

TEST SERTİFİKASI

MİLLİ TEST CERTIFICATE

MÜŞTERİ İSMİ
CUSTOMER NAME
TATA INTERNATIONAL WEST ASIA DMCC

SERTİFİKA STANDARDI
CERTIFICATE STANDARD
10204 3.1

SERTİFİKA NO
CERTIFICATE NO
0000031003

TARİH
DATE
23.11.2021

SAYFA NO
PAGE NO
16

ÜRÜN BİLGİSİ

PRODUCT INFORMATION

S.No İtem	Sipariş No Order No	Sip. Kalemi Order Item	Malzeme Kodu Product Code	Malzeme İsmi Product Name	Bobin No Coil No	Döküm No Heat No	Üretim Strndr. Production Standard	Kalite Quality	Kalınlık Thickness (mm)	Genişlik Width (mm)	Leyna Uzunluk Sheet Length (mm)	Ağırlık Weight (MT)	Zn Kap. Mikt. Zn Coat. Weig. (gr / m ²)
151	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00111	21227371	DC01	DC01	2.000	1500	0.00	13280.000	0
152	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00110	21227357	DC01	DC01	2.000	1500	0.00	12680.000	0
153	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00109	21227357	DC01	DC01	2.000	1500	0.00	13240.000	0
154	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00108	21227366	DC01	DC01	2.000	1500	0.00	12880.000	0
155	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00107	21227366	DC01	DC01	2.000	1500	0.00	13210.000	0
156	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00106	21227342	DC01	DC01	2.000	1500	0.00	12340.000	0
157	30024887	000180	CRE	CRE DC01 2.00X1500	2144T00103	21227342	DC01	DC01	2.000	1500	0.00	13170.000	0

MEKANİK ÖZELLİKLER

MECHANICAL PROPERTIES

Sıra No Item	Akma Mukavemeti Yield Strength (N / mm ²)	Çekme Mukavemeti Tensile Strength (N / mm ²)	Uzama Elongation (%)	r-Değeri r-Value	n-Değeri n-Value	Yüzey Sertliği Hardness (HRB)	Katlama Testi Bend Test	% KİMYASAL ÖZELLİKLER CHEMICAL PROPERTIES												
								C	Si	Mn	P	S	Al	Nb	V	Ni	Cr	Cu	Ti	N
151	201	311	38			038		0.056	0.018	0.278	0.011	0.011	0.035	0.006	0.004	0.035	0.025	0.035	0.006	0.003
152	214	316	38			045		0.065	0.021	0.325	0.015	0.015	0.041	0.007	0.005	0.041	0.031	0.041	0.007	0.004
153	214	316	38			045		0.065	0.021	0.325	0.015	0.015	0.041	0.007	0.005	0.041	0.031	0.041	0.007	0.004
154	238	315	38			043		0.031	0.010	0.155	0.002	0.002	0.021	0.001	0.001	0.021	0.011	0.021	0.001	0.001
155	238	315	38			043		0.031	0.010	0.155	0.002	0.002	0.021	0.001	0.001	0.021	0.011	0.021	0.001	0.001
156	244	309	37			040		0.072	0.023	0.361	0.017	0.017	0.045	0.009	0.006	0.045	0.035	0.045	0.009	0.004
157	244	309	37			040		0.072	0.023	0.361	0.017	0.017	0.045	0.009	0.006	0.045	0.035	0.045	0.009	0.004