





## 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.



## **FEATURES**

- 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









DLS

SPECIFICATION			
Model	130 SP2	130 CP4	130 CP5
Shred size	0,15"	0,15" x 1,42"	0,08" x 0,59"
Bin siz	130	130	130
Suitable for	10+	10+	10+
Security level (DIN 66 399)	P-2 / T-2 <sup>+</sup> / E-2 /0-2	P-4 / F-1/ T-4 <sup>+</sup> / E-3 / 0-3	P-5 / F-2 / T-5 <sup>+</sup> /E-4
Shredding capacity*	23-25 (sheets) 70 g/m <sup>2</sup>	23-25 (sheets) 70 g/m <sup>2</sup>	13-16 (sheets) 70 g/m <sup>2</sup>
	20-22 (sheets) 80 g/m <sup>2</sup>	20-22 (sheets) 80 g/m <sup>2</sup>	11-14 (sheets) 80 g/m <sup>2</sup>
Cutting speed	0,14 m/s	0,14 m/s	0,14 m/s
Throughput**	707 (sheets/min) 70 g/m <sup>2</sup>	707 (sheets/min) 70 g/m <sup>2</sup>	453 (sheets/min) 70 g/m <sup>2</sup>
(sheets/min)	622 (sheets/min) 80 g/m <sup>2</sup>	622 (sheets/min) 80 g/m <sup>2</sup>	368 (sheets/min) 80 g/m <sup>2</sup>
Also shreds	To the Solution	T E	<b>7</b> 9 ⊟
Dimensions (W/D/H)	26" x 16,9" x 40,2"	26" x 16,9" x 40,2"	26" x 16,9" x 40,2"
Weight	132.3 lbs.	132.3 lbs.	132.3 lbs.

<sup>⁺</sup>only floppy disks / ID cards

<sup>\*</sup> 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.

<sup>\*\*</sup> theoretical average performance paper/min