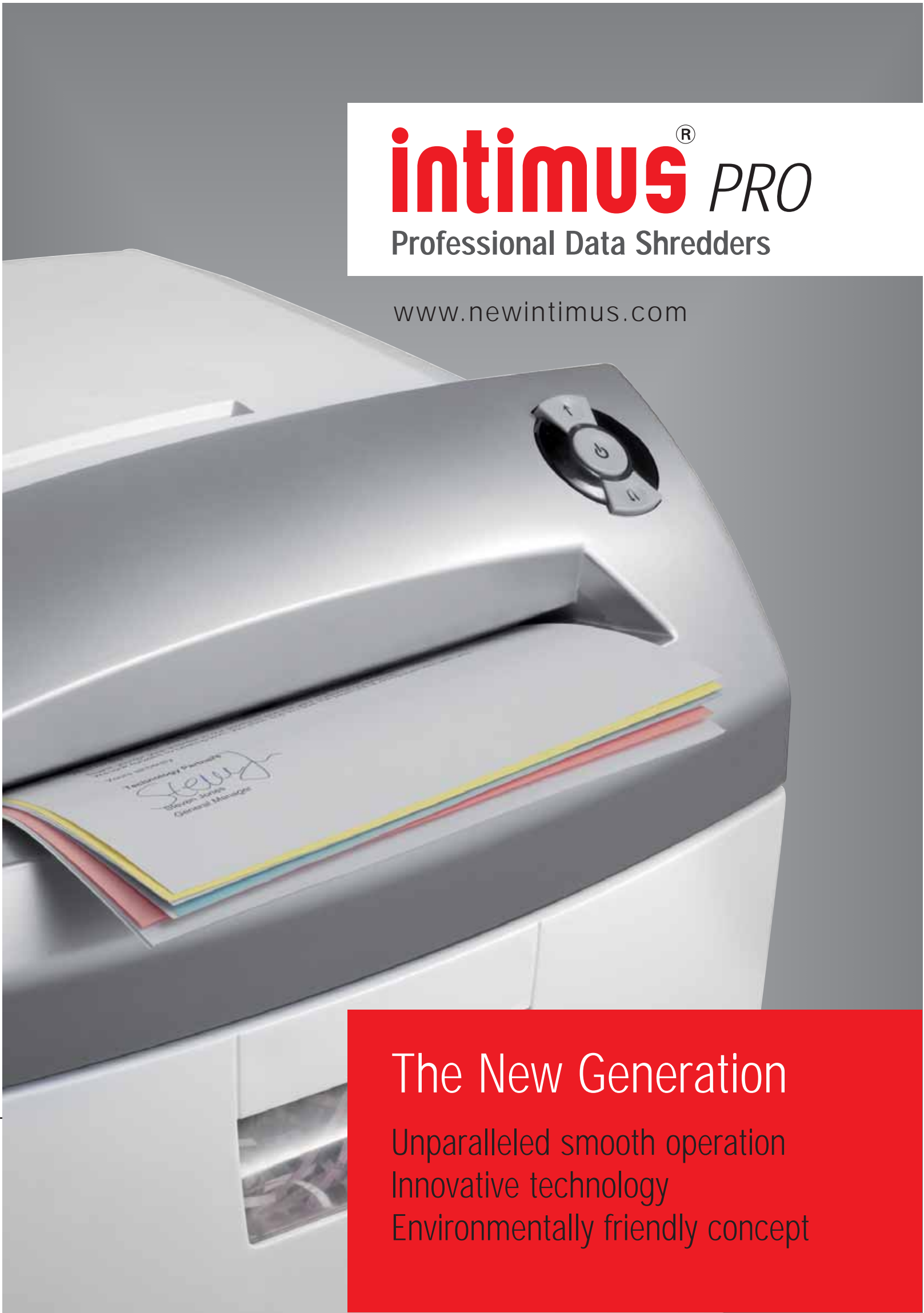


intimus[®] PRO

Professional Data Shredders

www.newintimus.com



The New Generation

Unparalleled smooth operation
 Innovative technology
 Environmentally friendly concept

