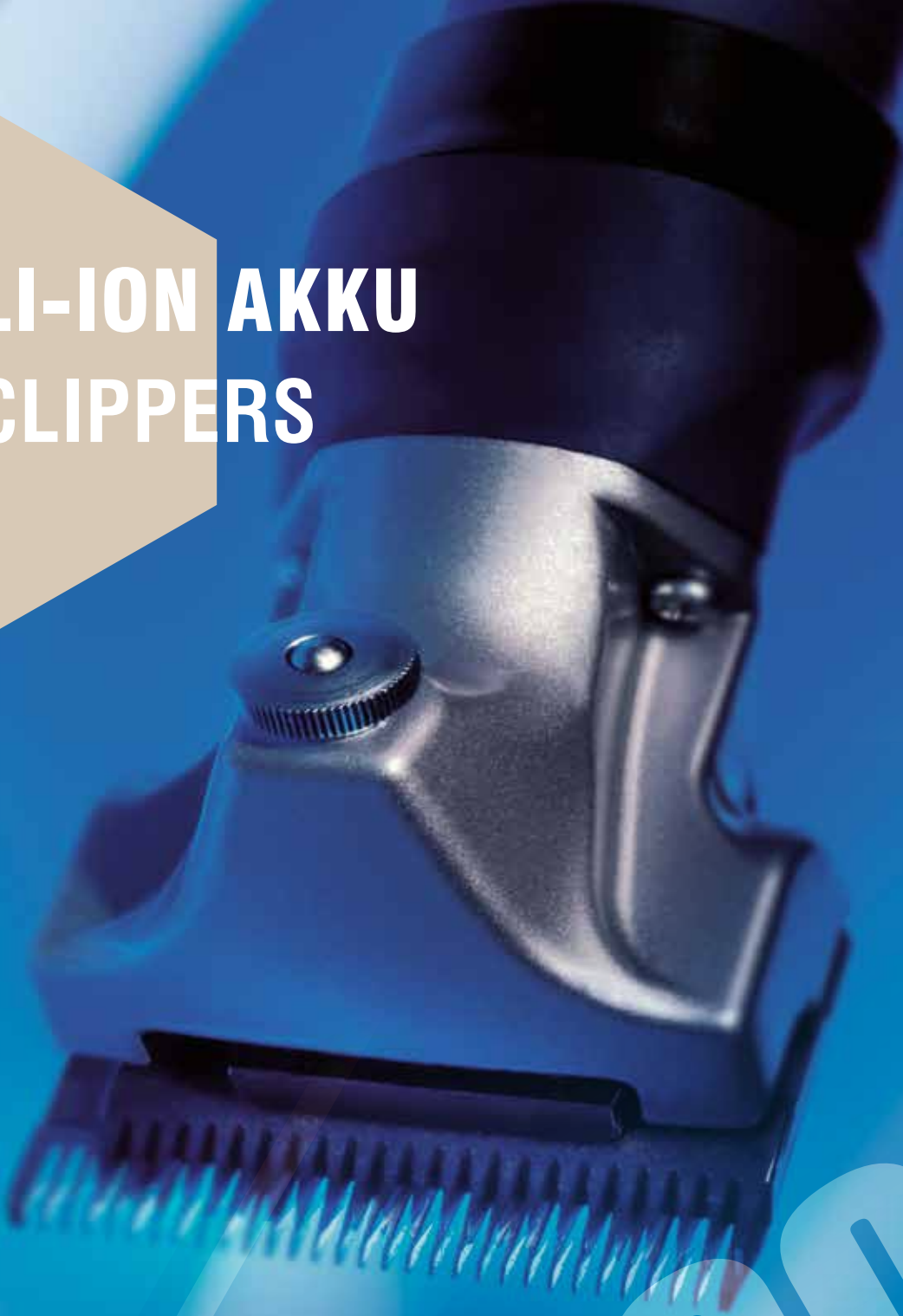




 Equal-Clip  
Perfekt

**LI-ION AKKU  
CLIPPERS**



**LISCOP**

## Horse- and cattle clipper with LI-ION Battery



### EQUI AKKU LI-ION & AKKU LI-ION (A 1600-4)

Battery clipper with new Lithium-Ion battery, 2000 mAh capacity and approximately 23% less weight compared to the Equi Akku Perfekt battery clipper. Fatigue-free shearing with this cordless clipper is no problem within a shearing period of up to 60 minutes.

