



SANDINATOR

cordless series

Key Facts

PZ860-A-30-NV-8 SANDINATOR CORDLESS SERIES, OSCILLATING (ESV03) PZ860-AE-50-NV-8 SANDINATOR CORDLESS SERIES, ORBITAL (ESX05) PZ860-AE-30-NV-8 SANDINATOR CORDLESS SERIES, ORBITAL (ESX03)



Powerful.



Summary

continously speed control optimum temperature management top & bottom start button suitable for left & right handed users perfect haptics due to Grip Tape passively applicable charge level indicator high quality materials charging station with magnet connection soft cover protection at speed controller and li-ion battery patented motor/bearing technology Li-lon battery with 2-cell technology long running time with minimal energy consumption additively manufactured housing components with complex

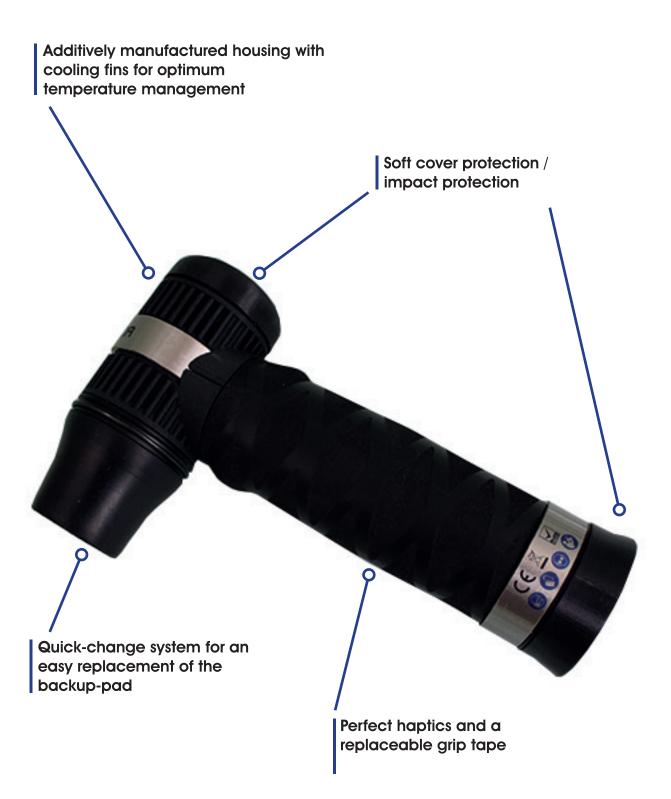
geometry for optimum functionality

Specials



- 1 continuously speed control
- 2 Top and Bottom start button
- 3 Grip Tape for service and maintenance
- 4 2-cells Li-ion battery with gold plated plugs

Features



The Motor

Brushless external rotor motor for stable torque and high efficiency with small dimensions

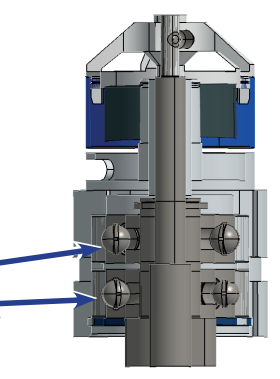


Patented motor/bearing construction with one-sided preloaded double bearing and two-part shaft for high mechanical load, smooth running and accurate grinding.

Normally, the shaft is supported by a miniature bearing in the stator on external rotors. This is subject to increased wear and is therefore susceptible to mechanical loads.

This results in imprecise running and high noise development.

Due to the double bearing arrangement outside the stator, the usual bearing arrangement in the stator due to maintenance-prone miniature bearings is no longer necessary.

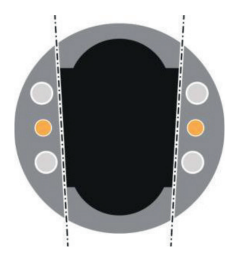


The Li-Ion battery



- 1 Li-Ion battery
- 2 gold plated plugs
- **3** charge indicator

The Li-Ion battery has integrated protection electronics, which continuously monitors temperature and voltage and when exceeded the Li-Ion battery switches off automatically. This prevents the battery from being overloaded, overheated and deep discharge.



the reverse polarity protection

The asymmetrical cross-section of the battery, the charging station and the sandinator ensures that the battery can only be used in the correct position.

The Li-Ion battery



The charge level indicator is located on the bottom of the battery.

The four LED's are activated by pressing the button, the state of charge of the Li-Ion battery can also be checked without it being plugged into the machine or the charging station.

