

Further applications areas:

- Electronic waste
- Metal swarf
- Refrigeration plant
- Substitute fuels
- Cardboard
- Special waste
- and many more

Core competencies:

- Shredding machinery
- Plant engineering
- Service

Innovation is our standard!

As a highly specialised engineering and production company ERDWICH offers exceptional services in recycling and shredder technology, backed up by over 30 years of experience. Shredding machinery, special solutions, complete recycling systems and global services are our core competencies, to which our team dedicates itself enthusiastically every day.

Owner-managed, with personal, intensive support, short reaction times and comprehensive service, we offer our customers first-class quality made in Bavaria. Get to know us.

Welcome!

STORAGE MEDIA DESTRUCTION



Take advantage of your opportunity and test your material without any obligation in the ERDWICH Test Centre.

We look forward to seeing you there.



MOBILE AND STATIONARY SOLUTIONS FOR THE SECURE DESTRUCTION OF DATA CARRIERS!

ERDWICH ZERKLEINERUNGS-SYSTEME GMBH

Gewerbestraße 6
D-86859 Igling
Tel.: +49 (0)8191 - 96 52 - 0
Fax: +49 (0)8191 - 96 52 - 16
E-Mail: infoline@erdwich.de

www.erdwich.com

www.erdwich.com

Made in 
Bavaria 

STORAGE MEDIA DESTRUCTION

RELIABLY DESTROYED MEDIA
THAT ARE NOT BELONG IN
WRONG HANDS!



REFERENCES:

- ITL Logistics, Germany
- Recycling IT, Germany
- VW, Germany
- Detcom, Germany
- ITDI, Germany
- TISC, Netherlands
- Klingborg, Sweden
- Neumayer, Germany

ERDWICH technology prevents the reproduction of sensitive data!

Storage media containing confidential data and information are diverse. In addition to the classic data medium paper, digital media are playing an increasingly important role in our age.

But all too often, however, the hard disks are also handled very carelessly when disposing of old equipment. As a result, valuable information falls into the wrong hands and potentially causes millions of euros in damage.

The DIN standard 66399 takes this diversity into account and defines the safety of all modern media and describes the requirements for machines and processes for the destruction of data carriers.

With its stationary and mobile solutions, ERDWICH offers an absolutely safe and efficient solution for each of the protection classes with a total of 7 security levels.

The mobile solutions installed in service vehicles are also a prime example of ERDWICH's innovative strength.

The protection requirements of your data are classified into three protection classes. To determine the need for protection, companies are examining what kind of data is managed. This results in the need for protection and thus the corresponding protection class.

Protection class 1: Normal protection requirement for internal data

Unauthorized disclosure or disclosure would have a limited negative impact on the company. The protection of personal data must be guaranteed.

Protection class 2: High protection requirements for confidential data

Unauthorized disclosure would have a significant impact on the company and could violate contractual obligations or laws. The protection of personal data must meet high standards.

Protection class 3: Very high protection requirements for particularly confidential and secret data

Unauthorized disclosure would have serious, life-threatening consequences for the company and would violate professional secrets, contracts and laws. The protection of personal data must be guaranteed.

USB:

Today, USB sticks are a typical requirement that can be handled with ERDWICH technology in an absolutely reliable manner.

Hard disks:

The destruction of hard disks in computers and laptops is one of the biggest challenges. Careless handling of sensitive data is incomprehensible, as service providers equipped with ERDWICH technology offer perfect mobile service on site.

DVDs:

DVDs with sensitive information are also piling up in companies, partly with ignorance of the data actually stored. ERDWICH crushing plants turn sensitive data into unreadable granules and generate valuable raw materials.

Car keys:

The destruction of car keys with encoded information is an application that has become increasingly important in recent years. Here too, ERDWICH offers process-safe solutions that have already proved their worth.

Engine control units:

Another requirement from the automotive sector is the destruction of engine control units. ERDWICH's shredding technology with a three-shaft system ensures reliable results here too.

Further applications:

ERDWICH offers specific plant solutions for many other applications.