

 Made in Germany since 1923



ORIGINAL
LÖWE



Cutting instead of sawing

➤ Quick. Clean. Safe.



PRINTED ON
RECYCLED
PAPER

Original LÖWE cutters 2022

for professional use in industry and trade

Every cut matters ➤ [original-lowe.com](https://www.original-lowe.com)



GREETING

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

Since March 2020, the Corona pandemic has been a global challenge which, among other reasons, has triggered the disruption of previously well-functioning supply chains and led to greatly extended delivery times in many areas. In addition, the sourcing prices of most raw materials have risen considerably.

The forward-looking planning to purchase all the raw and input materials we need in sufficient quantities will ensure the production of our Original LÖWE shears also for the year 2022.

Despite all external circumstances, we will again significantly shorten our delivery times in 2022 by creating additional production capacities.

Since August 2021, we equip our Original LÖWE shears for industry and crafts with a new fastener in ergonomic shape for more safety and better handling. A concealed integrated plastic spring ensures a constant force for operating the fastener.

Each of our tools is designed to meet the special requirements of everyday work. Over the years we have developed many different cutting solutions for you which form today's extensive range of Original LÖWE shears for industry and trade.

Applications where in the past materials were sawn or cut with cutter knives with a high risk of injury, our users better cut with Original LÖWE shears. The advantages of cutting over sawing are a significant time saving, the avoidance of contamination by chips and more safety at work.

Cutting instead of sawing > Quick. Clean. Safe.

Talk to us, together we can optimise your workflow with Original LÖWE shears!

I hope you enjoy diving into the Original LÖWE world of cutting – because every cut matters!



Randolph Schröder
Managing Director
Gebr. Schröder GmbH · Flintbek

INDEX

ABOUT ORIGINAL LÖWE	from page 4
CATALOGUE GUIDE How to navigate through our 2022 catalogue	page 11
CUTTERS FOR AUTOMOTIVE MANUFACTURING	from page 38
CUTTERS FOR CARPENTERS	from page 22
CUTTERS FOR DRAINAGE TECHNOLOGY	from page 48
CUTTERS FOR ELECTRICAL INSTALLERS	from page 32
CUTTERS FOR FLOOR LAYERS	from page 14
CUTTERS FOR HEATING AND SANITATION	from page 40
CUTTERS FOR THE LEATHER CRAFT	from page 42
CUTTERS FOR PAINTERS AND UPHOLSTERERS	from page 46
CUTTERS FOR SAIL MAKERS/ADVERTISING TECHNICIANS	from page 44
CUTTERS FOR SCALE MODELLING	from page 36
CUTTERS FOR TILERS	from page 18
CUTTERS FOR WINDOW MAKING	from page 26
CUTTERS FOR WORKSHOP INSTALLATION	from page 50
SPARE PARTS	from page 52
ACCESSORIES AND PROMOTION MATERIALS	page 71



ORIGINAL LÖWE – OUR GUIDING PRINCIPLE

MISSION: WHAT DO WE DO?

WE MANUFACTURE IN GERMANY AND SELL ORIGINAL LÖWE CUTTERS AND SHEARS WORLDWIDE. WE ARE EXPERTS FOR CUTTING PURPOSES – BECAUSE EVERY CUT MATTERS!

VISION: WHAT IS OUR AMBITION?

GLOBAL LEADER – THE BEST SHEARS ARE MADE BY US. WE FULFILL ANY CUTTING REQUIREMENTS OUR CUSTOMERS MAY HAVE.

VALUES: WHAT IS IMPORTANT TO US?

HAPPY EMPLOYEES

- > respectful and appreciative interaction
- > “healthy” designed workplaces for body and soul
- > coaching, external life support and workplace health promotion
- > good communication with each other

PARTNERSHIP WITH CUSTOMERS AND SUPPLIERS

- > honest, open and trustworthy contact

SUSTAINABLE PRODUCTION

- > balance between automation and manual labour
- > optimised material flow

SOCIAL COMMITMENT, GOOD DEEDS

- > Drachensee foundation
- > Plan Project
- > Ronald McDonald House
- > Assumption of daycare and nursery school costs of employees’ kids

COMPANY IDEALS AND SOCIAL RESPONSIBILITY

> ONLY THOSE WHO DEDICATE THEMSELVES TO THEIR TIME BELONG WILL TO THE LATER TIMES. <

Karl Gutzkow (1811–1878), German writer

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.

It lies close to our 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 recognized 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 support sponsorships for children in Africa, Asia, Central and South America. Today we support a total of 50 children. Plan’s vision is 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 children to grow up healthy and develop freely. We offer our sponsored children the chance of education, medical assistance and participate with joy in their development.



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.

Green electricity certificate



For years now, we have been obtaining our electricity completely sustainably from renewable energy sources, certified and 100 % from Alpine hydropower plants. We consistently avoid cheap energy from fossil fuels and nuclear power.

Latest, the electricity we use is even certified according to the criteria catalogue “Green Electricity Label”.

Through this measure, our company reduces the climate-damaging CO2 emissions by 130.5 tons per year. A specially installed photovoltaic system on the company building makes a further contribution to environmentally friendly energy supply.



With this orientation we consciously take responsibility for our environment, people and nature.



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

OUR QUALITY STANDARD - MADE IN GERMANY

Original LÖWE cutters stand for durability, robustness and straightforward design. They are characterised by practical details, maximum efficiency and extreme durability in everyday use, even when temperatures drop below freezing. Every component of Original LÖWE cutters is designed, produced and assembled in Germany by specially 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 adjusted to its precise characteristics gives the blades their unrivalled strength.

The latest CNC grinding machines coupled with precision hand grinding give Original LÖWE blades their outstandingly sharp cutting edge, while continuous quality control of all components, throughout the entire production process, ensures the absolute reliability of our cutters.

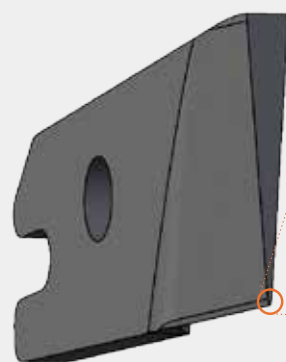
A wide array of factors thus come together to create our unique cutting tools, which are the instruments of choice for professional users all around the world.

SHARPNESS SYSTEM ORIGINAL LÖWE BLADES

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

for comparison:

approx. 50 μm = 0,05 mm



scale 1:25000

30°

1 μm

0,5 μm

0,1 μm

0 μm

width of the Original LÖWE cutting edge:

approx. 1 μm = 0,001 mm

- > sharpness of an anvil blade with 56 HRC
- > resilient even in very hard wood

approx. 0,5 μm = 0,0005 mm

- > sharpness of a bypass blade with 60 HRC
- > not resilient in very hard wood

approx. 0,1 μm = 0,0001 mm > sharpness of a razor blade

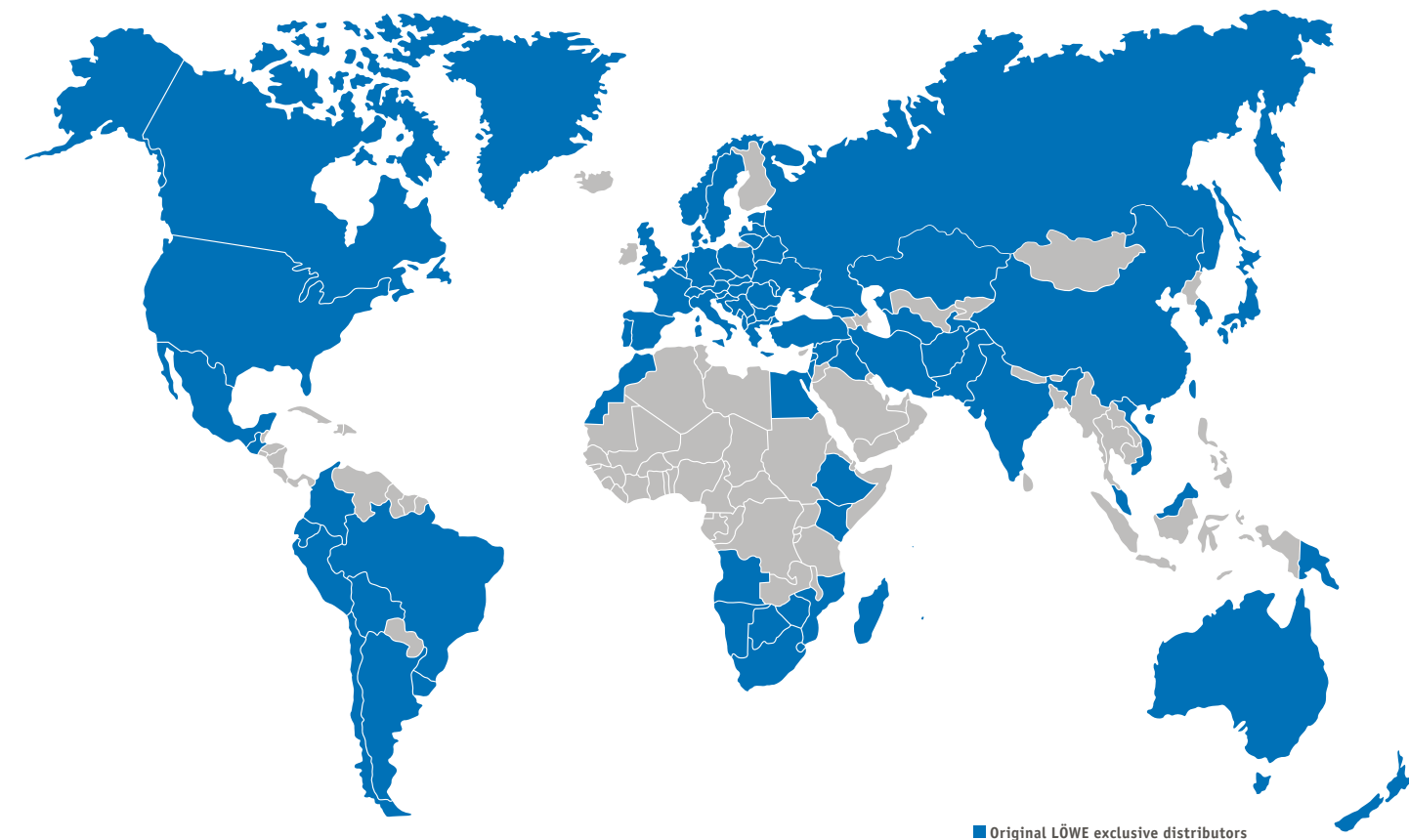
0 μm = 0,000 mm > theoretical optimum sharpness

ORIGINAL LÖWE INTERNATIONAL

Our international distributors and encouraged partners 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-lowee.com.

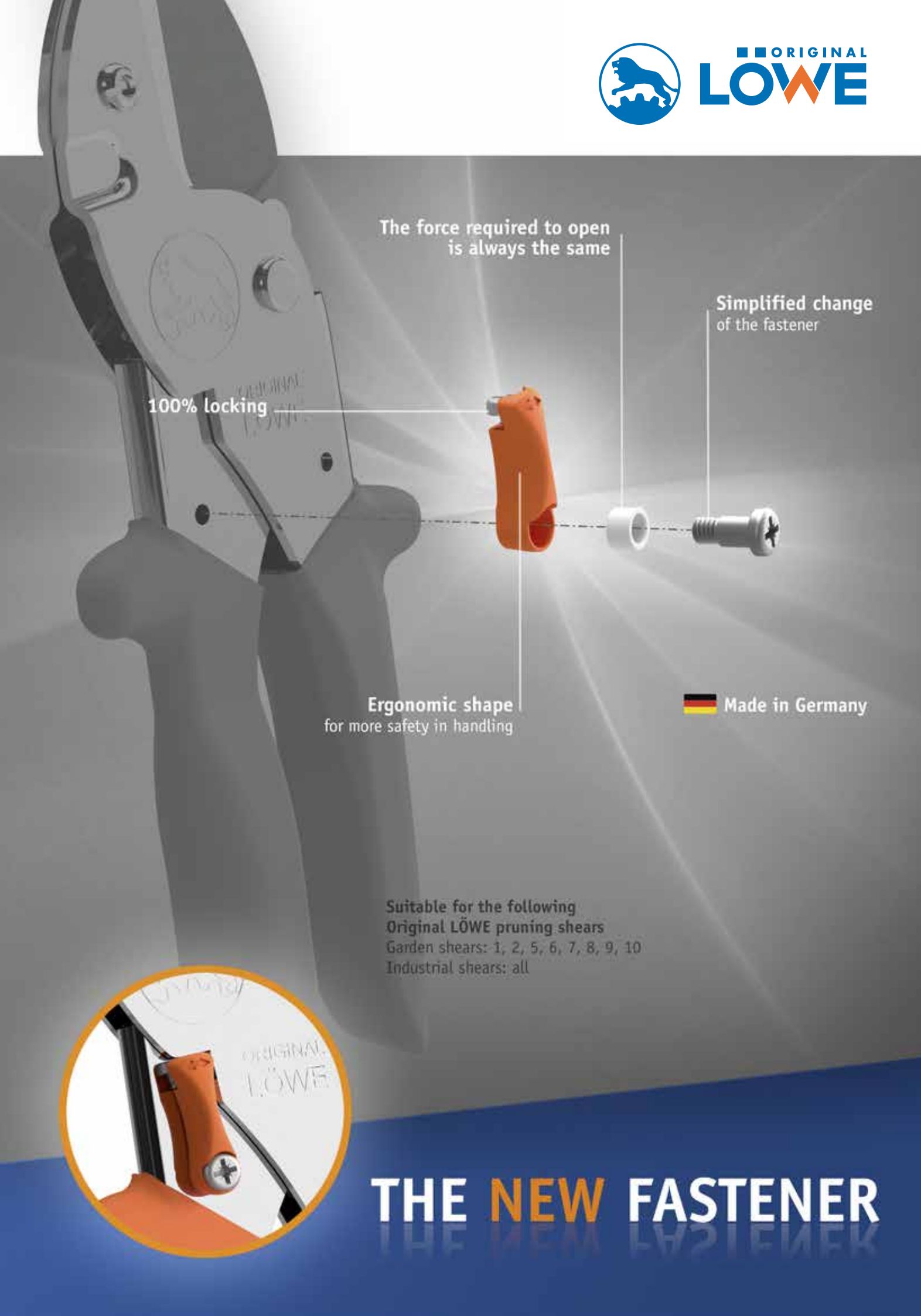


■ Original LÖWE exclusive distributors



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.



