

LÖWE cutters for industry and trade

for professional use



Greeting

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

It was some 90 years ago now in 1923 that my grandfather Walther Schröder invented the world's first anvil cutters. It fills me with pride to be able to carry on a family company, founded by my grandfather 90 years ago, into the third generation.

On the one hand I am delighted to take on the responsibility of carrying on a company philosophy - on the other hand it is also necessary to prepare our company for the future.

Alongside the responsibility that I bear for our employees, as a businessman I have also taken on social and ecological responsibility. So alongside our permanent employees we have also taken on 50 persons with mental and physical disabilities in a socially led workshop. In addition, my colleagues and I support several children internationally through sponsorships with the "Plan" project. In Germany we support the Ronald McDonald houses.

The on-going development and manufacturing of high quality cutters stand at the core of our business. Here the very high quality of our cutters forms the basis for Original LÖWE shears. Certainly someone can do cheaper – but not better!

So, we manufacture all parts, without exception, in our Kiel plant.

For example, for our blades we use our own steel alloy which has been specially developed for us and which is ideally matched to our heat treatment process.

Throughout the world Original LÖWE is the trusted partner for dealers and users alike. For this, many years of cooperation with sales partners have been very important to me and my whole team. As a manufacturer of professional cutters we assure the worldwide availability of replacement parts for any cutters made by Original LÖWE at any time. Thus a user in Australia using an 80-year-old Original LÖWE pair of shears can install a new blade and base plate and carry on using the shears as if new.

That is professional tool manufacturing - Made in Germany from Original LÖWE.

I hope you enjoy dipping into the Original LÖWE world of cutters - as every cut matters!





Index

42	Anvil cutters	Page 8
4:	Mitre cutters	Page 12
	Slat cutters	Page 16
	Flat ribbon cable cutter	Page 17
6	Cable duct cutters	Page 18
9.22	Tube and hose cutters	Page 20
	Cutters for sealing profiles at windows and doors	Page 24
N.	Hand eye presses	Page 26
	Lever cutters	Page 28
	Spare parts and accessories	Page 30
S LÖWE	Promotion materials	Page 38



Quality and tradition The worldwide market leader for anvil pruning shears

Back in 1923, the company founder Walther Schröder came up with a pioneering invention - he designed and patented the world's first anvil pruning shears. Under the name LÖWE 1, the updated design of these original pruning shears remains part of our range to this day, and indeed is still one of the most popular of all LÖWE pruning shears. Ever since then, the Original LÖWE principle of a drawing cut against a firm and solid base has been continuously refined. It is still a feature of many LÖWE pruning shears and remains unsurpassed in terms of performance.

Gebr. Schröder GmbH produces a wide range of anvil and bypass pruning shears under the Original LÖWE brand name.

LÖWE pruning shears are the leading cutting tools for professional use in viniculture, horticulture and fruit growing, as well as for a great many industrial and trade applications. When developing our models, we draw on the experience and ideas of many users of our products, and our anvil pruning shears make us the worldwide market leaders in the area of professional fruit growing. Professionals throughout the world have appreciated the quality of LÖWE pruning shears for 90 years, in over 80 countries.



The first LÖWE anvil pruning shears and the patent granted for them in 1923



How we make our pruning shears Original LÖWE – Made in Germany

Original LÖWE pruning shears have long stood 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.

Certified production quality

We set great store by quality management, and our company is certified according to DIN EN ISO 9001:2008.



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.





Example of use





LÖWE 5.105

Small anvil cutter 25 mm length of cut

Page 9





LÖWE 1.105

Anvil cutter
40 mm length of cut

Page 9





LÖWE 3.105

Anvil cutter
50 mm length of cut

Page 9





LÖWE 3.305

Anvil cutter
75 mm length of cut

Page 9







LÖWE 3.101

Mitre cutter with stop faces at 45° 50 mm length of cut

Page 13





LÖWE 3.104

Mitre cutter with stop faces at 45° 50 mm length of cut

Page 13







LÖWE 3.804

Mitre cutter with stop faces at 45° 50 mm length of cut

Page 13





LÖWE 3.104/HU Mitre cutter with leverage

with leverage with stop faces at 45° 50 mm length of cut

Page 15







LÖWE 3.306/HU

Slat cutter

with leverage with stop faces at 90° 75 mm length of cut

Page 17







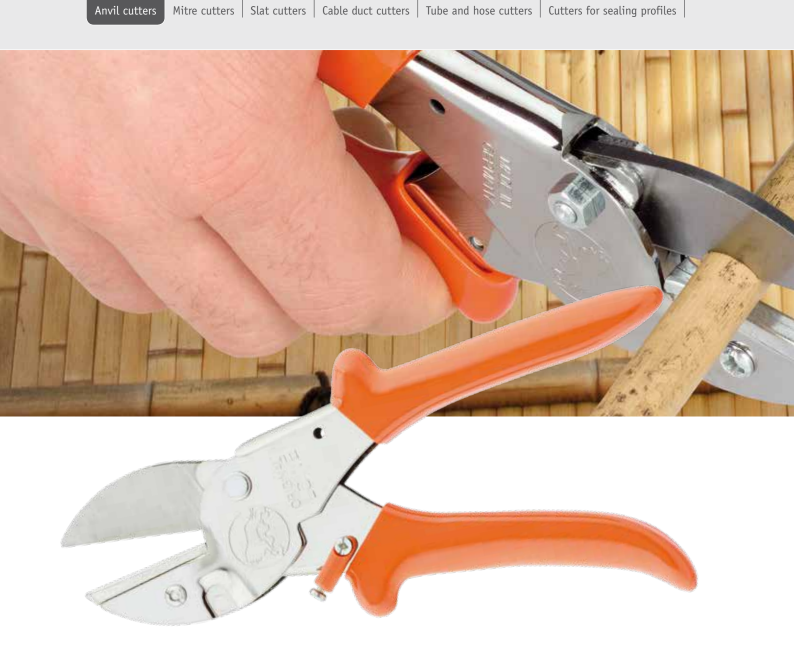
LÖWE 3.806

Flat ribbon cable cutter

with trapezoidal blade with stop faces at 90° 50 mm length of cut

Page 17





Anvil cutters 25-75 mm length of cut

Our anvil cutters are based upon the invention of our company founder Walther Schröder, which has made our LÖWE 1 and its anvil principle world-famous. The robust and extremely versatile anvil cutters for industry and trade are suitable for the widest variety of materials and, thanks to the different blade lengths available, can produce cut lengths from 25 mm to 75 mm.









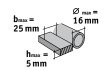






25 mm length of cut











40 mm length of cut







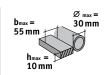


LÖWE 3.105

50 mm length of cut

LÖWE 3.305 75 mm length of cut

21 cm	Ø 30 mm
5 320 q	







24,5 cm ₩ 10 mm △**1**△ 340 g







LÖWE 3.805

with trapezoidal blade: quick exchange without disassembly, 50 mm length of cut









 $\textbf{Material} \quad \mathsf{wood} \, \cdot \, \mathsf{plastic} \, \cdot \, \mathsf{rubber} \, \cdot \, \mathsf{vinyl} \, \cdot \, \mathsf{leather} \quad | \quad \textbf{Use} \quad \mathsf{tubes} \, \cdot \, \mathsf{hoses} \, \cdot \, \mathsf{profiles} \, \cdot \, \mathsf{slats}$



Anvil cutters with leverage

50-75 mm length of cut

For cutting flat and particularly hard materials, which require significantly more force, we offer various cutter models with an additional lever transmission.





