

Press Information 04/07

DRS-Digitale Repro-Systeme GmbH

DRS Digitale Repro-Systeme GmbH
Im Lipperfeld 33 * 46047 Oberhausen
UST.Id.-Nr./tax no. DE 193786272
Geschäftsführerin/Manager: Susanne Schreier
Handelsregister/commercial register: Duisburg HR B 13840



DRS GmbH * Im Lipperfeld 33 * 46047 Oberhausen
Fon/phone: + 49 (0)208 467960-10
Fax: +49 (0) 208 467960-33
info@drs-online.de
www.digitizer.info

DRS Digitale Repro-Systeme wins the tender of the federal agency for hydraulic engineering to scan microfiches

The specialised office for information technology of the federal Agency for hydraulic engineering has issued a tender invitation to scan approx. 25,000 microfiches. The very unusual process of filming documents with different formats was considered a particular challenge here. Starting with correspondence in the a4 format to drawings of the a0 format, all formats could be stored in one fiche. the desired filing order after digitalising which does not make it possible to process the fiche with standardised software constituted a further challenge.

Because DRS produces the entire software in house in addition to the development and production of scanner systems, it is in the position to adapt the software to special customer needs in a timely manner.

The flexible and quick reaction to customer requests in addition to the quality of the scanned documents and the price were the deciding factors in awarding the contract.

Partner:

The Federal Institute of Hydraulic Engineering (Bundesanstalt für Wasserbau, BAW) is the central technical/scientific authority to support the Federal Ministry of Transportation, Construction and Urban Development (BMVBS) as well as The Water and Shipping Administration (WSV) as part of

- expansion and new construction,
- operation and
- maintenance

OF FEDERAL WATERWAYS ((§ 45, PARA. 3 WaStrG).

The BAW is part of the business division of BMVBS. It has ist headquarters in KARLSRUHE and service offices in HAMBURG and ILmenau and also houses the business office and library of the Committee for research and coastal engineering (KFKI).

creating the max

As the competency centre of the WSV, the specialised office of the WSV was established at BAW for information technology with a competency centre for the modernisation of administrative tasks through the optimisation of business processes and IT application (MaAGIE-FZ).

DRS Digitale Repro-Systeme GmbH

DRS has successfully developed a completely automatic scanner technology for microfiches and microfilm jackets.

The Oberhausen company produces and sells the DRS DIGITIZER worldwide and is expanding the service centre at the Oberhausen facility.

Numerous customers can attest to the quality of the DRS Digitizer and the service.

The DRS DIGITIZER is used by numerous German authorities as well as by the US Department of Defence and by Canadian Pension Insurance Institutions.

Foreign service centres within Europe are primarily equipped with systems.

Due to the use of modern, future-oriented CCD flat chip technology and a high-performance microfiche feed system, the DRS Digitizer is able to convert very large quantities of analogue microfiches with high quality demands and microfilm jackets quickly and with excellent quality into different data formats.

Extensive information on applications and references for banks, insurance, publishing companies, archives and industrial companies are available upon request.

More information on the company: www.digitizer.info

MORE Information on the company which is behind the federal institute for hydraulic engineering: WWW.BAW.DE

