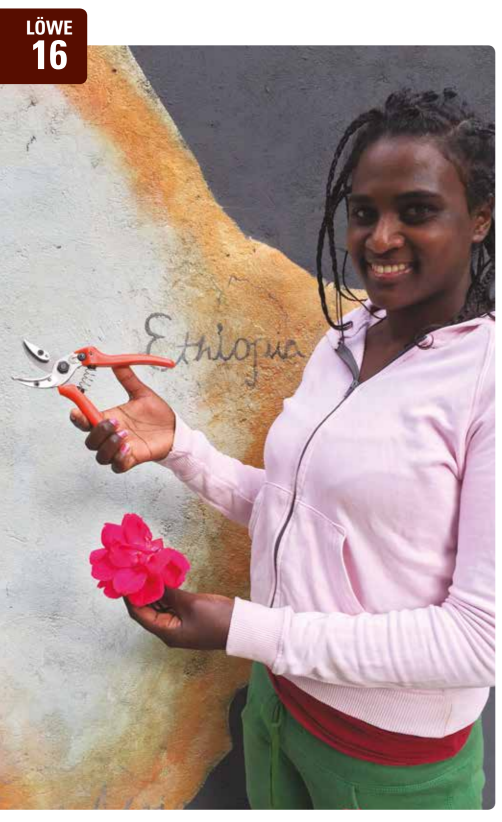


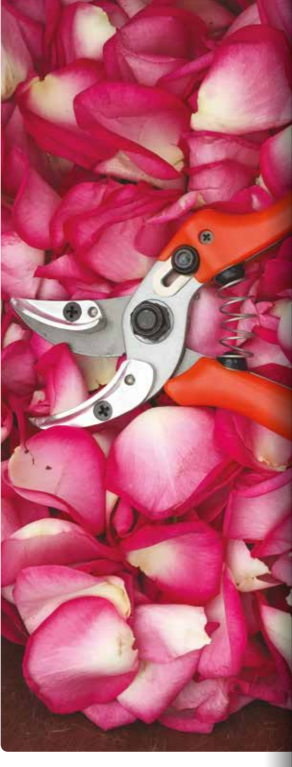




LÖWE 14.104 Bypass pruner

33





» CUT & HOLD PRUNERS FROM ORIGINAL LÖWE ARE OUR ABSOLUTE FIRST CHOICE BECAUSE IN ROSE PRODUCTION THE RELIABILITY OF THE EQUIPMENT IS VERY IMPORTANT. «

Yuouk, Ethiopia, uses LÖWE 16.104



All spare parts of the LÖWE 16 models can be found on page 53.

LÖWE 16 **CUT & HOLD ROSES AND FLOWERS PRUNING SHEAR**

SPECIAL PRUNERS WITH "CUT & HOLD" FUNCTION FOR APPLICATIONS IN ROSES AND OTHER FLOWERS

These pruners with Cut & Hold function combine a finest precision pruning with solid hold function after cutting. Stable clamping jaws hold the flower stem securely for taking out the flower off the bed and present it or place to store. Very useful in rose-production. Available in two different handle shapes for regular or smaller hand sizes.



LÖWE 16.104

Standard handle shape





LÖWE 16.107 with ergonomically shaped handle

With handles curved inwards, ideal for small hands









LOPPERS

LÖWE loppers are available in anvil and bypass versions. In anvil models, the maximum opening angle of the handle with the shears wide open is 90°. This significantly simplifies their use in dense vegetation, as well as preventing overstretching of the arms. The loppers are available in a range of lengths to suit each particular use.

THE LÖWE RANGE OF LOPPERS





LÖWE 20

ANVIL LOPPERS

The success of the Original LÖWE principle of a drawing cut against a solid base has been proven in our loppers, too, permitting robust use despite their lightweight design.

- » good access to cutting area without overstretching your arms
- » available in four different lengths



LÖWE 20.050

Anvil loppers, length 50 cm











LÖWE 20.065

Anvil loppers, length 65 cm









LÖWE 20.080

Anvil loppers, length 80 cm













LÖWE 20.100

Anvil loppers, length 100 cm



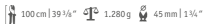














LÖWE 21

LÖWE 21

BYPASS LOPPERS

The bypass loppers have a slim cutting head and are particularly suitable for delicate woods.

- $\ensuremath{\text{\textit{»}}}$ the curved blade assists the drawing cutting movement
- » enables pruning closest to the stem
- » available in three different lengths



LÖWE 21.050

Bypass loppers, length 50 cm











LÖWE 21.065

Bypass loppers, length 65 cm



65 cm | 25 5/8" **1** 965 g **2** 40 mm | 1 5/8"





LÖWE 21.080

















All spare parts of the LÖWE 20 and 21 models can be found from page 54.