The force required to open
is always the same

Simplified change
of the fastener

100% locking

Ergonomic shape
for more safety in handling

 Made in Germany

Suitable for the following
Original LÖWE pruning shears
Garden shears: 1, 2, 5, 6, 7, 8, 9, 10
Industrial shears: all

THE NEW FASTENER

ADVANTAGES OF THE NEW FASTENER

- > Ergonomic fastener for more safety in handling
- > Simplified change of the new fastener
- > Function arrows on the top of the new fastener
- > No more readjustment of the fastener
- > No more need for a clamping plate
- > Fastener with hidden locking screw
- > The wear of the blade and base of anvil shears can be compensated by means of the eventually emerging lose can be adjusted by the locking screw, so that the shears are always 100% closed when locked.

ADVANTAGES COMPARED TO FORMER FASTENER



Simplified change of the fastener
because the **bolt screw** is screwed
directly into the shear's lever.

Due to the **plastic spring bushing**,
the force required for opening and
closing is always constant – independ-
ent of external influencing factors.



Double concave ergonomic shape:
Recessed grip for thumb (right-handed
operation) or index finger (left-handed
operation) when opening and closing.
This keeps the finger in a recess and
prevents it from slipping off.



Arrows on the top indicate the
opening and closing direction. The
wear of the blade and base of anvil
shears can be compensated by means
of the eventually emerging lose can
be adjusted by the **locking screw**, so
that the shears are always 100% losed
when locked.

ASSEMBLY INSTRUCTIONS FOR THE NEW FASTENER



1. Remove all components of the former fastener inclusive the clamping plate. 2. The new fastener consists of the following components: Fastener (1) with adjusting screw (hidden), plastic spring bushing (2), Cross-head screw (PZ2) with self-tapping thread (3) 3. Mounting order of the new fastener: Push the plastic bush onto the cross-head screw (PZ2). Insert the screw including the bushing into the fastener and place the unit onto the hole of the former fastener of the shears (Fig. 1). 4. Use a screwdriver with Pozidriv PZ2 under a little force, screw cross-head screw with self-tapping thread into the shears. Then carry out a function test and adjust the fastener (Fig. 2: 1).

Best sharpening performance
due to sharp cutting edge

Higher safety
by slip protection

Perfect access
by slim head

Secure handling
by grip recess

More control
due to ergonomic handle shape

 Made in Germany

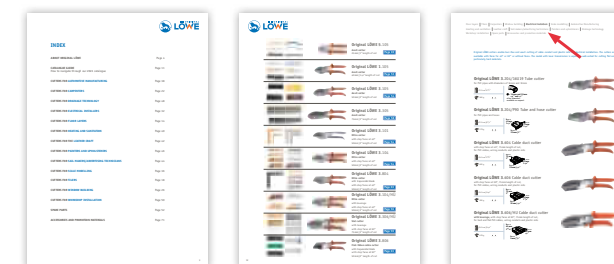


KLINGENSCHÄRFER SHARPENER

HOW TO NAVIGATE THROUGH OUR 2022 CATALOGUE

We have further optimized our 2022 catalogue for you. With a clear navigation structure, we guide you through our catalogue and provide decision-making and orientation support when searching for your Original LÖWE cutters.

The index already offers you a first orientation support related to groups of industries. Our overview page completed by application examples we give you a further opportunity to determine your Original LÖWE cutters on the basis of cutting materials.



WHAT TO FIND WHERE

THE ORIGINAL LÖWE CATALOGUE 2022 IS SEPARATED INTO THREE SECTIONS:

1. First section: General information

Here you will find news from the management, backgrounds about the company and news about our products. So it's worth having a browse here.

2. Middle section: Product pages

We put great importance to comprehensible and understandable product descriptions. So here you will find not only pictures of our

products and technical features but also interesting facts about the use of the respective Original LÖWE cutters.

3. Last section: Overview of all cutters with spare parts and accessories

These pages are clearly arranged in tabular form. So you can quickly and easily find the cutters you need with the corresponding spare parts.

HOW TO UNDERSTAND THE ARTICLE DESCRIPTION CORRECTLY

First of all our products are sorted by application or by profession. An item code and a product description with technical details complete the article description.

HOW TO UNDERSTAND ITEM NUMBERS:

3.104 HU

The first two numbers "3.1" indicate which Original LÖWE cutters are concerned. Spare parts are indicated with "3.0". The last two digits of the item number "04" indicate the variants of the stop faces (whereas only the mitre cutter 3.101 is an exception):

- 04 – with stop faces at 45°
- 05 – without stops
- 06 – with stop faces at 90°
- 01 – with metallic handle


For lever cutters the last three digits define the cutting length: "50.130" - 130 mm.

Furthermore, there are additional designations such as "/HU". This stands for "lever transmission". Other additional designations are:

- V – V-cut
- Y – Y-cut
- R – with draw-in roller
- K – with plastic anvil
- P90 – 90° prism (anvil)
- 16U19, 9.5, 11 – Diameter specifications in millimeters for the materials' dimension

INTERPRET TECHNICAL INFORMATION CORRECTLY:





















In order to more quickly grasp the technical characteristics of an Original LÖWE cutter we use illustrations with precise technical information in all our publications.

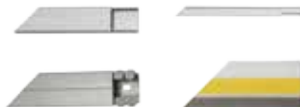







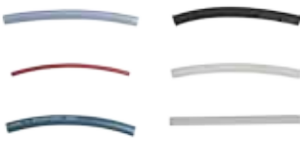





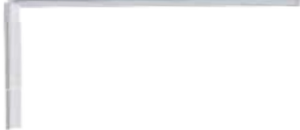





 for right- und left-handers

 size

 illustration of material

 weight

		Original LÖWE 5.105 Anvil cutter 25 mm 1" length of cut Page 69
		Original LÖWE 1.105 Anvil cutter 40 mm 1 5/8" length of cut Page 53
		Original LÖWE 3.105 Anvil cutter 50 mm 2" length of cut Page 54
		Original LÖWE 3.305 Anvil cutter 75 mm 3" length of cut Page 58
		Original LÖWE 3.101 Mitre cutter with stop faces at 45° 50 mm 2" length of cut Page 54
		Original LÖWE 3.104 Mitre cutter with stop faces at 45° 50 mm 2" length of cut Page 54
		Original LÖWE 3.804 Mitre cutter with trapezoidal blade with stop faces at 45° 50 mm 2" length of cut Page 63
		Original LÖWE 3.104/HU Mitre cutter with leverage with stop faces at 45° 50 mm 2" length of cut Page 56
		Original LÖWE 3.306/HU Slat cutter with leverage with stop faces at 90° 75 mm 3" length of cut Page 59
		Original LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade with stop faces at 90° 50 mm 2" length of cut Page 63

		Original LÖWE 3.604 Cable duct cutter with stop faces at 45° 75 mm 3" length of cut Page 60
		Original LÖWE 3.605 Cable duct cutter without stop faces 75 mm 3" length of cut Page 60
		Original LÖWE 3.204/16U19 Tube cutter Ø 16 mm 5/8" and 19 mm 3/4" Page 57
		Original LÖWE 3.204/P90 Tube and hose cutter Ø max. 32 mm 1 1/4" Page 57
		Original LÖWE 5.104/P90 Tube and hose cutter small version Ø max. 15 mm 3/5" Page 68
		Original LÖWE 5.504 Hose cutter with triangular blade Ø max. 28 mm 1 1/8" Page 69
		Original LÖWE 4.104/VR Cutter for sealing profiles at windows and doors V-cut, for cutting outer corners, fold inner edge, with draw-in roller Page 65
		Original LÖWE 4.104/Y Cutter for sealing profiles at windows and doors Y-cut, for cutting inner corners Page 66
		Original LÖWE 4.204 Cutter for sealing profiles A-Cut Page 67
		Original LÖWE 3.904/11 Hand eyelet press self-piercing eyelets Ø 11 mm 7/16" Page 64

Cutters for floor layers



> WITH ORIGINAL LÖWE 3.104, MY WORK IS SMOOTHER, MORE PRECISE AND MORE EFFICIENT THAN WITH A SAW. <

Philipp Geil, Master Parquet Installer, cuts with Original LÖWE 3.104

✚ All spare parts of Original LÖWE cutters for floor layers can be found from page 52.

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsters | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Mitre cutters and slat cutters – with or without lever transmission – are indispensable tools for floor layers. They cut quarter round slats, threshold profiles, aluminium rails, carpet and facing strips and a wide variety of material types.

Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104/HU Mitre cutter

with leverage, with stop faces at 45°, 50 mm length of cut, for hard and flat wood, plastic and rubber materials



Original LÖWE 3.106 Slat cutter

with stop faces at 90°, 50 mm length of cut, for wood, plastic and rubber materials




Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.306 Slat cutter

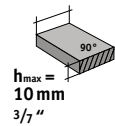
with stop faces at 90°, 75 mm length of cut, for wood, plastic and rubber materials

 24.5 cm | 9 5/8"

 445 g




$b_{max} = 75 \text{ mm} | 3"$



Original LÖWE 3.306/HU Slat cutter

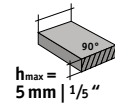
with leverage, with stop faces at 90°, 75 mm length of cut, for hard and flat wood, plastic and rubber materials

 24.5 cm | 9 5/8"

 480 g




$b_{max} = 75 \text{ mm} | 3"$



Original LÖWE 50.130 Lever cutter

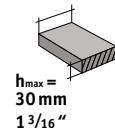
with stop faces at 45° and 90°, 130 mm length of cut, for large-format rails and profiles in a wide variety of materials

 58 cm | 22 7/8"

 3600 g



$b_{max} = 130 \text{ mm} | 5 1/8"$



All spare parts of Original LÖWE cutters for floor layers can be found from page 52.

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



1 3.104 MITRE CUTTER

For burr-free and exact cutting of quarter round slats on a mitre (45° angle).

2 3.106 SLAT CUTTER

For exact, perpendicular cutting of threshold profiles.

3 3.306 SLAT CUTTER

For burr-free and exact cutting of facing strips at a right angle.

4 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of quarter round slats on a mitre (45° angle).

Cutters for tilers



➤ I AM VERY IMPRESSED WITH HOW EASY I CAN CUT ALUMINIUM TILE PROFILES WITH ORIGINAL LÖWE 3.106/HU FOR SIGNIFICANT EASIER WORK WITH OUTSTANDING RESULTS. <

Mike Langfeldt, Master Tiler, cuts with Original LÖWE 3.106/HU

✚ All spare parts of Original LÖWE cutters for tilers can be found from page 52.

Floor layers | **Tilers** | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Original LÖWE cutters are used by tilers to cut tile profiles on a mitre or to cut aluminium tile profiles, etc. Formation of burrs on the material and messes created from chips are avoided with the use of cutters.

Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.105 Anvil cutter

50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.106 Slat cutter

with stop faces at 90°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.106/HU Slat cutter

with leverage, with stop faces at 90°, 50 mm length of cut, for hard and flat wood, plastic and rubber materials



Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.805 Anvil cutter with trapezoidal blade

50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

with stop faces at 90°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



1 3.106/HU SLAT CUTTER

For burr-free and exact cutting of aluminium tile profiles.

