





intimus 130 In the Department

Professional Data Shredders – a Synthesis of Technology, Performance and Design. All intimus® shredders are built from durable, precision engineered, high-performance components, designed for a long life of high volume usage. The product range covers all requirements from day-to-day office use up to High Security Shredding machines in use for destruction of classified material in line with all current legal requirements such as DIN 66399 or NSA 02/01. intimus® shredders carry various features which make them unique in user-friendliness and operating efficiency.

- Low noise level
- Integrated Auto Reverse Function for easy removal of paper jams
- Illuminated indicators for stand-by, basket full, door open and paper jam
- Sealed dust-free design with robust wooden cabinet
- Mounted on rollers for flexible use











	Shred size	\1 \	m				ity le 66 39			,	g capacity* eets	Cutting speed	Throug sheet	ghput** :s/min		Also:	shreds:	
Model	mm	I		Р	F	0	T	Н	E	70 g/m ²	80 g/m ²	m/s	70 g/m²	80 g/m ²	y	0		
130 SP2	3.8	130	10+	2	-	2	2+	-	_	23-25	20-22	0.14	707	622	✓	_	✓	_
130 CP4	3.8 x 36	130	10+	4	1	3	4+	_	-	20-22	17-19	0.14	622	537	✓	_	✓	_
130 CP5	1.9 x 15	130	10+	5	2	-	-	-	-	14-16	11-13	0.14	453	368	✓	_	✓	_
⁺ only floppy disks / ID cards																		
High Security Shredder (optionally available with automatic oiler)																		
130 CP6	0.8 x 12	130	10+	6	3	-	-	-	-	8-10	7-9	0.14	283	255	-	_	-	_
130 CP7	0.8 x 4.5	130	10+	7*	3	_	-	-	_	5-6	4-5	0.14	170	141	-	_	_	_
				4.						000 EDI 00/04								

* NSA approved (NSA / CSS EPL 02/01)

Optional Equipment	Packing unit	Art. No.
PE bags intimus 130 and 175	50 pieces	99952
Catchbasket intimus 130	1 piece	79299

Shredder oil for CP-models	Packing unit	Art. No.
Bottle at 110 ml	6 bottles	88035
for models with oiler, 2 litres	1 bottle	91869

^{*} based on 70 g/m2 A4 paper. Sheet capacities vary depending on quality, weight, grain of paper and sufficient power supply. It may be lower if the voltage is below the rated/nominal value.

^{**} theoretical average performance paper/min