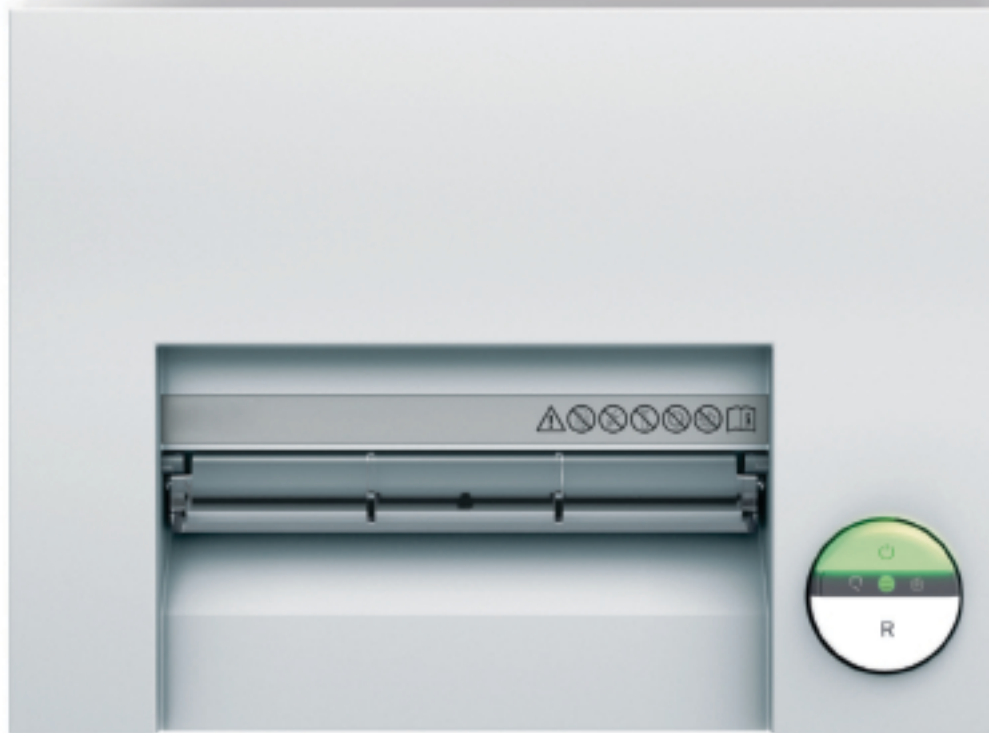




EASY CUT

PAPER SHREDDER



MODEL OVERVIEW BUSINESS SHREDDERS

DOCUMENT SHREDDERS
AT A GLANCE

WITH KORES EASY CUT SHREDDERS, YOU ARE ALWAYS ON THE SAFE SIDE. SIGNS TO RELY ON:

MADE IN GERMANY

Exceptional quality, reliability and innovative design are what our customers expect of our products. All Heavy Duty EasyCut shredders are **Made in Germany**

SSC

CONTROL

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. If the smiley flashes, the shredder has reached its capacity limit.

ZERO ENERGY

STANDBY MODE

The environment friendly energy saving function of our shredders, the **ZERO ENERGY standby mode**, ensures automatic and complete power cut-off after 30 minutes.

ECC

CONTROL

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.

EASY SWITCH

TECHNOLOGY

EASY-SWITCH is the intuitive, multi-function control element developed for the Heavy Duty EasyCut paper shredders. The large, illuminated surface indicates the operational status of the shredder with color codes and back-lit symbols. It also provides an added degree of safety by functioning as an emergency stop switch.

SPS

SAFETY

EasyCut 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 an 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.

ECO

FRIENDLY

Sustainability has always played a major role. Our environment friendly machines are made of materials which have been optimized for recycling and sustainably produced. All are naturally free of toxic substances (with environment management in accordance with ISO 14001).

