

The intimus® PRO DIFFERENCE

Click Here --->



For More Info

NEW Exciting Features...

i-control®

A comprehensive visual information center ensuring ease of operation and seamless data protection.

intimus® PRO shredders are supported by **i-control®**, the heart of the technical concept, that controls the shredder's functions and provides a visual information center for maximum clarity in operator guidance.

In standby mode the intimus® PRO data shredder switches on and off again automatically via a light barrier.

The ergonomically designed function buttons are used to switch the shredder on and off, to clear any paper jams and to program additional functions such as access protection.

Silentec®

Shredding has never been so quiet. The perfect place for a data shredder is within reach of the workplace.

The intimus® PRO shredder series features **Silentec®**, a completely new design of the bearing of the cutting head that results in maximum absorption of the variations generated during shredding.

intimus® PRO data shredders not only rank among the most silent models in their class - courtesy of **Silentec®** - but the sound pattern is also acoustically pleasing.

Thanks to this design, an intimus® PRO data shredder never creates a noise disturbance, wherever it may be.

2x2

Environmentally-friendly multifunctionality.

intimus® PRO data shredders have an array of practical features complementing their versatile options of use. All the models can shred paper, CDs, plastic cards or diskettes, with the exception of High Security models.

By means of **2 x 2 cut & collect**, both types of shredded material are kept completely separate: cutting units and collecting bins for paper - and separate ones for compact data carriers - enabling environmentally-friendly disposal.

DLS

Long-term, trouble-free use.

It is human nature to push technical equipment beyond its limits. In the case of data shredders this results in jamming of the cutting unit and stoppage.

The intimus® PRO data shredder series, from model 45 upwards, guards against this situation with the **DLS Dynamic-Load-Sensor**.

DLS detects the paper volume as it is fed into the cutting unit. The result of this measurement is communicated to the user by changing colors; like traffic lights, of a light strip in the paper feed area.

Tests have proved that the color change of the dynamic load sensor quickly sensitizes the user to a balanced in-feed of paper.

The feed slot for CDs, plastic cards, or diskettes is designed to take only the maximum amount allowed.

EcoLogic

Energy efficiency is a feature of growing importance for all modern office equipment.

intimus® PRO data shredders are equipped with the **EcoLogic** energy management system as a standard feature.

Time-responsive electronics put the shredder into "sleep mode" after it has been idle for some time, automatically reducing its power usage to zero. This eliminates the extravagant power consumption of the stand-by mode.

Simply touch the **i-control®** center button and the operational status is instantly restored.

