

Technical (od/ DVS 2 2 0

This text is intended for men and women to an equal extent. However, for better r ad oil v, it was decided not to use the consistent formulation in the male/female form in the text and only the male form is specified.

Technical Code DVS 2250

Planning and setting up IVS educational establishments – joining of lastics

Technical Comittee of the DVS

Working Group "Training and Qualification Testing"

This problection 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 wandte Verfahren e.V., and those participating in the drawing up of the document.

Content:

1.	General	3
2.	Room planning	
<u></u> 2.1.	General information	
2.2.	Workshop	
2.3.	Preparation area	
2.4.		
2.5.	Test area	
2.6.	Energy supply	
2.6.1.	Compressed air supply	
2.6.2.	Heating and ventilation systems	
2.7.	Classroom	
2.7.	Instructor room	
2.0.	Sanitary facilities	
2.10.	Sanitary facilities Lounge	
2.10.	Lourige	
3.	Structural information	
J.		
4.	Supply systems	
4 .1.	Compressed air supply	
4.2.	Power supply	
4.3.	Water supply and capitation	
4.3. 4.4.	Heating and ventilation	
4.4.	Supply systems Compressed air supply Power supply Water supply and sanitation Heating and ventilation.	
5.	The workstation	
J.	The workstation	
6.	Equipment technical codes	6
6.1.	Equipment technical codes	
0.1.	2212 1	6
6.2.	Workshop equipment for technical c de D S 2283 and DVS 2212-3	٠ر
6.3.	Workshop equipment for technical coasts PVS 2284 and DVS 2212-3	٠٥
6.4.	Workshop equipment for technical or de DVS 2213	
6.5.	Workshop equipment for technical cocks DVS 2290 and DVS 2220	
6.6.	Workshop equipment for technical codes DVS 2291 and DVS 2221	13
-	Literature	
7 .	LiteratureRegulations	14
7.1.	Regulations	14