The very smooth operating clipping machine can be handled in an easy way due to its slim and relatively short housing. The high performance engine guarantees perfect shearing results.

The whole weight of the machine could be reduced because of the new Lithium-Ion battery technology. It has got a positive effect on the weight balance as well. This allows to shear fatigue-free for a longer time compared to other clippers.

The EQUI AKKU LI-ION machine will be delivered with black coated clipping head VIII, set of blades LC 102 (average height 3 mm) battery charger and special clipper oil in a robust plastic case.

- **Power supply:** 7.2 V DC, by the new Lithium-Ion battery with 2000 mAh
- **Rated power:** comparable to a 100 watt mains power clipper
- **Cutting speed:** ~ 2.100 double strokes per minute
- **Dimensions:** 50 x 49 x 300 mm
- **Noise level:** ca. 72 dB (A)
- **Drive system:** single step, encapsulated, self-lubricating
- **Clipping head:** SK VIII, aluminium black coated
- **Cutter drive system:** "whispering" oscillating cutter drive system with pressure distributor for longer lifespan runs extremely quiet
- **Weight:** **only 880 g**
- **Compatible clipping blades:** LC 102, LC 122, LC 1253, LC 106, LC 107
- **Battery running time:** up to 60 minutes (2000 mAh Lithium-Ionen battery)
- **Charging time:** ~ 50 minutes



### ADVANTAGES OF LI-ION BATTERIES!

The Lithium Ion batteries (short-cut: Li-Ion) describe a new improved battery technology that shows a higher energy density compared to the so far used NiCd and NiMH technologies.

It can be saved more energy compared to the conventional used batteries at same capacity on a smaller area because of the smaller and lighter construction of this kind of battery.

This allows a reduction of the size and weight of the machine itself and it paved the way to design the machine in a more ergonomical and modern way.



### SPARE BATTERY LITHIUM-IONEN 2000 mAh

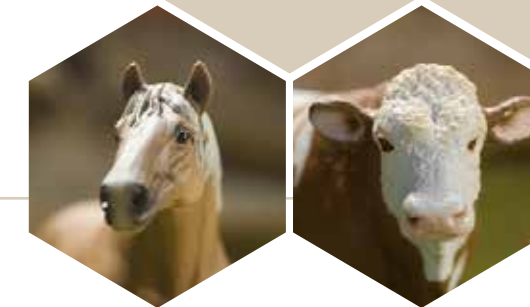
7,2 Volt Lithium-Ion-battery 2000mAh. Run- and recharge-time approx. 50 Minuten.

### SPARE CHARGER STATION

230 Volt, for 7,2 Volt Lithium-Ion-batteries 2000 mAh. Delivery without battery!



## Horse- and cattle clipper with LI-ION Battery



Description	Part-no.	
EQUI AKKU LI-ION + LC 102 set of blades	10-3033703	per piece/ 3 piece per carton
EQUI AKKU LI-ION + LC 102 set of blades + additional 2000 mAh LI-ION battery	10-3033704	per piece/ 3 piece per carton
AKKU LI-ION + LC 106 set of blades	10-3033753	per piece/ 3 piece per carton
AKKU LI-ION + LC 106 set of blades +additional 2000 mAh LI-ION battery	10-3033754	per piece/ 3 piece per carton
AKKU LI-ION + LC 107 set of blades	10-3033763	per piece/ 3 piece per carton
AKKU LI-ION + LC 107 set of blades +additional 2000 mAh LI-ION battery	10-3033764	per piece/ 3 piece per carton
SPARE BATTERY LI-ION 7,2 V 2000 mAh	10-3033710	per piece/ 3 piece per carton
SPARE CHARGER STATION FOR LI-ION BATTERIES	10-3033900	per piece/ 3 piece per carton





  
Equal-Clip  
Perfold



LISCOP