Charge level indicator:



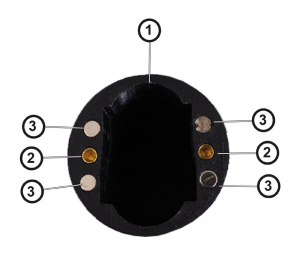
Charging station



The charging station has an aluminium cooling tube, which ensures that the optimum temperature window of the battery is maintained during the charging process. Due to the optimised temperature management, charging is accelerated and the Life time is extended.

The bottom of the charging station is equipped with a magnet connection so that the charging station can be attached to suitable metal surfaces in a horizontal or vertical position.

Insert / removing the battery



- 1 battery sander
- 2 Gold contacts (socket)
- 3 magnetic lock system

INSERT THE BATTERY



Insert the battery (2) into the battery sander (1)

REMOVING THE BATTERY



Remove the battery (2) from the battery sander (1)

The battery is held securely in the machine by a magnet lock system. Without clamps or complicated locking mechanisms.



Technical data

Battery sander Length [mm] Weight [g] Total weight [g] Incl. Backup-Pad and battery Angle Offset [mm] Drive Speed [rpm]	oscillating PZ860-A-30-NV-8 170 400 535 90° 3 continously, oscillating 5000 bis 8500	orbital PZ860-AE-50-NV-8 170 430 565 90° 5 continously, orbital 5000 bis 8500	orbital PZ860-AE-30-NV-8 170 400 535 90° 3 continously, orbital 5000 bis 8500
Environmental conditions Temperatur [C°] Humidity (relative)	-5 - +40 max. 80 %	-5 - +40 max. 80 %	-5 - +40 max. 80 %
Noise and vibration information The A-weighted noise level of the battery sander is typically: Sound pressure level [dB(A)] LpA Uncertainty K [dB] Ah [m/sec²] Uncertainty K [m/sec²]	55 4 1,4 1,5	55 4 3,2 1,5	55 4 1,4 1,5
Battery Battery type Voltage [V/DC] Capacity [Ah/Wh] Weight [g]		Lithium-lon (Li-lon) 7,5 2,6 / 19,24 130	
Charger Input voltage [V AC] Frequency [Hz] Charging time [min] Charging temperature [°C] Weight [g] Protection class		100 - 240 50 / 60 90 -20 +30 100	
Charging station Weight [g]		135	

PZ860-A-30-NV-8

Quantity	Description		
1	Battery sander PZ860-A-30-NV-8		
1	Charging station		
1	Power supply		
2	Battery		
1	Backup pad medium velcro 30 mm		
1	Backup-Pad medium stick-on 30 mm		

BATTERY SANDER OSCILLATING PZ860-A-30-NV-8



CHARGING STATION



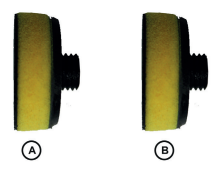
POWER SUPPLY



PZ860-A-30-NV-8



BACKUP PAD



Backup pads medium

A with velcro
B with film support

PZ860-AE-50-NV-8

Quantity Description	
1	Battery sander PZ860-AE-50-NV-8
1	Charging station
1	Power supply
2	Battery
1	Backup pad medium velcro 30 mm
1	Backup pad medium stick-on 30 mm

BATTERY SANDER ORBITAL PZ860-AE-50-NV-8



CHARGING STATION



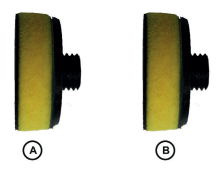
POWER SUPPLY



PZ860-AE-50-NV-8



BACKUP PAD



Backup pads medium

A with velcro
B with film support

PZ860-AE-30-NV-8

Quantity Description		
1	Battery sander PZ860-AE-30-NV-8	
1	Charging station	
1	Power supply	
2	Battery	
1	Backup pad medium velcro 30 mm	
1	Backup pad medium stick-on 30 mm	

BATTERY SANDER ORBITAL PZ860-AE-30-NV-8



CHARGING STATION



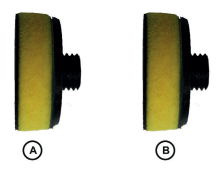
POWER SUPPLY



PZ860-AE-30-NV-8

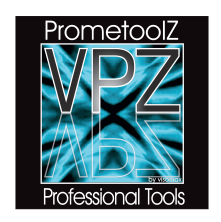


BACKUP PAD



Backup pads medium

A with velcro
B with film support



CONTACT FOR ORDERS

Visomax Coating GmbH Dachdeckerstr. 2 - 4 97297 Waldbuettelbrunn Germany

Phone: +49 931 452814 0 Fax: +49 931 452814-29 bestellung@visomax.de

www.visomax.de