LÖWE 3.105/HU

50 mm length of cut







LÖWE 3.305/HU

75 mm length of cut



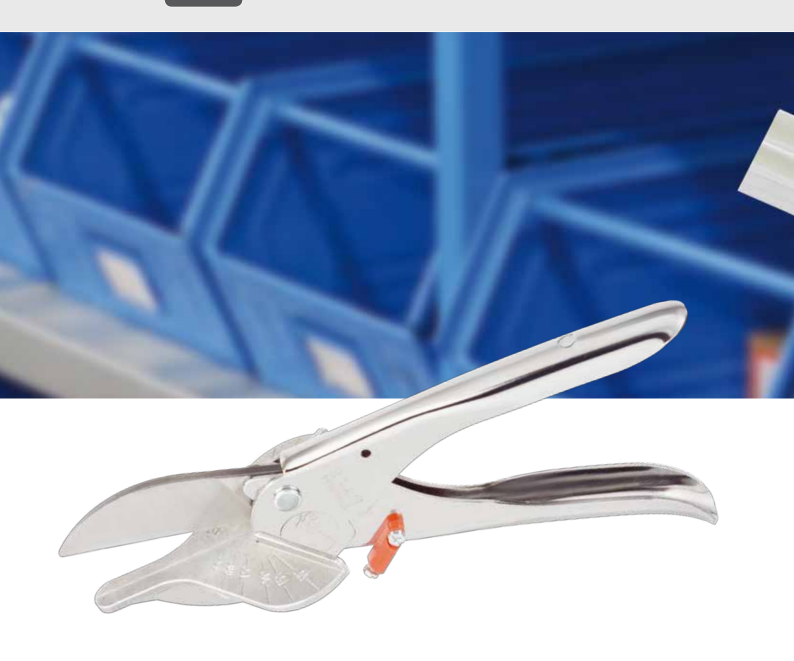




Leverage system Up to 80% power saving

If materials are flat and very hard, the effort needed for cutting is increasing. At this point the leverage takes effect: It generates the highest force coming to the end of cutting when flat hard materials show their highest resistance - at this point cutting with a conventional cutter would be very difficult. Due to the leverage system the material can be cut much more easily.

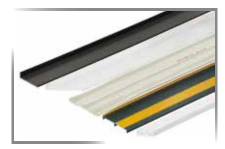




Mitre cutters 50-75 mm length of cut

Our mitre cutters and slat cutters are anvil cutters with stop faces for clean 45° or 90° cutting of slats, profiles and seals made from plastic, rubber or wood. They are indispensable for floor layers, painters, carpenters and interior decorators, but also ideally suited to use in many other trades.













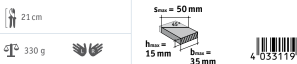






LÖWE 3.101

without plastic handles, with stop faces at 45°, 50 mm length of cut





LÖWE 3.104

with stop faces at 45°, 50 mm length of cut



LÖWE 3.304

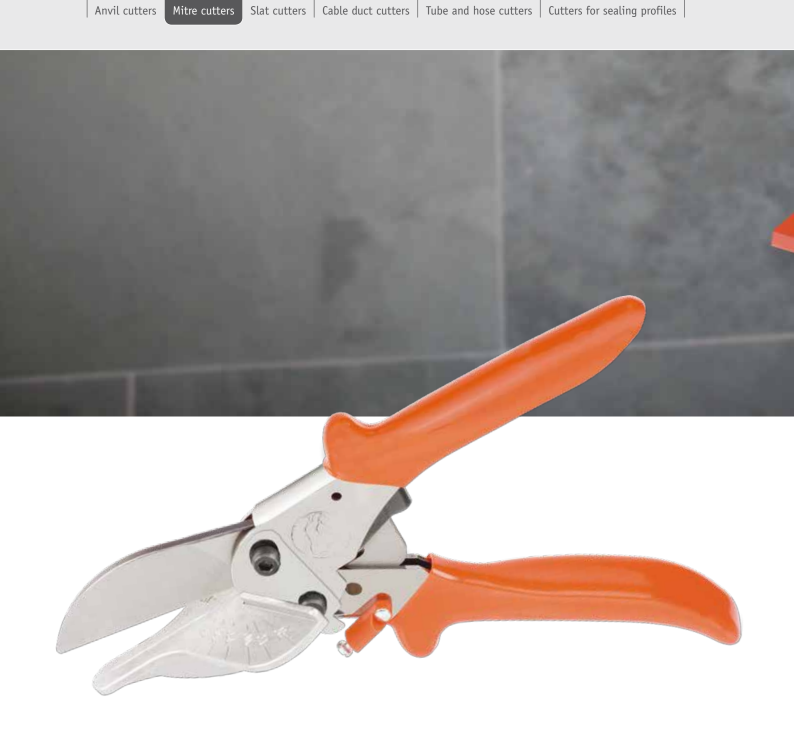
with stop faces at 45°, 75 mm length of cut



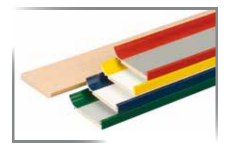
LÖWE 3.804

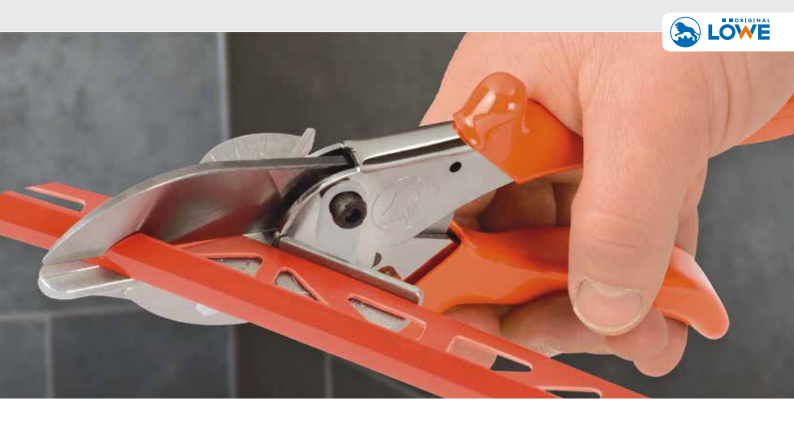
with trapezoidal blade: quick exchange without disassembly, with stop faces at 45°, 50 mm length of cut











Mitre cutters with leverage

50-75 mm length of cut

For cutting flat and particularly hard materials, which require significantly more force, we offer various cutter models with an additional lever transmission.





with stop faces at 45°, 50 mm length of cut

 $s_{max} = 50 \, mm$

S_{max} = 70 mm

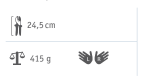






LÖWE 3.304/HU

with stop faces at 45°, 75 mm length of cut



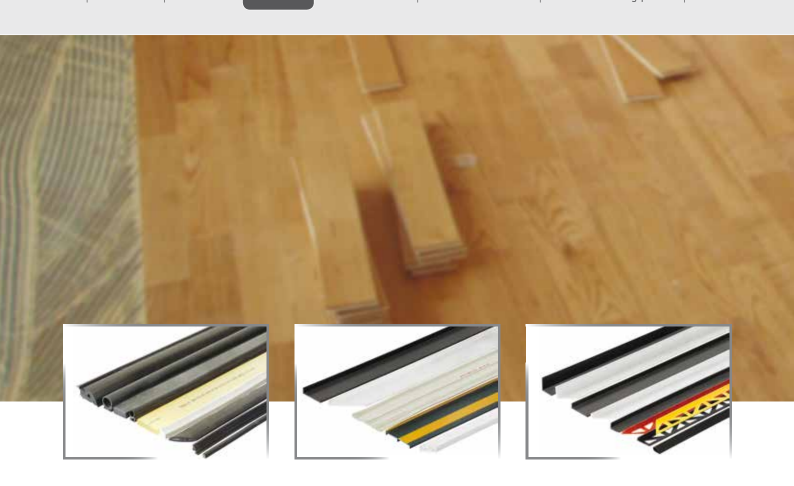


Leverage system Up to 80% power saving

If materials are flat and very hard, the effort needed for cutting is increasing. At this point the leverage takes effect: It generates the highest force coming to the end of cutting when flat hard materials show their highest resistance - at this point cutting with a conventional cutter would be very difficult. Due to the leverage system the material can be cut much more easily.



Anvil cutters | Mitre cutters Slat cutters Cable duct cutters | Tube and hose cutters | Cutters for sealing profiles



Material wood · plastic · rubber · vinyl · leather | Use profiles · slats

Slat cutters 50-75 mm length of cut

Our mitre cutters and slat cutters are anvil cutters with stop faces for clean 45° or 90° cutting of slats, profiles and seals made from plastic, rubber or wood. They are indispensable for floor layers, painters, carpenters and interior decorators, but also ideally suited to use in many other trades.

