

LÖWE cutters 2018

for professional use



GREETING

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

back in 1923, my grandfather Walther Schröder came up Throughout the world Original LÖWE is the trusted partner shears remains part of our range to this day, and indeed is still one of the most popular of all LÖWE pruning shears. more than 90 countries.

Ever since then, the Original LÖWE principle of a drawing I hope you enjoy dipping into the Original LÖWE world of cut against a firm and solid base has been continuously cutters – as every cut matters! refined. It is still a feature of many LÖWE pruning shears and 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.

with a pioneering invention - he designed and patented for dealers and users alike. Many years of cooperation with the world's first anvil pruning shears. Under the name sales partners have been very important to me and my whole of LÖWE 1, the updated design of these original pruning team. Professionals throughout the world have appreciated the quality of LÖWE pruning shears for over 90 years, in

Randolph Schröder Managing Director Gebr. Schröder GmbH · Kiel



INDEX

CUTTERS FOR AUTOMOTIVE MANUFACTURING	Page 34
CUTTERS FOR CARPENTERS	Page 18
CUTTERS FOR DRAINAGE TECHNOLOGY	Page 44
CUTTERS FOR ELECTRICAL INSTALLERS	Page 28
CUTTERS FOR FLOOR LAYERS	Page 10
CUTTERS FOR HEATING AND SANITATION	Page 36
CUTTERS FOR THE LEATHER INDUSTRY	Page 38
CUTTERS FOR PAINTERS AND UPHOLSTERERS	Page 42
CUTTERS FOR SAIL MAKERS/ADVERTISING TECHNICIANS	Page 40
CUTTERS FOR SCALE MODELING	Page 32
CUTTERS FOR TILERS	Page 14
CUTTERS FOR WINDOW BUILDING	Page 22
CUTTERS FOR WORKSHOP INSTALLATION	Page 40
CUTTERS AND SPARE PARTS	Page 48
PROMOTION MATERIALS	Page 67















ORIGINAL LÖWE - OUR GUIDING PRINCIPLE

WHAT DO WE DO?



WE MANUFACTURE AND SELL ORIGINAL LÖWE CUTTERS AND PRUNING 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
- $\ensuremath{\text{\textit{w}}}$ 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 CUTTERS 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, even when temperatures drop below freezing. Every component in a pair of Original LÖWE pruning shears 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 tailored to its precise characteristics gives the blades their unrivalled strength. The latest CNC grinding machines coupled with

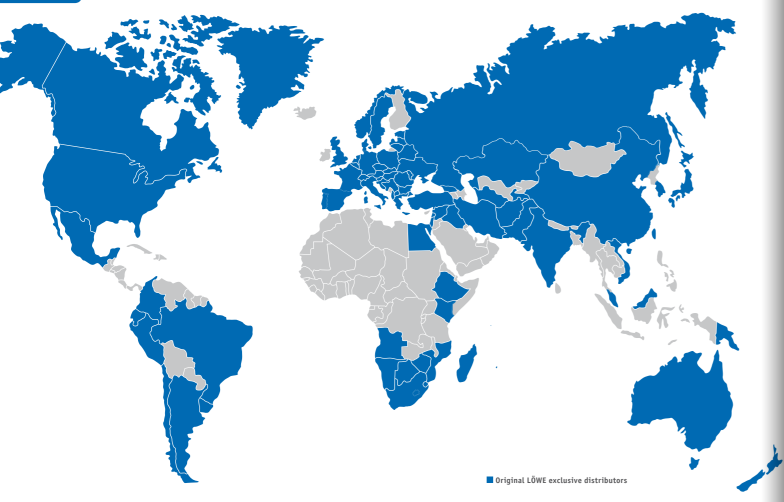
precision hand grinding give LÖWE blades their outstandingly sharp cutting edge, while continuous quality control of all components, throughout the entire production process, ensures the absolute reliability of our pruning shears.

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.

 $_{4}$







ORIGINAL LÖWE INTERNATIONAL DISTRIBUTORS

take good care for a worldwide availability of our products on our website: in more than 90 countries, providing our Original LÖWE www.original-lowe.com/distribution-partners. products - top class pruners, loppers and cutting tools.

Our international distributors and encouraged dealers Please find the contacts in alphabetical order per country



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). The Drachensee 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 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. 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.



Racevard

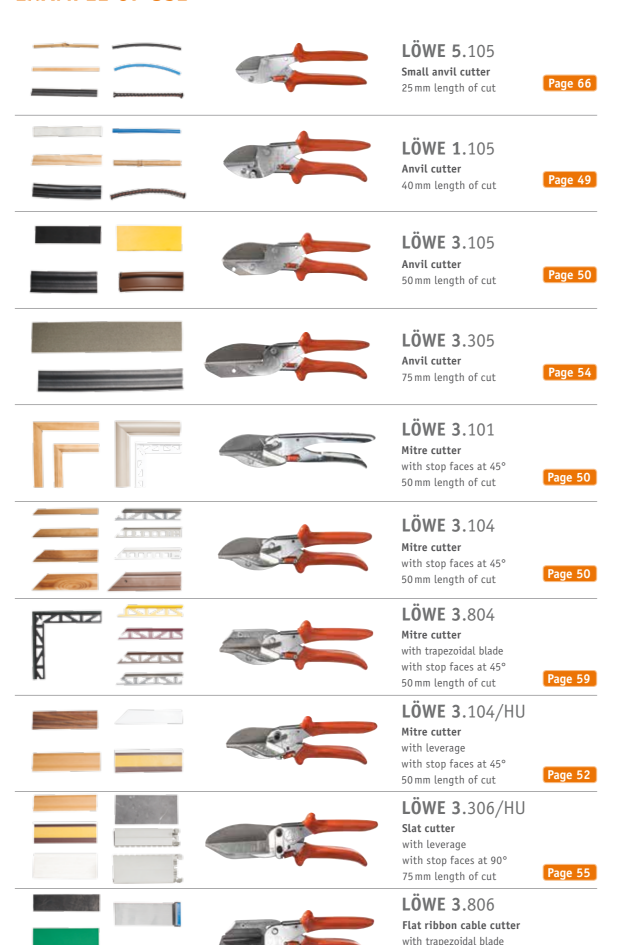
We sponsor the Formula Student Team ,Raceyard' of the Kiel Uni-

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 fastest car, rather the best overall package.



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

EXAMPLE OF USE



with stop faces at 90°

50 mm length of cut

Page 59







Page 56



LÖWE 3.605

Cable duct cutter
without stop faces
75 mm length of cut

75 mm length of cut

Page 56





LÖWE 3.204/16u19

Tube cutterØ 16 mm and 19 mm

Page 53





LÖWE 3.204/P90

Tube and hose cutter Ø max. 32 mm

Page 53





LÖWE 5.104/P90

Tube and hose cutter small version ∅ max. 15 mm

Page 65





LÖWE 5.504

Hose cutter with triangular blade Ø max. 28 mm

Page 66





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 01





LÖWE 4.104/Y

Cutter for sealing profiles at windows and doors Y-cut, for cutting inner corners