THE BEST OF BOTH WORLDS: COMBINATIONS OF THE ADVANTAGES OF ANVIL TECHNOLOGY WITH BYPASS GEOMETRY

LÖWE 7, LÖWE 8, LÖWE 15 and LÖWE 22: the perfect solution for your requirements, thanks to their durable construction and slim, tapered design

THE ADVANTAGES OF LÖWE **ANVIL PRUNING SHEARS**

- » easy cut due to optimized power transmission
- » no cutting impact
- » suitable for use with even the toughest woods
- » minimal maintenance, worn-out components are easy to replace
- » suitable for both right- and left-handers

THE ADVANTAGES OF BYPASS **PRUNING SHEARS**

thanks to the curved blade and slim design:

- » prevents the branch slipping out of the blades
- » ideally suited to cutting branches in tight locations
- » makes cutting close to the main stem possible

LÖWE 22 ANVIL LOPPERS WITH CURVED BLADE

Combining the advantages of anvil and bypass loppers makes the LÖWE 22 the best around:

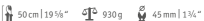
- » easy cutting, even without leverage
- » maximum handle-opening angle of 90°
- » no slipping out of clippings
- » available in four different lengths



LÖWE 22.050

Anvil loppers with curved blade, length 50 cm









LÖWE 22.065

Anvil loppers with curved blade, length 65 cm



65 cm | 25 5/8" 1.070 g 45 mm | 13/4"



LÖWE 22.080

Anvil loppers with curved blade, length 80 cm

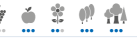


4 033110 220805 80 cm | 31 ½" 1.180 g 45 mm | 1¾"



LÖWE 22.100

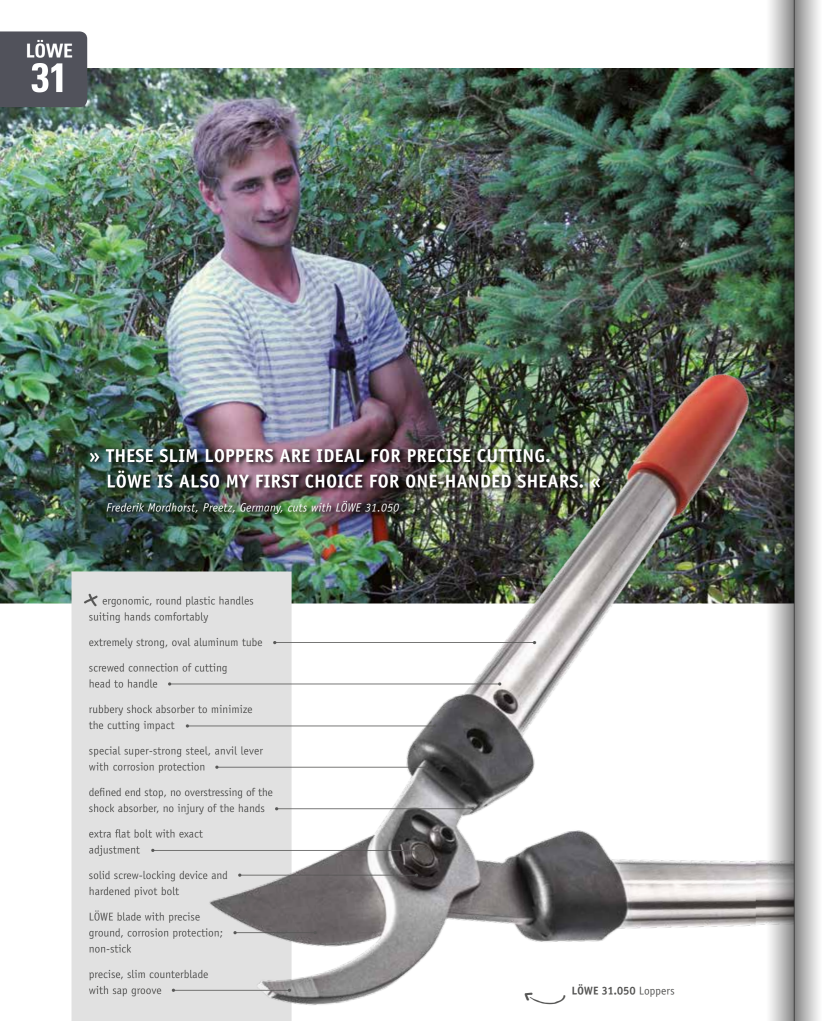
Anvil loppers with curved blade, length 100 cm







All spare parts of the LÖWE 22 models can be found on page 56.



LÖWE 31 SMALL BYPASS LOPPERS WITH SLIM CUTTING HEAD

The small bypass loppers are particularly suitable for pruning fresh green wood up to a diameter of 30 mm. These small bypass loppers bridge the gap between the pruning shears and the big size loppers.