LÖWE 3.106

21 cm









with stop faces at 90°, 50 mm length of cut











LÖWE 3.106/50k

with stop faces at 90° | with plastic underlayment, 50 mm length of cut



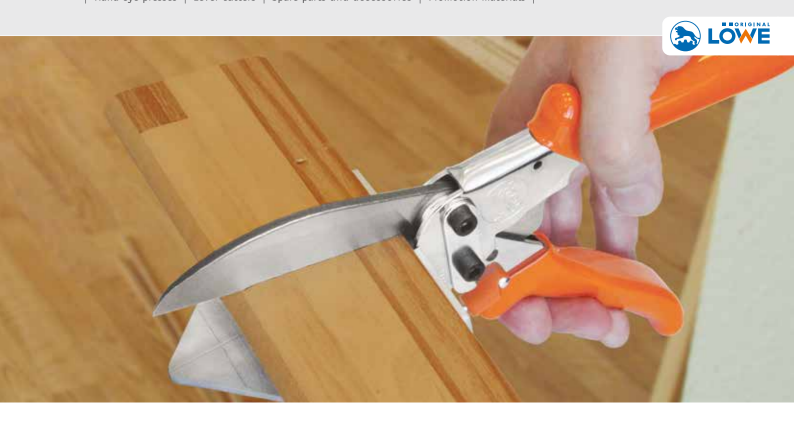


LÖWE 3.306

with stop faces at 90°, 75 mm length of cut







Slat cutters with leverage

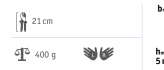
50-75 mm length of cut

For cutting flat and particularly hard materials, which require significantly more force, we offer various cutter models with an additional lever transmission.



LÖWE 3.106/HU

with stop faces at 90°, 50 mm length of cut







LÖWE 3.306/HU

with stop faces at 90°, 75 mm length of cut





Flat ribbon cable cutter with trapezoidal blade, 50 mm length of cut



LÖWE 3.806

with trapezoidal blade: quick exchange of the blade without disassembly, with stop faces at 90°





Anvil cutters | Mitre cutters | Slat cutters | Cable duct cutters | Tube and hose cutters | Cutters for sealing profiles



Material plastic | Use profiles

Cable duct cutters

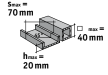
These cutters were developed for cutting cable ducts and plastic mouldings. The easy cutting effect is achieved by a special cutting geometry. Available with stop faces for 45° and 90°. Non-slip cutting base plate. Also optionally available with lever transmission for use with thicker dimensions.



LÖWE 3.604 with stop faces at 45°









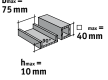
LÖWE 3.605

without stop faces



₫² 330 g







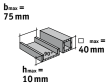
LÖWE 3.606

with stop faces at $90\,^{\circ}$



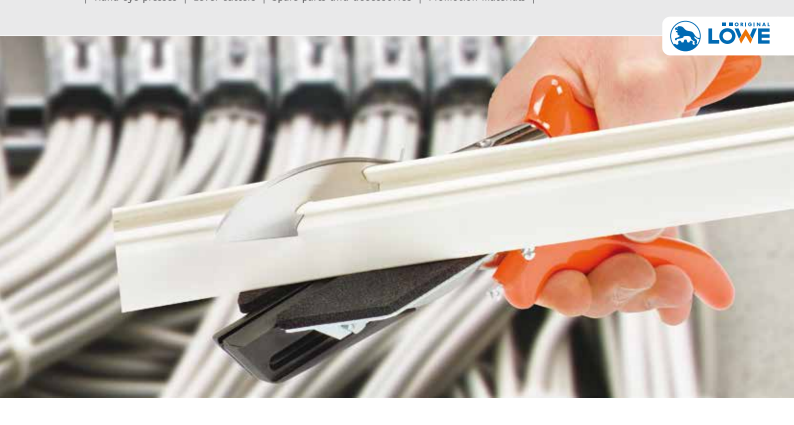








Hand eye presses | Lever cutters | Spare parts and accessories | Promotion materials



Cable duct cutters with leverage

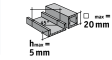
For cutting flat and particularly hard materials, which require significantly more force, we offer various cutter models with an additional lever transmission.





with stop faces at 45°





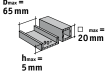
S_{max} = 65 mm





LÖWE 3.605/HU without stop faces





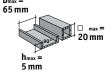




LÖWE 3.606/HU

with stop faces at 90°







Anvil cutters | Mitre cutters | Slat cutters | Cable duct cutters | Tube and hose cutters | Cutters for sealing profiles



Material plastic · rubber · vinyl | **Use** tubes · hoses · cable ducts

Tube and hose cutters

Our tube and hose cutters allow you to cut hoses, plastic tubes and round stock effortlessly. Be it for a defined diameter, as a universal cutter, or for maximum precision with a triangular blade – we offer the right tool for practically any application. The clean, perpendicular cuts which can be achieved, for instance for cutting hydraulic and compressed air hoses to length and in the automotive industry, are impressive.





LÖWE 3.204/16u19

Tube cutter

21,5 cm

△ 345 g



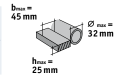
other diameters available on request





Tube and hose cutter

21,5 cm 21,5 cm

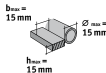




LÖWE 5.104/P90

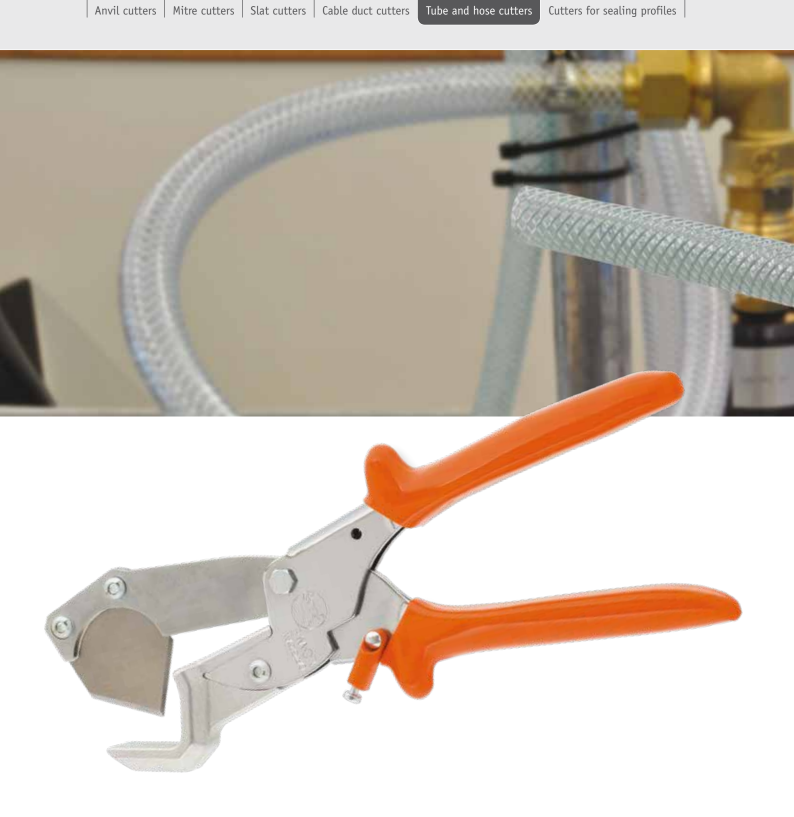
Tube and hose cutter, small version





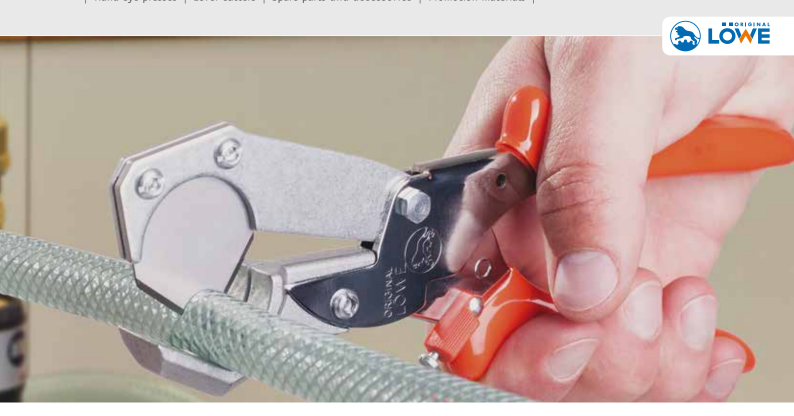








Material rubber | Use hoses



Hose cutter with triangular blade

This new designed hose cutter is suitable for cutting hoses of all kind, even fabric reinforced. Actually corrugated tube can be cut with superb precision.