Page 62





LÖWE 4.204

Cutter for sealing profiles A-Cut

Page 64



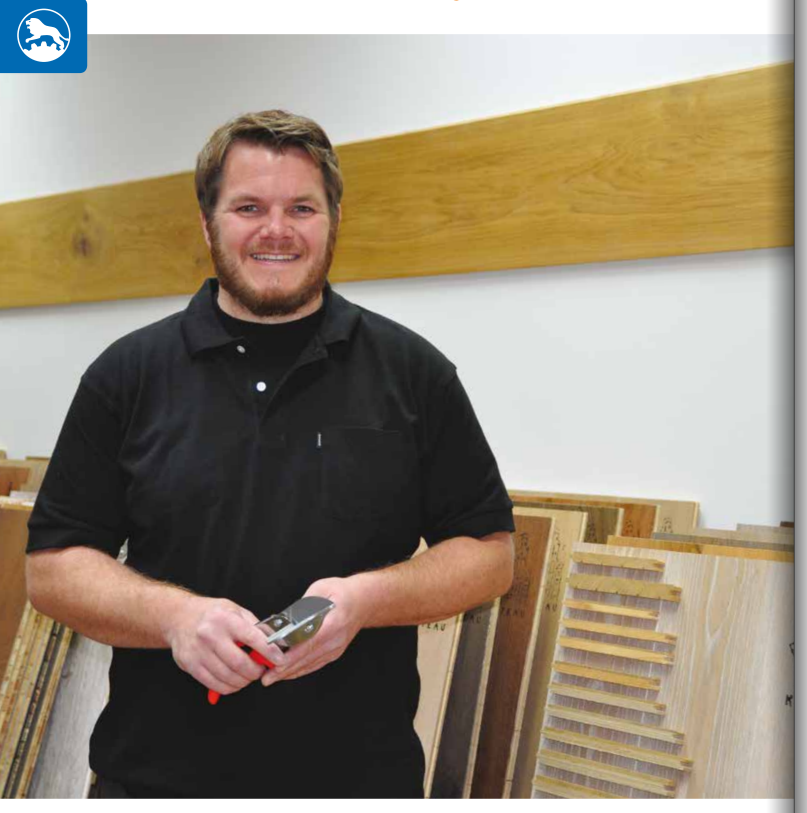


LÖWE 3.904/11 Hand eyelet press

self-piercing eyelets Ø 11 mm

Page 60

LÖWE-Cutters for floor layers



» WITH THE LÖWE 3.104, MY WORK IS SMOOTHER, MORE PRECISE AND MORE EFFICIENTLY THAN WITH A SAW. «

Philipp Geil, Master Parquet Installer, cuts with LÖWE 3.104

+

All spare parts of the LÖWE Cutters for floor layers can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR FLOOR LAYERS

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



LÖWE 3.101 Mitre cutter

for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut

21 cm	
2 340 g	N R







LÖWE 3.104 Mitre cutter

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









LÖWE 3.104/HU Mitre cutter

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









LÖWE 3.106 Slat cutter

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

21 cm	
₫ 370 g	!







LÖWE 3.804 Mitre cutter with trapezoidal blade

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





LÖWE-Cutters for floor layers

floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials





LÖWE 3.306 Slat cutter

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











LÖWE 3.306/HU Slat cutter

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











LÖWE 50.130 Lever cutter

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



All spare parts of the LÖWE Cutters for floor layers can be found from page 48.

"

















1 3.104 MITRE CUTTER

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

2 3.106 SLAT CUTTER

For exact, perpendicular cutting of threshold profiles.

3.306 SLAT CUTTER

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

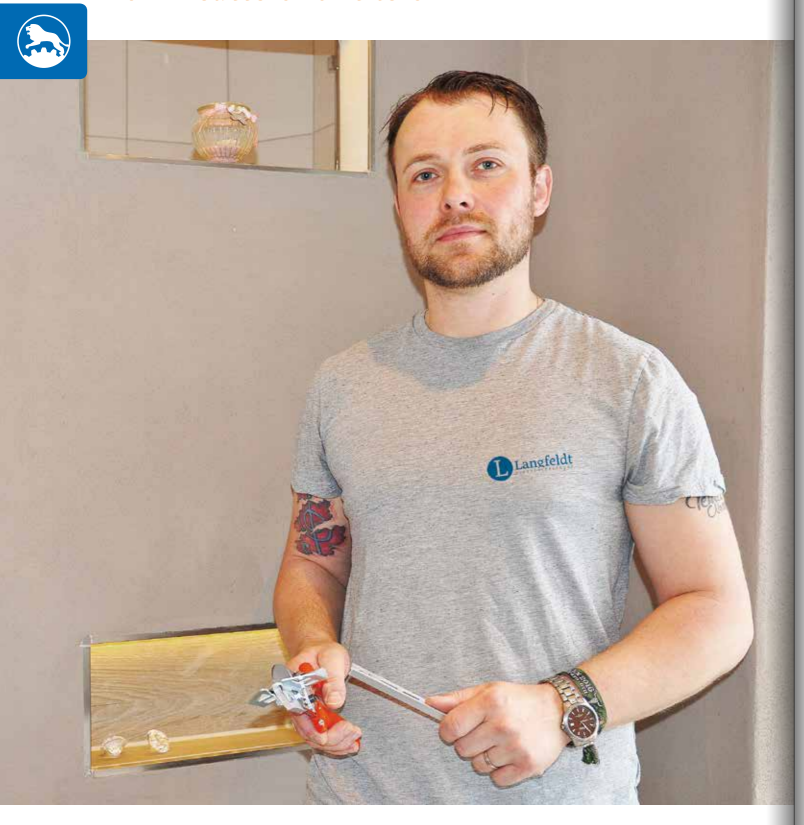
4 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

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



SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE

LÖWE-Cutters for tilers



» I AM VERY IMPRESSED WITH HOW EASILY I CAN CUT ALUMINIUM TILE PROFILES WITH THE LÖWE 3106/HU FOR SIGNIFICANTLY EASIER WORK WITH OUTSTANDING RESULTS. «

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



All spare parts of the LÖWE Cutters for tilers can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR TILERS

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.



LÖWE 3.101 Mitre cutter

for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut



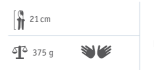






LÖWE 3.104 Mitre cutter

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



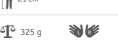


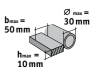




LÖWE 3.105 Universal anvil cutter

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









LÖWE 3.106 Slat cutter

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







LÖWE 3.106/HU Slat cutter

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

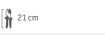




LÖWE-Cutters for tilers



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









LÖWE 3.805 Universal anvil cutter with trapezoidal blade

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











LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

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



△ 345 g









floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials









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



SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR **PROFESSIONAL USE**



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.

LÖWE-Cutters for carpenters



» THIS CUTTER IS SO GOOD, THAT I WOULD ADVERTISE IT! «

Christian Sörensen, Master Carpenter, cuts with LÖWE 3.804

All spare parts of the LÖWE Cutters for carpenters can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR CARPENTERS

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.



LÖWE 3.101 Mitre cutter

for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut









LÖWE 3.104 Mitre cutter

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









LÖWE 3.106 Slat cutter

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









LÖWE 3.106/HU Slat cutter

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







LÖWE 3.106/50K Slat cutter

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





LÖWE-Cutters for carpenters



LÖWE 3.306/HU Slat cutter

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



. JI









LÖWE 3.804 Mitre cutter with trapezoidal blade

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



△1 390 0











All spare parts of the LÖWE Cutters for carpenters can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion 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 three-quarter round slats.

5 3.106 SLAT CUTTER

For burr-free and exact cutting of hollow slats.

LÖWE-Cutters for window building



» 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 LÖWE 4.104/VR



All spare parts of the LÖWE Cutters for window building can be found from page 48.

floor layers | tilers | carpenters | **window building** | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR WINDOW BUILDING

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



LÖWE 3.101 Mitre cutter

for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut









LÖWE 3.104 Mitre cutter

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









LÖWE 3.106 Slat cutter

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







LÖWE 3.106/50K Slat cutter

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









LÖWE 3.804 Mitre cutter with trapezoidal blade

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







23



Also available for window builiding: LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade for soft wood, plastic and rubber materials (page 59).

