

Order No./No.Pemesanan : 01S6130683

PO No./No.Pemesanan Pembelian : R[NNA]/UL/2305

Supplier /Pemasok : POSCO INTERNATIONAL CORPORATION

Commodity /Komoditas :

Customer /Pelanggan : POSCO IJPC

Spec & Type /Jenis dan spesifikasi : JIS G3141 SPCC-SD

Size/Ukuran	Product No./No.Produk	Quantity /Kuantitas	Weight /Berat (kg)	Heat No./No.Charge	Position	Tensile Test /Tarik			Division	Chemical Composition/Komposisi Kimia				
						YP (N/mm <sup>2</sup> )	TS (%)	EL (%)		C (%)	Si (%)	Mn (%)	P (%)	S (%)
0.7x1219xC	CSS2901A	1	14,970	SP51944	B	159	307	46	L	0.0023	0.002	0.095	0.0112	0.0041
0.7x1219xC	CSS2901B	1	14,770	SP51944	B	159	307	46	L	0.0023	0.002	0.095	0.0112	0.0041
0.7x1219xC	CSS7223B	1	14,620	SP51944	B	155	303	44	L	0.0023	0.002	0.095	0.0112	0.0041
0.7x1219xC	CSS7528A	1	14,940	SP51944	B	164	309	45	L	0.0023	0.002	0.095	0.0112	0.0041
0.7x1219xC	CSS7528B	1	14,350	SP51944	B	164	309	45	L	0.0023	0.002	0.095	0.0112	0.0041
*** Sub Total (010) ***		5	73,650 (kg)				< Not Welded >							
*** Grade Total ***		5	73,650 (kg)											
*** Grand Total ***		5	73,650 (kg)											
=== Last Item ===														

\* Position - T : Top, M : Middle, B : Bottom  
 \* Tensile Test, Direction : Longitudinal, Gauge Length : 50 mm (Rectangular),  
 YP Method : Upper Point  
 \* Division - L : Ladle Analysis

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

Legal sanction can be imposed on forging. Improper use of product can cause safety issues.

Surveyor To :

Park, Junyoung

