

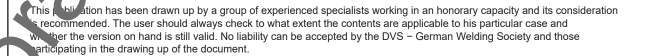
Technical (od

This text is aimed at men and women equally. For the sake of readability, however, reference is made only to the masculine form and not to the masculine/feminine is m.

Technical Code DVS 2213-4 Specialist in plastic laminating and bonding

Education Comittee of the DVS

Working Group "Training and Qualification Testing"



October 2024 DVS 2213-1

Content

1.	Scope and purpose	3
2.	Requirements	
3.	Profile of knowledge and skills	4
3.1.	Knowledge (40 lesson units)	4
3.1.1.	Materials (6 lesson units)	4
3.1.2.	Structural design and sandwich constructions (4 lesson units)	4
3.1.3.	Measures before laminating and bonding (3 lesson units)	4
3.1.4.	Hand laminating and bonding of fibre-reinforced plastics (7 lesson units,	
3.1.5.	Machining of FRP components (2 lesson units)	
3.1.6.	FRP pipes and pipe fittings (2 lesson units)	
3.1.7.	Damage mechanisms, patterns and causes, damage classification (5 is son units)	5
3.1.8.	Testing of plastic laminate and adhesive-bonded joints (5 less on mit)	5
3.1.9.	Quality assurance measures (4 lesson units)	
3.1.10.	Technical regulations, legal requirements (2 lesson units)	6
3.2.	Practical skills (36 lesson units)	
3.2.1.	Preparation for laminating and bonding (8 lesson units)	6
3.2.2.	Hand lamination process (9 lesson units)	6
3.2.3.	Repair (8 lesson units)	
3.2.4.	Vacuum process (3 lesson units)	6
325	Test procedures for quality assurance and evaluation of results (8 lesson units)	7

