

Mill Test Certificate

Certificate No.: 151208-AGNE-010-001
Date of Issue: Dec., 10, 2015

Order No.: 98S0075474

PO No.: 98S0075474

Supplier:

Commodity: GALVANIZED COIL

Spec & Type: ASTM A653-CSB

Customer:

Size	Product No.	Quantity	Weight (kg)	Heat No.	POSITION	Tensile			Coating Weight (g/m ²)		Hardness / Error	DIVISION	Chemical Composition(%)								
						YP (MPa)	TS (%)	EL (%)	Zn Upper	Zn Lower			C	Si	Mn	P	S	Sol-Al			
.76x1219xC	98B22112A	1	4,180	97AV632	B	275	370	39	93.2	94.8	50.8	#52298	L	400	10	270	160	80	35		
.76x1219xC	98B22112F	1	5,690	97AV632	B	275	370	39	93.2	94.8	50.8	#52297	L	400	10	270	160	80	35		
.76x1219xC	98B22194A	1	7,620	97AV659	B	283	383	39	92.2	95.3	51.7	#52295	L	600	10	280	190	90	37		
.76x1219xC	98B22115A	1	7,620	97AV660	B	273	374	39	92.5	94.2	53.6	#52296	L	500	10	270	130	130	31		
.76x1219xC	98B22115C	1	7,910	97AV660	B	273	374	39	92.5	94.2	53.6	#52293	L	500	10	270	130	130	31		
.76x1219xC	98B22195C	1	7,860	97AV673	B	292	379	38	122.8	130.6	46.8	#52294	L	500	10	280	160	110	31		
*** Sub Total	(010) ***		6			40,880 (kg)			< No Weld >												
*** Grade Total ***			6			40,880 (kg)															
*** Grand Total ***			6			40,880 (kg)															
=== Last Item ===																					

* Position - T : Top, M : Middle, B : Bottom
 * Tensile Test. Direction : Longitudinal, Gauge Length : 50(Rectangular),
 * Division - L: Ladle Analysis
 * Chemical Composition Unit: -2:x1/100, -3:x1/1000, -4:x1/10000, -5:x1/100000

We hereby certify that the material herein has been made in accordance with the order and specification.

028853

* This Mill Test Certificate cannot be copied for any purpose.

Surveyor To:

DE2522

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