Equipment characteristics for all models of the New Generation

- Separate cutting units
 - Separate catchbaskets
 - Light barrier for automatic ON / OFF
 - Paper jam AUTOMATIC REVERSE
 - Vision Panel for level indicator
 - Castors
- *i-control*[®] multifunction display
 - Service advice
 - LUBRICATION of cutting cylinders
 - User Lock
 - Signal BASKET FULL
 - Signal CATCHBASKET REMOVED
 - Signal PAPER JAM
 - Signal MACHINE OVERHEATED
- *Silentec*[®] - innovative principle for sound insulation
 - 2 x 2 - cut & collect - strict separation of materials
 - *Ecologic* - - commercial usage of energy
 - *DLS* - Dynamic-Load-Sensor for controlled performance



Technical details

Models	26 SC2	26 CC3	32 SC2	32 CC3	38 SC2	38 CC3	38 CC4	50 SC2	50 CC3	50 CC4
Cutting size / Security level	mm / DIN 32757	4 / 2	4 x 28 / 3	4 / 2	4 x 28 / 3	4 / 2	1,9 x 15 / 4	4 / 2	4 x 28 / 3	1,9 x 15 / 4
Cutting size (digital media)	mm	6	6	6	6	6	6	6	6	6
Shredding capacity 70g/m ² *	sheets	15	10	18	14	24	18	13	28	21
Shredding capacity 80g/m ² *	sheets	13	9	16	12	21	16	11	24	18
Cutting speed 70g/m ² **	m / sec. - sheets / min.	0,06 - 182	0,06 - 121	0,06 - 218	0,06 - 170	0,08 - 388	0,08 - 291	0,08 - 210	0,08 - 453	0,08 - 339
Cutting speed 80g/m ² **	m / sec. - sheets / min.	0,06 - 158	0,06 - 109	0,06 - 194	0,06 - 145	0,08 - 339	0,08 - 259	0,08 - 178	0,08 - 388	0,08 - 291
Working width / Paper format	mm / DIN	235/A4	235/A4	235/A4	235/A4	245/A4	245/A4	245/A4	260/A4	260/A4
Catchbasket / Volume	l	26	26	32	32	38	38	38	50	50
Power consumption / Supply voltage	KW / volt	0,44/230	0,44/230	0,59/230	0,59/230	0,8/230	0,8/230	0,8/230	0,8/230	0,8/230
Noise level	approx. dB (A)	55	55	55	55	55	55	55	55	55
Dimensions W/D/H	approx. cm	38/33/55	38/33/55	39/36/60	39/36/60	42/38/70	42/38/70	42/38/70	45/39/80	45/39/80
Weight	approx. kg	16	18	19	21	26	29	29	35	38

Shreds additionally...

	26 SC2	26 CC3	32 SC2	32 CC3	38 SC2	38 CC3	38 CC4	50 SC2	50 CC3	50 CC4
Paper clips	x	x	x	x	x	x	x	x	x	x
Credit cards	x	x	x	x	x	x	x	x	x	x
CDS/ DVDs	x	x	x	x	x	x	x	x	x	x
Floppy disks 3.5"	-	-	-	-	x	x	x	x	x	x

* based on 70g/m² DIN A4 paper. Sheet capacities may vary with paper quality. It may be lower if the voltage is below the rated/nominal value.