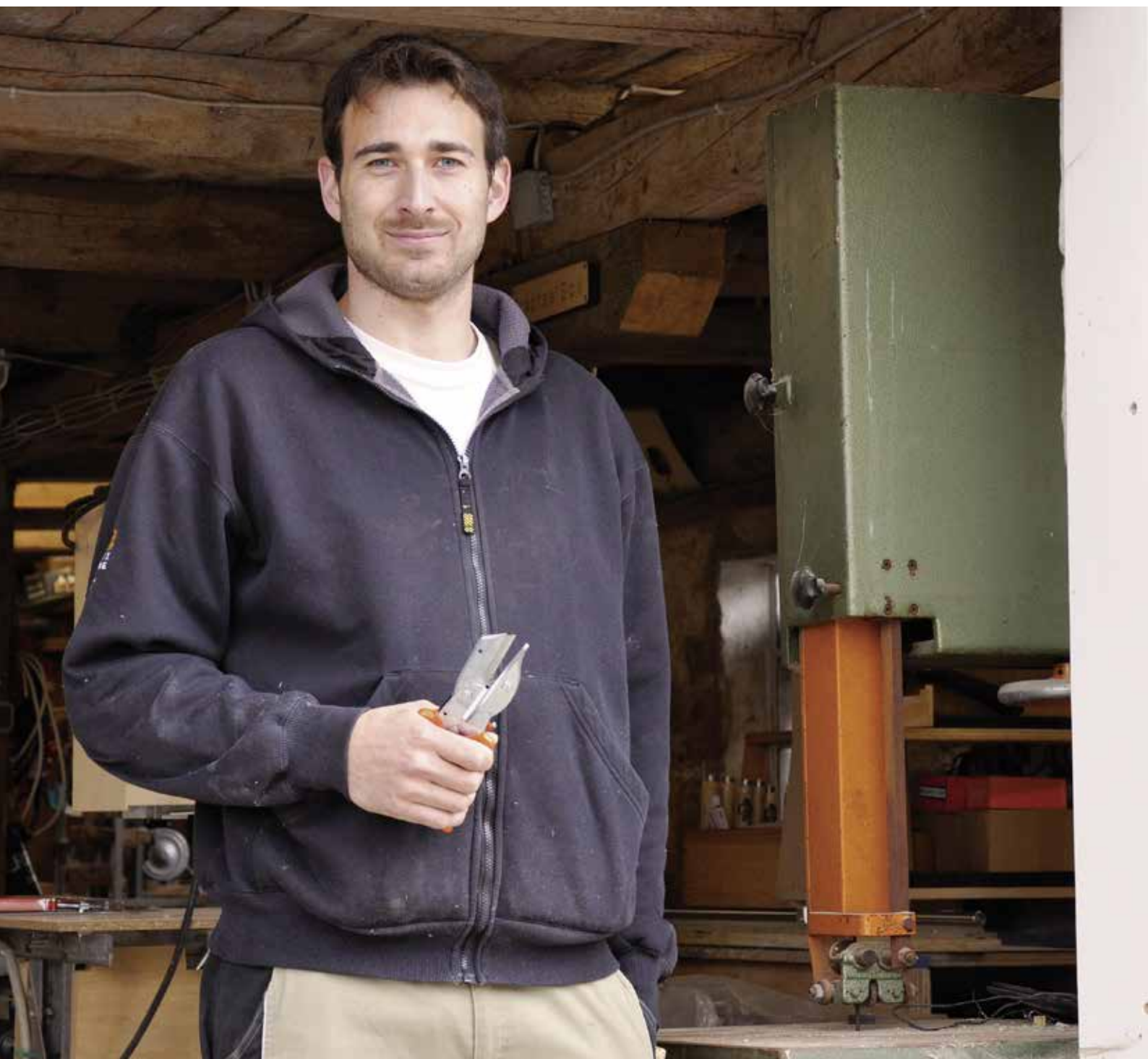
2 3.104 MITRE CUTTER

For burr-free and exact cutting of plastic tile profiles.

3 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of plastic tile profiles.

Cutters for carpenters



> THIS CUTTER IS SO GOOD, THAT I WOULD PROMOTE IT! <

Christian Sörensen, Master Carpenter, cuts with Original LÖWE 3.804

+ All spare parts of Original LÖWE cutters for carpenters can be found from page 52.

Floor layers | Tilers | **Carpenters** | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Original LÖWE mitre and slat cutters are the ideal tools for burr-free and exact cutting of plastic and wooden strips, as well as rubber seals. Perfectly cut edges ensure smooth and exact workmanship and the elimination of chips ensures a clean work environment.

Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



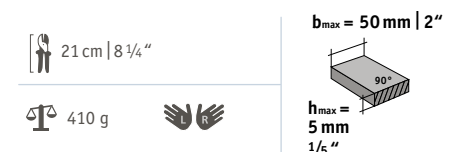
Original LÖWE 3.106 Slat cutter

with stop faces at 90°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.106/HU Slat cutter

with leverage, with stop faces at 90°, 50 mm length of cut, for hard and flat wood, plastic and rubber materials



Original LÖWE 3.106/50K Slat cutter

with stop faces at 90°, with plastic underlayment, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.306/HU Slat cutter

with leverage, with stop faces at 90°, 75 mm length of cut, for hard and flat wood, plastic and rubber materials



Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



1 3.104 MITRE CUTTER

For burr-free and exact cutting of wooden moulding on a mitre.

2 3.106/50K SLAT CUTTER

For burr-free and easy tailoring of individual dowels.

3 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of soft and thin wooden strips and wooden edging.

4 3.101 MITRE CUTTER

For burr-free and exact cutting of quarter round slats.

5 3.106 SLAT CUTTER

For burr-free and exact cutting of hollow slats.

+ All spare parts of Original LÖWE cutters for carpenters can be found from page 52.

Cutters for window making



➤ THE BEST RESULTS CAN ONLY BE ACHIEVED WITH THE BEST TOOLS, WHICH IS WHY I HAVE SWORN BY ORIGINAL LÖWE CUTTERS FOR YEARS. <

Olaf Jöster, Master Carpenter, cuts with Original LÖWE 4.104/VR

✚ All spare parts of Original LÖWE cutters for window making can be found from page 52.

Floor layers | Tilers | Carpenters | **Window making** | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Original LÖWE cutters are indispensable tools in window making for burr-free and exact cutting of plastic moulding, seal strips, wooden moulding and for tailoring of seal profiles.

Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.106 Slat cutter

with stop faces at 90°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.106/50K Slat cutter

with stop faces at 90°, with plastic underlayment, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



✚ Also available for window making: Original LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade for soft wood, plastic and rubber materials (page 39).

Original LÖWE 4.104/V Cutter for sealing profiles

V-cut, fold outer edge,
for cutting outer corners of window sealing profiles

 22 cm | 8 5/8"  415 g 



Original LÖWE 4.104/VR Cutter for sealing profiles

V-cut, fold outer edge, with draw-in roller,
for cutting outer corners of window sealing profiles

 23 cm | 9 1/16"  460 g 



Original LÖWE 4.104/Y Cutter for sealing profiles

Y-cut, for cutting inner corners of
window sealing profiles

 22 cm | 8 5/8"  520 g 



Original LÖWE 4.104/YR Cutter for sealing profiles

Y-cut, with draw-in roller,
for cutting inner corners of window sealing profiles

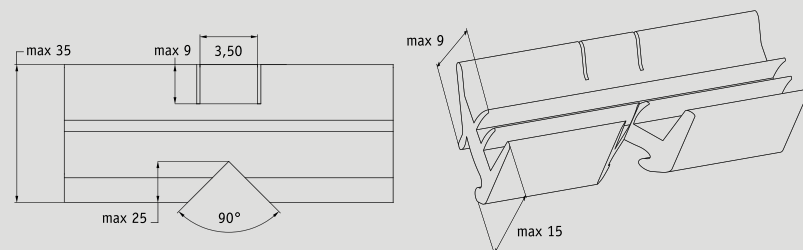
 23 cm | 9 1/16"  565 g 



Original LÖWE 4.204 Cutter for sealing profiles

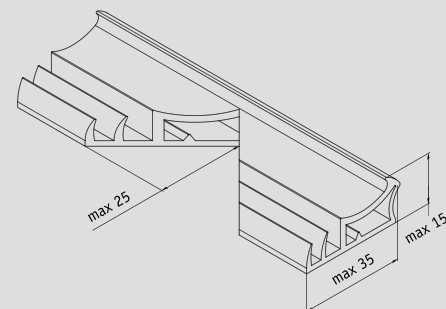
A-cut, reverse arrangement of the blades
compared to model 4.104,
for expansion beads of facade sealing band

 22 cm | 8 5/8"  410 g 



Y-CUT

(All dimensions in mm)



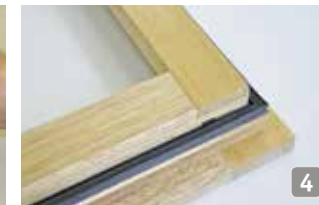
V-CUT

Floor layers | Tilers | Carpenters | **Window making** | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

HOW TO USE OUR CUTTERS FOR SEALING PROFILES:

Use V-Cut | outer corner

Use Y-Cut | inner corner



1. Fix window seal and let it run down across window-frame 2. Apply cutter flush with first stop angle to window-frame, then position window seal straight on base. The result of the following cut is a notch in the window seal 3. With the draw-in roller, the sealing profile can now be fitted effortlessly and exactly into the window groove. 4. Now it's possible to fix the window seal at right angles easily 5. For the final cut apply cutter with second stop angle at window seal 6. The beginning and end of the window seal meet flush



1. Fix window seal and let it run down across window-frame 2. Apply cutter flush with stop plate to window-frame, then position window seal straight on base 3. The result of the following cut is a notch in the window seal 4. With the gained rear tension release of the seal, it's possible to fix the window seal at right angles easily 5. Now the window seal can be fitted easily into the corner 6. The result is an efficient and uninterrupted inner corner of the window seal





1 3.106 SLAT CUTTER

For burr-free and exact cutting of plastic moulding at a right angle.

2 3.806 FLAT RIBBON CABLE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of hollow cover strips at a right angle.

3 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of wooden moulding on a mitre.

4 3.106/50K SLAT CUTTER

For burr-free and exact cutting of sealing strip at a right angle.

5 6 3.101 MITRE CUTTER

For burr-free and exact cutting of quarter round slats on a mitre.

 All spare parts of Original LÖWE cutters for window making can be found from page 52.

Cutters for electrical installers



> I CAN WORK MUCH MORE FLEXIBLE AND EFFECTIVE WITH ORIGINAL LÖWE CABLE CONDUIT CUTTERS. IT MAKES AN INCREDIBLE DIFFERENCE. <

Johannes Rohwer, Mechatronic Technician, cuts with Original LÖWE 3.606

✚ All spare parts of Original LÖWE cutters for electrical installers can be found from page 52.

Floor layers | Tilers | Carpenters | Window making | **Electrical installers** | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Original LÖWE cutters enable burr-free and exact cutting of cable conduit and plastic rails for electrical installation. The cutters are available with stop faces for 45° or 90° or without stop faces. The model with lever transmission is especially well-suited for cutting flat and particularly hard materials.