- Precise entering into the material without crushing or squeezing owed to the pointed tip of the blade results in a perfect vertical cut.
- A spring opens the cutter by itself and offers most comfortable use compared to other tools.
- Optimized design of blade and base allows a cutting capacity up to 28 mm diameter.
- A light-weight with 270 g and a length of 23 cm.

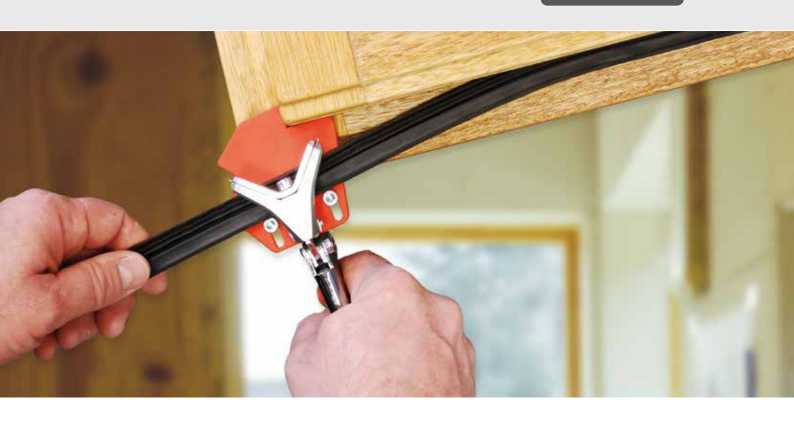


LÖWE 5.504

Hose cutter, with triangular blade







Cutter for sealing profiles at windows and doors

Cutters for sealing profiles at windows and doors. Efficient processing without scrap off-cut. Results a circumferential one piece sealing without disconnection. Blades are quickly replaced. Adjustable stops with identification marks. Adjustable handle width for manageable working.

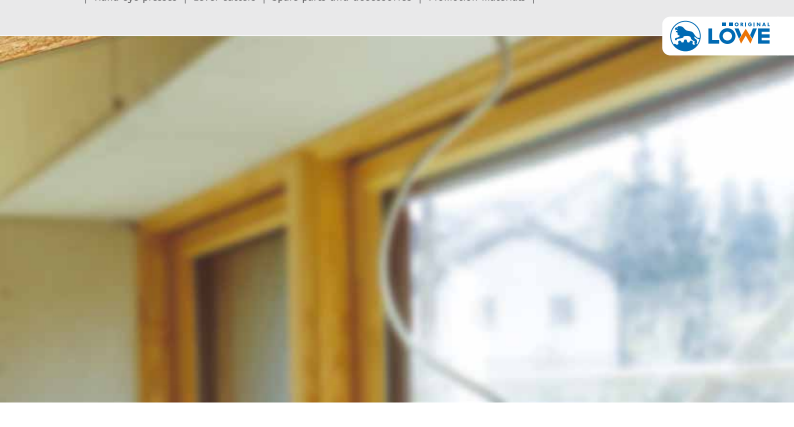
Use Y-Cut | inner corner

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 ${\bf 5.}$ Now the window seal can be fitted easily into the corner ${\bf 6.}$ The result is an efficient and uninterrupted inner corner of the window seal

Use V-Cut | outer 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









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



















LÖWE 4.104/vr

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



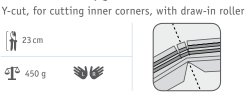
LÖWE 4.104/yr







23 cm 450 g







LÖWE 4.204

A-Cut, reverse arrangement of the blades compared to model 4.104









 $\textbf{Material} \quad \text{foil} \cdot \text{canvas} \quad | \quad \textbf{Use} \quad \text{self-piercing eyelets}$



Hand eye press

Our LÖWE 3904 has been specially developed for on-the-spot installation and repair work. Available to suit eye diameters of either 9.5 mm or 11 mm (inside dimension), it is the compact hand tool for mobile use.





LÖWE 3.904/9.5

suited to self-piercing eyelets in foil and tarpaulins

20 cm		Ø = 9,5 mm
₫1 ° 490 g	R	



LÖWE 3.904/11

suited to self-piercing eyelets in foil and tarpaulins

20 cm	Ø = 11 mm	
△1 [△] 490 g		4 033

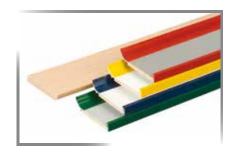


Lever Cutter 130 mm length of cut

Our lever cutters are designed for clean and easy cutting of larger-sized slats, plastic profiles and many other items. Cuts free of burrs. Robust construction, secure locking. Power-independent, silent operation. Creates no dust or dirt. Available with either 45° or 90° stop faces.











LÖWE 50.130

with stop faces at 45° and 90°





LÖWE 51.130

with stop faces at $90\ensuremath{^\circ}$ for hard and flat slats. Very suitable for cutting slotted cable trunks.





