## first class security

## OFFICE DOCUMENT SHREDDERS

## EBA 2125 S <br> EBA 2125 C

Attractive design, easy and safe operation:

- 260 mm feed opening, suitable for convenient shredding of A4 continuous forms with tractor feed margins
■ "SPS" safety package (Safety Protection System):
- electronically controlled safety flap in the feed opening as additional safety element
- electronic door protection with magnetic switch
- automatic reverse in case of paper jam with automatic cut-off
- automatic stop if the shred bag is full
- double motor protection against overheating
- multifunction control element "EASY_SWITCH" with integrated optical indicators for the operational status of the shredder
- automatic start and stop via a photo cell
- quiet but powerful 580 Watt motor
- high-quality wooden cabinet, mobile on castors
- bag frame for mounting disposable shred bags
- large volume for the shreds (75 litres)
- paper clip proof, solid cutting shafts from special hardened high-quality steel
- 5 years guarantee on the solid steel cutting shafts
- suitable for safe shredding of CDs (with 4 mm strip cut version)
- shred speed $0.1 \mathrm{~m} / \mathrm{sec}$
- attractive colour combination: silver / dark grey
- quality "Made in Germany"


| TECHNICAL DATA | EBA 2125 S | EBA 2125 C |  |
| :--- | :---: | :---: | :---: |
| Insertion width in mm | 260 | 260 | 260 |
| Cutting width in mm | 4 | $4 \times 40$ | $2 \times 15$ |
| Sheet capacity | $21-23 \mid 18-20$ | $16-18 \mid 13-15$ | $10-12 \mid 8-10$ |
| A4 sheets, $70 \mathrm{~g} / \mathrm{m}^{2} \mid 80 \mathrm{~g} / \mathrm{m}^{2}$ | 2 | 3 | 4 |
| DIN security level | 580 | 580 | 580 |
| Motor capacity in watts | $230 / 50$ | $230 / 50$ | $230 / 50$ |
| Power connection in volts/Hz* | $500 \times 377 \times 720$ | $500 \times 377 \times 720$ | $500 \times 377 \times 720$ |
| Dimensions W $\times \mathrm{D} \times \mathrm{H}$ in mm | 75 | 75 | 75 |
| Bag volume in litres | 27 | 27.5 | 27.5 |
| Weight in kgs |  |  |  |

The technical data is approximate. Subject to change. 01/2007

* other voltages available