LÖWE-Cutters for window building



LÖWE 4.104/V Cutter for sealing profiles

V-cut, for cutting outer corners, fold inner edge









LÖWE 4.104/VR Cutter for sealing profiles

for window seals

V-cut, for cutting outer corners, fold inner edge, with draw-in roller











LÖWE 4.104/Y Cutter for sealing profiles

Y-cut, for cutting inner corners











LÖWE 4.104/YR Cutter for sealing profiles

Y-cut, for cutting inner corners, with draw-in roller











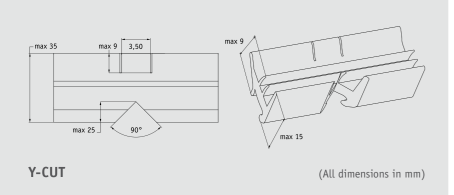
for expansion beads of facade sealing band A-cut, reverse arrangement of the blades compared to model 4.104

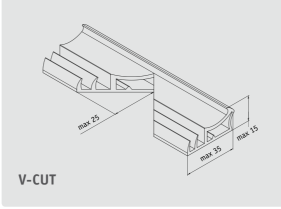












floor layers | tilers | carpenters | **window building** | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



INSTRUCTIONS FOR CUTTERS FOR SEALING PROFILES:

Use V-Cut | outer corner







Use Y-Cut | inner corner













 ${\bf 1.}\ {\sf Fix}\ {\sf window}\ {\sf seal}\ {\sf and}\ {\sf let}\ {\sf it}\ {\sf run}\ {\sf down}\ {\sf across}\ {\sf window-frame}\ {\bf 2.}\ {\sf Apply}\ {\sf cutter}\ {\sf flush}$ with first stop angle 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. 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

 ${\bf 1.}\ {\sf Fix}\ {\sf window}\ {\sf seal}\ {\sf and}\ {\sf let}\ {\sf it}\ {\sf run}\ {\sf down}\ {\sf across}\ {\sf window-frame}\ {\bf 2.}\ {\sf Apply}\ {\sf cutter}\ {\sf flush}$ with stop plate to window-frame, then position window seal straight on base ${\bf 3.}$ 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

SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE

LÖWE-Cutters for window building

floor layers | tilers | carpenters | **window building** | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials















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.

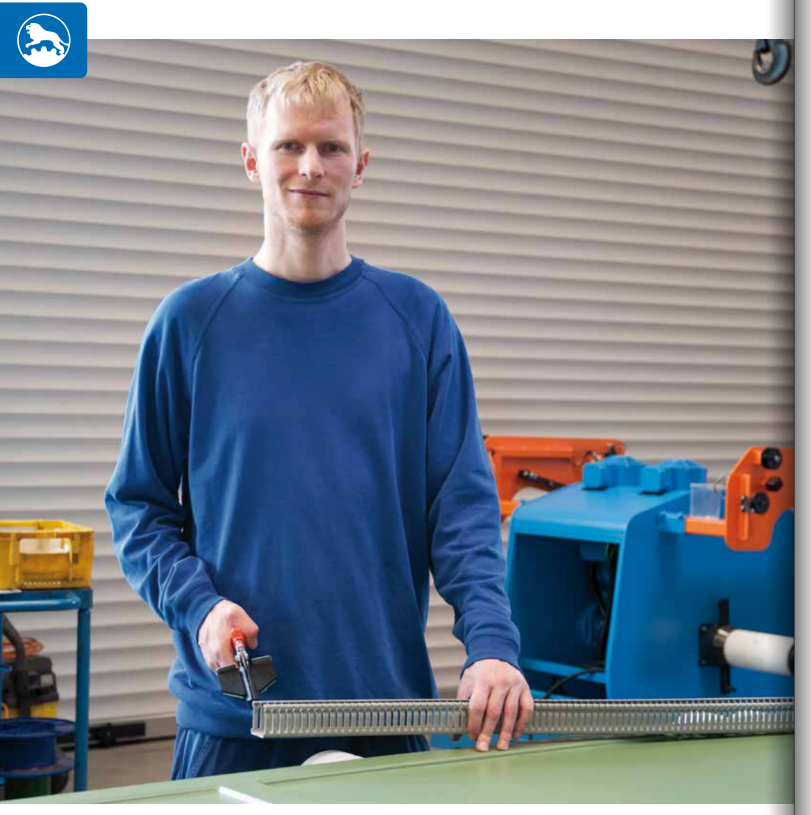
5 6 3.101 MITRE CUTTER

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



All spare parts of the LÖWE Cutters for window building can be found from page 48.

LÖWE-Cutters for electrical installers



» I CAN WORK MUCH MORE FLEXIBLY AND EFFECTIVELY WITH LÖWE CABLE CONDUIT CUTTERS. IT MAKES AN INCREDIBLE DIFFERENCE. «

Johannes Rohwer, Mechatronic Technician, cuts with LÖWE 3.606

+

All spare parts of the LÖWE Cutters for electrical installers can be found from page 48.

floor layers | tilers | carpenters | window building | **electrical installers**scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR ELECTRICAL INSTALLERS

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



LÖWE 3.204/16U19 Tube cutter

for PVC pipes

21,5 cm

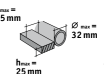






LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses

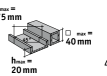






LÖWE 3.604 Cable duct cutter

for PVC cable and wiring conduit and plastic rails with stop faces at 45°



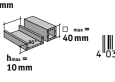




LÖWE 3.606 Cable duct cutter

for PVC cable and wiring conduit and plastic rails with stop faces at $90^{\circ}\,$





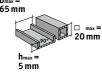




LÖWE 3.606/HU Cable duct cutter

for hard and flat PVC cable and wiring conduit and plastic rails with leverage, with stop faces at 90°







LÖWE-Cutters for electrical installers



LÖWE 3.704/16U19 Tube cutter

for cable conduits

23 cm		Ø =
1 [∆] 315 g	N R	16 mm und 19 mm Andere Ø auf Anfrage





LÖWE 5.104/P90 Tube and hose cutter

for PVC pipes and hoses small version











LÖWE 5.504 Hose cutter

for corrugated pipe and soft hoses with triangular blade

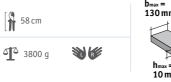






LÖWE 51.130 Lever cutters

for large-format PVC wire conduit and hard and flat plastic rails, with stop faces at 90°







SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR **PROFESSIONAL USE**

floor layers | tilers | carpenters | window building | **electrical installers** scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | 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.



All spare parts of the LÖWE Cutters for electrical installers can be found from page 48.

LÖWE-Cutters for scale modeling









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.

3.101 MITRE CUTTER

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

» WORKING WITH DELICATE MATERIALS IS A CENTRAL ELEMENT OF DAILY WORK IN SCALE MODELING.

THE DESIRED RESULTS CAN ONLY BE ACHIEVED WITH ABSOLUTELY PRECISE TOOLS, WHICH IS WHY MY LÖWE CUTTER IS ONE OF MY STANDARD TOOLS. «

Pia Jahn, Model Builder, cuts with LÖWE 3.805



All spare parts of the LÖWE Cutters for scale modeling can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers

scale modeling | automotive manufacturing | heating and sanitation | leather industry

sail makers/advertising technicians | painters and upholsterers | drainage technology

workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR SCALE MODELING

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



LÖWE 3.101 Mitre cutter

for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut







LÖWE 3.104 Mitre cutter

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



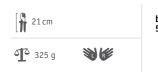






LÖWE 3.105 Universal anvil cutter

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



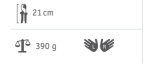






LÖWE 3.804 Mitre cutter with trapezoidal blade

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









LÖWE 3.805 Universal anvil cutter with trapezoidal blade

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







LÖWE-Cutters for automotive manufacturing











» THE LÖWE 5.504 IS POSITIONED ON TOP OF THE HOUSE AND THEN CUTS IT FROM THE INSIDE OUT. THE CUT IS INCREDIBLY PRECISE ON SOFT HOSES. «

Volker Krüger, Automotive Mechatronic Technician, cuts with LÖWE 5.504

1 3.204/P90 TUBE AND **HOSE CUTTER**

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

TUBE AND HOSE CUTTER

- 2 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.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR AUTOMOTIVE MANUFACTURING

The requirements for exact cutting of tubes and hoses are extremely high in the automotive industry, in particular. Original LÖWE cutters enable burr-free and absolutely precise cutting of tubes, corrugated tubes, soft hoses and fuel lines.