1105 Share parts Share par	Anvil cut					
1005 1004 1004 1004 1004 1004 1005 1006 1007 1007 1007 1007 1008 1008 1009 1009 1009 1000	25-40 mm le	ength of cut		Item No.	Description	EAN-Code
1005 1001 1002 1002 1002 1002 1002 1003 1004/04 1005 1006 1007 1007 1006 1007 1007 1008 1008 1009				1105		4 033119 000049
1001/B Blade LÖWE 1, 1 piece in a blister 4,033119 001183 1001 1002 Anvil (base) LÖWE 1/2 1002/B Anvil (base) for LÖWE 1/2 1002/B 1003 1004/04 1004/04 Pair of handles for handle type 04 1005 1006 1007 1009 Fastener 1009 1009 1009 1009 1009 1009 1000 100	1105		5105	5105		4 033119 000780
1001/B 1001 1002 1002 1002 1002 1002 1002/B 1002/B 1003 1004/04 1004/04 1004/04 1005 1006 1007 1007 1009 1008 1009 1009 1009 1009 1009 1009		ts				
1001 Blade LÖWE 1, 5 pieces in a box 4 033119 001013 1002/B Anvil (base) LÖWE 1/2 4 033119 001503 1002/B Anvil (base) for LÖWE 1/2 with screw and sleeve, Including: 1002 + 1006 1003 Spring with screw and nut 4 033119 002012 1004/04 Pair of handles for handle type 04 4 033119 002029 1005 Bolt with sleeve and nut 4 033119 002029 1006 Screws with sleeve for anvil 4 033119 002036 1006 Screws with sleeve for anvil 4 033119 002043 1007 Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006 1009 Fastener 4 033119 00219 1009 So01/B So01 So01 Blade LÖWE 5, 5 pieces in a box 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So01/B Spring with screw and nut 4 033119 001281 1009 So03 Spring with screw and nut 4 033119 001281 1009 So03 Spring with screw and nut 1001 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006	Story have	<i>p</i>		1001/B		4 033119 001183
1001/B 1001 1002 1002/B 1002/B 1003 1004/04 1003 1004/04 1004/04 1005 1006 1007 1007 1007 1008 1009 1009 1009 1009 1009 1009 1009			0	1001	· ·	
1002/B 1003 1004/04 1003 Spring with screw and nut 1004/04 Pair of handles for handle type 04 1005 Bolt with sleeve and nut 1006 Screws with sleeve for anvil 1006 Screws with sleeve for anvil 1007 Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006 1009 Fastener 1009 5001/B 5001 Blade LÖWE 5, 5 pieces in a box 1009 5002 Anvil (base) LÖWE 5 5003 Spring with screw and nut 4033119'0022197 4033119'002197 4033119'002197 5002 Anvil (base) LÖWE 5 5003 Spring with screw and nut 4033119'002198 5004/04 Pair of handles for handle type 04 4033119'002128 5004/04 Pair of handles for handle type 04 1003 Spring with screw and nut 1005 Set spare parts LÖWE 5 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006 1009 5004/04 Fastener 5004/04 Pair of handles for handle type 04 1003 Spring with screw and nut 1003 Spring with screw and nut 1005 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 1009 Fastener with bolt and nut	1001/R	1001	1002	1002	Anvil (base) LÖWE 1/2	
1002/B 1003 1004/04 1005 Bolt with sleeve and nut 4 033119 002029 1006 1007 1007 Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006 1009 5001/B 5002 5003 5004/04 5004/04 Fair of handles for handle type 04 4 033119 002236 4 033119 002236 4 033119 0022517 4 033119 0022517 5 001/B 5 001/B 5 001 5 001 5 001 5 002 5 003 5 5 004/04 5 5 004/04 5 5 004/04 5 6 004/04 5 6 004/04 5 6 004/04 5 7 004/04 5 8 004/04 5 8 004/04 5 8 004/04 5 9 0	E-print		7	1002/B	Anvil (base) for LÖWE 1/2 with screw and sleeve, Including: 1002 + 1006	4 033119 001794
1005 Bolt with sleeve and nut 1006 Screws with sleeve for anvil 1007 Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006 1009 Fastener 1009 Fastener 1009 Soo1/B 1009	The state of the s			1003	Spring with screw and nut	4 033119 002012
1005 Bolt with sleeve and nut 1006 Screws with sleeve for anvil 1007 Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1006 + 1006 4 033119 002217 1009 Fastener 1009 Foot/B Blade LÖWE 5, 1 piece in a blister 1009 Soot/B Soot Anvil (base) LÖWE 5 5002 Anvil (base) LÖWE 5 5003 Spring with screw and nut 1009 Soot/B Soot/O4 Pair of handles for handle type 04 1009 Soot/B S	1002/B	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
1006 Screws with sleeve for anvil 1007 Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006 1009 Fastener 1009 Fastener 1009 Foot a blister 1009 Foot a bl	, -		Sales in	1005	Bolt with sleeve and nut	
1005 1006 1007 1007 1007 1001 1002 + 1003 + 1005 + 1006 4 033119 002517 1009 Fastener 4 033119 002197 1009 5001/B Blade LÖWE 5, 1 piece in a blister 4 033119 001220 1009 5001/B 5001 5002 Anvil (base) LÖWE 5 4 033119 001558 1002 5003 5004/04 Pair of handles for handle type 04 4 033119 002128 1005 1005 1005 1005 1005 1005 1005 100		() mm (EE)	A i	1006	Screws with sleeve for anvil	4 033119 002043
5001/B 5001/B 5001/B 5001 5001 5001 5001 5002 5002 5003 5004/04 5005 5004 5005 5006 5007 5006 5006 5007 5007 5007 5008 500	1005	1006	1007	1007	Set spare parts LÖWE 1 in a blister, Including: 1001 + 1002 + 1003 + 1005 + 1006	4 033119 002517
1009 5001/B 5001 5001 Blade LÖWE 5, 5 pieces in a box 4 033119 001381 5002 Anvil (base) LÖWE 5 4 033119 0021381 5002 5003 5004/04 Pair of handles for handle type 04 4 033119 002203 5005 Bolt with sleeve and nut 4 033119 002135 5007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 5009 Fastener with bolt and nut	33	(2006) No.		1009	Fastener	4 033119 002197
1009 5001/B 5001 5002 Anvil (base) LÖWE 5 4 033119 001558	Processor			5001/B	Blade LÖWE 5, 1 piece in a blister	4 033119 001220
5002 5003 5004/04 Pair of handles for handle type 04 4 033119 002128 5005 Bolt with sleeve and nut 4 033119 002203 5007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 5009 Fastener with bolt and nut	1009	5001/B	5001	5001	Blade LÖWE 5, 5 pieces in a box	4 033119 001381
5002 5003 5004/04 Pair of handles for handle type 04 4 033119 002203 5005 Bolt with sleeve and nut 4 033119 0022135 5007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 5009 Fastener with bolt and nut			11	5002	Anvil (base) LÖWE 5	
5002 5003 5004/04 5004/04 Fall of Handles for Handle type 64 4 "033119"002203" 5005 Bolt with sleeve and nut 4 "033119"002135" 5007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 5009 Fastener with bolt and nut		1		5003	Spring with screw and nut	
5005 Bolt with sleeve and nut 4"033119"002135" 5007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 4"033119"002548" 5009 Fastener with bolt and nut	5002	5003	5004/04	5004/04	Pair of handles for handle type 04	4 033119 002203
5007 Set spare parts LÖWE 5 in a blister, Including: 5001 + 5002 + 5003 + 5005 + 1006 Fastener with bolt and nut		States and	200	5005	Bolt with sleeve and nut	
5005 5007 5009 Fastener with bolt and nut 4 033119 002210		•	2===	5007		
	5005	5007	5009	5009	Fastener with bolt and nut	4 033119 002210



Anvil cutters, Mitre cutters, Slat cutters						
50mm lengt	th of cut		Item No.	Description	EAN-Code	
	A A	4	3101	MITRE CUTTER without plastic-handles stop faces at 45°, 50 mm length of cut	4 033119 000209	
			3104	MITRE CUTTER with stop faces at 45° 50 mm length of cut	4 033119 000216	
1	n II		3105	ANVIL CUTTER without stop faces 50 mm length of cut	4 033119 000179	
3101	3104 3105	3106	3106	SLAT CUTTER with stop faces at 90° 50 mm length of cut	4 033119 000230	
	A 0	Â	3106/50K	SLAT CUTTER with stop faces at 90° 50 mm length of cut, with plastic underlayment	4 033119 000766	
			3104/HU	MITRE CUTTER with leverage stop faces at 45°, 50 mm length of cut	4 033119 000223	
Л	N J		3105/HU	ANVIL CUTTER with leverage without stop faces, 50 mm length of cut	4 033119 000575	
3106/50K 3	104/HU 3105/H	HU 3106/HU	3106/HU	CABLE DUCT CUTTER with leverage stop faces at 90°, 75 mm length of cut	4 033119 000582	
Spare par	ts					
EXECUTE:			3001/B	Blade LÖWE 3, 1 piece in a blister	4 033119 001206	
			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.		3002/og50	Anvil (base) for 50 mm length of cut	4 033119 001824	
, ,		1/2/	3002/50K	Anvil (base) for flat ribbon cable cutter, 50 mm length of cut	4 033119 001800	
3002/og50	3002/50K	3002/3106	3002/3106	Pair of stop faces 90° for slat cutter	4 033119 002463	
		7 1	1003	Spring with screw and nut	4 033119 002012	
			1003/HU	Spring with screw and nut, for cutters with leverage (2 pieces)	4 033119 002364	
1003	1003/HU	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029	
51		р— ш©а	1004/HU	Pair of handles for cutters with leverage	4 033119 002357	
	ۇ <u>ھ</u> رىسىز		1005	Bolt with sleeve and nut	4 033119 002036	
1004/HU	1005	3005/HU	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340	
	Estates Into	en Tipe	3006	Screw with nut for anvil (base)	4 033119 002302	
E.			3007	Set spare parts LÖWE 3 in a blister, Including: 3001 + 3002 + 1005 + 3006	4 033119 002609	
3006	3007	3007/HU	3007/HU	Set spare parts LÖWE 3 for cutters with leverage in a blister, Incl.: 3001 + 3002 + 3005/HU + 3006	4 033119 002418	
Samuel D			1009	Fastener	4 033119 002197	
<u>-</u>			3009/HU	Bolt with screw and nut, for cutters with leverage	4 033119 002395	
1009	3009/HU			ioi cutteis with teverage	7 033117 002373	