Model overview

Office shredders



	Easy Cut 8525	Easy Cut 8530	Easy Cut 8532
Model	8525	8530	8532
Feed opening, mm	260	310	310
Shredder type	Cross cut	Cross cut	Cross cut
Shred width, mm	4 x 40	4 x 40	4 x 40
Performance in sheets, A4 paper 70 g/m ²	25-27	25-27	40-45
Performance in sheets, A4 paper 80 g/m ²	21-23	21-23	34-39
Security level DIN 66399	P-4	P-4	P-4
Shreds also	☉	☉	☉
Paper clip proof solid steel cutting shafts	+	+	+
Lifetime guarantee on the solid steel cutting shafts ¹	+	+	+
Automatic oil injection on the cutting shafts	-	-	-
Shred speed, m/sec.	0.08	0.08	0.15
Volume of cabinet in litres	125	140	180
Shred bin volume in litres ²	100	120	140
Power connection, volts	230	230	230
Motor capacity, W	640	640	1600
Automatic start/stop via photo cell	+	+	+
ECC – Electronic Capacity Control ³	+	+	+
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 ⁴	+	+	+
High quality wooden cabinet, mobile on swivel castors	+	+	+
Dimensions, mm (H x W x D)	926 x 495 x 470	930 x 538 x 470	1020 x 548 x 590
Weight, kg	48	52	102



¹ under conditions of fair wear and tear

² our environmentally-friendly shred bins can also be fitted with disposable shred bags when required

³ indication of the used sheet capacity during shredding process

⁴ complete, automatic disconnection from power supply after 30 minutes



	Easy Cut 8536	Easy Cut 8539	Easy Cut 8542
Model	8536	8539	8542
Feed opening, mm	400	400	400
Shredder type	Cross cut	Cross cut	Cross cut
Shred width, mm	4 x 40	4 x 40	4 x 40
Performance in sheets, A4 paper 70 g/m ²	19-22	28-30	40-45
Performance in sheets, A4 paper 80 g/m ²	14-19	23-25	34-39
Security level DIN 66399	P-4	P-4	P-4
Shreds also	☉	☉	☉
Paper clip proof solid steel cutting shafts	+	+	+
Lifetime guarantee on the solid steel cutting shafts ¹	+	+	+
Automatic oil injection on the cutting shafts	-	-	-
Shred speed, m/sec.	0.1	0.1	0.15
Volume of cabinet in litres	210	210	210
Shred bin volume in litres ²	165	165	165
Power connection, volts	230	230	230
Motor capacity, W	640	1300	1600
Automatic start/stop via photo cell	+	+	+
ECC - Electronic Capacity Control ³	+	+	+
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 ⁴	+	+	+
High quality wooden cabinet, mobile on swivel castors	+	+	+
Dimensions, mm (H x W x D)	970 x 640 x 590	970 x 640 x 590	1010 x 640 x 590
Weight, kg	84	87	115



¹ under conditions of fair wear and tear

² our environmentally-friendly shred bins can also be fitted with disposable shred bags when required

³ indication of the used sheet capacity during shredding process

⁴ complete, automatic disconnection from power supply after 30 minutes

Model overview

High capacity shredders



	Easy Cut 8546/47		Easy Cut 8548/49		Easy Cut 8550/51	
	8546	8547	8548	8549	8550	8551
Model	8546	8547	8548	8549	8550	8551
Feed opening, mm	460	460	410	410	500	500
Shredder type	Cross cut	Cross cut	Strip cut	Cross cut	Cross cut	Cross cut
Shred width, mm	4 x 60	2 x 15	6	6 x 50	8 x 40-80	6 x 50
Performance in sheets, A4 paper 70 g/m ²	65-70	35-40	95-110	80-90	600-700	300-400
Performance in sheets, A4 paper 80 g/m ²	55-60	29-34	75-95	68-78	500-600	250-350
Security level DIN 66399	P-3	P-5	P-2	P-3	P-2	P-3
Shreds also						
Shredding head takes soft metal objects	*	*	*	*	*	*
Guarantee on the cutting shafts ¹	2 years	2 years	2 years	2 years	2 years	2 years
Shred speed, m/sec.	0.20		0.30	0.26	0.23 / 0.12 ²	
Centralised oiler	-		*		*	
Shred collection in	Mobile shred bin		Disposable plastic bag		Shred trolley	
Capacity for shreds, litres	230		300		300	
Power connection, volts / Hz (three phase)	400 / 50 / 3~		400 / 50 / 3~		400 / 50 / 3~	
Motor capacity, kW	2.2		4.0	3.0	9.0 (2 x 4.5)	
Automatic start/stop via photo cell	*		-		-	
Control element	Soft touch keys		Panel with push buttons		Panel with push buttons	
Automatic reverse / automatic power cut-off	+ / *		- / *		+ / *	
Automatic cut-off if shred bag is full	*		*		*	
Electronic door protection	*		*		*	
Thermal overload switch	*		*		*	
Movable on castors	*		*		*	
Dimensions, mm (H x W x D)	1700 x 740 x 765		1440 x 1240/690 ³ x 1700		1714 x 1036 x 2170/3070 ⁴	
Weight, kg	254		350		1130	
Accessories (optional):	Modular conveyor belt system		-		*	
	Second shred trolley		-		*	

