

## High Performance Nick-Grinders



Siemensstraße 32  
73278 Schlierbach



Tel.: +49 7021 72497-0

Email: [info@lesyk.de](mailto:info@lesyk.de)

Internet: [www.lesyk.de](http://www.lesyk.de)

Used for grinding systematically and quickly high quality nicks into completely set up cutting rules in the area of die making, die preparation and punching shop.

### Application/Design/Operation



- **Ø35** for **cardboards**  $\varnothing 35 \times 7$ ,  $\varnothing 35 \times 6:9$
- **Ø50** for **corrugated boards**  $\varnothing 50 \times 6$ ,  $\varnothing 50 \times 8$ ,  $\varnothing 50 \times 10$
- precise grinding of nicks 0,2 – 3,0 mm
- Torsion-resistant design ensures consistent nick quality on every cut
- Anti-clockwise rotation of the grinding wheel protects operator from flying sparks
- Maximum safety thanks to stable support
- Easy operation by tilting the drive, measuring scale as well as depth adjustment
- Ergonomic handle for fatigue-free work
- Lowest running costs due to maximum use of the grinding wheels

### Execution type/Performance

#### Electric

230V / 110V  
500 Watt  
18.000 rpm



#### Battery powered

14,4 V/ Li-Ionen  
high torque  
18.000 rpm



#### Compressed air

370 / 340 Watt  
18.000 to  
23.000 rpm



- High-torque motors
- Constant speed due to electronic control
- State-of-the-art Li-Ion technology with single cell monitoring and quick hitch
- Heavy duty rechargeable battery
- Chargelevel indicator
- Integrated silencer (compressed air motor)
- Highest quality - **Made in Germany**

### Accessories/Spare parts/Repairs



- Large assortment, suitable for every device
- Wide range of grinding disks, many versions
- All necessary spare parts
- We will carry out repairs for you
- **Benefit from our experience – do not hesitate to contact us!**
- Visit our **Online-Shop**