- » ideal for cutting vine branches, bushes etc.
- » the slim and pointed cutting head enables to cut shoots very close to their base
- » available in three different lengths





All spare parts of the LÖWE 31 models can be found on page 57.

LÖWE 1	ANVIL PRUN	ERS	Item No.	Description	EAN-Code
	Dugs		1.101	ANVIL PRUNER standard without plastic handles	4 033119 000018
			1.102	Anniversary Edition ANVIL PRUNER standard without plastic handles, decorated with ornaments	4 033119 000841
1.101	1.102	1.104	1.104	ANVIL PRUNER standard	4 033119 000025
			1.107	ANVIL PRUNER standard with handles curved inwards	4 033119 000056
11			1.109	ANVIL PRUNER standard with rotating handle	4 033119 000599
1.107	1.109				
Spare part	.5		1 001 /D	Blade LÖWE 1,	
5104	3000		1.001/B	1 piece in a blister	4 033119 001183
	2 3		1.001	Blade LÖWE 1, 5 pieces in a box	4 ⁰ 033119 ⁰ 001015 ⁰
1.001/B	1.001	1.002	1.002	Anvil (base) LÖWE 1/2 Anvil (base) LÖWE 1/2 with screw and	4 ⁰³³¹¹⁹ 001503
5,000	_	11	1.002/B	sleeve in a blister, including: 1002 + 1006	4 033119 001794
		JI	1.003	Spring with screw and nut	4 033119 002012
1.002/B	1.003	1.004/04	1.004/04	Pair of handles for handle type 04	4 033119 002029
16		2000	1.004/07	Pair of handles for handle type 07	4 033119 002319
	(magg	()=E	1.005	Bolt with sleeve and nut	4 033119 002036
1.004/07	1.005	1.006	1.006	Screws with sleeve for anvil	4 033119 002043
<u> </u>	22	Print has	1.009	Fastener	4 033119 002197
			1.019	Fastener black	4 033119 002456
1.009	1.019	1.007	1.007	Set spare parts LÖWE 1 in a blister, including: 1001 + 1002 + 1003 + 1005 + 1006	4 033119 002517
1.011			1.011	Rotating handle with screw in a blister	
1.011					

LÖWE 2	ANVIL PRUN	ERS	Item No.	Description	EAN-Code
			2.104	ANVIL PRUNER with adjustable handle width	
			2.107	ANVIL PRUNER with adjustable handle width, with handles curved inwards	4 033119 000469
Spare part	:S	2.107			
Sum !-			2.001/B	Blade LÖWE 2, 1 piece in a blister	4 033119 001190
	- 1	W D	2.001	Blade LÖWE 2, 5 pieces in a box	4 033119 001039
2.001/B	2.001	1.002	1.002	Anvil (base) LÖWE 1/2	4 033119 001503
Sugar Inco		70	1.002/B	Anvil (base) LÖWE 1/2 with screw and sleeve in a blister, including: 1002 + 1006	4 033119 001794
Man	1	Ш	1.003	Spring with screw and nut	4 033119 002012
1.002/B	1.003	1.004/04	1.004/04	Pair of handles for handle type 04	4 033119 002029
30		,	1.004/07	Pair of handles for handle type 07	4 033119 002319
- 11	(m=S)	(m &	1.005	Bolt with sleeve and nut	4 033119 002036
1.004/07	1.005	1.006	1.006	Screws with sleeve for anvil	4 033119 002043
<u>aa</u>		\$ 15mg am	1.009	Fastener	4 033119 002197
			2.008	Adjusting screw for variable handle width	4 033119 002050
1.009	2.008	2.007	2.007	Set spare parts LÖWE 2 in a blister, including: 2001 + 1002 + 1003 + 1005 + 1006	4 033119 002524