Anvil cutters, Mitre cutters, Slat cutters						
75mm lengt	h of cut		Item No.	Description	EAN-Code	
	a		3304	MITRE CUTTER with stop faces at 45° 75 mm length of cut	4 033119 000247	
	1		3305	ANVIL CUTTER without stop faces 75 mm length of cut	4 033119 000186	
3304	3305	3306	3306	SLAT CUTTER with stop faces at 90° 75 mm length of cut	4 033119 000261	
			3304/HU	MITRE CUTTER with leverage stop faces at 45°, 75 mm length of cut	4 033119 000254	
	11		3305/HU	ANVIL CUTTER with leverage without stop faces, 75 mm length of cut	4 033119 000193	
3304/HU	3305/НИ	3306/HU	3306/HU	SLAT CUTTER with leverage stop faces at 90°, 75 mm length of cut	4 033119 000278	
Spare par	ts					
P15 1 14			3001/75	Blade LÖWE 3 long, 1 piece in a blister	4 033119 001329	
3/4	<i></i>		3002/og75	Anvil (base) for 75 mm length of cut	4 033119 001831	
3001/75	3002/og75	3002/3304	3002/3304	Anvil (base) mitre cutter (45°) for 75 mm length of cut	4 033119 001701	
	-	·	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	1003/HU	1003/HU	Spring with screw and nut, for cutters with leverage (2 pieces)	4 033119 002364	
7 1	51		1004/04	Pair of handles for handle type 04	4 033119 002029	
			1004/HU	Pair of handles for cutters with leverage	4 033119 002357	
1004/04	1004/HU	1005	1005	Bolt with sleeve and nut	4 033119 002036	
— • • • • • • • • • • • • • • • • • • •		<u> </u>	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340	
—	E .	\$10000000 P	3006	Screw with nut for anvil (base)	4 033119 002302	
3005/HU	3006	1009	1009	Fastener	4 033119 002197	
			3009/HU	Bolt with screw and nut, for cutters with leverage	4 033119 002395	
3009/HU						



Cable duct cutters					
75mm lengtl	h of cut		Item No.	Description	EAN-Code
1	A		3604	CABLE DUCT CUTTER with stop faces at 45° 75 mm length of cut	4 033119 000285
	11	111	3605	CABLE DUCT CUTTER without stop faces 75 mm length of cut	4 033119 000537
3604	3605	3606	3606	CABLE DUCT CUTTER with stop faces at 90° 75 mm length of cut	4 033119 000520
	A		3604/HU	CABLE DUCT CUTTER with leverage stop faces at 45°, 75 mm length of cut	4 033119 000292
	11		3605/HU	CABLE DUCT CUTTER with leverage without stop faces, 75 mm length of cut	4 033119 000551
3604/HU	3605/HU	3 606/HU	3606/HU	CABLE DUCT CUTTER with leverage stop faces at 90°, 75 mm length of cut	4 033119 000544
Spare par	ts				
D15-1 1-			3001/75	Blade LÖWE 3 long, 1 piece in a blister	4 033119 001329
3.4		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
	-	·	3002/3606	Pair of stop faces 90° for cable duct cutter	4 033119 001732
0			1003	Spring with screw and nut	4 033119 002012
3002/3606	1003	1003/HU	1003/HU	Spring with screw and nut, for cutters with leverage, 2 pieces	4 033119 002364
7 1	518		1004/04	Pair of handles for handle type 04	4 033119 002029
			1004/HU	Pair of handles, for cutters with leverage	4 033119 002357
1004/04	1004/HU	1005	1005	Bolt with sleeve and nut	4 033119 002036
		22	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340
— 1 · 6	E-	Stammer -	3006	Screw with nut for anvil (base)	4 033119 002302
3005/HU	3006	1009	1009	Fastener	4 033119 002197
			3009/HU	Bolt with screw and nut, for cutters with leverage	4 033119 002395
3009/HU					

Tube cutt	ers, Hose cut	ters	Item No.	Description	EAN-Code
R	B 2	6	3204/16u19	TUBE CUTTER for plastic tubes for diameters of 16 mm (5/8") + 19 mm (3/4")	4 033119 000346
			3204	TUBE CUTTER for plastic tubes different diameters available on request minimum quantity: 25 pieces	4 033119 000384
11	וו זו		3204/P90	TUBE AND HOSE CUTTER	4 033119 000391
3204/16u19	3204 3204/P	90 5104/P90	5104/P90	TUBE AND HOSE CUTTER small version	4 033119 000407
	a a		5504	HOSE CUTTER with triangular blade, cutting capacity: diameter up to 28 mm	4 033119 000773
	n n		3704/16u19	TUBE CUTTER for cable pipe for diameters of 16 mm (5/8") + 19 mm (3/4")	4 033119 000421
5504 370	04/16u19 3704		3704	TUBE CUTTER for cable pipe different diameters available on request minimum quantity: 25 pieces	4 033119 000445
Spare par					
Carrie		- 6	3001/B	Blade LÖWE 3, 1 piece in a blister	4 033119 001206
		150	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
		<i></i>	3002/3204/P90	Anvil (base) for tube and hose cutter 3204/P90	4 033119 001619
C.	and the second		3002/3704/16u19	Anvil (base) for tube cutter 3704/16u19	4 033119 001855
3002/3204/P90	3002/3704/16u19	1003	1003	Spring with screw and nut	4 033119 002012
71			1004/04	Pair of handles for handle type 04	4 033119 002029
			1005	Bolt with sleeve and nut	4 033119 002036
1004/04	1005	5005	5005	Bolt with sleeve and nut	4 033119 002135
A	20	E Total Inc.	3006	Screw with nut for anvil	4 033119 002302
0	Tananas 📙 🔤	1	1009	Fastener	4 033119 002197
3006	1009	5001/B	5001/B	Blade LÖWE 5, 1 piece in a blister	4 033119 001220
		700	5001	Blade LÖWE 3, 5 pieces in a box	4 033119 001381
			5002	Anvil (base) LÖWE 5	4 033119 001558
5001	5002	5002/P90	5002/P90	Anvil (base) for small tube and hose cutter	4"033119"001695"
	11		5003	Spring with screw and nut	4 033119 002128
/		Simm EES	5004/04	Pair of handles for handle type 04	4 033119 002203
5003	5004/04	1006	1006	Screws with sleeve for anvil	4 033119 002043
22	Exercise (man	1	5009	Fastener with bolt and nut	4 033119 002210
2=== ©	1		5031	Triangular blade LÖWE 5504	4 033119 001336
5009	5031	5032	5032	Anvil (base) for hose cutter LÖWE 5504	4 033119 001848



Anvil cutt					
with trapezo	ndal blade, 50 m	nm length of cut	Item No.	Description	EAN-Code
1	1		3804	MITRE CUTTER with trapezoidal blade stop faces at 45°, 50 mm length of cut	4 033119 000452
	11	ir	3805	ANVIL CUTTER with trapezoidal blade without stop faces, 50 mm length of cut	4 033119 000735
3804	3805	3806	3806	FLAT RIBBON CABLE CUTTER with trapezoidal blade stop faces at 90°, 50 mm length of cut	4 033119 000513
Spare par		3800			
(\$ (\$\dot{\dot{\dot{\dot{\dot{\dot{\dot{	der	/_	3001/Tr/4	Trapezoidal blades, 4 pieces in a blister	4 033119 001367
			3001/Tr/25	Trapezoidal blades, 25 pieces in a box	4 033119 001169
3001/Tr/4	3001/Tr/25	3001/Tr/100	3001/Tr/100	Trapezoidal blades, 100 pieces in a box	4 033119 001176
*	2224.1422	5003/11/100	3010	Mounting support for trapezoidal blades with rail clip and screw	4 033119 002371
			3002	Anvil (base) for mitre cutter, 50 mm length of cut	4 033119 001565
3010	3002	3002/og50	3002/og50	Anvil (base), for 50 mm length of cut	4 033119 001824
A .		11	3002/50K	Anvil for flat ribbon cable cutter, 50 mm length of cut	4 033119 001800
			1003	Spring with screw and nut	4 033119 002012
3002/50K	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
,	20		1005	Bolt with sleeve and nut	4 033119 002036
	Stanoonie	E.	1009	Fastener	4 033119 002197
1005	1009	3006	3006	Screw with nut for anvil	4 033119 002302