Original LÖWE 3.204/16U19 Tube cutter

for PVC pipes with diameters of 16 mm and 19 mm

21.5 cm | 8 1/2"

360 g



Ø = 16 mm and 19 mm
5/8" and 3/4"
other diameters
available on request



Original LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses

21.5 cm | 8 1/2"

370 g



b_{max} = 45 mm
1 3/4"
h_{max} = 25 mm | 1"
Ø_{max} = 32 mm
1 1/4"



Original LÖWE 3.604 Cable duct cutter

with stop faces at 45°, 75 mm length of cut,
for PVC cables, wiring conduits and plastic rails

24.5 cm | 9 5/8"

400 g



s_{max} = 75 mm
3"
h_{max} = 20 mm | 4/5"
max = 40 mm
1 5/8"



Original LÖWE 3.606 Cable duct cutter

with stop faces at 90°, 75 mm length of cut,
for PVC cables, wiring conduits and plastic rails

24.5 cm | 9 5/8"

390 g



b_{max} = 75 mm
3"
h_{max} = 10 mm | 3/5"
max = 40 mm
1 5/8"



Original LÖWE 3.606/HU Cable duct cutter

with leverage, with stop faces at 90°, 75 mm length of cut,
for hard and flat PVC cables, wiring conduits and plastic rails

24.5 cm | 9 5/8"

425 g





b_{max} = 65 mm
2 9/16"
h_{max} = 5 mm | 1/5"
max = 20 mm
4/5"



Original LÖWE 3.704/16U19 Tube cutter

for cable conduits with diameters of 16 mm and 19 mm


23 cm | 9 1/16"


315 g





$\varnothing = 16 \text{ mm and } 19 \text{ mm}$
 $\frac{5}{8}'' \text{ and } \frac{3}{4}''$
other diameters
available on request




Original LÖWE 5.104/P90 Tube and hose cutter

small version,
for PVC pipes and hoses


17.5 cm | 6 3/4"


200 g





$b_{\text{max}} = 15 \text{ mm}$
 $\frac{3}{5}''$

$\varnothing_{\text{max}} = 15 \text{ mm}$
 $\frac{3}{5}''$


$h_{\text{max}} = 15 \text{ mm}$
 $\frac{3}{5}''$




Original LÖWE 5.504 Hose cutter

with triangular blade, cutting capacity up to a diameter of 28 mm,
for corrugated pipes and soft hoses


23 cm | 9 1/16"


270 g







$\varnothing_{\text{max}} = 28 \text{ mm}$
 $1 \frac{1}{9}''$





Original LÖWE 51.130 Lever cutter

with stop faces at 90°, 130 mm length of cut,
for large-format PVC wiring conduits
and hard and flat plastic rails


58 cm | 22 7/8"


3800 g





$b_{\text{max}} = 130 \text{ mm}$
 $5 \frac{1}{8}''$

$h_{\text{max}} = 10 \text{ mm}$
 $\frac{3}{7}''$



Floor layers | Tilers | Carpenters | Window making | **Electrical installers** | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



1 3.606 CABLE DUCT CUTTER

For burr-free and easy cutting wire and cable conduit at a 90° angle.

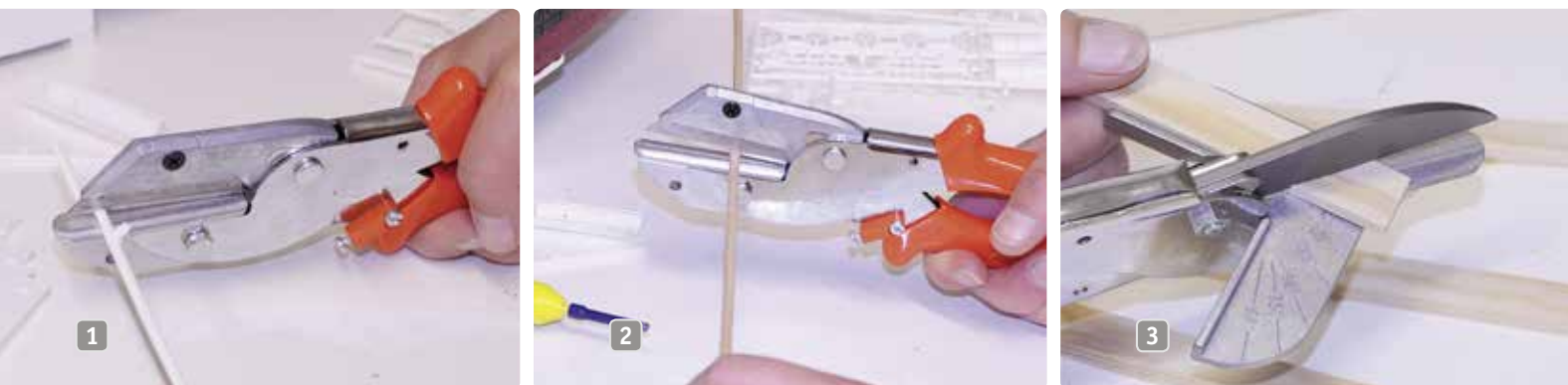
2 3.606/HU CABLE DUCT CUTTER

For burr-free and easy cutting of wire and cable conduit at a 90° angle with lever transmission especially well-suited for thicker and harder conduit.

3 5.504 HOSE CUTTER

For exact and perpendicular cutting of corrugated pipe at the crest or trough of the corrugation.

Cutters for scale modelling



> **WORKING WITH DELICATE MATERIALS IS A CENTRAL ELEMENT OF DAILY WORK IN SCALE MODELLING. THE DESIRED RESULTS CAN ONLY BE ACHIEVED WITH ABSOLUTELY PRECISE TOOLS, WHICH IS WHY MY ORIGINAL LÖWE CUTTER IS ONE OF MY STANDARD TOOLS.** <

Pia Jahn, Model Builder, cuts with Original LÖWE 3.805

1 2 3.805 ANVIL CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of soft materials, such as plastic rods, wooden rods or balsa wood.

3 3.101 MITRE CUTTER

For burr-free and exact cutting of wooden strips on a mitre.

Exact and burr-free cutting are mandatory for perfect results in scale modelling. Original LÖWE cutters are the ideal tools for a wide range of applications, including very soft materials. Original LÖWE cutters have been a standard tool for nativity building for decades.

Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



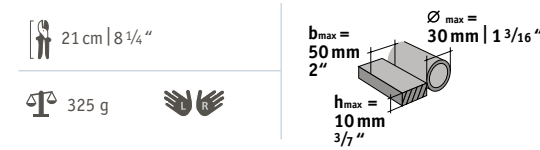
Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.105 Anvil cutter

50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.805 Anvil cutter with trapezoidal blade

50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



+ All spare parts of Original LÖWE cutters for scale modelling can be found from page 52.

Cutters for automotive manufacturing



> **ORIGINAL LÖWE 5.504 IS POSITIONED ON TOP OF THE HOSE AND THEN CUTS IT FROM THE INSIDE OUT. THE CUT IS INCREDIBLY PRECISE ON SOFT HOSES.** <

Volker Krüger, Automotive Mechatronic Technician, cuts with Original LÖWE 5.504

1 3.204/P90 TUBE AND HOSE CUTTER

For burr-free and exact cutting of plastic lines at a right angle.

2 5.104/P90 TUBE AND HOSE CUTTER

For burr-free and exact cutting of harder corrugated tubes at a right angle.

3 For burr-free and exact cutting of fuel hoses at a right angle.

4 5.504 HOSE CUTTER

For burr-free and exact cutting of softer corrugated tubes with a diameter of up to 28 mm at a right angle.

Original LÖWE 1.105 Anvil cutter

40 mm length of cut,
for all materials (except for metal)

20 cm | 7 7/8"

295 g



$b_{max} = 40 \text{ mm}$
 $1 5/8"$
 $h_{max} = 7.5 \text{ mm}$
 $3/10"$
 $\varnothing_{max} = 22 \text{ mm}$
 $7/8"$



Original LÖWE 5.104/P90 Tube and hose cutter

small version,
for PVC pipes and hoses

17.5 cm | 6 3/4"

200 g



$b_{max} = 15 \text{ mm}$
 $3/5"$
 $h_{max} = 15 \text{ mm}$
 $3/5"$
 $\varnothing_{max} = 15 \text{ mm}$
 $3/5"$



Original LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses

21.5 cm | 8 1/2"

370 g



$b_{max} = 45 \text{ mm}$
 $1 3/4"$
 $h_{max} = 25 \text{ mm}$
 $1"$
 $\varnothing_{max} = 32 \text{ mm}$
 $1 1/4"$



Original LÖWE 3.806

Flat ribbon cable cutter with trapezoidal blade

with stop faces at 90°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials

21 cm | 8 1/4"

345 g



$h_{max} = 10 \text{ mm}$
 $3/7"$
 $b_{max} = 50 \text{ mm}$
 $2"$



Original LÖWE 5.504 Hose cutter

with triangular blade, cutting capacity up to a diameter of 28 mm,
for corrugated pipes and soft hoses

23 cm | 9 1/16"

270 g



$\varnothing_{max} = 28 \text{ mm}$
 $1 1/8"$



+ All spare parts of Original LÖWE cutters for automotive manufacturing can be found from page 52.

Cutters for heating and sanitation



> **ORIGINAL LÖWE 3.204/P90 HOSE CUTTER CUTS EASILY AND PRECISELY THROUGH ALUMINIUM COMPOSITE PIPES, WHERE OTHER TUBE CUTTERS ARE COMPLETELY USELESS.** <

Michael Biermann, Gas and Water Installer, cuts with Original LÖWE 3.204/P90

3.204/P90 TUBE AND HOSE CUTTER

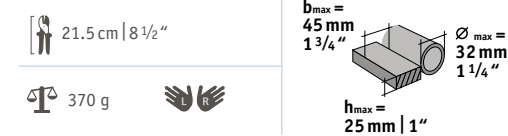
For burr-free and exact cutting of aluminium composite pipes:

- 1 24 mm diameter
- 2 16 mm diameter
- 3 For burr-free and exact cutting of plastic lines for underfloor heating.

Original LÖWE tube and hose cutters are ideal for speedy and impressive cutting of plastic pipes and aluminium composite pipes. Burrs and chips are a thing of the past and the user is significantly more mobile and is no longer bound to a fixed work station for the preparation of materials.

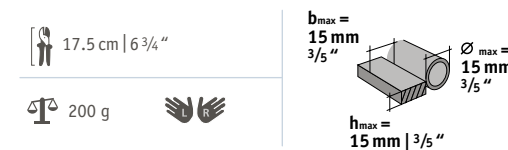
Original LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses



Original LÖWE 5.104/P90 Tube and hose cutter


small version,
for PVC pipes and hoses



Original LÖWE 5.504 Hose cutter

with triangular blade, cutting capacity up to a diameter of 28 mm,
for corrugated pipes and soft hoses



 All spare parts of Original LÖWE cutters for heating and sanitation can be found from page 52.

Cutters for the leather craft



> I USE ORIGINAL LÖWE CUTTERS EVERY DAY FOR LEATHER WORKING. THEY CUT HIGH-QUALITY AND EVEN FIBROUS MATERIALS PRECISELY AND ACCURATELY. <

Stephanie Koop, Stoffkontor Kiel, cuts with Original LÖWE 1.105



1 2 3.806 FLAT RIBBON CABLE CUTTER WITH TRAPEZOIDAL BLADE

For fibre-free and exact cutting of leather belts and straps.

3 3.805 ANVIL CUTTER WITH TRAPEZOIDAL BLADE

For fibre-free and exact cutting of soft leather.

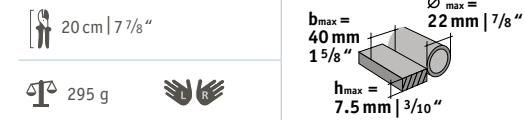
4 1.105 ANVIL CUTTER

For fibre-free and exact contouring of soft leather.

Original LÖWE cutters are the perfect tools for working with soft or hard leather.

Original LÖWE 1.105 Anvil cutter

40 mm length of cut,
for all materials (except for metal)



Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.805 Anvil cutter with trapezoidal blade

50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

with stop faces at 90°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



+ All spare parts of Original LÖWE cutters for the leather craft can be found from page 52.

Cutters for sail makers/advertising technicians



➤ THE HAND EYELET PRESS MAKES ME EXTREMELY FLEXIBLE, BECAUSE I DON'T HAVE TO REMAIN IN A PERMANENT LOCATION. THE EYES CUT INTO THE MATERIAL PERFECTLY. <

Tobias Lemke, Sail Maker, works with Original LÖWE 3.904/9.5

✚ All spare parts of Original LÖWE cutters for sail makers/advertising technicians can be found from page 52.

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | **Sail makers/advertising technicians** | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

For exact positioning and cutting of eyes for sails and advertising banners, the user requires an absolutely reliable tool: a hand eyelet press from Original LÖWE.

Original LÖWE 3.904/9.5 Hand eyelet press

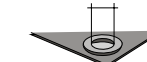
suited for self-piercing eyelets in foil and tarpaulins with diameters of 9.5 mm, for tarpaulins, banners and sails

20 cm | 7 7/8"

435 g



Ø = 9.5 mm | 6/16"



Original LÖWE 3.904/11 Hand eyelet press

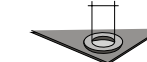
suited for self-piercing eyelets in foil and tarpaulins with diameters of 11 mm, for tarpaulins, banners and sails

20 cm | 7 7/8"

470 g



Ø = 11 mm | 7/16"



Cutters for painters and upholsterers



> ORIGINAL LÖWE CUTTERS CUT CEILING MOULDING, BASEBOARD AND CROWN MOULDING EASILY AND PRECISELY FOR PREPARATION ACCORDING TO INDIVIDUAL REQUIREMENTS – SIMPLY PERFECT! <

Marcel Münch, Painter, cuts with Original LÖWE 3.104

1 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of baseboard/quarter round slats.

2 3.106 SLAT CUTTER

For burr-free and exact cutting of crown moulding.

3 4 3.806 FLAT RIBBON CABLE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of ceiling moulding.

5 3.106 SLAT CUTTER

For burr-free and exact cutting of ceiling moulding.

✚ All spare parts of Original LÖWE cutters for painters and upholsterers can be found from page 52.