LÖWE 5	ANVIL PRUN	ERS	Item No.	Description	EAN-Code					
4			5.104	small ANVIL PRUNER	4 033119 000162					
			5.107	small ANVIL PRUNER with handles curved inwards	4 033119 000650					
5.104	5.107	5.109	5.109	small ANVIL PRUNER with rotating handle	4 033119 000605					
3.104	3.107	3,103	5.124	small ANVIL PRUNER with pointed blade						
	11		5.127	small ANVIL PRUNER with pointed blade with handles curved inwards						
5.124	5.127									
Spare part	S			Blade LÖWE 5,						
Print land	-	-	-	-	-	-	P1044	5.001/B	1 piece in a blister	4 033119 001220
	-		5.001	Blade LÖWE 5, 5 pieces in a box	4 033119 001381					
5.001/B	5.001	5.021/B	5.021/B	Blade LÖWE 5 pointed, 1 piece in a blister	4 033119 001282					
			5.021	Blade LÖWE 5 pointed, 5 pieces in a box	4 033119 001398					
	0.00	2	5.002	Anvil (base) LÖWE 5	4 033119 001558					
5.021	5.002	5.022	5.022	Anvil (base) LÖWE 5 pointed	4 033119 001763					
	20	30	5.003	Spring with screw and nut	4 033119 002128					
-			5.004/04	Pair of handles for handle type 04	4 033119 002203					
5.003	5.004/04	5.004/07	5.004/07	Pair of handles for handle type 07	4 033119 002401					
		5 Unit 100	5.005	Bolt with sleeve and nut	4 033119 002135					
(Inno 2 H)	○ ■ ⑤		1.006	Screws with sleeve for anvil	4 033119 002043					
5.005	1.006	5.007	5.007	Set spare parts LÖWE 5 in a blister, including: 5001 + 5002 + 5003 + 5005 + 1006	4 033119 002548					
5,005	1.000	5.007	5.027	Set spare parts LÖWE 5 pointed in a blister, including: 5021 + 5022 + 5003 + 5005 + 1006	4 033119 002647					
	2	4	5.009	Fastener with bolt and nut	4 033119 002210					
5.027	5.009	1.011	1.011	Rotating handle with screw in a blister	4 033119 002333					

LÖWE 6 ANVIL PRUNERS			Item No.	Description	EAN-Code
			6.104	ANVIL PRUNER easily replaceable blade, adjustable handle width	4 033119 000070
	17		6.107	ANVIL PRUNER easily replaceable blade, adjustable handle width, with handles curved inwards	4 033119 000087
3/	//	7/	6.109	ANVIL PRUNER easily replaceable blade, adjustable handle width, with rotating handle	4 033119 000612
6.104 Spare part	6.107	6.109			
Spare pare	3		C 004 /D	Blade LÖWE 6,	
3.04	Fileson C		6.001/B	1 piece in a blister	4 033119 001237
	11 0		6.001	Blade LÖWE 6, 5 pieces in a box	4 033119 001046
6.001/B	6.001	6.002	6.002	Anvil (base) LÖWE 6 with screw	4 033119 001510
,	9.4	0.001	6.003	Spring	4 033119 002067
-	(\(\frac{1}{2} \)) ["	6.004/04	Pair of handles for handle type 04	4 033119 002173
6.003	6.004/04	6.004/07	6.004/07	Pair of handles for handle type 07	4 033119 002326
Soles has	5100 100	200	6.005	Bearing in a blister, including: Washers, nuts, bolt	4 033119 002562
		-	6.007	Set spare parts LÖWE 6 in a blister, including: 6001 + 6002 + 6003	4 033119 002555
6,005	6.007	6.008	6.008	Adjusting screw for variable handle width	4 033119 002104
0.000	6.005	0.308	6.009	Fastener with bolt and nut	4 033119 002227
— 5∪0	3		1.011	Rotating handle with screw,	4 033119 002333
6.009	1.011				

LÖWE 7	ANVIL PRUN	ERS	Item No.	Description	EAN-Code
		4	7.104	ANVIL PRUNER with short cutting head and curved blade, easily replaceable blade, adjustable handle width	4 033119 000094
17			7.107	ANVIL PRUNER with short cutting head and curved blade, easily replaceable blade, adjustable handle width, with handles curved inwards	4 033119 000100
7.104	7.107	7.109	7.109	ANVIL PRUNER with short cutting head and curved blade, easily replaceable blade, adjustable handle width, with rotating handle	4 033119 000827
Spare part		7.103			
5 and (t		T	7.001/B	Blade LÖWE 7, 1 piece in a blister	4 033119 001343
	400		7.001	Blade LÖWE 7, 5 pieces in a box	4 033119 001350
7.001/B	7.001	7.002	7.002	Anvil (base) LÖWE 7 with screw	4 033119 001862
,	34	7.002	6.003	Spring	4 033119 002067
-	(\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	11	6.004/04	Pair of handles for handle type 04	4 033119 002173
6.003	6.004/04	6.004/07	6.004/07	Pair of handles for handle type 07	4 033119 002326
Substitute	Provid (see		6.005	Bearing in a blister, Including: Washers, nuts, bolt	4 033119 002562
			7.007	Set spare parts LÖWE 7 in a blister, Including: 7001 + 7002 + 6003	4 033119 002678
6.005	7.007	6.008	6.008	Adjusting screw for variable handle width	4 033119 002104
i	Substitute	0.000	6.009	Fastener with bolt and nut	4 033119 002227
 0-0	4		1.011	Rotating handle with screw in a blister	4 033119 002333
6.009	1.011				

