SchoolM	Dokumentation zur Arbeitsprobe fürSchoolM ID-61 Date: 28/11/2023 Page: 1 of 1 Rev.: 01.0
Weld quality class:	Welder / Welding equipment operators
product:	Welder-ID: 00000
Drawing No.:	Project No.:
Designation:	Working test No.:
	0005/04-2025
Norms, Regulations:	WPS related:
Welding process/es:	
Product type (plate/pipe):	
weld preparation:	Kennzahl: /Öffnungswinkel = Grad
parent metal:	$Bm_1 = / Bm_2 =$
welding consumables:	
shielding gas:	
base thickness [mm]:	$t_1 = / t_2 =$
Corner weld thickness (a) [mm]:	
Tube outside diameter [mm]:	$D_1 = / D_2 =$
welding position:	
Gouging/Backing:	

Scope of testing:		performed	Test documentation		
Visual inspection		•			
Radiographic testing		0			
Fracture test		0			
Bend test		0			
Macroscopic examination		0			
hardness testing		0			
Additional check		0			
Test resul			Assessment:		
Place:					
Date of welding:					
Valid until:	27.11.202	26			
date of the exam:	10.04.202	25			
next work test after 3 years: Name and signature of examiner					
Confirmation of validity by the employer/welding supervisor for the following 6 months (with reference to DIN EN 15085-4, Section 4.2.4 and M1621 [2017-11, Section 4.2])					
Date	Signature		Position or title		