


Welding Certificate

0672-CPR-00370

Manufacturer	AVM Bvba Industrieterrein Kanaal-Noord 1443 BE 3960 Bree	
Company	AVM Bvba Industrieterrein Kanaal-Noord 1443 BE 3960 Bree	
Technical specification	EN 1090-2:2011-10	
Execution classes	until EXC3 according to EN 1090-2:2011-10	
Welding Processes Reference number according to DIN EN ISO 4063	111 - Manual metal arc welding 135 - MAG welding with solid wire electrode 136 - MAG welding with flux cored electrode 141 - TIG welding with solid filler material (wire/rod)	
Parent Metals (Strength category/technical specification)	S235, S275 und S355 according to DIN EN 10025-2 stainless steels by DIBT approval Z-30.3-6 material-number 1.4301, 1.4307, 1.4401, 1.4404, 1.4541 und 1.4571 in the strength class S235	
Welding Coordinator (Name, christian name, date of birth, profession)	Dipl.-Ing. Stakenborg, Patrick SFI / EWE	Date of birth: 25.12.1980
Deputy (Name, christian name, date of birth, profession)	-	
Remarks	-	
Beginning of validity period	16.05.2014	
Next audit	20.05.2020	
Certain conditions	This certificate is valid in conjunction with EN 1090-1 EG certificate for the specified valid work if the manufacturing conditions in the factory and of factory production control have not changed significantly.	
Issued city/on	Stuttgart / 06.07.2017	
Certification body	Materials Testing Institute University of Stuttgart	

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Dr.-Ing. D. Lotze
Head of certification Body