LÖWE 8 ANVIL PRUNERS		ERS	Item No.	Description	EAN-Code
4	4		8.104	ANVIL PRUNER with curved blade easily replaceable blade, adjustable handle width	4 033119 000704
*			8.107	ANVIL PRUNER with curved blade easily replaceable blade, adjustable handle width, with handles curved inwards	4 033119 000711
\	1 /1		8.109	ANVIL PRUNER with curved blade easily replaceable blade, adjustable handle width, with rotating handle	4 033119 000728
8.104	8.107	8.109			
Spare part	5			DI LIÖWE O	
5 10 to 10 t		T	8.001/B	Blade LÖWE 8, 1 piece in a blister	4 033119 001299
1	4		8.001	Blade LÖWE 8, 5 pieces in a box	4 033119 001305
8.001/B	8.001	8.002	8.002	Anvil (base) LÖWE 8 with screw	4 033119 001770
0.001/1	9.4	8.002	6.003	Spring	4 033119 002067
-	(5") [11	6.004/04	Pair of handles for handle type 04	4 033119 002173
6.003	6.004/04	6.004/07	6.004/07	Pair of handles for handle type 07	4 033119 002326
5.503	6.004/04	0.004/07	6.005	Bearing in a blister, Including: Washers, nuts, bolt	4 033119 002562
			8.007	Set spare parts LÖWE 8 in a blister, Including: 8001 + 8002 + 6003	4 033119 002654
6.005	8.007	6.008	6.008	Adjusting screw for variable handle width	4 033119 002104
0.303	6.005	6.008	6.009	Fastener with bolt and nut	4 033119 002227
-000	210		1.011	Rotating handle with screw in a blister	4 033119 002333
6.009	1.011				

LÖWE 15	ANVIL PRU	NERS	Item No.	Description	EAN-Code
			15.104	ANVIL PRUNER compact with curved blade	4 033119 000889
			15.107	ANVIL PRUNER compact with curved blade, with handles curved inwards	4 033119 000896
Spare part	:s	15.107			
2,517.00			15.001	Blade LÖWE 15, 1 piece in a blister	4 033119 001411
4	TO	MWW	15.002	Anvil LÖWE 15, with screw	4 033119 001916
15.001	15.002	14.003	14.003	Spiral spring, LÖWE 12, 14, 15	4 033119 002487
15.001	15.002	14.003	14.004/04	Pair of handles for handle type 04, with screws	4 033119 002494
11	11		14.004/07	Pair of handles for handle type 07,	4 033119 002500
14.004/04	14.004/07	14.005	14.005	Bearing in a blister, Including: bolt, nut	4 033119 004009
14.004/04	14.004/07	14.003	15.007	Set spare parts LÖWE 15 in a blister, Including: 15.001+15.002+14.003+14.005+14.008	4 033119 002692
4		?	14.008	Shock absorber (1 pair)	4 033119 004016
15.007	14.008	14.009	14.009	Fastener + stainless steel spring	4 033119 004023
15.013			15.013	Anvil lever LÖWE 15, 1 piece in a blister	4 033119 004085

LÖWE 9	BYPASS PRUI	NERS	Item No.	Description	EAN-Code
4	4	4	9.104	BYPASS PRUNER easily replaceable blade, adjustable handle width	4 033119 000117
**			9.107	BYPASS PRUNER easily replaceable blade, adjustable handle width, with handles curved inwards	4 033119 000124
3 /	"	7)	9.109	BYPASS PRUNER easily replaceable blade, adjustable handle width, with rotating handle	4 033119 000629
9.104	9.107	9.109			
Spare part	S				
Bading have		100	9.001/B	Blade LÖWE 9, 1 piece in a blister	4 033119 001244
7	-	<u> </u>	9.001	Blade LÖWE 9, 5 pieces in a box	4 033119 001060
9.001/B	9.001	9.002	9.002	Counterblade LÖWE 9, 1 piece in a blister	4 033119 001534
2.000	24	11	6.003	Spring	4 033119 002067
-	()")) 11	6.004/04	Pair of handles for handle type 04	4 033119 002173
6.003	6.004/04	6.004/07	6.004/07	Pair of handles for handle type 07	4 033119 002326
Sized year	\$1018 h	0.00-1/07	6.005	Bearing in a blister, Including: Washers, nuts, bolt	4 033119 002562
		S= 0 0	9.007	Set spare parts LÖWE 9 in a blister, Including: 9001 + 6003	4 033119 002579
6.005	9.007	9.008	9.008	Shock absorber with screw + washer	4 033119 002111
0.003	2	5-000	6.008	Adjusting screw for variable handle width	4 033119 002104
} }	2====	1	6.009	Fastener with bolt and nut	4 033119 002227
6.008	6.009	1.011	1.011	Rotating handle with screw in a blister	4 033119 002333