Original LÖWE cutters cut ceiling mouldings, baseboard and crown mouldings easily and precisely for preparation according to individual requirements. A precise mitre cut, perpendicular cut or individual application is guaranteed with the different stop faces.

Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.106 Slat cutter

with stop faces at 90°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.804 Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Original LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

with stop faces at 90°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials



Cutters for drainage technology



> WE HAVE WORKED EXCLUSIVELY WITH ORIGINAL LÖWE CUTTERS FOR CLEAN AND PERFECT INSTALLATION IN DRAINAGE SYSTEMS FOR YEARS. <

Fridolin Klemm, Horticulturist and Garden Centre Owner, cuts with Original LÖWE 3.204/P90

1 1.105 ANVIL CUTTER

For longitudinal cutting of hoses in order to make the connection accessible again.

3.204/P90 TUBE AND HOSE CUTTER

2 To cleanly cut thick-walled and hard hoses to length.

3 For burr-free cutting of PVC drainage pipes at a 90° angle.

5.504 HOSE CUTTER

3 For exact and perpendicular cutting of corrugated pipe at the crest or trough of the corrugation.

5 For exact, perpendicular cutting of water hoses.

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | **Drainage technology**
Workshop installation | Spare parts | Accessories and promotion materials

An absolutely exact and perpendicular cut of hoses and pipes is often essential in drainage technology, because it is the only way to ensure proper connection. This is precisely what Original LÖWE tube and hose cutters offer.

Original LÖWE 1.105 Anvil cutter

40 mm length of cut,
for all materials (except for metal)

20 cm | 7 7/8"

295 g



$b_{max} = 40 \text{ mm}$
 $1 5/8"$
 $h_{max} = 7.5 \text{ mm}$
 $3/10"$
 $\varnothing_{max} = 22 \text{ mm}$
 $7/8"$



Original LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses

21.5 cm | 8 1/2"

370 g



$b_{max} = 45 \text{ mm}$
 $1 3/4"$
 $h_{max} = 25 \text{ mm}$
 $1"$
 $\varnothing_{max} = 32 \text{ mm}$
 $1 1/4"$



Original LÖWE 5.104/P90 Tube and hose cutter

small version,
for PVC pipes and hoses

17.5 cm | 6 3/4"

200 g



$b_{max} = 15 \text{ mm}$
 $3/5"$
 $h_{max} = 15 \text{ mm}$
 $3/5"$
 $\varnothing_{max} = 15 \text{ mm}$
 $3/5"$



Original LÖWE 5.504 Hose cutter

with triangular blade, cutting capacity up to a diameter of 28 mm,
for corrugated pipes and soft hoses

23 cm | 9 1/16"

270 g

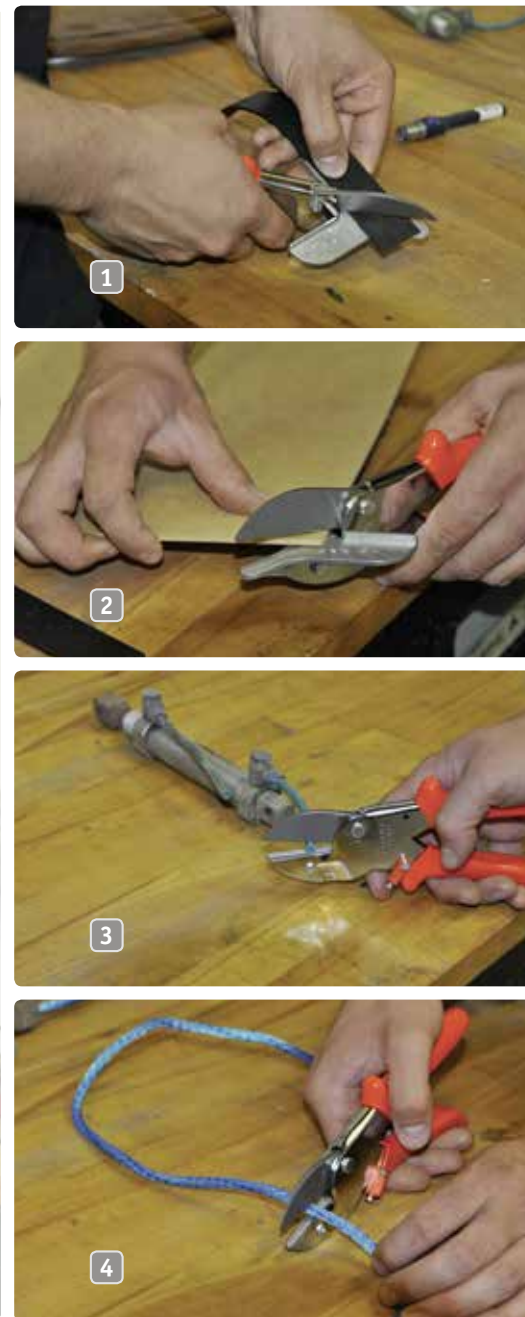


$\varnothing_{max} = 28 \text{ mm}$
 $1 1/8"$



+ All spare parts of Original LÖWE cutters for drainage technology can be found from page 52.

Cutters for workshop installation



Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Original LÖWE cutters are an indispensable tool that no workshop should be without for versatile use on materials such as wood, PVC, rubber, leather, etc.

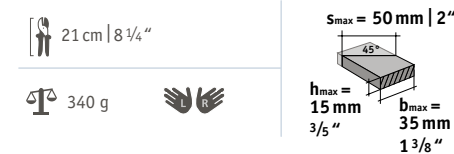
Original LÖWE 1.105 Anvil cutter

40 mm length of cut,
for all materials (except for metal)



Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



Original LÖWE 5.105 Anvil cutter

25 mm length of cut,
for all materials (except for metal)



> I EXPECT EXACT RESULTS WITH MY WORK. THEREFORE, GOOD TOOLS ARE A NECESSITY. I CAN CUT ALMOST ANYTHING EXCEPT FOR METAL WITH MY ORIGINAL LÖWE CUTTERS. NO WORKSHOP SHOULD BE WITHOUT ORIGINAL LÖWE CUTTERS. <

Matthias Huge, Machine Builder and Professional Craftsman, cuts with Original LÖWE 3.104

3.104 MITRE CUTTER

- 3 For exact cutting of seals on a mitre.
- 3 For burr-free and exact cutting of HDF-board on a mitre.

1.105 ANVIL CUTTER

- 3 For exact cutting of rubber hoses.
- 3 For exact cutting of ropes and belts.

+ All spare parts of Original LÖWE cutters for workshop installation can be found from page 52.

Spare parts



Original LÖWE 1.105	Page 53
Original LÖWE 3.101, 3.104, 3.105, 3.106, 3.106/50K	Page 54
Original LÖWE 3.104/HU, 3.105/HU, 3.106/HU	Page 56
Original LÖWE 3.204, 3.204/16U19, 3.204/P90	Page 57
Original LÖWE 3.304, 3.305, 3.306	Page 58
Original LÖWE 3.304/HU, 3.305/HU, 3.306/HU	Page 59
Original LÖWE 3.604, 3.605, 3.606	Page 60
Original LÖWE 3.604/HU, 3.605/HU, 3.606/HU	Page 61
Original LÖWE 3.704, 3.704/16U19	Page 62
Original LÖWE 3.804, 3.805, 3.806	Page 63

Original LÖWE 3.904/9.5, 3.904/11	Page 64
Original LÖWE 4.104/V, 4.104/VR	Page 65
Original LÖWE 4.104/Y, 4.104/YR	Page 66
Original LÖWE 4.204	Page 67
Original LÖWE 5.104/P90	Page 68
Original LÖWE 5.105, 5.504	Page 69
Original LÖWE 50.130, 51.130	Page 70
Accessories and promotion materials	Page 71

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | **Spare parts** | Accessories and promotion materials



Original LÖWE 1.105 Anvil cutter

40 mm length of cut,
for all materials (except for metal)

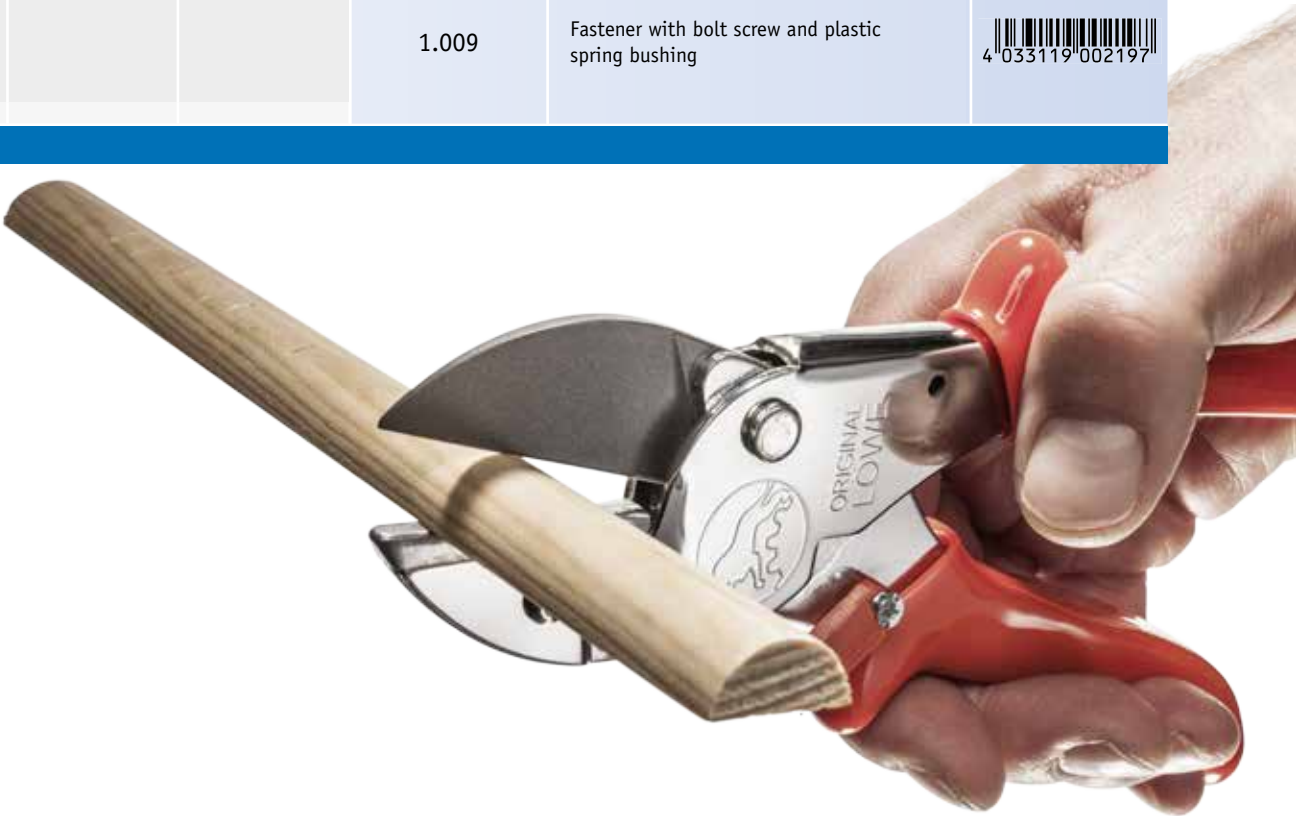
20 cm | 7 7/8"

295 g

$b_{max} = 40\text{ mm} \quad 1\frac{5}{8}"$
 $h_{max} = 7.5\text{ mm} \quad \frac{3}{10}"$
 $\varnothing_{max} = 22\text{ mm} \quad \frac{7}{8}"$

4 033119 000049

Spare parts			Item No.	Description	EAN-Code
			1.001/B	Blade Original LÖWE 1 1 piece in a blister	
			1.001	Blades Original LÖWE 1 5 pieces in a box	
			1.002	Anvil (base) Original LÖWE 1/2	
			1.002/B	Anvil (base) for Original LÖWE 1/2 with screw and sleeve, including: 1.002 + 1.006	
			1.003	Spring with screw and nut	
			1.004/04	Pair of handles for handle type 04	
			1.005	Bolt with sleeve and nut	
			1.006	Screws with sleeve for anvil	
			1.007	Set spare parts Original LÖWE 1 in a blister including: 1.001 + 1.002 + 1.003 + 1.005 + 1.006	
			1.009	Fastener with bolt screw and plastic spring bushing	

