Document shredders

Model overview







First class in data protection

When discussing data protection, people typically refer to electronically processed data. What is often forgotten: the provisions of GDPR* also apply to personalised data in paper form. Even your existing documents must correspond to the requirements of GDPR*. Stocking up on data collection is prohibited.

In accordance with GDPR, you must demonstrate that you work compliantly and adhere to the data protection requirements. Protecting the required security level through the use of document shredders will protect you from paying significant fines, will protect your good reputation, and will ensure the trust of your customers.

Update your documents. Data that may no longer be retained as per GDPR – keyword data minimisation – can be safely and reliably destroyed using a professional document shredder. Also keep in mind documents whose retention period has expired.

*GDPR – General Data Protection Regulation. Expansion of the previous data protection principles. All companies that process personalised data from EU residents, must meet the new regulations since 2018.

Deskside shredders



EBA 1126 EBA 1624

Model	1126 C	1624 S	1624 C	
Feed opening, mm	220	240 240		
Shredder type	cross cut	strip cut cross cu		
Shred width, mm	3 x 25	4	4 x 40	
Performance in sheets, A4 paper 70 g/m²	6-7	19-21	13-15	
Performance in sheets, A4 paper 80 g/m²	5-6	16-18 11-13		
Security ISO / IEC 21964 (DIN 66399)	P-4	P-2 P-4		
Shreds also	=,			
Paper clip proof solid steel cutting shafts	•			
Lifetime guarantee on the solid steel cutting shafts	•			
Automatic oiler		-	optional	
Shred speed, m/sec.	0.06	0.07	0.06	
Volume of cabinet in litres	-	50		
Shred bin volume in litres	20	35		
Power connection, volts / Hz (single phase)	230 / 50 / 1~	230 / 50 / 1~		
Motor capacity, W	150	390		
Automatic start/stop via photo cell	•			
Control element	EASY-TOUCH	EASY-SWITCH		
SSC – Smart Shred Control		•		
SPS Safety Protection System:	-	:•		
– Patented safety flap in the feed opening	mechanical	electronic		
- Automatic reverse / automatic power cut-off	•			
– Automatic cut-off if shred bin is full	-	•		
– Electronic door protection	-			
- Double motor protection	•			
ZERO ENERGY standby mode	•			
Awarded the "Blue Angel" for high energy efficiency	•			
Mobile on castors	-			
Dimensions, mm (H x W x D)	428 x 345 x 213	635 x 395 x 29°		
Weight, kg	7.5	21		

¹ other voltages available





Office shredders



EBA 2127 EBA 2331

EBA 5141

Model	2127 S	2127 C	2127 C	2331 S	2331 C	2331 C	5141 S	5141 C
Feed opening, mm	260	260	260	310	310	310	405	405
Shredder type	strip cut	cross cut	cross cut	strip cut	cross cut	cross cut	strip cut	cross cu
Shred width, mm	4	4 x 40	2 x 15	4	4 x 40	2 x 15	6	4 x 40
Performance in sheets, A4 paper 70 g/m²	21-23	16-18	10-12	30-32	25-27	15-17	50-55	40-45
Performance in sheets, A4 paper 80 g/m²	18-20	13-15	8-10	26-28	21-23	13-15	42-47	34-39
Security ISO / IEC 21964 (DIN 66399)	P-2	P-4	P-5	P-2	P-4	P-5	P-2	P-4
Shreds also	■ ⊚			□ ⊚	□ ⊚		□⊙⊟	□ ⊚ E
Paper clip proof solid steel cutting shafts			•	•	•	•	•	•
Lifetime guarantee on solid steel cutting shafts			•	•		•	•	•
Automatic oiler		·-		- optional optional				
Shred speed, m/sec.	0.09	0.10	0.10	0.08	0.10	0.10	0.19	0.15
Volume of cabinet in litres		100		140			210	
Shred bin volume in litres	75		120		165			
Power connection, volts / Hz (single phase)	230 / 50 / 1~			230 / 50 / 1~			230 / 50 / 1~	
Motor capacity, W	580			640			1600	
Automatic start/stop via photo cell			•					
ECC – Electronic Capacity Control	-		•			•		
Control element	EASY-SWITCH			EASY-SWITCH			EASY-SWITCH	
SPS Safety Protection System:	•						•	
– Patented safety flap in the feed opening	electronic			electronic			electronic	
- Automatic reverse / automatic power cut-off	•			•				
– Automatic cut-off if shred bin is full	•			•				
– Electronic door protection	•			•				
– Double motor protection	•			•				
– Zero energy standby mode	•							
Awarded the "Blue Angel" ²				•				
High quality wooden cabinet, mobile on castors	•		•					
Dimensions, mm (H x W x D)	870 x 500 x 377			930 x 538 x 470			1010 x 640 x 590	
Weight, kg	30 30.5 30.5			52			115	