LÖWE 1.105 Universal anvil cutter

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

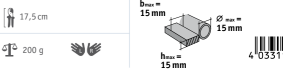


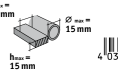




LÖWE 5.104/P90 Tube and hose cutter

for PVC pipes and hoses small version









LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses

21,5 cm		b _{max} = 45 mm Ø max = 32 mm	
△ 370 g	N R	h _{max} = 25 mm	4 033119 000391



LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

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









LÖWE 5.504 Hose cutter

for corrugated pipe and soft hoses with triangular blade









All spare parts of the LÖWE Cutters for automotive manufacturing can be found from page 48.

LÖWE-Cutters for heating and sanitation









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.

» THE LÖWE 3204/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 LÖWE 3.204/P90

All spare parts of the LÖWE Cutters for heating and sanitation can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | **heating and sanitation** | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR HEATING AND SANITATION

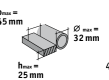
Original LÖWE tube and hose cutters are ideal for speedy and impressive cutting of plastic pipes and aluminium composite pipes. Burrs and chips are a thing of the past and the user is significantly more mobile and is no longer bound to a fixed work station for the preparation of materials.



LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses





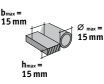




LÖWE 5.104/P90 Tube and hose cutter

for PVC pipes and hoses small version









LÖWE 5.504 Hose cutter

for corrugated pipe and soft hoses with triangular blade

-	301 LE
23 cm	







 $\mathbf{6}$

LÖWE-Cutters for the leather industry











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.

» 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 LÖWE 1.105

All spare parts of the LÖWE Cutters for the leather industrie can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | **leather industry** sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



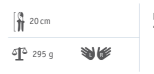
OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR THE LEATHER INDUSTRY

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



LÖWE 1.105 Universal anvil cutter

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









LÖWE 3.804 Mitre cutter with trapezoidal blade

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

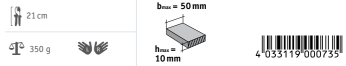






LÖWE 3.805 Universal anvil cutter with trapezoidal blade

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





LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

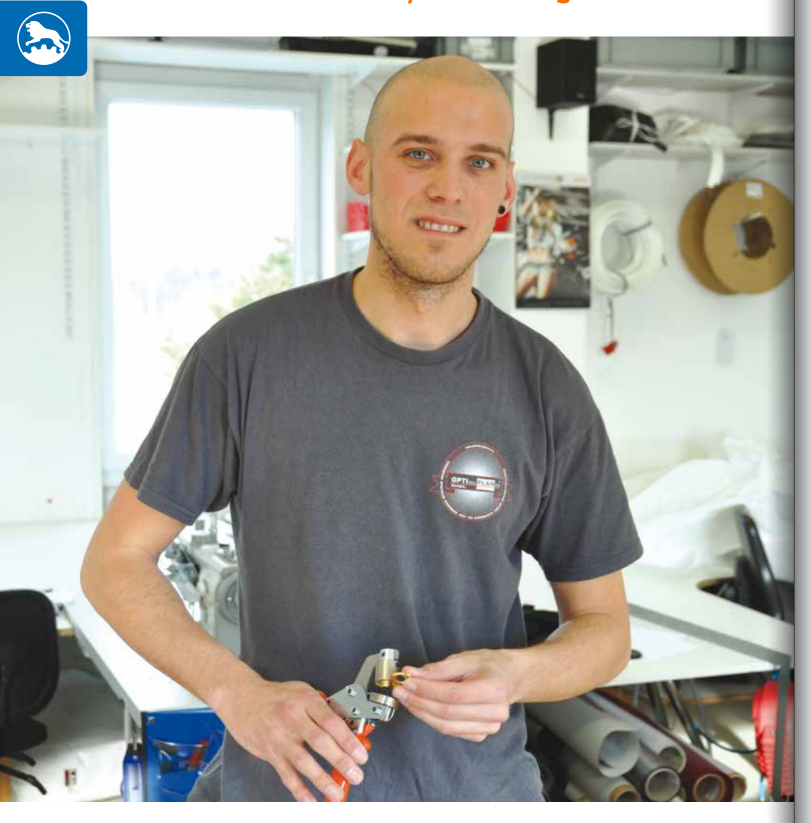
for soft wood, plastic and rubber materials and leather with trapezoidal blade: quick exchange without disassembly, stop faces at 90°





SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE

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 LÖWE 3.904/9.5



All spare parts of the LÖWE Cutters for sail makers/advertising technicians can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR SAIL MAKERS/ADVERTISING TECHNICIANS

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.



LÖWE 3.904/9.5 Hand eyelet press

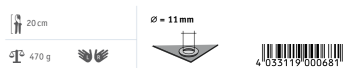
for tarpaulins, banners and sails suited for self-piercing eyelets in foil and tarpaulins





LÖWE 3.904/11 Hand eyelet press

for tarpaulins, banners and sails suited for self-piercing eyelets in foil and tarpaulins







SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE

LÖWE-Cutters for painters and upholsterers













1 3.804 MITRE CUTTER WITH TRAPEZOIDAL BLADE

For burr-free and exact cutting of base-board/three-guarter 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.

» 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 LÖWE 3.104



SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE

All spare parts of the LÖWE Cutters for painters and upholsterers can be found from page 48.

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR PAINTERS AND UPHOLSTERERS

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 faces.



LÖWE 3.101 Mitre cutter

for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut









LÖWE 3.104 Mitre cutter

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









LÖWE 3.106 Slat cutter

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







LÖWE 3.804 Mitre cutter with trapezoidal blade

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







LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

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

21 cm		h _{max} =
345 g	N R	b _{max} = 55 mn



LÖWE-Cutters for drainage technology













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

5.504 HOSE CUTTER

- 4 For exact and perpendicular cutting of corrugated pipe at the crest or trough of the corrugation.
- 5 For exact, perpendicular cutting of water hoses.

» WE HAVE WORKED EXCLUSIVELY WITH LÖWE CUTTERS FOR CLEAN AND PERFECT INSTALLATION IN DRAINAGE SYSTEMS FOR YEARS. «

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

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR DRAINAGE TECHNOLOGY

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.



LÖWE 1.105 Universal anvil cutter

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



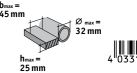




LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses



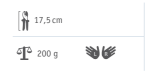


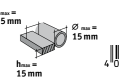




LÖWE 5.104/P90 Tube and hose cutter

for PVC pipes and hoses small version









LÖWE 5.504 Hose cutter

for corrugated pipe and soft hoses with triangular blade









SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE



All spare parts of the LÖWE Cutters for for drainage technology can be found from page 48.

44

LÖWE-Cutters for workshop installation











3.104 MITRE CUTTER

- 1 For exact cutting of seals on a mitre. 2 For burr-free and exact cutting of HDF-board on a mitre.
- 1.105 ANVIL CUTTER
- 3 For exact cutting of rubber hoses.
- 4 For exact cutting of ropes and belts.