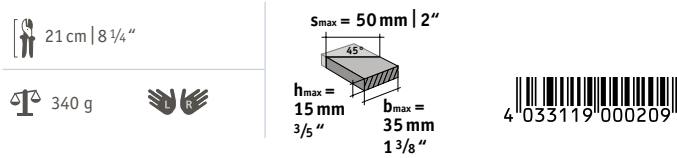


Spare parts



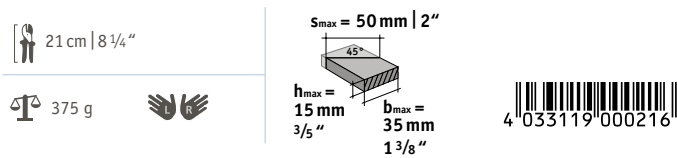
Original LÖWE 3.101 Mitre cutter

with metallic handle, with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



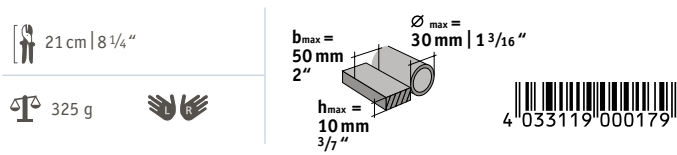
Original LÖWE 3.104 Mitre cutter

with stop faces at 45°, 50 mm length of cut, for wood, plastic and rubber materials



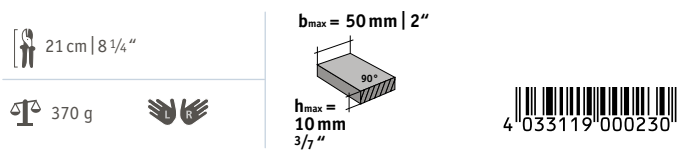
Original LÖWE 3.105 Anvil cutter

50 mm length of cut, for wood, plastic and rubber materials



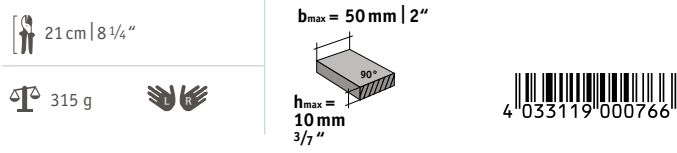
Original LÖWE 3.106 Slat cutter

with stop faces at 90°, 50 mm length of cut, for wood, plastic and rubber materials















Original LÖWE 3.106/50K Slat cutter

with stop faces at 90°, with plastic underlayment, 50 mm length of cut, for wood, plastic and rubber materials



Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials

Spare parts			Item No.	Description	EAN-Code
 3.001/B	 3.001	 3.002	3.001/B	Blade Original LÖWE 3 1 piece in a blister	4 033119 001206
			3.001	Blades Original LÖWE 3 5 pieces in a box	4 033119 001091
			3.002	Anvil (base) for mitre cutter 50 mm length of cut	4 033119 001565
 3.002/0G50	 3.002/50K	 3.002/3.106	3.002/0G50	Anvil (base) for 50 mm length of cut	4 033119 001824
			3.002/50K	Anvil (base) for flat ribbon cable cutter 50 mm length of cut	4 033119 001800
			3.002/3.106	Pair of stop faces 90° for slat cutter	4 033119 002463
 1.003	 1.004/04	 1.005	1.003	Spring with screw and nut	4 033119 002012
			1.004/04	Pair of handles for handle type 04	4 033119 002029
			1.005	Bolt with sleeve and nut	4 033119 002036
 3.006	 3.007	 1.009	3.006	Screw with nut for anvil (base)	4 033119 002302
			3.007	Set spare parts Original LÖWE 3 in a blister including: 3.001 + 3.002 + 1.005 + 3.006	4 033119 002609
			1.009	Fastener with bolt screw and plastic spring bushing	4 033119 002197

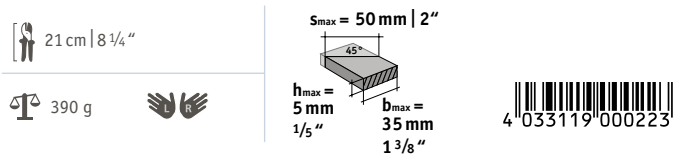


Spare parts



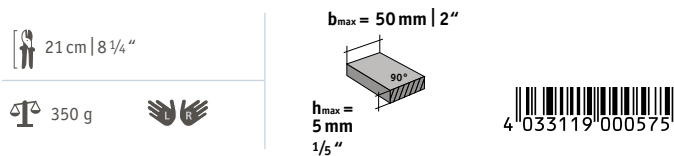
Original LÖWE 3.104/HU Mitre cutter

with leverage, with stop faces at 45°, 50 mm length of cut, for hard and flat wood, plastic and rubber materials



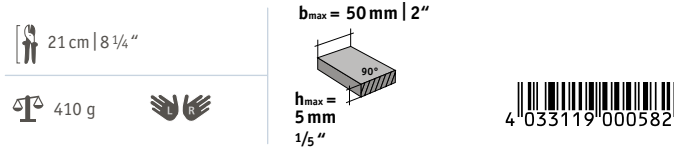
Original LÖWE 3.105/HU Anvil cutter

with leverage, 50 mm length of cut, for hard and flat wood, plastic and rubber materials



Original LÖWE 3.106/HU Slat cutter

with leverage, with stop faces at 90°, 50 mm length of cut, for hard and flat wood, plastic and rubber materials



Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



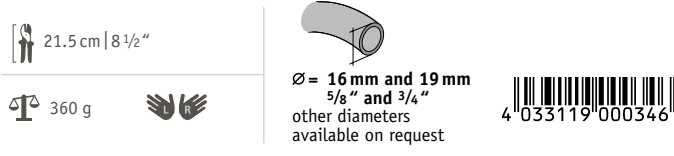
Original LÖWE 3.204 Tube cutter

for PVC pipes; different diameters available on request, minimum quantity: 25 pieces



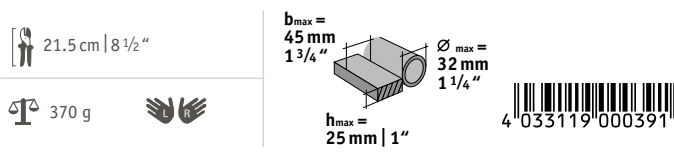
Original LÖWE 3.204/16U19 Tube cutter












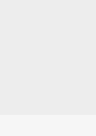




for PVC pipes with diameters of 16 mm and 19 mm









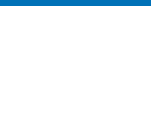




Original LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses



Spare parts			Item No.	Description	EAN-Code
			3.001/B	Blade Original LÖWE 3 1 piece in a blister	4 033119 001206
			3.001	Blades Original LÖWE 3 5 pieces in a box	4 033119 001091
			3.002	Anvil (base) for mitre cutter 50 mm length of cut	4 033119 001565
			3.002/OG50	Anvil (base) for 50 mm length of cut	4 033119 001824
			3.002/3.106	Pair of stop faces 90° for slat cutter	4 033119 002463
			1.003/HU	Spring with screw and nut for cutters with leverage (2 pieces)	4 033119 002364
			1.004/HU	Pair of handles for cutters with leverage	4 033119 002357
			3.005/HU	Pair of bolts with nut and sleeve for cutters with leverage	4 033119 002340
			3.006	Screw with nut for anvil (base)	4 033119 002302
			3.007/HU	Set spare parts Original LÖWE 3 for cutters with leverage in a blister, incl.: 3.001 + 3.002 + 3.005/HU + 3.006	4 033119 002418
			3.009/HU	Fastener with bolt screw and plastic spring bushing for cutters with leverage	4 033119 002395

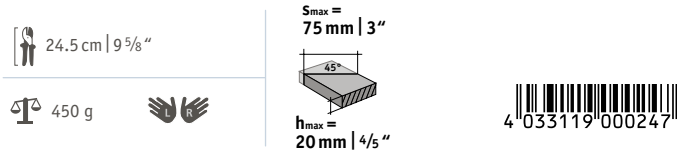
Spare parts			Item No.	Description	EAN-Code
			3.001/B	Blade Original LÖWE 3 1 piece in a blister	4 033119 001206
			3.001	Blades Original LÖWE 3 5 pieces in a box	4 033119 001091
			3.002/3.204/16U19	Anvil (base) for tube cutter 3.204/16U19	4 033119 001626
			3.002/3.204/P90	Anvil (base) for tube and hose cutter 3.204/P90	4 033119 001619
			1.003	Spring with screw and nut	4 033119 002012
			1.004/04	Pair of handles for handle type 04	4 033119 002029
			1.005	Bolt with sleeve and nut	4 033119 002036
			3.006	Screw with nut for anvil (base)	4 033119 002302
			1.009	Fastener with bolt screw and plastic spring bushing	4 033119 002197

Spare parts



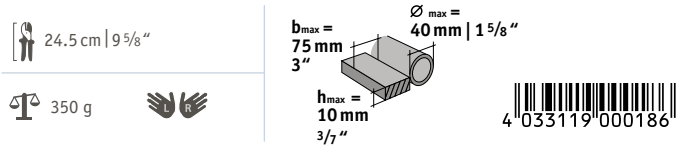
Original LÖWE 3.304 Mitre Cutter

with stop faces at 45°, 75 mm length of cut,
for wood, plastic and rubber materials



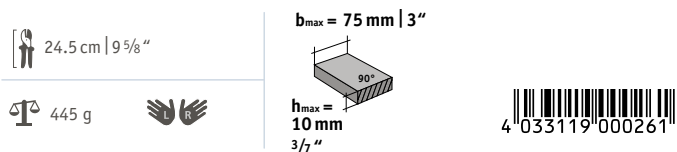
Original LÖWE 3.305 Anvil cutter

75 mm length of cut,
for wood, plastic and rubber materials



Original LÖWE 3.306 Slat cutter

with stop faces at 90°, 75 mm length of cut,
for wood, plastic and rubber materials

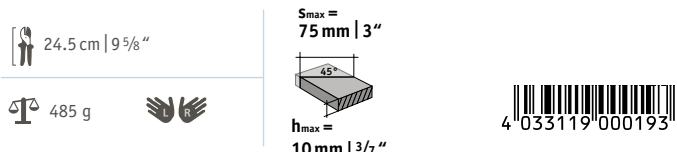


Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



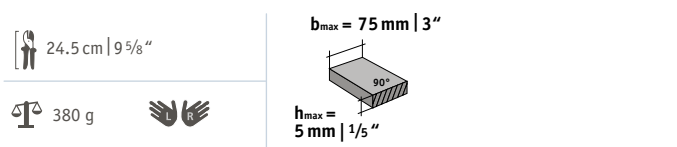
Original LÖWE 3.304/HU Mitre cutter

with leverage, with stop faces at 45°, 75 mm length of cut,
for hard and flat wood, plastic and rubber materials



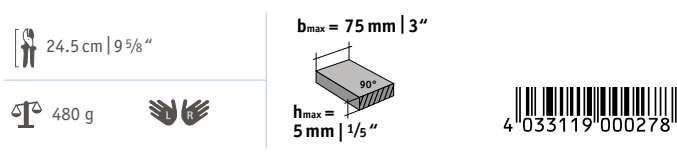
Original LÖWE 3.305/HU Anvil cutter









with leverage, 75 mm length of cut,
for hard and flat wood, plastic and rubber materials



Original LÖWE 3.306/HU Slat cutter

with leverage, with stop faces at 90°, 75 mm length of cut,
for hard and flat wood, plastic and rubber materials



Spare parts			Item No.	Description	EAN-Code
 3.001/75	 3.002/OG75	 3.002/3.304	3.001/75	Blade Original LÖWE 3 long 1 piece in a blister	4 033119 001329
			3.002/OG75	Anvil (base) for 75 mm length of cut	4 033119 001831
			3.002/3.304	Anvil (base) mitre cutter (45°) for 75 mm length of cut	4 033119 001701
 3.002/3.306	 1.003	 1.004/04	3.002/3.306	Anvil (base) slat cutter (90°) for 75 mm length of cut	4 033119 001718
			1.003	Spring with screw and nut	4 033119 002012
			1.004/04	Pair of handles for handle type 04	4 033119 002029
 1.005	 3.006	 1.009	1.005	Bolt with sleeve and nut	4 033119 002036
			3.006	Screw with nut for anvil (base)	4 033119 002302
			1.009	Fastener with bolt screw and plastic spring bushing	4 033119 002197

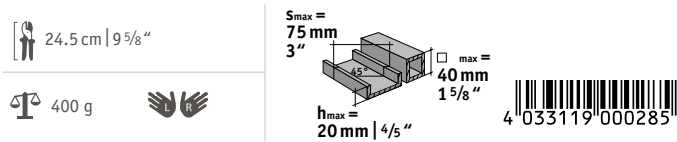
Spare parts			Item No.	Description	EAN-Code
 3.001/75	 3.002/OG75	 3.002/3.304	3.001/75	Blade Original LÖWE 3 long 1 piece in a blister	4 033119 001329
			3.002/OG75	Anvil (base) for 75 mm length of cut	4 033119 001831
			3.002/3.304	Anvil (base) mitre cutter (45°) for 75 mm length of cut	4 033119 001701
 3.002/3.306	 1.003/HU	 1.004/HU	3.002/3.306	Anvil (base) slat cutter (90°) for 75 mm length of cut	4 033119 001718
			1.003/HU	Spring with screw and nut for cutters with leverage (2 pieces)	4 033119 002364
			1.004/HU	Pair of handles for cutters with leverage	4 033119 002357
 3.005/HU	 3.006	 3.009/HU	3.005/HU	Pair of bolts with nut and sleeve for cutters with leverage	4 033119 002340
			3.006	Screw with nut for anvil (base)	4 033119 002302
			3.009/HU	Fastener with bolt screw and plastic spring bushing for cutters with leverage	4 033119 002395