LÖWE 11,	12 BYPASS	PRUNERS	Item No.	Description	EAN-Code
			11.104	BYPASS PRUNER with extremely light weight	4 033119 000483
			11.107	BYPASS PRUNER with extremely light weight, with handles curved inwards	4 033119 005013
11.104	11.107	11.109	11.109	BYPASS PRUNER with extremely light weight, with rotating handle	4 033119 000636
	11.107 11.109		12.104	small BYPASS PRUNER with extremely light weight	4 033119 000476
()			12.109	small BYPASS PRUNER with extremely light weight, with rotating handle	4 033119 000643
12.104	12.109				
Spare part	is —			Blade LÖWE 11,	
5104	to ching Inter		11.001	1 piece in a blister Counterblade LÖWE 11,	4 033119 001145
	3		11.002	1 piece in a blister Blade LÖWE 12,	4 033119 001640
11.001	11.002	12.001	12.001	1 piece in a blister	4 033119 001152
5-15-12 14-11			12.002	Counterblade LÖWE 12, 1 piece in a blister	4 033119 001657
3	MMMM	WWW	11.003	Spiral spring LÖWE 11	4 033119 002234
12.002	11.003	14.003	14.003	Spiral spring LÖWE 12, 14, 15	4 033119 002487
A A	AA	A 16	11.004/04	Pair of handles for handle type 04	4 033119 002241
75	18	15	11.004/07	Pair of handles for handle type 07	4 033119 004108
3.1	11	31	12.004/04	Pair of handles	4 033119 002296
11.004/04	11.004/07	12.004/04	11.005	Bearing in a blister Including: bolts, nuts	4 033119 002258
	TTTT		11.006	Handle mounting: 4 pairs of nuts + bolts	4 033119 002265
- 1	0000		11.007	Set spare parts LÖWE 11 in a blister, Including: 11.001 + 11.003 + 11.005	4 033119 002586
11.005	11.006	11.007	12.007	+ 11.006 (2 pairs) + 11.008 Set spare parts LÖWE 12 in a blister, Including: 12.001 + 11.003 + 11.005	4 033119 002593
	•		11.008	+ 11.006 (2 pairs) + 11.008 Shock absorber	4"033119"002593"
-11		-16	1.011	Rotating handle with screw in a blister	4"033119"002272"
12.007	11.008	1.011			4"033119"002333"

LÖWE 14,	16 BYPASS	S PRUNERS	Item No.	Description	EAN-Code
			14.104	BYPASS PRUNER compact	4 033119 000865
14.104		14.107	14.107	BYPASS PRUNER compact with handles curved inwards	4 033119 000872
			16.104	BYPASS PRUNER Cut & Hold	4 033119000902
			16.107	BYPASS PRUNER Cut & Hold with handles curved inwards	4 033119000919
Spare parts	5	16.107			
200	A 100 Ann	Line Tell	14.001	Blade LÖWE 14, 1 piece in a blister	4 033119 001404
4	5	4	14.002	Counterblade LÖWE 14, 1 piece in a blister	4 033119 001909
14,001	14.002	16,001	16.001	Blade LÖWE 16, 1 piece in a blister	4 033119001466
14.001	5,002	10.001	16.002	Counterblade LÖWE 16, 1 piece in a blister	4 033119001923
7		₩ ₩₩	16.010	Pair of curved brackets	4 033119004030
16.002	16.010	14.003	14.003	Spiral spring LÖWE 12, 14, 15	4 033119 002487
D 10	D 10	guitte bear	14.004/04	Pair of handles for handle type 04, with screws	4 033119 002494
, ii	"	"	14.004/07	Pair of handles for handle type 07, with screws	4 033119 002500
14.004/04	14.004/07	14.005	14.005	Bearing in a blister, Including: bolt, nu	4 033119 004009
			14.007	Set spare parts LÖWE 14 in a blister, Including: 14.001+14.003+14.005+14.008	4 033119 002685
1		9 1 ==	14.008	Shock absorber (1 pair)	4 033119 004016
14.007	14.008	14.009	14.009	Fastener + stainless steel spring	4 033119 004023

