



**Guidelines for the
suitability testing of welding filler materials**

**Welding Technology
1153
2019-03-07**

English Translation

This translation was presented to the VdTÜV. VdTÜV takes no responsibility for the correctness of the translation. Hints (information) for improvement should be addressed to the VdTÜV. In case of doubt or dispute, the latest edition of the German text only is valid (MB SCHW 1153, edition 2017-12-07).

Preamble

This Merkblatt has been established by VdTÜV (Verband der Technischen Überwachungsvereine) and co-ordinated with experts of the responsible independent bodies (Technische Überwachungs-Organisationen (TÜO)¹⁾ which test welding filler materials and monitor their manufacture, and with the Schweißelektroden-Vereinigung e. V., Düsseldorf.

This Merkblatt is based on the regulations described in Paragraph 1, and also on the generally recognised codes of practice.

The Merkblatt has been compiled to the best of knowledge and represents the state of technology, as available to the authors. The rules of this Merkblatt provide solutions, sufficient to cover technical safety requirements in standard applications. Any warranty, also for the accuracy of statement in this specification is refused. Patent and trade mark rights shall be clarified by the users on their own responsibility.

This code of practice will be updated continually according to the state of technology. Any comments are to be addressed to the publisher:

**Verband der TÜV e. V.
Friedrichstraße 136
10117 Berlin**

Contents

1	Preliminary remarks	2
2	Scope	2
3	Definitions	2
4	Requirements for the manufacturing works or the supplier	3
5	Manufacturer's information	4
6	Extent and conduct of the suitability testing	4
7	Limitation of scope	5
8	Certificates	5
9	Transfer of approval	5
10	Continuous surveillance of manufacturers and suppliers of welding filler materials, prolongation of approval	5
11	Dormant suitability tests	5
12	Regulations and standards	6
Annex 1	List of tests	8
	Scope of initial testing of welding filler material	10
Annex 2	Information required for VdTÜV-Kennblatt	11

1) Technical organisation, member of VdTÜV.

Replacement for edition 2015-03; I = Amendmends to previous edition

The VdTÜV-Merkblätter are protected by copyright. Reproduction – including copying, photomechanical reproduction, and reprinting – or distribution of any part of these documents requires publisher authorization. Also see VdTÜV-Merkblatt 001 – Allgemeines (General).