

first class security

3

HIGH-CAPACITY DOCUMENT SHREDDERS EBA 7050-2 C / 7050-3 C

These powerful giants provide an impressive output capacity

- *large feeding table with conveyor belt*
- electrically secured, pivoting safety guard in the feeding area
- easy-to-use control panel with push button for forward/stop/reverse
- safety lock and key, main switch and emergency cut-off switch
- robust cutting mechanism made of highgrade steel, unaffected by soft metal objects
- "2-SPEED" two automatic speed levels (automatic adaption of the shred speed to the paper quantity fed)
- electronic control prevents overfeeding: automatic reverse and re-feeding in case of paper jam
- automatic cut-off when shred bag is full and in case of paper jam
- optical indicators for operational status of the shredder
- *centralised oiler for easy lubrication*
- closed shred compartment with electronically secured door on the rear side of the machine
- shred trolley on swivel castors with plastic bag mounting frame and 300 litres capacity
- powerful three phase motors with 9,0 kW
- movable on castors
- quality "Made in Germany"
- Guarantee: two years on the cutting blades, one year on all other parts

TECHNICAL DATA	EBA 7050-2 C	EBA 7050-3 C
Insertion width in mm	500	500
Particle size in mm	8 x 40-80	6 x 50
Sheet capacity A4 sheets, 70 g/m² 80 g/m²	600-700 500-600	300-400 250-350
DIN security level	2	3
Shreds also		
Motor capacity in watts	9000	9000
Power connection in volts/Hz*	400/50/3~	400/50/3~
Dimensions W x D x H in mm	1036 x 2170 x 1714	1036 x 2170 x 1714
Bag volume in litres	300	300
Weight in kgs	1130	1130



The technical data is approximate. Subject to change. 11/2010 * other voltages available



first class security

MODULAR CONVEYOR BELT SYSTEM FOR EBA 7050-2 C AND EBA 7050-3 C

Ideal for shredding large paper quantities. The shreds can be collected outside of the shredding machine in large containers or in the standard shred trolley delivered with the shredder

- modular conveyor belt system for the shred exit area
- electric belt drive, controlled by the shredder electronics
- electrically secured locking system
- thermal overload
- mobile on castors
- output of the shredder can be doubled (time is saved because removing the full shred bag is not necessary)



integrated conveyor belt system: 3070 mm

TECHNICAL DATA	CONVEYOR BELT SYSTEM
Motor capacity in watts	100
Dimensions W x D x H in mm	690 x 1900 x 1160
Weight in kgs	99

The technical data is approximate. Subject to change. 11/2010