Hand e	ye press					
Traira c	ye piess			Item No.	Description	EAN-Code
			3904/9.5	HAND EYE PRESS diameter: 9.5 mm	4 033119 000834	
3904	6/9.5	390	04/11	3904/11	HAND EYE PRESS diameter: 11 mm	4 033119 000681
Spare	parts					
	5	P	— [0a	1003/HU	Spring with screw and nut, for cutters with leverage, 2 pieces	4 033119 002364
	,		 000	1004/HU	Pair of handles, for cutters with leverage	4 033119 002357
1003/HU	1004	\$/HU	3005/HU	3005/HU	Pair of bolts with nut and sleeve, for cutters with leverage	4 033119 002340
20		9		3006	Screw with nut for anvil	4 033119 002302
3006	3009	∍ <mark>⊘</mark> ७ 9/ни		3009/HU	Bolt with screw and nut, for cutters with leverage	4 033119 002395
Access	ories					
	0		0	0039/9.5/c	self-piercing eyelets, chromed, 9.5 mm, grommets and washers, 500 eyelets	4033119003033
00	00	00	ŏ	0039/9.5/m	self-piercing eyelets, brass, 9.5 mm, grommets and washers, 500 eyelets	4033119003040
0	0	0	00	0039/11/c	self-piercing eyelets, chromed, 11 mm, grommets and washers, 500 eyelets	4033119003057
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	4033119003064



at windows and doors Tem No. Description EAN-Code		sealing prof	iles			
4104/y 4204	at window	s and doors	-	Item No.	Description	EAN-Code
4104/yr 4204 4204 4204 4204 4204 4204 4204 420			S	4104/v	at windows and doors, V-cut, for cutting	4 033119 000322
4104/vr at windows and doors, V-cat, for catting uster comes, fold outer edge, with draw-in noller comes and doors, V-cat, for catting the comes and doors, V-cat, for catting the comes and doors, V-cat, with draw-in noller, for cutting inner comes are viewed at windows and doors, V-cat with draw-in noller, for cutting inner comes are viewed at windows and doors, V-cat with draw-in noller, for cutting inner comes are viewed at windows and doors, V-cat with draw-in noller, for cutting inner comes are viewed at windows and doors, V-cat with draw-in noller are viewed at vie	1	*	it	4104/y	at windows and doors, Y-cut, for cutting	4 033119 000339
4104/yr at windows and doors, Y-cut with draw-in roller, for cutting inner corners 40033119 0000513 4204 CUTTER for sealing profiles A-cut 4033119 0000578 4001/v Pair of blades LÖWE 4 V-cut (2 pieces) 40033119 001121 4001/y 4001/A 4001/A 4001/A 4001/A 4001/A Anvil for cutter for sealing profiles 4104/v 4002/V 4010/v Cutting unit 4104/v with blades, unmounted 4033119 001373 4010/v Cutting unit 4204 with blades, unmounted 4033119 002243 4012/y 4012/y Position Brace for inner corners 1003 Spring with screw and nut 4033119 002249 4012/y 1004/04 Pair of handles for handle type 04 4033119 002249 4033119 002249 4033119 002249 4033119 002249 4033119 002250 1009 Fastener 2008 Adjusting screw for variable handle width 4033119 0022505 4009 Draw-in roller	4104/v	4104/y	4104/vr	4104/vr	at windows and doors, V-cut, for cutting outer	4 033119 000308
### A-cut ####################################				4104/yr	at windows and doors, Y-cut with draw-in	4 033119 000315
A001/v Pair of blades LÖWE 4 V-cut (2 pieces) A033119 001174	<u> </u>			4204		4 033119 000698
4001/v						
4001/V (2 pieces) 400311970011124 4001/A Set of blades LÖWE 4 Y-cut (4 pieces) 40031197001124 4001/A Pair of blades LÖWE 4 A-Cut (2 pieces) 400311970011374 4002/V Anvil for cutter for sealing profiles 4104/V 40331197001376 4002/V Anvil for cutter for sealing profiles 4104/V 40331197001879 4002/A Anvil for cutter for sealing profiles 4204 40331197001879 4010/V Cutting unit 4104/V with blades, unmounted 40331197001288 4010/V Cutting unit 4104/V with blades, unmounted 40331197002432 4010/A Cutting unit 4204 with blades, unmounted 40331197002432 4010/A Cutting unit 4204 with blades, unmounted 40331197002432 4010/A Position Brace for inner corners 40331197002432 4012/Y Position Brace for inner corners 40331197002012 4012/Y Position Brace for inner corners 40331197002012 4012/Y Pair of handles for handle type 04 40331197002012 4012/Y Pair of handles for handle type 04 40331197002012 4012/Y Pair of handles for handle type 04 40331197002012 4012/Y Pair of handles for handle width 40331197002030 4012/Y Pair of handles for variable handle width 40331197002030 4010/Y Pair of handles for variable handle width 40331197002030 4010/Y Pair of handles for variable handle width 40331197002030 4010/Y Pair of handles for variable handle width 40331197002030 4010/Y Pair of handles for variable handle width 40331197002030	Spare part	IS .				
4001/y 4001/y 4001/A 4001/A (2 pieces) 400331190011374 4002/y Anvil for cutter for sealing profiles 4104/y 4033119001396 4002/y Anvil for cutter for sealing profiles 4104/y 4033119001879 4002/y 4002/A Anvil for cutter for sealing profiles 4204 4033119001879 4010/y Cutting unit 4104/y with blades, unmounted 4033119002388 4010/y Cutting unit 4104/y with blades, unmounted 4033119002432 4010/y Position Brace for inner corners 4033119002449 4012/y Position Brace for inner corners 4033119002229 4012/y Pair of handles for handle type 04 4012/y Pair of handles for handle type 04 4012/y Pair of handles for handle width 4033119002229 4010/9 Fastener 4033119002209 4010/9 Fastener 4033119002209 4010/9 Pair of handle width 4033119002209 4010/9 Pair of handles for handle width 4033119002209 4010/9 Pair of handles for handle width 4033119002209 4010/9 Pair of handles for handle width 4033119002209 4010/9 Pastener 40331190023036 4010/9 Pastener 40331190023036				4001/v		4 033119 001114
4001/v 4001/A 4001/A (2 pieces) 4002/v Anvil for cutter for sealing profiles 4104/v 4033119 001374 4002/y Anvil for cutter for sealing profiles 4104/y 4033119 001879 4002/y Anvil for cutter for sealing profiles 4204 40033119 001787 4010/v Cutting unit 4104/v with blades, unmounted 4033119 002388 4010/v Cutting unit 4104/y with blades, unmounted 4033119 002432 4010/y Position Brace for inner corners 4033119 002449 4012/y Position Brace for inner corners 4033119 0022029 4012/y Pair of handles for handle type 04 4033119 002036 1004/04 Pair of handles for handle type 04 4033119 002036 1009 Fastener 4033119 002036 40033119 002036 40033119 002036 5000 Screw with nut for anvil				4001/y		4 033119 001121
4002/y Anvil for cutter for sealing profiles 4104/y 4033119 001787 4002/A Anvil for cutter for sealing profiles 4204 4033119 001787 4010/y Cutting unit 4104/y with blades, unmounted 4033119 002388 4010/y Cutting unit 4104/y with blades, unmounted 4033119 002432 4010/y Position Brace for inner corners 4033119 002449 4012/y Position Brace for inner corners 4033119 002291 1003 Spring with screw and nut 4033119 0022012 1004/04 Pair of handles for handle type 04 4033119 002209 1005 Bolt with sleeve and nut 4033119 002209 1009 Fastener 4033119 002036 1009 Fastener 4033119 002036 1009 Draw-in roller 4033119 002030	4001/v	4001/y	4001/A	4001/A		4033119001374
4002/V 4002/A 4002/A Anvil for cutter for sealing profiles 4204 4033119 001787 4010/V Cutting unit 4104/v with blades, unmounted 4033119 002388 4010/V 4010/A Cutting unit 4204 with blades, unmounted 4033119 002449 4010/V Position Brace for inner corners 4033119 002449 1003 Spring with screw and nut 4033119 002029 1004/04 Pair of handles for handle type 04 4033119 002029 1005 Bolt with sleeve and nut 4033119 002029 1006 Fastener 4033119 002036 1007 Fastener 4033119 002036 1008 Screw with nut for anvil 4033119 002030 4009 Draw-in roller		1		4002/v	Anvil for cutter for sealing profiles 4104/v	4 033119 001596
4002/y 4002/y 4002/A 4010/v Cutting unit 4104/v with blades, unmounted 4033119002432 4010/v 4010/A Cutting unit 4204 with blades, unmounted 4033119002443 4010/v Position Brace for inner corners 4033119002444 4012/y Position Brace for inner corners 4033119002440 1003 Spring with screw and nut 4033119002470 1004/04 Pair of handles for handle type 04 4033119002029 1005 Bolt with sleeve and nut 4033119002036 1009 Fastener 4033119002050 1009 2008 Adjusting screw for variable handle width 4033119002050 1009 Draw-in roller 4033119002051				4002/y	Anvil for cutter for sealing profiles 4104/y	4033119001879
4010/v Cutting unit 4104/v with blades, unmounted 4033119'002388 4010/v Cutting unit 4104/y with blades, unmounted 4033119'002388 4010/v 4010/A Cutting unit 4204 with blades, unmounted 4033119'002449 4012/y Position Brace for inner corners 4033119'002470 1003 Spring with screw and nut 4033119'002012 1004/04 Pair of handles for handle type 04 4033119'002029 1005 Bolt with sleeve and nut 4033119'002038 1009 Fastener 4033119'002050 2008 Adjusting screw for variable handle width 4033119'002050 3006 Screw with nut for anvil	4002/v	4002/y	4002/A	4002/A	Anvil for cutter for sealing profiles 4204	4 033119 001787
4010/v 4010/y 4010/A 4010/A Cutting unit 4204 with blades, unmounted 4033119002449 4012/y Position Brace for inner corners 4033119002470 1003 Spring with screw and nut 4033119002012 1004/04 Pair of handles for handle type 04 4033119002029 1005 Bolt with sleeve and nut 4033119002030 1009 Fastener 4033119002197 2008 Adjusting screw for variable handle width 4033119002302 3006 Screw with nut for anvil 4033119002199			1/	4010/v	Cutting unit 4104/v with blades, unmounted	4 033119 002388
4010/v 4010/y 4010/A 4010/A Cutting unit 4204 with blades, unmounted 4033119002449 4012/y Position Brace for inner corners 4033119002470 1003 Spring with screw and nut 4033119002012 1004/04 Pair of handles for handle type 04 4033119002029 1005 Bolt with sleeve and nut 4033119002036 1009 Fastener 4033119002050 2008 Adjusting screw for variable handle width 4033119002050 3006 Screw with nut for anvil 40331190020302			-	4010/y	Cutting unit 4104/y with blades, unmounted	
1003 Spring with screw and nut 4033119 002012 1004/04 Pair of handles for handle type 04 4033119 002029 1005 Bolt with sleeve and nut 1009 Fastener 2008 Adjusting screw for variable handle width 4033119 002050 1009 1009 Draw-in roller	4010/v	4010/y	4010/A	4010/A	Cutting unit 4204 with blades, unmounted	4033119002449
4012/y 1003 1004/04 Pair of handles for handle type 04 4 033119 002029 1005 Bolt with sleeve and nut 4 033119 002036 1009 Fastener 4 033119 002050 2008 Adjusting screw for variable handle width 4 033119 002050 3006 Screw with nut for anvil 4 033119 002302 4009 Draw-in roller	Britis	*	7 1	4012/y	Position Brace for inner corners	4 033119 002470
1005 Bolt with sleeve and nut 1005 Bolt with sleeve and nut 1009 Fastener 1009 Adjusting screw for variable handle width 1005 Screw with nut for anvil 4 033119 002036 4 033119 002050 4009 Draw-in roller				1003	Spring with screw and nut	4 033119 002012
1005 Bolt with sleeve and nut 4 033119 002036 1009 Fastener 2008 Adjusting screw for variable handle width 4 033119 002050 3006 Screw with nut for anvil 4 033119 002302 4009 Draw-in roller	4012/v	1003	1004/04	1004/04	Pair of handles for handle type 04	4 033119 002029
1009 Fastener 4 033119 002197 2008 2008 Adjusting screw for variable handle width 4 033119 002050 3006 Screw with nut for anvil 4 033119 002302 4009 Draw-in roller 4 033119 002159		20	,	1005	Bolt with sleeve and nut	4 033119 002036
3006 Screw with nut for anvil 4 033119 002302 4009 Draw-in roller 4 033119 002159	(mm # ()	Managarde 🚪 🛅	A STATE OF THE PARTY OF THE PAR	1009	Fastener	4 033119 002197
3006 Screw with nut for anvil 4 033119 002302 4009 Draw-in roller 4 033119 002159	1005	1000	2008	2008	Adjusting screw for variable handle width	4 033119 002050
3006 4009 Draw-in roller 4 033119 002159			2000	3006	Screw with nut for anvil	
3006 4009	0			4009	Draw-in roller	4 033119 002159
	3006	4009				. 333117 002137

