KOBRA HYBRID

PERSONAL AND DESKSIDE SHREDDER WITH HYBRID POWER MANAGEMENT SYSTEM

Manufacturer: **ELCOMAN** srl **KOBRA** Brand: Model: KOBRA HYBRID Article Code: 99.941 EAN Code: 8 026064 999410



Throat width:	230 mm
Shred size:	3,5 x 40 mm cross cut
Security level ISO/IEC 21964 (DIN 66399):	P-4 T-4 E-3 F-1
Paper capacity* (sheets at a time):	8-9 sheets (A4 70gr) / 7-8 sheets (A4 80gr)
Shreddable materials:	Paper, Credit cards, Credit cards with chip, Micro-films and Foils
Waste bin volume:	30 litres
Speed:	0,035 m/sec
Noise level:	53 dB(A)
Voltage:	230 Volt
Power:	170 Watt
Dimensions (WxDxH):	37 x 26 x 50 cm
Weight:	8 Kg
Datasheet n.05 rev.2	* Capacity varies based on supply power, weight, quality and grain of paper, operating temperature and blade lubrication.



Hybrid Power Management System is an Elcoman Patent

MAIN FEATURES

Kobra Hybrid carries the latest development in Power Management Systems. An exclusive technology allows the operation with stored energy and auto shut-off from the main power supply when shredding is completed for zero electrical consumption. Hybrid Power Management System allows up to 15% of shredding through the stored energy.

A reliable and durable mechanism with a 24 hour continuous duty motor offers unparalleled performance along with the most attractive design and LED technology.

- Exclusive Hybrid Technology utilizes stored energy for saving power
- 24 hour continuous duty: continuous duty motor without overheating and duty cycles
- Carbon hardened steel cutting knives, accepts staples and metal clips
- **Zero consumption** in stand-by mode
- Convenient entry opening for easy feeding of paper and credit cards, handy and quiet
- Start & Stop: automatic start and stop when inserting the material to be shredded
- Safety Stop: automatically stops during emptying of waste bin
- Eco-Friendly: does not require plastic bags
- Front window to check the shred level



overheating and no duty cycles.





30 litre container: does not require plastic bags.





accept staples and metal clips.



when inserting the material to be shredded.