

Contact partners

The certification company DVS ZERT cooperates with an established network of nationally and internationally competent partners. These cooperation partners provide the DVS ZERT with expert personnel for the execution of project-related audits.

Our cooperation partners for the certification pursuant to DIN EN ISO 3834

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Berlin Brandenburg
www.slv-bb.de

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Duisburg
www.slv-duisburg.de

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Fellbach
www.slv-fellbach.de

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Hannover
www.slv-hannover.de

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV München
www.slv-muenchen.de

GSI – Gesellschaft für Schweißtechnik International mbH Niederlassung SLV Saarbrücken
www.slv-saar.de

SLV-GSI Polska Sp.z o.o., Polen
www.slv-polska.pl

SLV Halle GmbH
www.slv-halle.de

SLV Mannheim GmbH
www.slv-mannheim.de

SLV Mecklenburg-Vorpommern GmbH
www.slv-rostock.de

SL Magdeburg gGmbH
www.sl-magdeburg.de

**Landesverband Metall Niedersachsen/
Bremen, Hannover**
www.lvm-metallhandwerk.de

Schweißtechnische Kursstätte Hameln
www.sk-hameln.de

SVV Praha s.r.o.
www.svv.cz

Universität Stuttgart Materialprüfanstalt
www.mpa.uni-stuttgart.de

**Schweißtechnische Kursstätte
SK Mainz – Wiesbaden GmbH**
<https://sk-mainz.com>

Stand 2022/06

Titelbild: Beuth_EWM_Schweisser im Turbinenrad, Foto auf Rückseite: christopher-burns/unsplash.com



DVS ZERT GmbH

✉ info@dvs-zert.de

🌐 www.dvs-zert.de

Düsseldorf Office

📍 Aachener Straße 172
40223 Düsseldorf

☎ +49 211 1591203

📄 +49 211 1591200

Halle (Saale) Office

📍 Köthener Straße 33a
06118 Halle (Saale)

☎ +49 345 52503420

📄 +49 345 52503410



Certification of welding shops pursuant to DIN EN ISO 3834

For manufacturers of fusion welded parts and structures

Additional value through confidence

www.dvs-zert.de

Your advantages at a glance

1

Worldwide acceptance of your certificate – that's for sure.

2

You will experience an essential increase of your competitiveness.

3

Your certificate can be viewed in the publicly accessible online register <https://iso3834.joincert.eu>

„Having a longstanding experience in the certification of management systems, services and products we support our customers and are at their side as a competent partner.“

Tino Gurschke / Managing director

Certification DIN EN ISO 3834

The international standard series DIN EN ISO 3834ff defines the requirements on the quality of welding for manufacturers. It rules the basics of quality assurance of fusion welded parts and structures.

DIN EN ISO 3834 comprises welding in series production, single production, repair works as well as welding on the construction site. The certification applies to all application fields of welding. It takes the function of a quality management system in welding and at the same time it forms the basis for fulfilling standard requirements in specific application regulations such as DIN EN 1090-1 and DIN EN 15085-2.

This standard is composed of 5 parts:

DIN EN ISO 3834-1

General requirements of fusion welding

DIN EN ISO 3834-2

Comprehensive quality requirements

DIN EN ISO 3834-3

Standard quality requirements

DIN EN ISO 3834-4

Elementary quality requirements

DIN EN ISO 3834-5

Documentation for the compliance with the requirements

Preconditions

For certification it is expected from you as a welding shop to implement the requirements on personnel and equipment pursuant to DIN EN 3834-2, DIN EN ISO 3834-3 or DIN EN ISO 3834-4.

Documents on quality assurance such as check lists (management manual, if necessary), qualified welding procedures (WPQR), welding procedure specifications (WPS), welder's and operator's qualification tests and technical installations are to be proven.

The process

