

Technical Code DVS 2203-6 Supplement 1

Translation of the German issue August 2016 Replaces issue January 2008

Technical Code DVS 2203-6 supplement 1

Testing of joints between polymeric materials

- Torsion shear test, radial peel test and linear shear test for sleeve welding with incorporated exercic heating element and heated tool sleeve welded joints

DVS, Technical Comittee, Working Group "Joining f Plastics"

This publication has been drawn up by the group of experienced specialists working in an honorary capacity and its consideration as an important source of information and the contents are applicable to his particular case and whether a version on hand is still valid. No liability can be accepted by the Deutscher Verband für Schweißen und verwandte machine. V., and those participating in the drawing up of the document.

Content:

1.	Scope
----	-------

- 2. Specimen extraction
- 3. Test procedure
- 3.1. Manual combined torsion shear test (TSV)
- 3.2. Radial peel test (RSV)
- 3.3. Mechanical linear shear test (LSV)
- 4. Assessment
- 5. Test report
- 6. References
- 6.1. Regulations
- 7. Appendix
- 7.1. Further information
- 7.2. Example test report