Model overview

Special solutions



HIGH SECURITY OPTICAL MEDIA SHREDDER	Easy Cut 8555
Model	0201 OMB
Suitable for all types of CDs and DVDs	+
Shredder type	Particles
Particle size, mm	2.2 x 4
Shred performance (CDs/DVDs per hour)	up to 2,500
One by one feeding (feed slot)	+
Security level DIN 66399	0-5
Solid steel cutting shafts made of special hardened steel	+
Meets North American NSA/CSS 04-02 requirements	+
Volume of antistatic collection bin, litres	100
High-quality wooden cabinet, mobile on castors	+
Power connection, volts / Hz (single phase)	230 / 50 / 1~
Motor capacity, W	1400
Automatic start/stop via photo cell	+
ECC - Electronic Capacity Control ⁴	+
Automatic oil injection on the cutting shafts	+
Suitable for continuous operation	+
Control element	EASY-SWITCH
SPS Safety Protection System:	+
- Safety flap (to prevent particle "fly back")	Electronic
- Automatic reverse and power cut-off (to prevent jams)	+
- Automatic stop if collection bin is full	+
- Electronic door protection	+
- Double motor protection	+
- Energy saving mode	+
Dimensions, mm (H x W x D)	1020 x 548 x 590
Weight, kg	104

HARD DRIVE PUNCH	Easy Cut 8556
Model	0101 HDP
Suitable for hard drives	2.5" / 3.5"
For discarded hard drives from	PCs/Notebooks/Printers/Copiers
Security level DIN 66399	H-3
Adjustable feed chute constructed of high quality steel	+
Single feed	+
Punching die from hardened, nickel-plated steel	+
Destroys mechanical components, PC board and hard disc	+
Punching cycle (per hard drive)	15 seconds
LEDs for illuminating the feed chute	+
Slider mechanism for unloading punching compartment	+
Sturdy plastic bin for destroyed hard drives	+
Collection bin with weight sensor	+
High-quality wooden cabinet, mobile on castors	+
Power connection, volts / Hz (single phase)	230 / 50 / 1~
Motor capacity, W	640
Suitable for continuous operation	+
Control element for start and stop	EASY-SWITCH
SPS Safety Protection System:	+
- Hinged safety flap for the feed chute	Electronically controlled
- Jam protection for punching die with automatic reverse	+
- Automatic stop after punching process	+
- Automatic shut-off when the collection bin is full	+
- Electronic door protection	+
- Double motor protection	+
Dimensions, mm (H x W x D)	860 x 496 x 470
Weight, kg	63

⁴ Indication of the used shred capacity during shredding process

DIN 66399 standard for destruction of data carriers

The new DIN 66399 standard for the destruction of data carriers defines three protection classes, six material categories and seven security levels. Your data has to be classified by you and assigned to one of the three protection classes (internal, confidential, very confidential or secret data). The determined protection class defines the security levels

appropriate for your classified data. Most important for document shredders is the material category "P" with the security levels P-1 to P-7 for information in original size, for example on paper, films or printing plates. Further information see below.

P-2



Recommended for data carriers with internal data, which have to be made illegible. (For example strip width 6 mm).

P-3



Recommended for data carriers with sensitive and confidential information. (For example particles 6 x 50 mm).

P-4



Recommended for data carriers with especially sensitive and confidential information. (For example particles 4 x 40 mm).

P-5



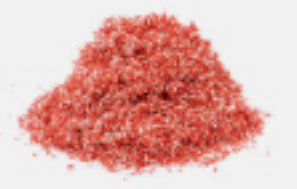
Recommended for data carriers with secret information. (For example particles 2 x 15 mm).

P-6



Recommended for data carriers with secret data in case extraordinarily high security precautions have to be respected. (For example particles 0.8 x 12 mm).

P-7



Recommended for data carriers with strictly confidential data in case the highest security precautions have to be respected. (For example particles 0.8 x 5 mm).



Access Office Solution

No M-18, LIC Colony, Sector-X, 6th Main, Hal 3rd Stg

New Thippasandra, Bangalore - 560075

Sales@accessoffice.co.in

Ph : 080 25298880/81/83

www.accessoffice.co.in