




HIGH-CAPACITY DOCUMENT SHREDDER EBA 7050-2 C

This powerful giant destroys complete files including metal binding mechanisms.

- 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 high-grade 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"



TECHNICAL DATA	EBA 7050-2 C
Insertion width in mm	500
Cutting width in mm	8 x 40-80
Sheet capacity A4 sheets, 70 g/m ² 80 g/m ²	600-700 500-600
DIN security level	2
Shreds effortless	   suitable for complete lever arch files
Motor capacity in watts	9000
Power connection in volts/Hz*	400/50/3~
Dimensions W x D x H in mm	1036 x 2170 x 1714
Bag volume in litres	300
Weight in kgs	1130

The technical data is approximate. Subject to change. 10/2008

* other voltages available



I.T.E. Listed 802 D

MODULAR CONVEYOR BELT SYSTEM FOR EBA 7050-2 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)



Depth EBA 7050 with 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. 01/2007



I.T.E. Listed 802 D

PAPERBOX „COLLECT & SHRED“

The safe alternative to external shred services: The mobile collecting box is an intermediate storage container for unwanted files and documents. It is one element of an in-house solution for efficient document security when used in conjunction with centralised high-capacity shredders.

- lockable lid with removable key
- slot for safe disposal of documents
- high storage volume of 125 litres
- practical handle for easy transportation
- smooth running, lockable wheels
- storage space for outdated files or full wastepaper baskets



TECHNICAL DATA	PAPERBOX "COLLECT & SHRED"
Storage volume in litres	125
Dimensions W x D x H in mm	514 x 600 x 1150
Weight in kgs	36

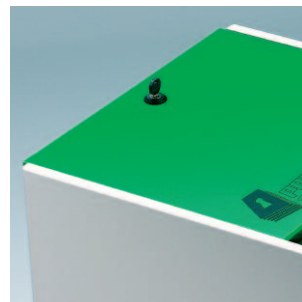
The technical data is approximate. Subject to change. 01/2009



Unwanted documents for in-house shredding can be disposed of quickly and securely by using the PAPERBOX as an intermediate storage container.



Additional storage space for the transportation of files or full wastepaper baskets to the centralised shredder.



The removable key of the PAPERBOX guarantees that confidential documents stay confidential.



The lid of the PAPERBOX allows a convenient removal of the documents for shredding.