









ISO 3834 Welding technology



This standard regulates the quality requirements for the company and regulates principles to the quality assurance of welded products. How and in which manner do you weld, how are your welded products produced and controlled?

Do you have customers, which expect a confirmation about your welding work from you?



QS ZÜRICH AGYour partner in certification

Benefit from our experience right from the start!

Please contact us, we look forward to assisting you.

QS ZÜRICH AG

Zürich P.O. Box 6335 8050 Zurich +41 44 350 46 65

Basel Erlenstrasse 31 4106 Therwil +41 61 722 04 24

info@quality-service.ch www.quality-service.ch If so, the ISO 3834 is absolutely correct for you. The standard is ideal integrable to your management system ISO 9001 and regulates exact the area of welding engineering requirements (welded components and constructions).

The certification according ISO 3834 guarantees your customers that they get the quality which they expect from the beginning, whether if welding of quantity production, individual manufacture, repair or assembly.

Text M. Beljean, Images: Wikipedia

Once is welded, the additional quality inspection is almost not possible, only with very high expenditure. According to the range of application there are different application standards and legal rules to comply. The standard ISO 3834 divides itself in three levels:

- comprehensive quality
- standard quality
- elementary quality

The added value for you with an ISO 3834 certification: It demonstrates your customers, partners, employees and authorities that you take over responsibility with this management system. With the quality management system you record the quality of your work on international level.



Interested in gaining certification?

Do not hesitate to arrange a meeting with us. On the basis of your information as communicated to us in strict confidence, we will draw up a personalised, clearly formulated offer for you.