## **KOBRA GAMBLER**

## ADVANCED SHREDDER DEVELOPED FOR HIGH-SECURITY DISPOSAL OF CASINO GAMING MATERIALS

Manufacturer: ELCOMAN srl Brand: KOBRA Model: GAMBLER Article Code: 99.956 EAN Code: 8 026064 99956



Throat width:	160 x 91 mm
Shred size:	12,5 x 20 mm gaming pieces 12,5 x 20-88 mm playing cards
Shreddable materials:	casino gaming pieces such as dice, chips, gaming tokens and playing cards
Waste bin capacity:	32 litres. Removable waste bin.
Noise level:	55 dB
Voltage:	230 Volt / 50-60 Hz
Power:	2000 Watt
Dimensions (WxDxH):	63 x 53 x 104 cm
Net weight:	141 Kg
Datasheet n.157	

## MAIN FEATURES

The Kobra GAMBLER is a high performance shredder designed specifically for high security destruction of regulated casino gaming pieces such as dice, chips, gaming tokens and playing cards.

- The Kobra GAMBLER ensures fast, easy and compliant destruction of casino and gaming pieces for maximum protection against fraud.
- Exclusive shredding technology: specifically designed heavy cutting knives for extraordinary market leading performance and durability.
- Compact design: ideal for locations where space is at a premium.
- Energy saving, high performance motor: saves energy costs with optimal performance.
- Easy and convenient operation with one slide clear window throat and one slot for smaller items.
- **LED display** for real-time status updates.
- Automatic Safety Stop in case of bag full or door open.
- Automatic anti-jamming system.





Shredded material samples: 12,5 x 20 mm dices and plastic chips shreds 12,5 x 20-88 mm playing cards shreds



**Touch-screen operating panel:** controls are activated by simply touching the intuitive control panel with LED indicators.



The Kobra GAMBLER is eqipped with the "Titan-Colossus" gearmotor drive specially designed heavy duty cutting knives with unmatched power to shred large quantities of casino gaming pieces such as dice, chips, gaming tokens and playing cards.



Shreddable materials: gaming pieces such as dice, chips, gaming tokens and playing cards.