LÖWE 20	ANVIL LOP	PERS	Item No.	Description	EAN-Code
A		Å	20.050	ANVIL LOPPERS standard, length: 50 cm, 19 5/8"	4 033119 200500
20.050		20.065	20.065	ANVIL LOPPERS standard, length: 65 cm, 25 5/8"	
	20.050		20.080	ANVIL LOPPERS standard, length: 80 cm, 31 1/2"	4 033119 200807
20,080			20.100	ANVIL LOPPERS standard, length: 100 cm, 39 3/8"	4 033119 201002
Spare parts		20.100			
	5.0%	S the sec	20.001	Blade LÖWE 20, 1 piece in a blister	4"033119"200012
		- Total	20.002	Anvil (base) LÖWE 20 + screws, 1 piece in a blister	4"033119"200029
20.001	20.002	20.005	20.005	Bearing in a blister, Including: bolt, nut, locking plate and screw	4"033119"200050
5 still law		11	20.008	Closing caps, 1 pair in a blister	4"033119"200081
700	11		20.011/50	Pair of handle tubes LÖWE 20.050/21.050/22.050	4 033119 200203
20.008	20.011/50	20.011/65	20.011/65	Pair of handle tubes LÖWE 20.065/21.065/22.065	4 033119 200210
11		Sides Inc.	20.011/80	Pair of handle tubes LÖWE 20.080/21.080/22.080	4 033119 200227
		1	20.011/100	Pair of handle tubes LÖWE 20.100/22.100	4 033119 200234
20.011/80	20.011/100	20.012	20.012	Screws for handle tubes, 1 set (4 pieces) in a blister	4 033119 200128
20.013	·		20.013	Anvil lever LÖWE 20, 1 piece in a blister	4 033119 200135

LÖWE 21	BYPASS L	OPPERS	Item No.	Description	EAN-Code
Å			21.050	BYPASS LOPPERS standard, length: 50 cm, 19 5/8"	4 033119 210509
21.050	21.065		21.065	BYPASS LOPPERS standard, length: 65 cm, 25 5/8"	
21.080			21.080	BYPASS LOPPERS standard, length: 80 cm, 31 1/2"	
Spare parts					
78	7	Sub-re lane	21.001	Blade LÖWE 21, 1 piece in a blister	4 033119 210011
			21.002	Counterblade LÖWE 21, 1 piece in a blister	4 033119 210028
21,001	21.002	20.005	20.005	Bearing in a blister, Including: bolt, nut, locking plate and screw	4 033119 200050
5-000 Pm		11	21.008	Shock absorber, 1 piece in a blister	4 033119 210080
	н		20.011/50	Pair of handle tubes LÖWE 20.050/21.050/22.050	4 033119 200203
21.008	20.011/50	20.011/65	20.011/65	Pair of handle tubes LÖWE 20.065/21.065/22.065	4 033119 200210
	5000	201011, 03	20.011/80	Pair of handle tubes LÖWE 20.080/21.080/22.080	4 033119 200227
20.011/80	20.012		20.012	Screws for handle tubes, 1 set (4 pieces) in a blister	4 033119 200128
20.011/00	20.012				

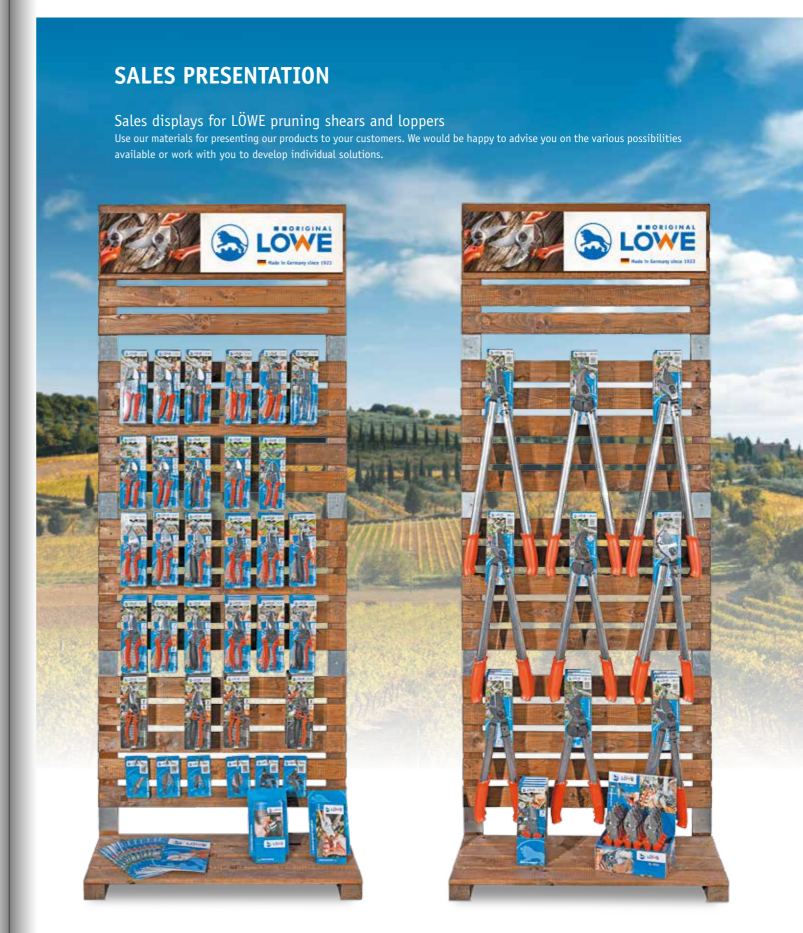
LÖWE 22 ANVIL LOPPERS			Item No.	Description	EAN-Code
λ			22.050	ANVIL LOPPERS with curved blade, length: 50 cm, 19 5/8"	4 033119 220508
22.050		22.065	22.065	ANVIL LOPPERS with curved blade, length: 65 cm, 25 5/8"	4 033119 220652
À			22.080	ANVIL LOPPERS with curved blade, length: 80 cm, 31 1/2"	4 033119 220805
22.080			22.100	ANVIL LOPPERS with curved blade, length: 100 cm, 39 3/8"	4 033119 221000
Spare parts					
	\$104E ***	E TOTAL DESIGNATION	22.001	Blade LÖWE 22, 1 piece in a blister	4 033119 220010
		1700	22.002	Anvil (base) LÖWE 22 + screws, 1 piece in a blister	4 033119 220027
22.001	22.002	20.005	20.005	Bearing in a blister, Including: bolt, nut, locking plate and screw	4 033119 200050
22.001	22.002	20.005	20.008	Closing caps, 1 pair in a blister	4 033119 200081
	I		20.011/50	Pair of handle tubes LÖWE 20.050/21.050/22.050	4 033119 200203
20.008	20.011/50	20.011/65	20.011/65	Pair of handle tubes LÖWE 20.065/21.065/22.065	4 033119 200210
		20.011/95	20.011/80	Pair of handle tubes LÖWE 20.080/21.080/22.080	4 033119 200227
			20.011/100	Pair of handle tubes LÖWE 20.100/22.100	4 033119 200234
20.011/80	20.011/100	20.012	20.012	Screws for handle tubes, 1 set (4 pieces) in a blister	4 033119 200128
22.013	,		22.013	Anvil lever LÖWE 22, 1 piece in a blister	4 033119 220133