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

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

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



OUR ORIGINAL LÖWE ASSORTMENT OF CUTTERS FOR WORKSHOP INSTALLATION

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.



LÖWE 1.105 Universal anvil cutter

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







LÖWE 3.101 Mitre cutter

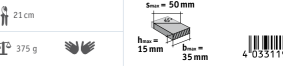
for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut





LÖWE 3.104 Mitre cutter

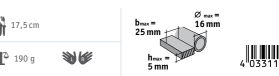
for wood, plastic and rubber materials with stop faces at 45°, 50 mm length of cut





LÖWE 5.105 small anvil cutter

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

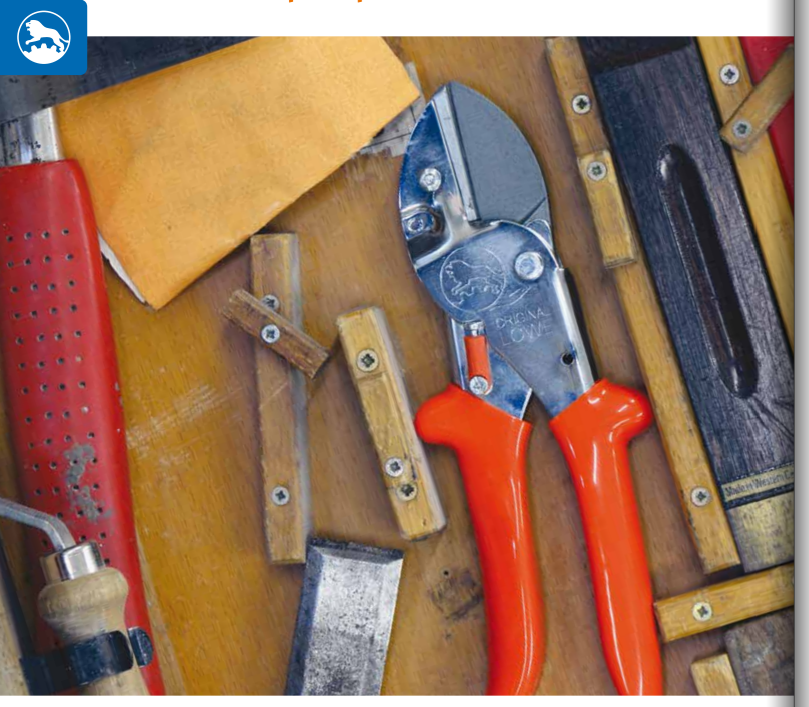




SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR **PROFESSIONAL USE**



All spare parts of the LÖWE Cutters for workshop installation can be found from page 48.



INDEX

LÖWE 1.105	Page 49	LÖWE 3.904/9.5, 3.904/11	Page 60
LÖWE 3.101, 3.104, 3.105, 3.106, 3.106/50K	Page 50	LÖWE 4.104/V, 4.104/VR	Page 61
LÖWE 3.104/HU, 3.105/HU, 3.106/HU	Page 52	LÖWE 4.104/Y, 4.104/YR	Page 62
LÖWE 3.204, 3.204/16U19, 3.204/P90	Page 53	Instructions for Cutters for sealing profiles	Page 63
LÖWE 3.304, 3.305, 3.306	Page 54	LÖWE 4.204	Page 64
LÖWE 3.304/HU, 3.305/HU, 3.306/HU	Page 55	LÖWE 5.104/P90	Page 65
LÖWE 3.604, 3.605, 3.606	Page 56	LÖWE 5.105, 5.504	Page 66
LÖWE 3.604/HU, 3.605/HU, 3.606/HU	Page 57	LÖWE 50.130, 51.130	Page 67
LÖWE 3.704, 3.704/16U19	Page 58	Accessories and Promotion materials	Page 67
LÖWE 3.804, 3.805, 3.806	Page 59		

floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials





LÖWE 1.105 Universal anvil cutter

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







Spare par	rts		Item No.	Description	EAN-Code
200	D 100m Numb	-	1001	Blade LÖWE 1, 5 pieces in a box	4 033119 001015
M		1	1001/B	Blade LÖWE 1, 1 piece in a blister	4 033119 001183
1001	1001/B	1002	1002	Anvil (base) LÖWE 1/2	4 033119 001503
\$ 1004 time		10	1002/B	Anvil (base) for LÖWE 1/2 with screw and sleeve, including: 1002 + 1006	4 033119 001794
4		- 11	1003	Spring with screw and nut	4 033119 002012
1002/B	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
·		Prove care	1005	Bolt with sleeve and nut	4 033119 002036
per Hill	600 ES	The i	1006	Screws with sleeve for anvil	4 033119 002043
1005	1006	1007	1007	Set spare parts LÖWE 1 in a blister, including: 1001/B + 1002 + 1003 + 1005 + 1006	4 033119 002517
			1009	Fastener	4 033119 002197
1009					



48







for wood, plastic and rubber materials without plastic handles, with stop faces at 45°, 50 mm length of cut

21 cm	
△ 1 △ 340 g	R





LÖWE 3.104 Mitre cutter

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

21 cm	
1 ² 375 g	







LÖWE 3.105 Universal anvil cutter

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







LÖWE 3.106 Slat cutter

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

F (III)		b _{max}
21 cm		K
△	3211111	h _{max} :
△ 370 g	L R	10 m





LÖWE 3.106/50K Slat cutter

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

21 cm	b _{max} = 50
₫ [©] 315 g	h _{max} = 10 mm



floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials



Spare par	rts		Item No.	Description	EAN-Code
Carrie Inc.		-	3001/B	Blade LÖWE 3, 1 piece in a blister	4 033119 001206
	M	1	3001	Blade LÖWE 3, 5 pieces in a box	4 033119 001091
3001/B	3001	3002	3002	Anvil (base) for mitre cutter, 50 mm length of cut	4 033119 001565
	A.	0	3002/0G50	Anvil (base) for 50 mm length of cut	4 033119 001824
		120	3002/50K	Anvil (base) for flat ribbon cable cutter, 50 mm length of cut	4 033119 001800
3002/0G50	3002/50K	3002/3106	3002/3106	Pair of stop faces 90° for slat cutter	4 033119 002463
_	11	(market)	1003	Spring with screw and nut	4 033119 002012
			1004/04	Pair of handles for handle type 04	4 033119 002029
1003	1004/04	1005	1005	Bolt with sleeve and nut	4 033119 002036
10.	Charle loss	ω <u></u>	3006	Screw with nut for anvil (base)	4 033119 002302
0	25	1	3007	Set spare parts LÖWE 3 in a blister, including: 3001/B + 3002 + 1005 + 3006	4 033119 002609
3006	3007	1009	1009	Fastener	4 033119 002197









