

Order No. : 01S6148674

PO No. : D4B0343

Supplier : SEBANG METAL TRADING CO.,LTD

Commodity : COLD ROLLED COIL

Customer : STEM COR EUROPE

Spec & Type : EN10130 DC01

Size	Product No.	Quantity	Weight (kg)	Heat No.	Position	Tensile Test			Division	Chemical Composition				
						YP (MPa)	TS (%)	EL (%)		C (%)	Si (%)	Mn (%)	P (%)	S (%)
1.00x1250xC	CPSD866A	1	10,270	SP32735	B	259	347	44	L	0.0325	0.004	0.195	0.0129	0.0073
1.00x1250xC	CPSD866B	1	10,270	SP32735	B	259	347	44	L	0.0325	0.004	0.195	0.0129	0.0073
1.00x1250xC	CPSD866C	1	10,280	SP32735	B	259	347	44	L	0.0325	0.004	0.195	0.0129	0.0073
*** Sub Total (060) ***		3	30,820 (kg)			< Not Welded >								
1.25x1500xC	CPSB586A	1	11,040	SP52653	B	238	343	43	L	0.0364	0.003	0.149	0.0074	0.0051
1.25x1500xC	CPSB586B	1	11,010	SP52653	B	238	343	43	L	0.0364	0.003	0.149	0.0074	0.0051
1.25x1500xC	CPSB586C	1	10,990	SP52653	B	238	343	43	L	0.0364	0.003	0.149	0.0074	0.0051
*** Sub Total (120) ***		3	33,040 (kg)			< Not Welded >								
*** Lot Total ***		6	63,860 (kg)			Lot No. ==> LOT 11								
*** Grade Total ***		6	63,860 (kg)											
*** Grand Total ***		6	63,860 (kg)											
=== Last item ===														

* Position - T : Top, M : Middle, B : Bottom
 * Tensile Test. Direction : Transversal, Gauge Length : 80 mm (Rectangular),
 YP Method : Low Point
 * Division - L : Ladle Analysis

Test Certificate is issued according to EN10204 3.1.

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



Order No. : 01S6148692

PO No. : D4B0343

Supplier : SEBANG METAL TRADING CO.,LTD

Commodity : COLD ROLLED COIL

Customer : STEMCOR EUROPE

Spec & Type : EN10130 DC01

Size	Product No.	Quantity	Weight (kg)	Heat No.	Position	Tensile Test			Division	Chemical Composition					
						YP (MPa)	TS	EL (%)		C (%)	Si (%)	Mn (%)	P (%)	S (%)	
1.50x1250xC	CPS7783A	1	9,780	SP29773	B	236	338	43	L	0.0355	0.004	0.190	0.0074	0.0041	
1.50x1250xC	CPS7783B	1	9,740	SP29773	B	236	338	43		L	0.0355	0.004	0.190	0.0074	0.0041
1.50x1250xC	CPS7783C	1	9,880	SP29773	B	236	338	43		L	0.0355	0.004	0.190	0.0074	0.0041
*** Sub Total (050) ***		3	29,400 (kg)				< Not Welded >								
1.50x1500xC	CPSA182A	1	11,070	SP52653	B	252	337	43	L	0.0364	0.003	0.149	0.0074	0.0051	
1.50x1500xC	CPSA182B	1	11,060	SP52653	B	252	337	43		L	0.0364	0.003	0.149	0.0074	0.0051
1.50x1500xC	CPSA182C	1	11,010	SP52653	B	252	337	43		L	0.0364	0.003	0.149	0.0074	0.0051
*** Sub Total (100) ***		3	33,140 (kg)				< Not Welded >								
*** Lot Total ***		6	62,540 (kg)				Lot No. ==> LO 11								
*** Grade Total ***		6	62,540 (kg)												
*** Grand Total ***		6	62,540 (kg)												

=== Last Item ===

* Position - T : Top, M : Middle, B : Bottom
 * Tensile Test. Direction : Transversal, Gauge Length : 80 mm(Rectangular),
 YP Method : Low Point
 * Division - L : Ladle Analysis

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Surveyor To :

Park, Junyoung



Order No. : 01S6148721

PO No. : D4B0343

Supplier : SEBANG METAL TRADING CO.,LTD

Commodity : COLD ROLLED COIL

Customer : STEM COR EUROPE

Spec & Type : EN10130 DC01

Size	Product No.	Quantity	Weight (kg)	Heat No.	Position	Tensile Test			Division	Chemical Composition				
						YP (MPa)	TS (%)	EL (%)		C (%)	Si (%)	Mn (%)	P (%)	S (%)
2.00x1000xC	CSS4704A	1	11,170	SP49439	B	233	345	43	L	0.0352	0.007	0.198	0.0112	0.0048
2.00x1000xC	CSS4704B	1	11,430	SP49439	B	233	345	43		L	0.0352	0.007	0.198	0.0112
*** Sub Total (020) ***		2	22,600 (kg)			< Not Welded >								
2.00x1250xC	CSS3087A	1	10,120	SP32743	B	228	337	42	L	0.0402	0.002	0.187	0.0089	0.0050
2.00x1250xC	CSS3087B	1	10,080	SP32743	B	228	337	42		L	0.0402	0.002	0.187	0.0089
2.00x1250xC	CSS3087C	1	10,230	SP32743	B	228	337	42	L	0.0402	0.002	0.187	0.0089	0.0050
*** Sub Total (050) ***		3	30,430 (kg)			< Not Welded >								
2.00x1500xC	CSS5337A	1	10,690	SP52650	B	212	330	45	L	0.0354	0.005	0.139	0.0090	0.0051
2.00x1500xC	CSS5337B	1	10,670	SP52650	B	212	330	45		L	0.0354	0.005	0.139	0.0090
2.00x1500xC	CSS5337C	1	10,920	SP52650	B	212	330	45	L	0.0354	0.005	0.139	0.0090	0.0051
*** Sub Total (110) ***		3	32,280 (kg)			< Not Welded >								
*** Lot Total ***		8	85,310 (kg)			Lot No. ==> LO 11								
*** Grade Total ***		8	85,310 (kg)											
*** Grand Total ***		8	85,310 (kg)											

=== Last Item ===

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