

The logo for the Intimus 175 hybrid shredder. It features a red square icon with a white grid pattern on the left, followed by the word "intimus" in white lowercase letters on a red rectangular background. Below this, the text "175 hybrid" is written in a large, bold, red sans-serif font.

intimus 175 hybrid



THE INTIMUS175HYBRID DATA SHREDDER FOR HIGH SECURITY APPLICATIONS

If you need to shred CD/ DVD,s and Paper at the highest security level. Intimus introduces the 175hybrid high security shredder.

The intimus 175hybrid is our first shredder which combines both functions in one machine.

The intimus 175hybrid meets the requirements from international security authorizations as the US NSA or the German BSI*. This machine meets the requirements up to the highest security level of DIN standard 66399 (paper).

INNOVATIVE CUTTING TECHNOLOGY

The Intimus 175hybrid utilizes the latest innovative cutting technology. The solid cutting shafts are made out of a special material which is divided into two segments.

Both parts are using a different geometrical design, optimized for the requirements of destruction of optical media and paper.

FOCUS ON USER FRIENDLINESS

The operation of the intimus 175 hybrid is based on the proven i-control. This controls the shredders functions and provides visual information for user clarity.

The machine is also equipped with a solution to start and stop automatically.

For optimum performance especially for the destruction of CD/DVD our machine comes with a new automatic oiling system. This ensures life time of trouble free operation. Oiling the cutting unit regularly optimizes the oil consumption. If the bottle is nearing empty the machine will automatically inform the user to replenish it.

ENVIRONMENTAL FRIENDLY

During the development of the intimus 175 hybrid, special attention was taken to ensure environmental friendly design. This dual function shredder with i-control is also equipped with the Ecologic energy management system, as a standard feature.

Ecologic time responsive electronics puts the shredder into sleep mode after its been at idle for some time. Waste separation follows the sustainable approach. The separation of optical media waste provides the best conditions for recycling.



**CD and DVDs
are shredded
in 1,2 x 2 mm
small particles**



**Automatic
Oiling
Systems
included**



**Paper is
shredded in
0,8 x 4,5 mm
small particles**



**Different waste
bins for paper
and optical
media**

Technical Specifications

Cutting size paper (mm)	0,8 x 4,5 mm
Security level DIN 66399	P-7
Cutting size CD/DVD (mm)	1,2 x 2 mm
Security level DIN 66399	O-6
Shredding capacity 70 g/m ² :	8-10 sheets
Shredding capacity 80 g/m ² :	7-9 sheets
Cutting speed:	0,23 m/sec.
Working width paper (mm):	265 mm
DIN paper size:	A4
Catchbasket volume (l):	175 l
Power consumption (kW):	1,9 kW
Supply voltage (Volt):	230 Volt
Width (cm):	66 cm
Depth (cm):	56 cm
Height (cm):	105 cm