

Directive for procedure qualification tests for mechanically welded tubes manufacturing

Welding Technology 1151 2020-11-03

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.

Preamble

This Merkblatt has been drafted by the authors according to the best of their knowledge and corresponds to the state of the art as understood by the authors. The requirements given in this Merkblatt provide for solutions which are satisfactory from the point of safety in the normal case. No liability in any form, not even for the factural correctness of representation in this Merkblatt, is accepted. Patent and other industrial property rights need to be clarified by the user on his own responsibility.

The Merkblatt is constantly adapted to the state of the art. Comments shall be directed to the publisher:

Verband der TÜV e.V. Friedrichstraße 136 10117 Berlin

Contents

1	Scope	2
2	Manufacturing process and performance of the procedure qualification test	2
3	Scope of testing	2
3.1	Non-destructive testing of the test tubes/sections	2
3.2	Destructive testing of the test tubes/sections	2
4	Range of application	2
4.1	Welding procedure/delivery condition	2
4.2	Filler metals and auxiliary materials	3
4.3	Material groups	3
4.4	Dimensions	3
5	Documentation of the procedure qualification test	3
6	Transition to inspection certificate 3.1	3
7	Extension tests	3
8	Bibliography	3

Replacement for edition 2009-06; completely revised

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).