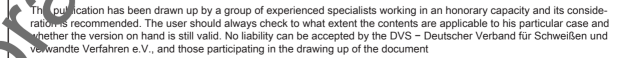


Technical B. W.tin

Technical Bulletin DVS 1621 Work samples in rail-vehicle construction

Technical Comittee of the DVS

Working Group A 7 "Welding in rail-vehicle construction"



November 2017 DVS 1621

Content:

1.	Purpose	4 3
2.	Scope	. 3
3.	General	3
4.	Areas of application of work samples	3
4.1.	Work samples for verifying the design	4
4.2.	Work samples for verifying the welding process	4
4.3.	Work samples for the qualification of welders	5
4.4.	Work samples for proving the weld quality	
4.5.	Schedule for the definition of work samples	
5.	Documentation of work samples	7
6.	Test scope of work samples on fusion-welded joints	7
7.	Examples of work samples on fusion-welded joints	8
8.	Work samples for resistance welding	9
8.1.	Work samples for resistance spot welding, 21 RP, roller seam welding, 22 (RR) and pr	·O-
	jection welding, 23 (RB)	O
8.2.	Work samples for stud welding, 78 (B)	
	3, 12 (-)	•
9.	References	10