Spare parts



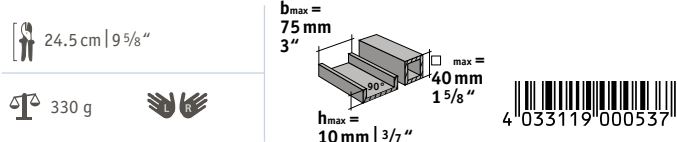
Original LÖWE 3.604 Cable duct cutter

with stop faces at 45°, 75 mm length of cut,
for PVC cables, wiring conduits and plastic rails



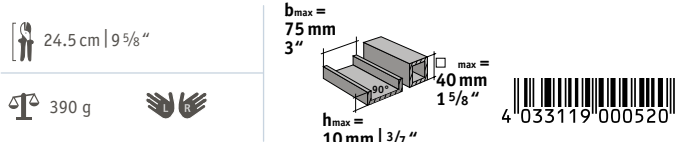
Original LÖWE 3.605 Cable duct cutter



75 mm length of cut,
for PVC cables, wiring conduits and plastic rails



Original LÖWE 3.606 Cable duct cutter

with stop faces at 90°, 75 mm length of cut,
for PVC cables, wiring conduits and plastic rails

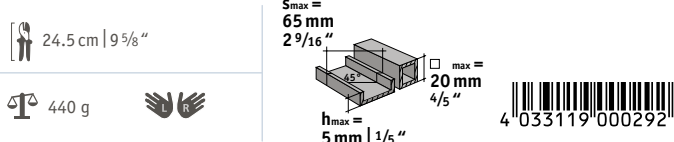


Spare parts			Item No.	Description	EAN-Code
			3.001/75	Blade Original LÖWE 3 long 1 piece in a blister	
			3.002/75K	Anvil for cable duct cutter	
			3.002/3.604	Pair of stop faces 45° for cable duct cutter with knurled screw and nut	
			3.002/3.606	Pair of stop faces 90° for cable duct cutter with knurled screw and nut	
			1.003	Spring with screw and nut	
			1.004/04	Pair of handles for handle type 04	
			1.005	Bolt with sleeve and nut	
			3.006	Screw with nut for anvil (base)	
			1.009	Fastener with bolt screw and plastic spring bushing	



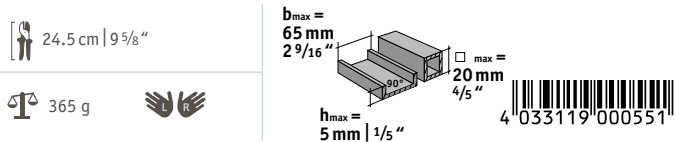
Original LÖWE 3.604/HU Cable duct cutter

with leverage, with stop faces at 45°, 75 mm length of cut,
for hard and flat PVC cables, wiring conduits and plastic rails



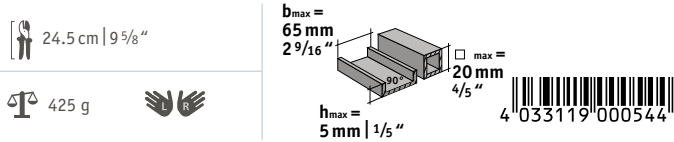
Original LÖWE 3.605/HU Cable duct cutter








with leverage, 75 mm length of cut,
for hard and flat PVC cables, wiring conduits and plastic rails



Original LÖWE 3.606/HU Cable duct cutter

with leverage, with stop faces at 90°, 75 mm length of cut,
for hard and flat PVC cables, wiring conduits and plastic rails



Spare parts			Item No.	Description	EAN-Code
			3.001/75	Blade Original LÖWE 3 long 1 piece in a blister	
			3.002/75K	Anvil for cable duct cutter	
			3.002/3.604	Pair of stop faces 45° for cable duct cutter with knurled screw and nut	
			3.002/3.606	Pair of stop faces 90° for cable duct cutter with knurled screw and nut	
			1.003/HU	Spring with screw and nut for cutters with leverage, 2 pieces	
			1.004/HU	Pair of handles for cutters with leverage	
			3.005/HU	Pair of bolts with nut and sleeve for cutters with leverage	
			3.006	Screw with nut for anvil (base)	
			3.009/HU	Fastener with bolt screw and plastic spring bushing for cutters with leverage	

Spare parts



Original LÖWE 3.704 Tube cutter

for cable conduits; different diameters available on request, minimum quantity: 25 pieces

23 cm | 9 1/16"

315 g



different diameters
available on request



Original LÖWE 3.704/16U19 Tube cutter

for cable conduits with diameters of 16 mm and 19 mm










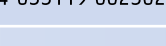
23 cm | 9 1/16"

315 g



Ø = 16 mm and 19 mm
5/8" and 3/4"
other diameters
available on request



Spare parts			Item No.	Description	EAN-Code
			3.001/B	Blade Original LÖWE 3 1 piece in a blister	
			3.001	Blades Original LÖWE 3 5 pieces in a box	
			3.002/3.704/16U19	Anvil (base) for tube cutter 3.704/16U19	
			1.003	Spring with screw and nut	
			1.004/04	Pair of handles for handle type 04	
			1.005	Bolt with sleeve and nut	
			3.006	Screw with nut for anvil (base)	
			1.009	Fastener with bolt screw and plastic spring bushing	



Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



Original LÖWE 3.804

Mitre cutter with trapezoidal blade

with stop faces at 45°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials

21 cm | 8 3/4"

390 g



s_{max} = 50 mm | 2"

h_{max} = 7,5 mm
3/10"

b_{max} = 35 mm
1 3/8"



Original LÖWE 3.805

Anvil cutter with trapezoidal blade

50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials

21 cm | 8 3/4"

350 g



b_{max} = 50 mm | 2"

h_{max} = 10 mm
3/7"



Original LÖWE 3.806

Flat ribbon cable cutter with trapezoidal blade

with stop faces at 90°, 50 mm length of cut, with trapezoidal blade: quick exchange without disassembly, for soft wood, plastic and rubber materials

21 cm | 8 3/4"





















345 g



h_{max} = 10 mm
3/7"

b_{max} = 50 mm
2"




Spare parts			Item No.	Description	EAN-Code
			3.001/TR/10	Trapezoidal blades 10 pieces in a box	
			3.010	Mounting support for trapezoidal blades with rail clip and screw	
			3.002	Anvil (base) for mitre cutter 50 mm length of cut	
			3.002/OG50	Anvil (base) for 50 mm length of cut	
			3.002/50K	Anvil for flat ribbon cable cutter 50 mm length of cut	
			1.003	Spring with screw and nut	
			1.004/04	Pair of handles for handle type 04	
			1.005	Bolt with sleeve and nut	
			1.009	Fastener with bolt screw and plastic spring bushing	
			3.006	Screw with nut for anvil (base)	


Spare parts



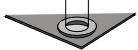
Original LÖWE 3.904/9.5 Hand eyelet press
suited for self-piercing eyelets in foil and tarpaulins with diameters of 9.5 mm, for tarpaulins, banners and sails




20 cm | 7 7/8"



435 g




Ø = 9.5 mm | 3/8"




4 033119 000834



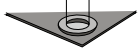
Original LÖWE 3.904/11 Hand eyelet press
suited for self-piercing eyelets in foil and tarpaulins with diameters of 11 mm, for tarpaulins, banners and sails




20 cm | 7 7/8"















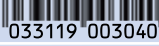
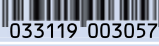

470 g



Ø = 11 mm | 7/16"



4 033119 000681

Spare parts			Item No.	Description	EAN-Code
			1.003/HU	Spring with screw and nut, for cutters with leverage (2 pieces)	 4 033119 002364
			1.004/HU	Pair of handles for cutters with leverage	 4 033119 002357
			3.005/HU	Pair of bolts with nut and sleeve for cutters with leverage	 4 033119 002340
			3.009/HU	Fastener with bolt screw and plastic spring bushing for cutters with leverage	 4 033119 002395
Consumables					
			0.039/9.5/C	self-piercing eyelets, chromed, 9.5 mm grommets and washers, 500 eyelets	 4 033119 003033
			0.039/9.5/M	self-piercing eyelets, brass, 9.5 mm grommets and washers, 500 eyelets	 4 033119 003040
			0.039/11/C	self-piercing eyelets, chromed, 11 mm grommets and washers, 500 eyelets	 4 033119 003057
			0.039/11/M	self-piercing eyelets, brass, 11 mm grommets and washers, 500 eyelets	 4 033119 003064

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



Original LÖWE 4.104/V Cutter for sealing profiles
V-cut, fold outer edge,
for cutting outer corners of window sealing profiles



22 cm | 8 5/8"



415 g





4 033119 000322



Original LÖWE 4.104/VR Cutter for sealing profiles
V-cut, fold outer edge, with draw-in roller,
for cutting outer corners of window sealing profiles



23 cm | 9 1/16"

























460 g





4 033119 000308

Spare parts			Item No.	Description	EAN-Code
			4.021/V	Pair of blades Original LÖWE 4 V-cut (2 pieces)	 4 033119 001442
			4.002	Anvil for cutter for sealing profiles without stop face	 4 033119 001930
			4.002/V	Anvil for cutter for sealing profiles 4.104/V with stop face	 4 033119 001596
			1.003	Spring with screw and nut	 4 033119 002012
			1.004/04	Pair of handles for handle type 04	 4 033119 002029
			1.005	Bolt with sleeve and nut	 4 033119 002036
			1.009	Fastener with bolt screw and plastic spring bushing	 4 033119 002197
			2.008	Adjusting screw for variable handle width	 4 033119 002050
			4.006	Screw with nut	 4 033119 000406
			4.010/V	Cutting unit 4.104/V with blades, unmounted	 4 033119 002388
			4.009	Draw-in roller	 4 033119 002159

Spare parts



Original LÖWE 4.104/Y Cutter for sealing profiles

Y-cut,
for cutting inner corners of window sealing profiles































 22 cm | 8 5/8"  520 g   4 033119 000339



Original LÖWE 4.104/YR Cutter for sealing profiles

Y-cut, with draw-in roller,
for cutting inner corners of window sealing profiles

 23 cm | 9 1/16"  565 g   4 033119 000315

Spare parts			Item No.	Description	EAN-Code
 4.021/Y	 4.002	 4.002/Y	4.021/Y	Set of blades Original LÖWE 4 Y-cut (4 pieces)	 4 033119 001459
			4.002	Anvil for cutter for sealing profiles without stop face	 4 033119 001930
 1.003	 1.004/04	 1.005	4.002/Y	Anvil for cutter for sealing profiles 4.104/Y with stop face	 4 033119 001879
			1.003	Spring with screw and nut	 4 033119 002012
 1.009	 2.008	 4.006	1.004/04	Pair of handles for handle type 04	 4 033119 002029
			1.005	Bolt with sleeve and nut	 4 033119 002036
 4.010/Y	 4.012/Y	 4.009	1.009	Fastener with bolt screw and plastic spring bushing	 4 033119 002197
			2.008	Adjusting screw for variable handle width	 4 033119 002050
 4.010/Y	 4.012/Y	 4.009	4.006	Screw with nut	 4 033119 004067
			4.010/Y	Cutting unit 4.104/Y with blades, unmounted	 4 033119 002432
 4.010/Y	 4.012/Y	 4.009	4.012/Y	Position brace for inner corners	 4 033119 002470
			4.009	Draw-in roller	 4 033119 002159

























Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



Original LÖWE 4.204 Cutter for sealing profiles

A-cut, reverse arrangement of the blades
compared to model 4.104,
for expansion beads of facade sealing band

