## DIN EN ISO 2063-2:2018-02 (E)

Thermal spraying - Zinc, aluminium and their alloys - Part 2: Execution of corrosion protection systems (ISO 2063-2:2017)

Cont	Contents			
Europ	ean for	reword	4	
Forew	ord		5	
1	Scope		6	
2	Norma	ative references	6	
3		s and definitions		
4	Requirements for the manufacturer			
•	4.1 General			
	4.2	Qualification of the manufacturer		
		4.2.1 Qualification of the equipment		
		4.2.2 Qualification of supervision personnel		
		4.2.3 Qualification of spraying personnel		
	4.0	4.2.4 Qualification of test personnel		
	4.3	Coating specification for the thermal-sprayed coating		
	4.4	Assessment of the coating on the basis of reference areas		
5	Quality assurance measures for the manufacturer			
	5.1	General	9	
	5.2	Assessment of the design to coatability	9	
	5.3	Establishing the manufacturing instructions — Manufacturing sequence plan		
	5.4	Establishing the thermal spray procedure specification		
	5.5	Qualification of the TSPS and scope of the TSPS		
	5.6	Qualification of the TSPS by a specific job reference qualification		
	5.7	Special job qualification by performance on mock-ups, if required		
6	Manufacturing of thermal-sprayed coatings			
	6.1	General		
	6.2	Preparation of the surface to be coated		
		6.2.1 Masking of areas not to be coated		
		6.2.2 Preparation of the surface to be coated by blasting		
	6.0	6.2.3 Testing of the prepared surface		
	6.3	Thermal spraying		
		6.3.1 General 6.3.2 Spray material		
		<ul><li>6.3.2 Spray material</li><li>6.3.3 Pre-conditions for the execution of thermal spraying process</li></ul>	12 12	
		6.3.4 Execution of thermal spraying		
		6.3.5 Inspection after spraying		
	6.4	Sealing of the coating		
	6.5	Advice for welding in combination with thermal spraying	13	
	6.6	Thermal spraying of corrosion protected fastenings		
7	Toota	— Test procedures		
,	7.1	General		
	7.1	Manufacturing of the accompanying specimens		
	7.3	Coating thickness		
	7.10	7.3.1 General		
		7.3.2 Coatings with a surface below 1 m <sup>2</sup>		
		7.3.3 Coatings with surfaces greater than 1 m <sup>2</sup>		
		7.3.4 Number of thickness test points		
		7.3.5 Measurement of the coating thickness	15	
	7.4	Appearance of the coating surface and tests		
		7.4.1 Visual inspection	16	

		7.4.2 Roughness	
		7.4.3 Adhesion strength	
	7.5	7.4.4 Metallographic examination of the coating Defects in the coating and their repair	16
		7.5.1 Defects on the surface and in the coating and their repair	
		7.5.2 Reasons for the rejection of a defective sprayed coating	17
8	Health	and safety and environment protection	17
9	Additi	onal requirements for working on-site	17
	9.1	General	17
	9.2	Supervision of spraying on-site	
	9.3 9.4	Job reference qualification for spray personnel working on-site Execution of spray works in the case of planned work on-site or not planned	17
	7.4	repairs on new manufactured parts	18
		9.4.1 General	
		9.4.2 Surface preparation	
		9.4.3 Masking	
		9.4.4 Thermal spraying	
		<ul><li>9.4.5 Spraying of accompanying specimens</li><li>9.4.6 Sealing</li></ul>	
10	Evoqui	tion of spray works on-site in the case of planned maintenance of a service	10
10		ted coating	19
	10.1	General	
	10.2	Pre-inspection for assessment of the repair possibility applied by thermal spraying	19
	10.3	Execution of repair-works by thermal spraying	
		10.3.1 General Quality control after repair	
11	Tocte -	- Test procedures	
12		nentation of the procedure and tests in the case of maintenance	
13		and safety and environment protection on-site	
Annex	A (nor	mative) Adhesion testing using the pull-off test in accordance with ISO 4624	21
Annex		rmative) <b>Documentation of the applied maintenance procedure, the thermal</b> procedure and test results in the case of a planned maintenance	23
Annex	C (info	rmative) <b>Documentation of the applied thermal spray procedure and test</b> s in the case of a new manufacturing	26
Annex	D (info worki	rmative) Test certificate for job reference qualification for thermal sprayers ng on-site in accordance with ISO 2063-2	28
Annex	E (info	rmative) <b>Test specimens — Spray positions</b>	30
Annex	<b>F</b> (info	rmative) <b>Assessment of the coatability</b>	33
Annex	<b>G</b> (info	rmative) Bend test and its execution	34
Annex	<b>H</b> (info	rmative) Additional information for surface preparation	36
Annex	I (info	mative) Further details for sealing	37
Annex	J (infor	mative) Further instructions for safety and activities on-site	38
Annex		rmative) Repair procedures of service loaded coatings and recommended procedures	39
Biblio	graphy		40