


Address : [REDACTED]				INSPECTION CERTIFICATE																		
Tel : [REDACTED]		Fax : [REDACTED]																				
[REDACTED]				ACCORDING TO:EN 10204/3.1									Doküman No								KYS.FR.17.035	
													Yayın Tarihi								1.01.2012	
				Revizyon Tarihi								1.01.2013										
				Revizyon No								02										
				Certificate No								G 11884 2021										
				Date								14.09.2021										
										MECHANICAL PROPERTIES			CHEMICAL COMPOSITION									
No	Order No	Heat No	Coil No	Net Weight (Kg)	Standard	Grade	Material	Coating Type	Dimensions (mm)	Yield Strength (N/mm ²)	Tensile Strength (N/mm ²)	Elongation (%)	% C	% Si	% Mn	% P	% S	% Al	% Ti			
1	0015091572 - 20	21E03156	2136G50066	12680	EN 10346	DX51D+Z	GCR	Z70	1,00x1500	247	345	35	0,034	0,012	0,222	0,011	0,013	0,062	0,000			
2	0015091572 - 30	21E03156	2136G50070	6490	EN 10346	DX51D+Z	GCR	Z50	1,20x1500	261	373	35	0,034	0,012	0,222	0,011	0,013	0,062	0,000			
3	0015091572 - 30	21E03156	2136G50071	6420	EN 10346	DX51D+Z	GCR	Z50	1,20x1500	261	373	35	0,034	0,012	0,222	0,011	0,013	0,062	0,000			

Delivery Conditions		
Oiling :	: No	Checking of marking, surface , shape and dimensions.OK
Chemical Passivation Type :	: C3	MMK METALURJI has been certified by IATF 16949:2016, ISO 14001:2015, ISO 50001:2018, ISO 9001:2015, ISO 45001:2018, ISO 27001:2013
Spangle	: (M) Minimized	REACH- RoHS declaration for continuously hot dip galvanized coated and continuously organic coated products.
Surface Quality	: A	It is hereby certified that the quality of goods mentioned in this document is in conformity with European standards and Certifications, and the goods may be exported.
Coil ID	: 508 mm	The tests specified with "*" are within the scope of TS EN ISO/IEC 17025:2012 accreditation.
Packing Type	: RK	NOTE for Continuously Organic Coated products: • :Geo:d/8, Light:D65/10, SPIN,CIELab
Product Type	: Continuously Hot-Dip Galvanized Cold Rolled Coil	
Dimension Tolerances	: TS EN 10143	

QUALITY CONTROL MANAGEMENT	
	