



Bundesamt für Sicherheit in der Informationstechnik
Postfach 20 03 63 • 53133 Bonn

Ibas AS
Arkoveien 14
N-2206 Kongsvinger
Norway

Datum: **30. Juni 2004**
Durchwahl: **(0228) 9582- 808**
IVBB: **(01888) 9582- 808**
E-Mail: **willibald.schneider@bsi.bund.de**
Internet: **http://www.bsi.bund.de**
Dienstgebäude: **Nr. 1**

GeschäftsZ.: **III 1.5 -552-13-12-04**

Test Certificate Nr. 552-13-12-07

Applicant: Ibas AS
N-2206 Kongsvinger

Object under test: Degausser for magnetic recording media

Model: Ibas DG.02

Manufacturer: Ibas AS
N-2206 Kongsvinger/Norway

Testing laboratory: Bundesamt für Sicherheit in der Informationstechnik
D-53133 Bonn

Date and place of testing: Mai/Juni 2004, Bonn

Period of validity: 31. 12. 2008

This test certificate includes 2 pages.

Dienstgebäude: Nr. 1: Godesberger Allee 185-189 Bonn-Hochkreuz Tel.: (0228) 9582-0 Fax: (0228) 9582-400
Nr. 2: Mainzer Straße 84 Bonn-Mehlem Fax: (0228) 9582-750

Kontoverbindung für Inlandszahlungen
Konto: 380 010 55 der Bundeskasse Bonn
bei der DEUTSCHEN BUNDESBANK Filiale Bonn,
BLZ: 380 000 00
Steuernummer: 5206 / 5895 / 0163

Kontoverbindung für Auslandszahlungen
Konto (IBAN): DE32 3800 0000 0038 0010 55 der Bundeskasse Bonn
bei der DEUTSCHEN BUNDESBANK Filiale Bonn,
BLZ (BIC): ZBNWDE33
UST-ID/VAX-No: DE 811329482

Page 2 of test certificate No. 552-13-12-07

Testing of the degausser Ibas DG.02 was carried out according to the requirements and test procedures of the standard DIN 33858 „Erasure of data stored on magnetic media; erasing devices, requirements and testing“, release April 1993.

The testing did not include electro-technical requirements according to DIN VDE 0805 and DIN VDE 0871.

With the degausser Ibas DG.02 magnetic storage media with a coercivity up to approximately 150 kA/m can securely be erased, so exceeding the requirements of DIN 33858.

The degausser Ibas DG.02 is classified to security level according to DIN 33858:

B 2

Note: This test certificate has a validity period of four years. It loses validity as from now, if technical changes of the degausser DG.02 were carried out without approval of the test laboratory.



Dr. Schneider