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







LÖWE 3.105/HU Anvil cutter

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

21 cm	
350 g	





LÖWE 3.106/HU Slat cutter

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





Spare pa	rts		Item No.	Description	EAN-Code
Catalogue and		-	3001/B	Blade LÖWE 3, 1 piece in a blister	4 033119 001206
	1	1	3001	Blade LÖWE 3, 5 pieces in a box	4 033119 001091
3001/B	3001	3002	3002	Anvil (base) for mitre cutter, 50 mm length of cut	4 033119 001565
	0		3002/0G50	Anvil (base) for 50 mm length of cut	4 033119 001824
	1 Page		3002/3106	Pair of stop faces 90° for slat cutter	4 033119 002463
3002/0G50	3002/3106	1003/HU	1003/HU	Spring with screw and nut, for cutters with leverage (2 pieces)	4 033119 002364
51	-100	0.	1004/HU	Pair of handles for cutters with leverage	4 033119 002357
		0	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340
1004/HU	3005/HU	3006	3006	Screw with nut for anvil (base)	4 033119 002302
	9		3007/HU	Set spare parts LÖWE 3 for cutters with leverage in a blister, incl.: 3001 + 3002 + 3005/HU + 3006	4 033119 002418
	= 00	> <u></u>		Bolt with screw and nut, for cutters with leverage	4 033119 002395
3007/HU	3009/HU			ior cutters with teverage	+ 033117 002373

floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials





LÖWE 3.204 Tube cutter

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

21,5 cm	
₫ 360 g	a





LÖWE 3.204/16U19 Tube cutter

for PVC pipes

21,5 cm







LÖWE 3.204/P90 Tube and hose cutter

for PVC pipes and hoses







Spare par	rts		Item No.	Description	EAN-Code
Carrier I		- 5	3001/B	Blade LÖWE 3, 1 piece in a blister	4 033119 001206
	M	6	3001	Blade LÖWE 3, 5 pieces in a box	4 033119 001091
3001/B	3001	3002/3204/16U19	3002/3204/16U19	Anvil (base) for tube cutter 3204/16U19	4 033119 001626
-		71	3002/3204/P90	Anvil (base) for tube and hose cutter 3204/P90	4 033119 001619
1		- 11	1003	Spring with screw and nut	4 033119 002012
3002/3204/P90	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
	£.	<u> </u>	1005	Bolt with sleeve and nut	4 033119 002036
(mulii)	0	1	3006	Screw with nut for anvil (base)	4 033119 002302
1005	3006	1009	1009	Fastener	4 033119 002197







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







LÖWE 3.305 Universal anvil cutter

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

24,5 cm		b _{max} = 40 m
₫ © 350 g	36	h _{max} = 10 mm





LÖWE 3.306 Slat cutter

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





Spare par	rts		Item No.	Description	EAN-Code
\$ 50 m Jr			3001/75	Blade LÖWE 3 long, 1 piece in a blister	4 033119 001329
3			3002/0G75	Anvil (base) for 75 mm length of cut	4 033119 001831
3001/75	3002/0G75	3002/3304	3002/3304	Anvil (base) mitre cutter (45°) for 75 mm length of cut	4 033119 001701
- Dans		11	3002/3306	Anvil (base) slat cutter (90°) for 75 mm length of cut	4 033119 001718
			1003	Spring with screw and nut	4 033119 002012
3002/3306	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
·	6.	0.0	1005	Bolt with sleeve and nut	4 033119 002036
(mues	DESCRIPTION OF THE PROPERTY OF	2	3006	Screw with nut for anvil (base)	4 033119 002302
1005	3006	1009	1009	Fastener	4 033119 002197

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials





LÖWE 3.304/HU Mitre cutter

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







LÖWE 3.305/HU Universal anvil cutter

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









LÖWE 3.306/HU Slat cutter

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







		Item No.	Description	EAN-Code
	A	3001/75	Blade LÖWE 3 long, 1 piece in a blister	4 033119 001329
		3002/0G75	Anvil (base) for 75 mm length of cut	4 033119 001831
2/0G75	3002/3304	3002/3304	Anvil (base) mitre cutter (45°) for 75 mm length of cut	4 033119 001701
	20	3002/3306	Anvil (base) slat cutter (90°) for 75 mm length of cut	4 033119 001718
	- 11	1003	Spring with screw and nut	4 033119 002012
1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
.005	2004/04	1005	Bolt with sleeve and nut	4 033119 002036
100	ı— 🖥 🗖	3006	Screw with nut for anvil (base)	4 033119 002302
3006	1009	1009	Fastener	4 033119 002197
10	103	1004/04	3001/75 3002/0G75 3002/3304 3002/3306 1003 1004/04 1005 3006 1009	3001/75 Blade LÖWE 3 long, 1 piece in a blister 3002/0G75 Anvil (base) for 75 mm length of cut Anvil (base) mitre cutter (45°) for 75 mm length of cut Anvil (base) slat cutter (90°) for 75 mm length of cut Anvil (base) slat cutter (90°) for 75 mm length of cut 1003 Spring with screw and nut 1004/04 Pair of handles for handle type 04 1005 Bolt with sleeve and nut 3006 Screw with nut for anvil (base)







for PVC cable and wiring conduit and plastic rails with stop faces at 45°

24,5 cm	S _{max} = 75 mm
△1 △ 400 g	h _{max} = 20 mm





LÖWE 3.605 Cable duct cutter

for PVC cable and wiring conduit and plastic rails without stop faces









LÖWE 3.606 Cable duct cutter

for PVC cable and wiring conduit and plastic rails with stop faces at 90°



Spare pai	rts		Item No.	Description	EAN-Code
			3001/75	Blade LÖWE 3 long, 1 piece in a blister	4 033119 001329
3		4	3002/75K	Anvil for cable duct cutter	4 033119 001817
3001/75	3002/75K	3002/3604	3002/3604	Pair of stop faces 45° for cable duct cutter	4 033119 001725
		11	3002/3606	Pair of stop faces 90° for cable duct cutter	4 033119 001732
			1003	Spring with screw and nut	4 033119 002012
3002/3606	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
(moses	1-		1005	Bolt with sleeve and nut	4 033119 002036
	0		1009	Fastener	4 033119 002197
1005	1009				4 033117 002171

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials





LÖWE 3.604/HU Cable duct cutter

for hard and flat PVC cable and wiring conduit and plastic rails with leverage, with stop faces at 45°



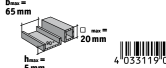




LÖWE 3.605/HU Cable duct cutter

for hard and flat PVC cable and wiring conduit and plastic rails with leverage, without stop faces



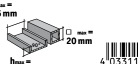




LÖWE 3.606/HU Cable duct cutter

for hard and flat PVC cable and wiring conduit and plastic rails with leverage, with stop faces at 90°







Spare parts			Item No.	Description	EAN-Code
Bull I			3001/75	Blade LÖWE 3 long, 1 piece in a blister	4 033119 001329
		4	3002/75K	Anvil for cable duct cutter	4 033119 001817
3001/75 300	2/75K	3002/3604	3002/3604	Pair of stop faces 45° for cable duct cutter	4 033119 001725
		518	3002/3606	Pair of stop faces 90° for cable duct cutter	4 033119 001732
		- 17	1003/HU	Spring with screw and nut, for cutters with leverage, 2 pieces	4 033119 002364
3002/3606 100)3/HU	1004/HU	1004/HU	Pair of handles, for cutters with leverage	4 033119 002357
	6	9	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340
_ 0	gr.	 ⊙ o	3006	Screw with nut for anvil (base)	4 033119 002302
3005/HU 3	006	3009/HU	3009/HU	Bolt with screw and nut, for cutters with leverage	4 033119 002395







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

23 cm	
△ 1 ² 315 g	d a





LÖWE 3.704/16U19 Tube cutter

for cable conduits

₫[©] 315 g

23 cm





Spare par	ts		Item No.	Description	EAN-Code				
Cardinal Dans			3001/B	Blade LÖWE 3, 1 piece in a blister	4 033119 001206				
	M S	5	3001	Blade LÖWE 3, 5 pieces in a box	4 033119 001091				
3001/B	3001	3002/3204/16U19	3002/3204/16U19	Anvil (base) for tube cutter 3204/16U19	4 033119 001626				
_	10	10	20	70	10		1003	Spring with screw and nut	4 033119 002012
	- 11	Design of the last	DEDE S	1004/04	Pair of handles for handle type 04	4 033119 002029			
1003	1004/04	1005	1005	Bolt with sleeve and nut	4 033119 002036				
- ji	A	_ <u>_</u>	3006	Screw with nut for anvil (base)	4 033119 002302				
0	0-		1009	Fastener	4 033119 002197				
3006	1009								