LÖWE 31	BYPASS LO	PPERS	Item No.	Description	EAN-Code
A			31.040	BYPASS LOPPERS small with a slim cutting head length: 40 cm, 15 1/2"	4 033119 310407
31.040		31.050	31.050	BYPASS LOPPERS small with a slim cutting head length: 50 cm, 19 1/2"	4 033119 310506
31.060			31.060	BYPASS LOPPERS small with a slim cutting head length: 60 cm, 23 1/2"	4 033119 310605
Spare part	s				
	7	5000	31.001	Blade LÖWE 31, 1 piece in a blister	4 033119 310018
4			31.002	Counterblade LÖWE 31, 1 piece in a blister	4 033119 310025
31.001	31,002	30,005	30.005	Bearing in a blister, Including: bolt, nut, locking plate and screw	4 033119 300057
51.001	31.002	31.002	31.008	Closing caps, 1 pair in a blister	4 033119310087
			30.011/40	Pair of handle tubes LÖWE 31.040	4 033119 300200
21.009	20.011/40	20.011/50	30.011/50	Pair of handle tubes LÖWE 31.050	4 033119 300217
31.008	30.011/40 30.01	30.011/50	30.011/60	Pair of handle tubes LÖWE 31.060	4 033119 300224
30.011/60	30.012		30.012	Screws for handle tubes, 1 set (4 pieces) in a blister	4 033119 300125

LÖWE Accessories		Item No.	Description	EAN-Code
0021	9940	0021	Sharpener	4 033119 003019
		9940	Leather pruner pouch, with metal-clip	4 033119 003026

LÖWE Promotion materials			Item No.	Description	EAN-Code
	LÖVE			Banner, different styles to select dimension: 500 x 1800 mm	
S. Library		2 cour	9933	Flyer gardening tools	4 033119 003262
			9922	Flyer display including 50 pieces of flyer	4 033119 003279
9933	9922	9925	9925	Sample case for gardening tools 16 spaces, without content	4 033119 003194
5.01	Signal		9929	Brochure gardening tools	4 033119 003330
2			9975	Selling display garden size: 470×450×230 mm, 4 hooks for 20 pruners	4 033119 003538
9929	9975	9937	9937	Small selling display size: 845x420x350 mm, 30 pruners	4 033119 003200
12000 12000	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	5 LOWE	9912	Big selling display size: 2000×800×470 mm, max. 126 pruners	4 033119 003217
			9951	Testbox "LÖWE"	4 033119 003255
9912	9951	9957	9957	Advertising panel size: 385 x 90 mm	4 033119 003354
,,, <u>,</u>			9921	Advertising panel size: 750×172 mm	4 033119 003187
& LÖWE					
9921					





Supplier information and publisher

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