→ HARD DRIVF PUNCH IDEAL 0101 HDP

THE IDEAL SOLUTION FOR MAKING DISCARDED HARD DRIVES FROM PERSONAL COMPUTERS. NOTEBOOKS, PRINTERS AND COPIERS UNUSABLE.

At the touch of a button, the IDEAL 0101 HDP punches a hole completely through the hard drive, rendering the stored data unaccessible suitable for 3.5" or 2.5" hard drives (single feeding) adjustable feed chute constructed of high quality steel | handy slide lever for easy selection of hard drive size (3.5" or 2.5") | transparent safety flap on the feed chute made of unbreakable plastic punching die made from hardened, nickelplated steel sturdy steel endplate LEDs for illuminating the feed chute during the punching process slider mechanism for unloading punching compartment destroyed hard drives drop into a sturdy plastic bin inside the cabinet high-quality wooden cabinet with front opening door SPS (Safety Protection System) safety package: electronically controlled, hinged safety flap for the feed opening; EASY_SWITCH multifunction control element for start and stop indicates the operational status of the machine with varying colour codes and back-lit symbols; jam protection for punching die with automatic reverse; automatic stop after the punching process; weight sensor for automatic shut-off when the collection bin is full; electronic door protection via a magnetic proximity switch; double motor protection | quiet and powerful 640 watt single phase motor rated for continuous operation | sturdy "Twin Drive System" with fully enclosed gear box housing mobile on castors

Dimensions (H x W x D): 850 x 495 x 470 mm, Weight: 63 kg



The technical data are approximate. Subject to change. 08/2010



\mapsto IDEAL 0101	HDP
Hard disk sizes	3.5" or 2.5"
Punching cycle	15 seconds
Power connection	230V/50Hz ¹
Motor capacity	640 Watt





THE RESULT

By punching a hole through the

hard drive, all components (metal

housing, disk and electronic parts)

are irreparably damaged and the data rendered unaccessible.

ADJUSTABLE FEED CHUTE

and 2.5"). EASY SWITCH