



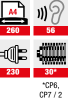
intimus 100 In the Office

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
- Automatic start/stop with light barrier
- Automatic stop in case of overload
- Illuminated indicators for basket full, door open and paper jam
- Sealed dust-free design with robust wooden cabinet
- Mounted on rollers for flexible use



W/D/H 49 x 44 x 90 cm



100 CP5 | 100CP6 | 100 CP7

CPNI[®]

Eco

	Shred size) ו('n		Security level DIN 66 399					Shredding capacity* sheets		Cutting speed	Throughput** sheets/min			Also shreds:			
Model	mm	Т		Ρ	F	0	т	Н	E	70 g/m²	80 g/m²	m/s	70 g/m²	80 g/m²	Ð	\bigcirc		H	
100 SP2	3.8	100	5+	2	_	_	2 ⁺	-	_	30-32	26-28	0.14	905	792	✓	_	✓	_	
100 CP4	3.8 x 36	100	5+	4	1	-	4 ⁺	-	-	23-25	20-22	0.14	707	622	\checkmark	-	\checkmark	-	
100 CP5	1.9 x 15	100	5+	5	2	-	-	-	-	15-17	13-15	0.14	481	424	✓	-	✓	_	
* only ID cards																			
High Security Shredder																			
100 CP6	0.8 x 12	100	5+	6	3	-	6	-	-	12-14	10-12	0.14	396	339	-	-	✓	_	
100 CP7	0.8 x 4.5	100	5+	7*	3	-	-	-	-	7-9	6-8	0.14	254	226	-	-	-	-	
* NSA approved (NSA / CSS EPL 02/01)																			
Optional Equipment				Packing unit			A	rt. No.		Shredder oil for CP-models			Packing unit			Art. No.			
PE bags intimus 100 and 120				50 pieces			9	9977		Bottle at 110 ml			6 bottles			88035			

* 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