¹ other voltages available





² for high energy efficiency

First class quality

EBA quality is world-famous. It originates from the edge of the Swabian Alb, from Balingen to be precise. Here, premium shredders are manufactured with an exceptionally high inhouse production depth - renowned for their durability, operational safety and sophisticated functionality.

One of the most appealing features of EBA quality is its distinctive design. With classic form, clear lines and timeless elegance, EBA shredders fit seamlessly into every environment.

Top-quality materials, state-of-the-art manufacturing processes and stringent quality controls guarantee that in the future too the EBA brand will stand for its almost 100 year-old hallmark:

Quality made in Germany.

MADE IN GERMANY SINCE 1922

Exceptional quality, reliability and innovative design are what our global customers expect of our products. Benefit from our branded quality Made in Germany supported by a certified Quality Management System according to DIN EN ISO 9001:2015.



Robust and durable: the cutting heads of EBA shredders are equipped with special hardened, solid steel cutting shafts. We grant a lifetime guarantee of these high-quality cutting shafts under conditions of fair wear & tear (except fine cut and three phase models).



Sustainability has always played a major role in EBA's corporate philosophy. Only first-class, sustainably produced materials are built into our products. We have implemented a certified Environmental Management System according to DIN EN ISO 14001:2015 and a certified Energy Management System which proof that we care about the environment.



We offer professional assistance to handle any questions or technical problems. Moreover, we guarantee that even after a device "Made in Germany" has been discontinued, spare parts will remain available for at least 15 years (from model year 2012).



The environmentally-friendly energy saving function of our shredders, the ZERO ENERGY standby mode, ensures automatic and complete power cut-off after 15 minutes.



We set new standards in terms of quality and efficiency through innovative technologies such as the patented ECC – Electronic Capacity Control: this electronic feature indicates the used sheet capacity during shredding process to avoid paper jams.



Ease of operation: EASY-SWITCH is an intelligent control element indicating the operational status of the shredder with varying colour codes and back-lit symbols.



Easy operation is guaranteed with the EASY-TOUCH multifunction switch for stand-by / stop (off) / reverse and optical signals for the operational status of the shredder models EBA 1126 and EBA 1128.



SSC - Smart Shred Control: That's fun shredding without paper jams! A smiley on the EASY-SWITCH element has a capacity control function: If it shines green, everything is ok.



EBA shredders are particularly safe and easy to operate. In this connection, the SPS (Safety Protection System) can certainly be seen as an important milestone. SPS features include, for example, a patented, electronically controlled safety flap in the feed opening; automatic reverse and power cut-off (avoids paper jams); automatic stop if the shred bin is full; electronic door protection; double motor protection against overheating.



FUJIFILM Business Innovation Philippines Corp.

25th Floor, SM Aura Tower, 26th St. Corner McKinley Parkway, Taguig City 1630 Philippines Tel. 632-8878-5200

fujifilm.com/fbph

