

# THE BENEFITS



Shreds paper and credit cards



Highest performance and security standards



Easy to empty

### Personal Shredder MY 1000 SC / MY 1000 CC

This new data shredder is designed for desk use. As it is an all-rounder, it shreds paper and credit cards. The new technical concept offers performance and security standards, which normally can only be found in high quality shredders.

## On / Off control



A 'porthole' as a visual "bin full" indicator



#### Optimum safety:

- LED display
- Credit card slot

#### Comfortable operation A slide switch for On / Off / Reverse



Slot for credit cards is completely





Easy to empty, no mess: slide out the complete bin





Mounted on 4 castors

Two castors can be fixed for permanent location

for flexible location



## **Personal Shredder MY 1000 SC MY 1000 CC**

**Special features** 

- shreds paper and credit cards
- on / off control via light barrier (also manual ON/OFF/REVERSE)
- cutters will shred paper clips and staples
- separate slot for credit cards
- LED for "stand-by", "paper jams" and "motor overheat"
- dustproof enclosed bin with 'porthole'
- easy to empty, simply slide out the bin
- moveable on four castors fixable at desired location
- 10 years warranty on cutters

Important performance data		MY 1000 SC	MY 1000 CC
Strips / Particles	mm	4	3.8 x 48
Security level	DIN 32757-1	2	3
Shredding capacity <sup>1</sup>	up to max. 70g / m <sup>2</sup> sheets up to max. 80g / m <sup>2</sup> sheets	12 11	9 8
Working with	mm	230	230
Noise level	dB (A)	64	64
Cutting speed <sup>2</sup>	70g / m² sheets / min. 80g / m² sheets / min. m / sec.	121 111 0,05	73 65 0,04
Paper format	DIN DIN	A4 / US-Letter A3 / US-Long folded	A4 / US-Letter A3 / US-Long folded
Other technical da	ta	J	Ŭ
Catchbasket	volume I / sheets <sup>3</sup>	21 / 250	21 / 340
Dimensions W x D x I	H approx. mm	350 x 250 x 566	350 x 250 x 566
Weight	approx. kg	9	10

- 1 based on 70g/m<sup>2</sup> and accordingly 80g/m<sup>2</sup> DIN A4 paper. Sheet capacities vary depending on quality, weight, grain of paper and sufficient power supply.
- 2 average theoretical sheet capacity/minute.
- 3 based on 80g/m<sup>2</sup> DIN A4 paper.





