

### OFFICE DOCUMENT SHREDDERS










### EBA 2326 S / EBA 2326 C

### EBA 2326 CCC

INNOVATIVE: CENTRALISED OFFICE SHREDDER -  
SUITABLE FOR CONTINUOUS OPERATION

- SPS- (Safety Protection System) package:
  - electronically controlled, transparent safety flap in the feed opening as additional safety element
  - automatic reverse and power cut-off (avoids paper jams)
  - automatic stop if the shred bin is full
  - electronic door protection via a magnetic proximity switch
  - double motor protection
  - energy saving mode
- multifunction control element EASY\_SWITCH with integrated optical indicators for the operational status of the shredder
- automatic start and stop via a photo cell
- ECC - Electronic Capacity Control – indication of the used sheet capacity during shredding process
- convenient 260 mm feed opening
- sturdy steel cutting mechanism that swallows paper clips\*
- 5 years guarantee\* on the solid steel cutting shafts
- suitable for safe shredding of CDs or DVDs (EBA 2326 S and EBA 2326 C)
- powerful 640-Watt-motor for continuous operation
- sturdy "Twin Drive System" with dust-proof gear box housing
- high-quality wooden cabinet, mobile on castors
- convenient shred bin
- approx. 100 litres volume for the shreds
- attractive colour combination: silver / dark grey
- quality "Made in Germany"



TECHNICAL DATA	EBA 2326 S	EBA 2326 C		EBA 2326 CCC
Feed opening in mm	260	260	260	260
Cutting width in mm	4	4 x 40	2 x 15	0.8 x 5
Sheet capacity A4 sheets, 70 g/m <sup>2</sup>   80 g/m <sup>2</sup>	30-32   26-28	25-27   21-23	15-17   13-15	5-7   4-6
DIN security level	2	3	4	Level 6
Shreds effortless	  	  	  	
Motor capacity in watts	640	640	640	640
Power connection in volts/Hz**	230/50	230/50	230/50	230/50
Dimensions W x D x H in mm	495 x 470 x 926	495 x 470 x 926	495 x 470 x 926	495 x 470 x 926
Bag volume in litres	100	100	100	100
Weight in kgs	48	48	48	48