SCAN TO GET TO THE APPLICATION VIDEOS OF OUR ORIGINAL LÖWE CUTTERS FOR PROFESSIONAL USE



floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials





LÖWE 3.804 Mitre cutter with trapezoidal blade

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







LÖWE 3.805 Universal anvil cutter with trapezoidal blade

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

21 cm	b
△ 1 ³ 350 g	h





LÖWE 3.806 Flat ribbon cable cutter with trapezoidal blade

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





Spare par	rts		Item No.	Description	EAN-Code						
100 110 110 110	,		3001/TR/10	Trapezoidal blades, 10 pieces in a box	4 033119001435						
ALC: N	-		3010	Mounting support for trapezoidal blades with rail clip and screw	4 033119 002371						
3001/TR/10	3010	3002	3002	Anvil (base) for mitre cutter, 50 mm length of cut	4 033119 001565						
	A.	_	3002/0G50	Anvil (base), for 50 mm length of cut	4 033119 001824						
, ,						3002/50K	Anvil for flat ribbon cable cutter, 50 mm length of cut	4 033119 001800			
3002/0G50	3002/50K	1003	1003	Spring with screw and nut	4 033119 002012						
70)===E	(mage)	(mm)(i)					ω	1004/04	Pair of handles for handle type 04	4 033119 002029
- 11					1005	Bolt with sleeve and nut	4 033119 002036				
1004/04	1005	1009	1009	Fastener	4 033119 002197						
C Si			3006	Screw with nut for anvil (base)	4 033119 002302						
3006											







for tarpaulins, banners and sails suited for self-piercing eyelets in foil and tarpaulins

20 cm	Ø = 9,5 mm
△ 1 △ 435 g	





LÖWE 3.904/11 Hand eyelet press

for tarpaulins, banners and sails suited for self-piercing eyelets in foil and tarpaulins





Spare	parts			Item No.	Description	EAN-Code
	5	P	-100	1003/HU	Spring with screw and nut, for cutters with leverage (2 pieces)	4 033119 002364
				1004/HU	Pair of handles for cutters with leverage	4 033119 002357
1003/HU	1004	i/HU	3005/HU	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340
- A		9		3006	Screw with nut for anvil (base)	4 033119 002302
3006	3009	• <mark>С</mark> ⊘ •/ни		3009/HU	Bolt with screw and nut, for cutters with leverage	4 033119 002395
Verbra	Verbrauchsmaterial					
100000	6	6	0	0039/9.5/C	self-piercing eyelets, chromed, 9.5 mm, grommets and washers, 500 eyelets	4 033119 003033
00	00	20	ŏ_	0039/9.5/M	self-piercing eyelets, brass, 9.5 mm, grommets and washers, 500 eyelets	4 033119 003040
0	0	0	00	0039/11/C	self-piercing eyelets, chromed, 11 mm, grommets and washers, 500 eyelets	4 033119 003057
0039/9.5/C	0039/9.5/M	0039/11/C	0039/11/M	0039/11/M	self-piercing eyelets, brass, 11 mm, grommets and washers, 500 eyelets	4 033119 003064

floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials





LÖWE 4.104/V Cutter for sealing profiles

for window seals V-cut, for cutting outer corners, fold inner edge









LÖWE 4.104/VR Cutter for sealing profiles

for window seals V-cut, for cutting outer corners, fold inner edge, with draw-in roller









Spare part	S		Item No.	Description	EAN-Code										
A A		300	4021/V	Pair of blades LÖWE 4 V-cut (2 pieces)	4 033119001442										
			4002	Anvil for cutter for sealing profiles without stop faces	4 033119001930										
4021/V	4002	4002/V	4002/V	Anvil for cutter for sealing profiles 4104/V	4 033119 001596										
	70		1003	Spring with screw and nut	4 033119 002012										
	ш	(model of	1004/04	Pair of handles for handle type 04	4 033119 002029										
1003	1004/04	1005	1005	Bolt with sleeve and nut	4 033119 002036										
a a	200,701	7000	7000	1620	1920	7520	700	762	1920	100	1020		1009	Fastener	4 033119 002197
2		State of the state	2008	Adjusting screw for variable handle width	4 033119 002050										
1009	2008	4006	4006	Screw with nut for anvil (base) LÖWE 4	4 033119004061										
12			4010/V	Cutting unit 4104/V with blades, unmounted	4 033119 002388										
			4009	Draw-in roller	4 033119 002159										
4010/V	4009														







for window seals

Y-cut, for cutting inner corners









LÖWE 4.104/YR Cutter for sealing profiles

for window seals

Y-cut, for cutting inner corners, with draw-in roller

23 cm

1 565





Spare par	ts		Item No.	Description	EAN-Code					
			4021/Y	Set of blades LÖWE 4 Y-cut (4 pieces)	4 033119001459					
			4002	Anvil for cutter for sealing profiles without stop faces	4 033119001930					
4021/y	4002	4002/Y	4002/Y	Anvil for cutter for sealing profiles 4104/Y	4 033119 001879					
	7.0		1003	Spring with screw and nut	4 033119 002012					
	- 11	ш	- 11	- 11	ш	DHI.	(mpES	1004/04	Pair of handles for handle type 04	4 033119 002029
1003	1004/04	1005	1005	Bolt with sleeve and nut	4 033119 002036					
ω	- [0 /		1009	Fastener	4 033119 002197					
2							0	000	2008	Adjusting screw for variable handle width
1009	2008	4006	4006	Screw with nut for anvil (base) LÖWE 4	4 033119004061					
	12- 30		4010/Y	Cutting unit 4104/Y with blades, unmounted	4 033119002432					
	20		4012/Y	Position brace for inner corners	4 033119 002470					
4010/Y	4012/Y				+ 033117 002470°					

Gebr. Schröder GmbH · Wischhofstr. 1–3 · D-24148 Kiel
Tel. +49 (0)431 600 549 0 · Fax +49 (0)431 600 549 29
e-mail info@original-loewe.de · www.original-lowe.com

Managing Director: Randolph Schröder Commercial register: Kiel district court HRB 1931 · Tax ID 19297 0323 5 VAT ID DE134 877 364 Sizes and weights rounded to the nearest unit. All illustrations are nonbinding. Subject to change and correction. Our General Terms and Conditions hereby apply. These can be viewed online at www.original-lowe.com May only be reproduced with the publisher's permission.

