

Technica C de

Translation of L. German is: 1e (ebruary 2019)

Réplaces issue August 1992

Technical Code DVS 2225-2

Joining of Lining Membrares Made of Polymer Materials – Site Testing

Technical Comittee of the DVS

Working Group W "Jeining Plastics"

Subgroup W4,7 "Plastic foils and membranes"

The pullication has been drawn up by a group of experienced specialists working in an honorary capacity and its consideration is recommended. The user should always check to what extent the contents are applicable to his particular case and whether the version on hand is still valid. No liability can be accepted by the DVS – Deutscher Verband für Schweißen und verwandte Verfahren e.V., and those participating in the drawing up of the document.

February 2019 DVS 2225-2

Content:

1.	Scope	
2.	Lining membranes	3
3.	Forms of weld and weld dimensions	3
0.		
4.	Site testing Type and scope of tests Inspection of external condition Area of application Test procedure	4
4.1.	Type and scope of tests	5
4.2.	Inspection of external condition	5
4.2.1.	Area of application	5
4.2.2.	Test procedure	5
4.2.3.	Evaluation of test results	6
4.3.	Dimension check	6
4.3.1.	Dimension check	6
4.3.2.	Drooduro	6
4.3.3.	Evaluation of test results	7
4.4.	Failure behaviour test	8
4.4.1.	Area of application	8
4.4.2.	Evaluation of test results Failure behaviour test. Area of application Test procedure Evaluation of test results Leak test. Test with compressed air	8
4.4.3.	Evaluation of test results	9
4.5.	Leak test	10
4.5.1.	Test with compressed air	10
4.5.2.	1 CSt With Vacadin	1
4.5.3.	Test with electrical high voltage	12
5.	Limits of the test proceduresLimits for inspection of external condition	12
5.1.	Limits for inspection of external condition	12
5.2.	Limits for inspection of the weld dimensions	13
5.3.	Limits for inspection of the failure Lehaviour	13
5.4.	Limits for inspection of the world tight less	13
6.	Test reports	14
7.	References	14
Ω	Annandicas	15