



CR imaging plate system

Certificate No: BAM/ZBF/002/14
3rd revised version

12200 Berlin, Germany
T: +49 30 8104-0
F: +49 30 8104-7 2222

Hereby it is certified by the BAM Certification Body that the

Industrial CR imaging plate system

with the designation

HD-CR 35 NDT Plus

using

Imaging plates HD-IP Plus

of the manufacturer

DÜRR NDT GmbH & Co. KG
74321 Bietigheim-Bissingen
Germany

meets the requirements of the highest system class IP 1 / 40 according to EN 14784-1:2005 and ISO 16371-1:2011 for industrial computed radiography with imaging plates for non-destructive testing, if the exposure dose is at minimum 9 mGy. This dose corresponds to a CEN-Speed and ISO-Speed of 100 at a pixel size of 15,5 µm. The maximum basic spatial resolution is 40 µm. Other system classes (CEN/ISO: IP 2 / 40 to IP 6 / 40) can be reached with lower exposure dose values (see test report N° 8.3/7648a of 2014-05-06). The spider net graph with the summary of the CR system characterization according to ASTM E 2446-16 is presented in the annex of this certificate. Procedures No. BZS-GS/085/17, BZS-GS/007/22 and BZS-GS/034/22 form the basis of this 3rd revised version.

The certification is performed on the basis of certification contract No. **BAM-ZBF-0022-2020-DÜRR** according to standard ISO/IEC 17065:2012 and comprises a design type test (BAM Certification System I).

The products certified by BAM may be labelled with the BAM certification mark „BAM Baumustergeprüft“ and/or “BAM Design-type tested” together with the certificate number.

The certificate is valid until **31st December 2023**.

for Bundesanstalt für Materialforschung und -prüfung (BAM)
Unter den Eichen 87,12205 Berlin, **2022-10-01**

By order

Dr. J. Sunderkötter
BAM Certification Officer



Dipl.-Ing. B. Redmer
BAM Assessor

Distribution list: 1st Certificate holder

2nd BAM Certification Body

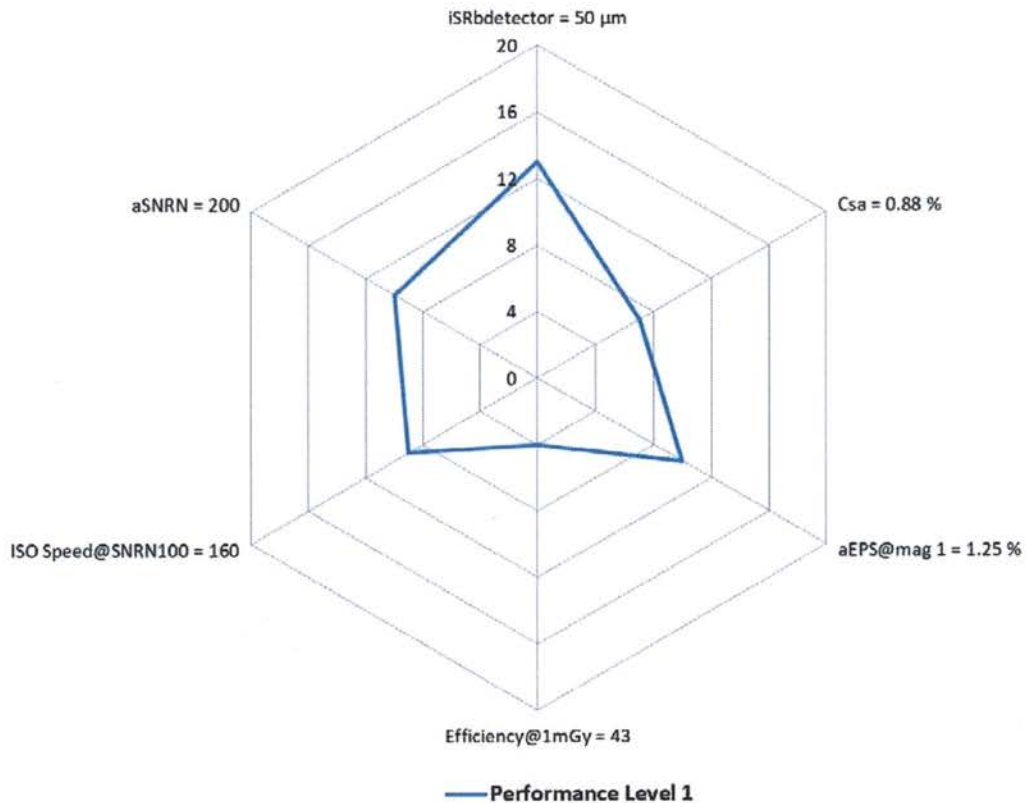
This certificate may only be published in full wording and without any additions. A revocable written consent shall be obtained from BAM beforehand for any amended reproduction or the publication of any excerpts. The German version is legally binding, except an English version is issued exclusively. Place of jurisdiction is Berlin.





Annex to Certificate BAM/ZBF/002/14 dated 2022-10-01:

Qualification of Duerr HD-CR 35 NDT Plus with HD-IP Plus imaging plates according to ASTM E 2446-16:



System parameters:

CR scanner Duerr HD-CR 35 NDT Plus
Imaging plates HD-IP Plus
Scan resolution 15,5 µm