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

floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials



INSTRUCTIONS FOR 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 3. The result of the following cut is a notch in the window seal 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







LÖWE 4.204 Cutter for sealing profiles

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

,	∭∭ 33119	1

Spare par	ts		Item No.	Description	EAN-Code
		_	4001/A	Pair of blades LÖWE 4 A-Cut (2 pieces)	4 033119 001374
			4002/A	Anvil for cutter for sealing profiles 4204	4 033119 001787
4001/A	4002/A	1003	1003	Spring with screw and nut	4 033119 002012
11	(men iii di	<u> </u>	1004/04	Pair of handles for handle type 04	4 033119 002029
ш		2	1005	Bolt with sleeve and nut	4 033119 002036
1004/04	1005	1009	1009	Fastener	4 033119 002197
			2008	Adjusting screw for variable handle width	4 033119 002050
	0	1	4006	Screw with nut for anvil (base) LÖWE 4	4 033119004061
2008	4006	4010/A	4010/A	Cutting unit 4204 with blades, unmounted	4 033119 002449

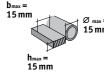
floor layers | tilers | carpenters | window building | electrical installers scale modeling | automotive manufacturing | heating and sanitation | leather industry sail makers/advertising technicians | painters and upholsterers | drainage technology workshop installation | Cutters and spare parts | Promotion materials





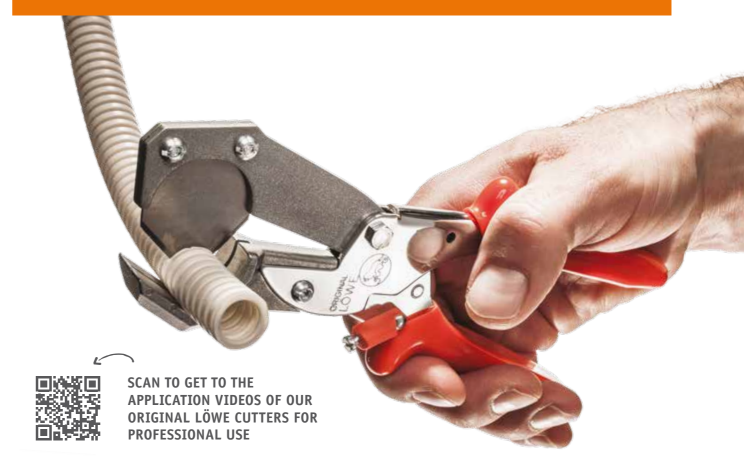
LÖWE 5.104/P90 Tube and hose cutter for PVC pipes and hoses small version

17,5 cm





Spare par	rts		Item No.	Description	EAN-Code						
Sund Inc.		970	5001/B	Blade LÖWE 5, 1 piece in a blister	4 033119 001220						
			5001	Blade LÖWE 5, 5 pieces in a box	4 033119 001381						
5001/B	5001	5002/P90	5002/P90	Anvil (base) for small tube and hose cutter	4 033119 001695						
	-	<i>→</i>	1	_ 11	1006	Screws with sleeve for anvil	4 033119 002043				
() == E()				- 11	5003	Spring with screw and nut	4 033119 002128				
1006	5003	5004/04	5004/04	Pair of handles for handle type 04	4 033119 002203						
Date II sl	2-0	== i o		= ° 0		== i o	= i o		5005	Bolt with sleeve and nut	4 033119 002135
W	•		5009	Fastener with bolt and nut	4 033119 002210						
5005	5009										



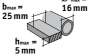






for all materials (except for metal) 25 mm length of cut

17,5 cm	
√12 100 -	24/1//







LÖWE 5.504 Hose cutter

for corrugated pipe and soft hoses with triangular blade





LÖWE 5.105 Spare parts			Item No.	Description	EAN-Code
Pulled Inc.		0	5001/B	Blade LÖWE 5, 1 piece in a blister	4 033119 001220
			5001	Blade LÖWE 5, 5 pieces in a box	4 033119 001381
5001/B	5001	5002	5002	Anvil (base) LÖWE 5	4 033119 001558
	11	5= B	5007	Set spare parts LÖWE 5 in a blister, including: 5001 + 5002 + 5003 + 5005 + 1006	4 033119 002548
			5004/04	Pair of handles for handle type 04	4 033119 002203
5007	5004/04	1006	1006	Screws with sleeve for anvil	4 033119 002043
		- i o	5003	Spring with screw and nut	4 033119 002128
			5005	Bolt with sleeve and nut	4 033119 002135
5003	5005	5009	5009	Fastener with bolt and nut	4 033119 002210

LÖWE 5.504 Spare parts			Item No.	Description	EAN-Code
Carrie Inc.][5031	Triangular blade LÖWE 5504	4 033119 001336
1	1/2		5032	Anvil (base) for hose cutter LÖWE 5504	4 033119 001848
5031	5032	5004/04	5004/04	Pair of handles for handle type 04	4 033119 002203
() m (S)		(jum II ii)	1006	Screws with sleeve for anvil	4 033119 002043
			5003	Spring with screw and nut	4 033119 002128
1006	5003	5005	5005	Bolt with sleeve and nut	4 033119 002135
₽ = © 0			5009	Fastener with bolt and nut	4"033119"002210"
5009					

floor layers | tilers | carpenters | window building | electrical installers
scale modeling | automotive manufacturing | heating and sanitation | leather industry
sail makers/advertising technicians | painters and upholsterers | drainage technology
workshop installation | Cutters and spare parts | Promotion materials





LÖWE 50.130 Lever cutter

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





LÖWE 51.130 Lever cutter

for large-format PVC wire conduit and hard and flat plastic rails, with stop faces at 90°

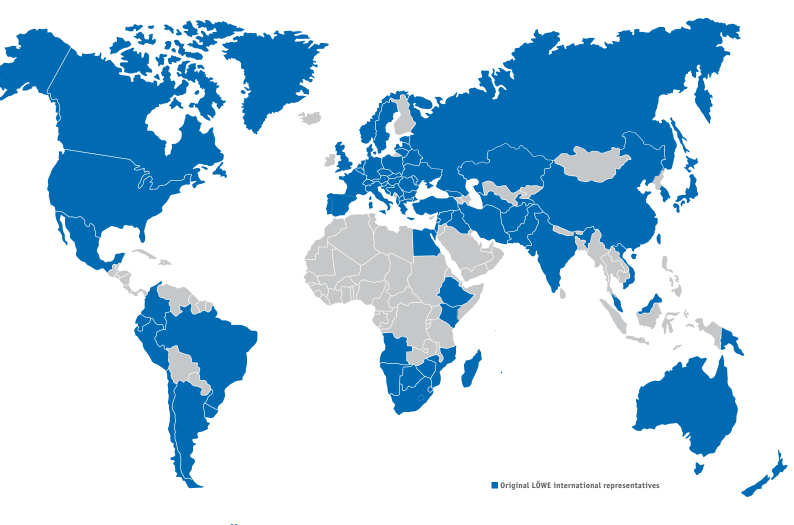






			10 mm			
Spare parts			Item No.	Description	EAN-Code	
			50.001	Blade LÖWE 50/51, 1 piece in a blister	4 033119 001275	
50.001	50.001 50.002		50.002	Anvil (base) LÖWE 50.130	4 033119001893	
Sharpene	Sharpener			Description	EAN-Code	
	0021			Sharpener	4 033119 003019	
LÖWE P	LÖWE Promotion materials			Description	EAN-Code	
				Banner, different styles to select dimension: 500 x 1800 mm		
5,54	2	→	9931	Brochure cutters for industry and trade	4 033119 003453	
A CONTRACTOR			9920	Sample case of cutters for industry and trade 21 spaces, without content	4 033119 003231	
9931	9920	9909	9909	Selling display for 30 cutters	4 033119 003248	
S LÖWE	D LÖWE		9938	Sticker logo + LÖWE 3 dimension: 385 x 90 mm	4 033119 003361	
241	(2) LOWE		9926	Small sticker logo dimension: 210 x 75 mm	4 033119 003316	
9938	9926			Gillerision, 210 A 75 mill	- 555117 555510	
No discounts	available for prom	notion materials				





ORIGINAL LÖWE INTERNATIONAL 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.

You're interested in our Original LÖWE pruning shears or you have any questions? We will gladly answer all your questions on the phone +49 (0) 431 600 549 0 or via e-mail: info@original-loewe.de

Quality prevails.
Original LÖWE, made in Germany since 1923.



Gebr. Schröder GmbHWischhofstr. 1-3 · D-24148 Kiel **fon** +49 (0) 431 600 549 0 **fax** +49 (0) 431 600 549 29
info@original-loewe.de



www.original-lowe.com

find us on facebook: Original Loewe

Your Original LÖWE dealer