 22 cm | 8 5/8"  410 g   4 033119 000698

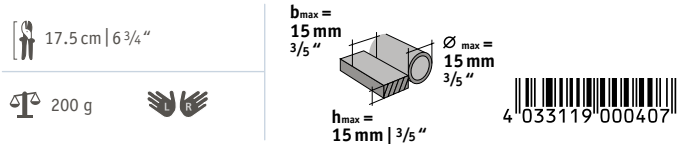
Spare parts			Item No.	Description	EAN-Code
 4.001/A	 4.002/A	 1.003	4.001/A	Pair of blades Original LÖWE 4 A-Cut (2 pieces)	 4 033119 001374
			4.002/A	Anvil for cutter for sealing profiles 4.204	 4 033119 001787
 1.004/04	 1.005	 1.009	1.003	Spring with screw and nut	 4 033119 002012
			1.004/04	Pair of handles for handle type 04	 4 033119 002029
 2.008	 4.006	 4.010/A	1.005	Bolt with sleeve and nut	 4 033119 002036
			1.009	Fastener with bolt screw and plastic spring bushing	 4 033119 002197
 2.008	 4.006	 4.010/A	2.008	Adjusting screw for variable handle width	 4 033119 002050
			4.006	Screw with nut	 4 033119 004067
 2.008	 4.006	 4.010/A	4.010/A	Cutting unit 4.204 with blades, unmounted	 4 033119 002449









Spare parts

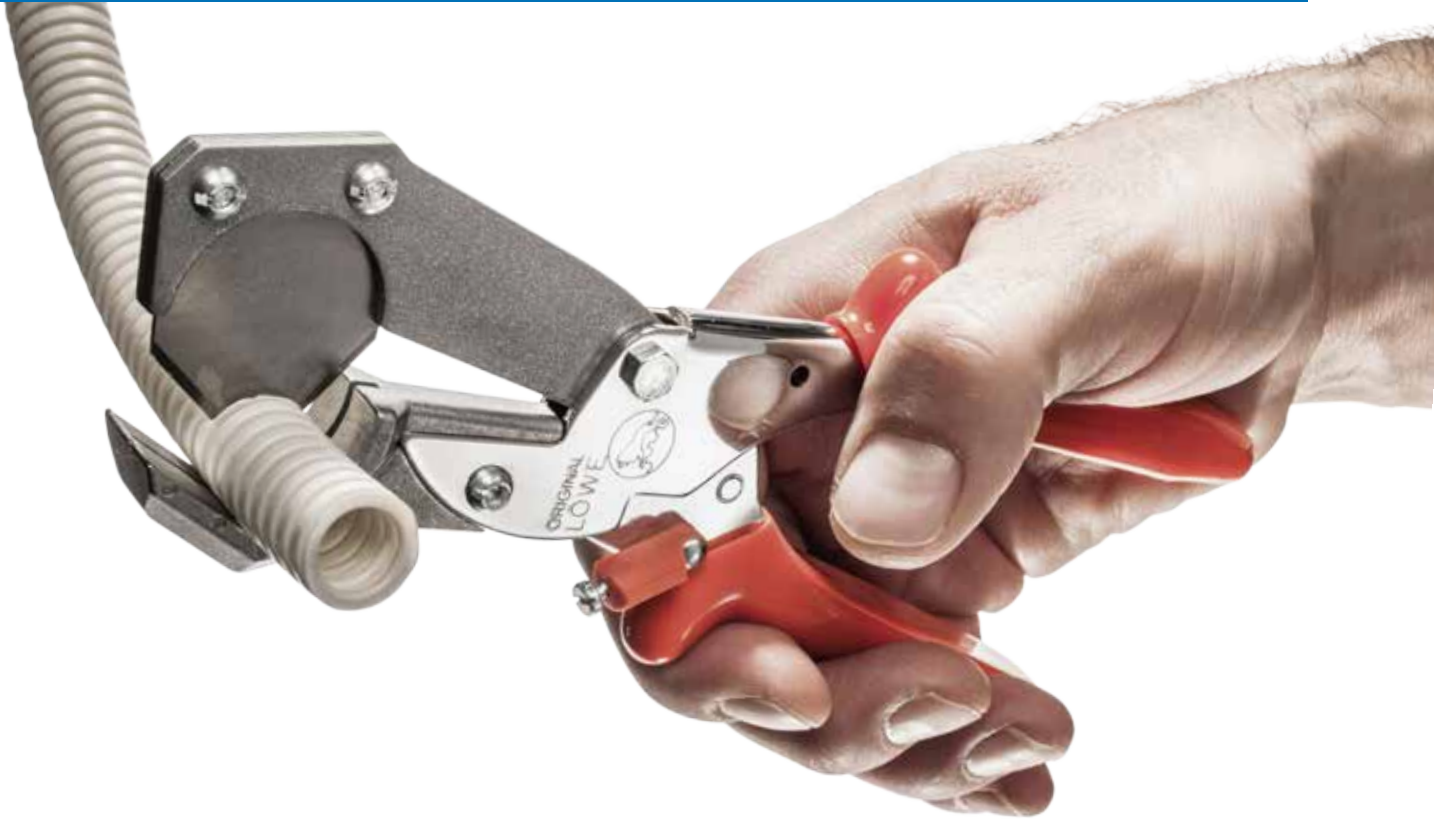


Original LÖWE 5.104/P90 Tube and hose cutter

small version,
for PVC pipes and hoses



Spare parts			Item No.	Description	EAN-Code
 5.001/B	 5.001	 5.002/P90	5.001/B	Blade Original LÖWE 5 1 piece in a blister	4 033119 001220
			5.001	Blades Original LÖWE 5 5 pieces in a box	4 033119 001381
			5.002/P90	Anvil (base) for small tube and hose cutter	4 033119 001695
 1.006	 5.003	 5.004/04	1.006	Screws with sleeve for anvil	4 033119 002043
			5.003	Spring with screw and nut	4 033119 002128
 5.005	 5.009		5.004/04	Pair of handles for handle type 04	4 033119 002203
			5.005	Bolt with sleeve and nut	4 033119 002135
			5.009	Fastener with bolt screw and plastic spring bushing	4 033119 002210

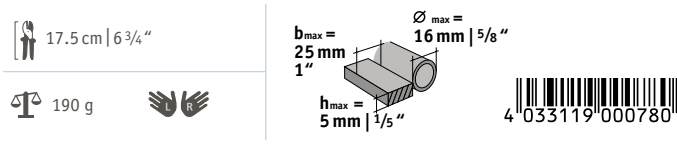


Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | Accessories and promotion materials



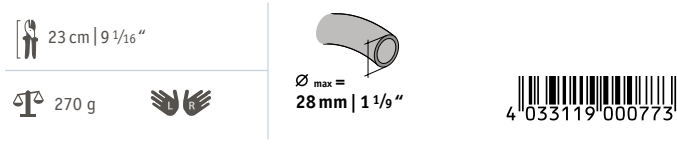
Original LÖWE 5.105 Anvil cutter












25 mm length of cut,
for all materials (except for metal)



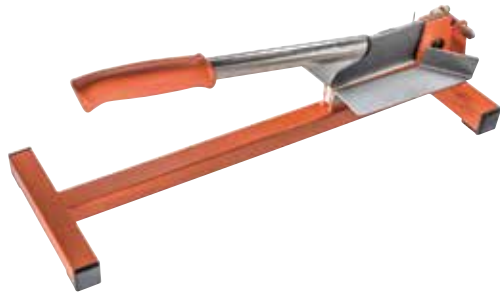
Original LÖWE 5.504 Hose cutter

with triangular blade, cutting capacity up to a diameter of 28 mm,
for corrugated pipes and soft hoses



Spare parts			Item No.	Description	EAN-Code
 5.001/B	 5.001	 5.002	5.001/B	Blade Original LÖWE 5.105 1 piece in a blister	4 033119 001220
			5.001	Blades Original LÖWE 5.105 5 pieces in a box	4 033119 001381
			5.002	Anvil (base) Original LÖWE 5	4 033119 001558
 5.007	 5.004/04	 1.006	5.007	Set spare parts Original LÖWE 5 in a blister including: 5.001 + 5.002 + 5.003 + 5.005 + 1.006	4 033119 002548
			5.004/04	Pair of handles for handle type 04	4 033119 002203
 5.003	 5.005	 5.009	1.006	Screws with sleeve for anvil	4 033119 002043
			5.003	Spring with screw and nut	4 033119 002128
			5.005	Bolt with sleeve and nut	4 033119 002135
 5.031	 5.032		5.009	Fastener with bolt screw and plastic spring bushing	4 033119 002210
			5.031	Triangular blade Original LÖWE 5.504	4 033119 001336
			5.032	Anvil (base) for hose cutter Original LÖWE 5.504	4 033119 001848

Spare parts

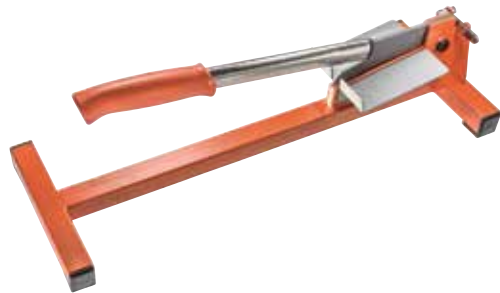


Original LÖWE 50.130 Lever cutter
with stop faces at 45° and 90°, 130 mm length of cut,
for large-format rails and profiles in a wide variety of materials

58 cm | 22 7/8"

3600 g

4 033119 000742



Original LÖWE 51.130 Lever cutter
with stop faces at 90°, 130 mm length of cut,
for large-format PVC wiring conduits
and hard and flat plastic rails

58 cm | 22 7/8"

3800 g

4 033119 000797

Spare parts			Item No.	Description	EAN-Code
			50.001	Blade Original LÖWE 50/51 1 piece in a blister	 4 033119 001275
			50.002	Anvil (base) Original LÖWE 50.130	 4 033119 001893
			51.002	Anvil (base) Original LÖWE 51.130	 4 033119 001961

Floor layers | Tilers | Carpenters | Window making | Electrical installers | Scale modelling | Automotive Manufacturing
Heating and sanitation | Leather craft | Sail makers/advertising technicians | Painters and upholsterers | Drainage technology
Workshop installation | Spare parts | **Accessories and promotion materials**

Accessories and promotion materials

Original LÖWE Accessories		Item No.	Description	EAN-Code
		0022	Original LÖWE Sharpener - Slim head - Ergonomic handle shape - Recessed grip for a secure hold - Anti-slip protection for higher safety	 4 033119 004177
		9810	Original LÖWE leather belt - 100 % genuine leather - one size - Made in Germany	 4 033119 005099
		9811	Original LÖWE key chain, basic 100 % genuine leather, Made in Germany	 4 033119 005105
		9812	Original LÖWE key chain, premium 100 % genuine leather, Made in Germany	 4 033119 005112

Original LÖWE Promotion materials		Item No.	Description	EAN-Code
		9802	Cap Size adjustable	 4 033119 004191
		9803	Winter cap one size	 4 033119 004207
		9804	Beanie grey one size	 4 033119 004214
		9805	Beanie pink one size	 4 033119 004221
			Banner, different styles to select Size: 500 x 1800 mm	
		9931	Catalogue cutters for industry and trade 2022	 4 033119 003453
		9806	Sample case of cutters for industry and trade 10 spaces, without content	 4 033119 005051
		9801	Selling display industrial, 8 hooks Size: 845 x 420 x 350 mm, max. 24 cutters	 4 033119 004184
		9938	Sticker logo + Original LÖWE 3 Size: 385 x 90 mm	 4 033119 003361
		9926	Small sticker logo Size: 210 x 75 mm	 4 033119 003316

No discounts on promotion materials.

Supplier information and publisher
Gebr. Schröder GmbH · Konrad-Zuse-Ring 3 · DE-24220 Flintbek
tel: +49 4347 71170-0
e-mail: info@original-loewe.de · www.original-loewe.com

Photos: Gebr. Schröder GmbH, Oliver Franke · www.foto-oliverfranke.de, Fabian Frühling · fabianfruehling.de, Münchow Industriefotos
Layout: media4motion Werbeagentur GmbH · www.media4motion.com

Managing Director: Dipl.-Ing. Randolph Schröder
Commercial register: Kiel district court
HRB 1931 · Tax ID 20/297/05987
VAT ID DE 134 877 364

Sizes and weights rounded to the nearest unit. All illustrations are non-binding. Subject to change and correction. Our General Terms and Conditions hereby apply. These can be viewed online at www.original-loewe.com/gtc. May only be reproduced with the publisher's permission.

 Made in Germany since 1923



ORIGINAL
LÖWE



© MockUp by scribbr

Original LÖWE pruning shears

for professional use in viniculture,
horticulture and fruit-growing

> Catalogue for pruning shears 2022

Your Original LÖWE dealer

Are you interested in our Original LÖWE cutters or do you have any questions? We will gladly answer all your questions on the phone +49 4347 71170-0 or via e-mail: info@original-loewe.de

Quality and tradition – Original LÖWE
Made in Germany since 1923.
Only the best for your work!



Gebr. Schröder GmbH
Konrad-Zuse-Ring 3
DE-24220 FLINTBEK
tel +49 4347 71170-0
info@original-loewe.de
www.original-loewe.com



facebook.com/originalloewe