


INSPECTION CERTIFICATE
EN 10204 Type 3.1-ASTM A 924-/A924M

Certificate Id	Date	Complies	Document Id: KYS.FR.17.035
	04.03.2022	EN 10168	Publish Date: 21.03.2012
Prepared by Quality Control			Revising Date: 13.06.2017
			Revising 02
			Customer Name/Address
Any Supplementary Requirements			Customer No: 0001122161
Supplementary Information			Order No: 0015096068- 80
			Spec No: 048886001
			Order Date:

Product Type	Steel Grade	Internal Diameter mm	Package	Coating Designation	Spangle	Surface Quality	Chemical Passivation Type	Oil Amount g/m2	Thickness		Width		Length	
									mm	inch	mm	inch	mm	inch
CRP GALVANIZED COILS	DX51D+Z	508	RK ETW	100	M	A	C3	0.0	0,70	0,000	1200	0,000	0.0	0,000

Parent Coil Id	Coil Id	Weight		Actual Length		Chemical Composition *														Mechanical and Technical Test										
		kg	lb	m	inch	C %	Si %	Mn %	P %	S %	Al %	Ti %	Cu %	Mo %	Ni %	Cr %	V %	Nb %	N %	B %	N(ppm)	Ceq	Tensile Test							
																							Location	Direction	Yield Strength (Mpa)	Tensile Strength (Mpa)	Elongation %	Re/Rm	r 90	n
2205C00366	2208G50450	4540	0,00	708	0,0000	0,0399	0,0236	0,3500	0,0057	0,0032	0,0185	0,0008	0,2068	0,0087	0,0655	0,0294	0,0001	0,0017	0,0066	0,0001	0	0,1240	2	1	298	397	30,60	0,75	-	-

Location	Test Direction	Checking of Marking, Surface, Shape and Dimension - OK		BETÜL SOYLU Specification and Certification Supervisor	İLHAN BELEN Quality Control & Technical Manager	Stamp of Inspection Representative
	1-Transverse	MMK METALURJİ has been certified by IATF 16949:2016, ISO 9001:2015, ISO 14001:2015, ISO 45001:2018, ISO/IEC 27001:2013 and ISO 50001:2018				
	2-Longitudinal	REACH, RoSH declaration for Continuously Hot Dip Galvanized Coated and Organic Coated products.				
	3-45 Degree	It is hereby certified that the quality of goods mentioned in this document is in European standards and Certifications, and the goods may be exported.				
	&Centre	The tests specified with "*" are within the scope of TS EN ISO/IEC 17025:2017 accreditation.	Product Standard	EN10346	Date of Issue and Validation	
		NOTE for Continuously Organic Coated products: *:Geo:d/8, Light:D65/10, SPIN,CIELab	Tolerances Dimension and Shape	EN10143		
			Special Instruction			
			04.03.2022		04.03.2022	