Lever cutters)	Item No.	Description	EAN-Code
		50.130	LEVER CUTTER, with stop faces at 45° and 90° 125 mm length of cut	4 033119 000742
50.130	51.130	51.130	LEVER CUTTER, with stop faces at 90° 125 mm length of cut, for hard and flat slats	4 033119 000797
Spare parts				
		50.001	Blade LÖWE 50/51, 1 piece in a blister	4 033119 001275
50.001				

Sharpener	Item No.	Description Pri	αl. EAN-Code
0021	0021	Sharpener	4 033119 003019

LOWE Pr	omotion mat	terials	Item No.	Description P	riœl. EAN-Code
B-00	S	3 	9917	Banner mitre cutter LÖWE 3 dimension: 500 x 1800 mm	4 033119 003224
2	E.		9952	Banner cutter for sealing profiles LÖWE 4 dimension: 500 x 1800 mm	4 033119 003408
9917	9952	9953	9953	Banner flat ribbon cable cutter LÖWE 3 dimension: 500 x 1800 mm	4 033119 003415
S atte	s.in	Sub-re Market	9954	Banner hose cutter LÖWE 5 dimension: 500×1800 mm	4 033119 003422
	8		9955	Banner slat cutter LÖWE 3 dimension: 500 x 1800 mm	4 033119 003439
9954	9955	9958	9958	Banner hand eye press dimension: 500 x 1800 mm	4 033119 003446
-	5 100	D town	9931	Brochure cutters for industry and trade	4 033119 003378
-	Mant	国务局	9920	Sample case of cutters for industry and trad 21 spaces, without content	e 4 033119 003231
9931	9920	9909	9909	Selling display for 30 cutters	4 033119 003248
De Same	S LÖ₩Ë		9938	Sticker logo + LÖWE 3 dimension: 385 x 90 mm	4 033119003361
	9926		9926	Small sticker logo dimension: 210 x 75 mm	4 033119 003316



Sales presentation



Supplier information and publisher Gebr. Schröder GmbH \cdot Wischhofstr. 1–3 \cdot D-24148 Kiel Tel. +49 (0)431 600 549 0 \cdot Fax +49 (0)431 600 549 29 e-mail info@original-loewe.de \cdot 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 non-binding. 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.



90 Ezear Briginal Lowe Made in Germany



Your Original LÖWE dealer



Gebr. Schröder GmbH

Wischhofstr. 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