** theoretical average sheets per minute

Technical changes and colour variances reserved. 10/2007



MARTIN YALE
 International

Quality Office and Graphics Products

MARTIN YALE INTERNATIONAL GmbH
 Bergheimer Straße 6-12, 88677 Markdorf
 Telefon 0 75 44 / 60-0, Telefax 0 75 44 / 60-248
 vertrieb@martinyale.de, www.martinyale.de

intimus[®] PRO

Professional Data Shredders

First class performance by leading technology. The little details are ensuring in secrecy the capability and the high ease of use. The intimus[®] PRO data shredder line is offering an outstanding performance:

- i-control[®]** - absolute transparency of the processes
- Silentec[®]** - innovative principle for sound insulation
- 2 x 2** - cut & collect - strict separation of materials
- EcoLogic** - commercial usage of energy
- DLS** - controlled performance

! Silentec[®]

At no time shredders had been so silent. The perfect site for a data shredder: in the range of your working place. The intimus[®] PRO data shredder line is including the **Silentec[®]**. A completely redesigned bearing of the cutter head allows absorbing the vibration when shredding. intimus[®] PRO data shredders are ranking among the most silent ones of their class thanks to **Silentec[®]** but they also caress the human ear due to a convenient sound impression. Thanks to this property an intimus[®] PRO data shredder will not influence the environmental silence at any site.



Only the consequent separation of the system is ensuring to an environmental-friendly disposal: 2x2 cut & collection preserves the cutter unit and facilitates to take off the shredded material by means of a handy basket-in-basket solution.

! 2x2

Design the multifunction environmentally compatible. The intimus[®] PRO data shredders are functionally equipped according to their multiple applications. The powerful technique in all types ensures high performance when using it for done documents as well as for disused CDs, plastic cards or disks. By the **2x2** cut & collect, the two material fields are treated strictly separated: separate cutting unit and collection container for paper and for compact data carriers - an environmental-friendly disposal is being guaranteed.

! EcoLogic

Energy efficiency is a valid expectation in modern office devices. All devices of the intimus[®] PRO data shredder line are equipped with the **EcoLogic** energy management as standard. The time-sensitive electronic will stop the shredder already after 30 minutes and switches over to the idle state - this way, the power requirement is automatically reduced to zero. This eliminates inefficient current consumption which is taking place in the stand-by mode. You can immediately reactivate the operating status by pushing on the **i-control[®]** center key.

! i-control[®]

Complete overview. This is a decisive condition for complete data protection. The **i-control[®]** is supporting it. It is the center point of the technical concept and of the function control - a visual information center which ensures a completely new clarity in the user guidance.

! DLS

Failure-free continuous operation. It's in the nature of people to demand performances of technical devices beyond the limits of their options. This will cause the blocking of the cutter unit of the data shredder and will consequently lead to interruptions of work. From the type 38 on, the intimus[®] PRO data shredder line is in series equipped with a **DLS** dynamic load sensor in order to avoid such situations. **DLS** recognizes the quantity of paper which is fed to the cutter unit. The measuring result is transmitted on a light bar in the paper feeder area. By means of traffic light logic of changing colors the measuring result will be signalized to the user. Tests have proven that the color change of the dynamic load sensor is rapidly resulting in sensitizing the user to feed only a well-balanced quantity of paper to the shredder.

The heart of the intimus[®] Data Shredders

Regarding the data shredders, the road to success is related to the feeder performance and the geometry of the cutter shafts. Both factors are essential for high performance and the required crushing degree. The cutter shafts of the intimus[®] PRO data shredders are produced of one piece made of especially hardened steel. They are working free from wear and are inured to staples and paper clips on the documents. CDs, plastic cards and disks are shredded in a separate cutting unit of same accuracy. The use of two pairs of cutter shafts is preserving the systems and guarantees the longevity of the shredder.



If the paper is jammed - simply press the reverse key and then continuous shredding with less paper.

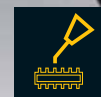


If the motor is overheated - a self protection unit in the intimus[®] PRO line is used to protect the drive components.



User Lock - You can protect the data shredder against unauthorized use by means of a key combination. This way, you can efficiently stop any uncontrolled switching on and use, if required.

Service information - Lubrication of cutting cylinders. In particular the precise cross-cut cutter shafts require regular care by applying special oil. It will increase the capacity and ensure a long service life.



If the collection container is full - the material which had been shredded according to the guidelines of data protection needs to be disposed of.

If the container is opened - the intimus[®] PRO data shredder will not work for safety reasons.



A symbiosis of design, technique and performance