

Technical Bulletin

## **Technical Bulletin DVS 0945-1**

## Testing of welded wear-resistant depositions Abrasive wear

Technical Comittee of the DVS

Working Group V 2 "Arc Welding"

Sub-Group V 2.7 "Welding with tuby at cored wires"

This Labi ation 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 where the version on hand is still valid. No liability can be accepted by the DVS – Deutscher Verband für Schweißen und terwandte Verfahren e.V., and those participating in the drawing up of the document.

November 2022 DVS 0945-1

## **Content:**

1.	Range of validity	.3
2.	Definition of terms	1
2.1.	Processes	
2.2.	Consumables	
2.3.		
2.4.	Wear Types of wear/stress	
3.	Testing techniques and test methods	
4.	Creation of wear samples	5
4.1.	Base metal and test specimen	<b>.</b> 5
4.2.	Welding of the test piece	5
4.3.	Welding of the test piece Sample preparation	6
-	Evaluation of test	6
5.	Evaluation of test	0
6.	Examples of test equipment	7
_		_
7.	Literature	
7.1.	Regulations	8