

Certificate No.: 230512-FC01KS-0219A1-0001

Date of Issue: May., 15, 2023

Order No.: 01S6129784

PO No.: UOS/IPPC/2305

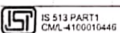
Supplier: POSCO INTERNATIONAL CORPORATION

Commodity : COLD ROLLED COIL

Customer: UNITED OFFICE SYSTEMS PVT LTD

Spec & Type: ISC270C / JS-SPCD-S

Size	Product No.	Quantity	Weight (kg)	Heat No.	13	Tensile Test		st	The state of the s			Chemical Composition				
					Position	YP (#)		EL (%)			Division	C (%)	Si (%)	Mn (%)	P (%)	S (%)
x1249xC	CRS0531A	1	13,380	5025840	В	163	300	46	MARKA A SAME AND A SAM			0.0016	0.003	0.068	0.0065	0.005
x1249xC	CRS0531B	1	13,350	SQ26840	В			46			L	0.0016	0.003	0.068	0.0065	0.005
x1249xC	CRS0532A	1	13,430	SQ26840	В			47			L	0.0016	0.003	330.0	0.0065	0.005
x1249xC	CRS0532B	1	13,390	SQ26840	В			47			L.	0.0016	0.003	0.068	0.0065	0.005
x1249xC	CRS0742A	1	13,550	SQ26840	8			4.7		- 1	L	0.0016	0.003	0.068	0.0065	0.005
x1249xC	CRS0742B	1	13,520	5026840	В			47		- 1	L	0.0016	0.003	0.068	0.0065	0.005
1249×C	CRS0893A	.1	13,550	5026840	В		298	46		11		0.0016	0.003	0.068	0.0065	0.00
1249×C	CRS0893B	1	13,490	SQ26840	в			46		- 1		0.0016	0 003	0.068	0.0065	0.00
	CRS0533A	1	13,500	SQ26840	В			46		- 1	_	0.0016	0.003	0.064	0.0065	0.00
r1249+C	CRS0533B	1	13,470	SQ26840	В		299	46		- 1		0.0016	0.003	0.058	0 0065	0.005
1249xC	CRS0733A	1	13,490	SQ26840	В	161	297	47				0.0016	0 003	0.068	0.0065	0.005
1249xC	CRS0733B	1	13,450	5026840	В	161	297	47				0.0016	0.003	0.068	0.0065	0.005
1249xC	CR50530A	1	13,450	5026642	В	163	300	47		0.0		0.0017		0.070	0.0069	0.004
1249xC	CRS0530B	1	13,400	SQ26842	В	163	300	47		- 1					0.0069	0.004
1249xC	CRS0529A	1	13,410	5025842	В	162 2	798 4	46	10 P마음 30명 - 10명 - 시급 : 12명 - 13	- 1					0.0069	0.004
	CRS05298	1	13,370	SQ26842	В	162 2	198 4	46		- 1					0.0069	0.004
Sub Total		16	215,200 (k		100	< No	ot Weld	ed ×		- 1						
Grade Tot			215,200 (k					- 1		- 1	- 1					
Grand Tot	si ***	16	215,200 (k	9)						- 1	- 1					
1	1		:	- 17					=== Last florn ===	- 1						
:	1	:	:	. 3					AND THE RESERVE OF THE PERSON							
				100							- 1					
- 1																
:		:	:	200				1		- 1	- 1					



* Position - T : Top, M : Middle, B : Bottom * Tensile Test. Direction : Longitudinal, Gauge Length : 50 mm(Rectangular).

YP Method: Upper Point * Division - L : Ladie Analysis We hereby certify that the material hereby has been made in accordance with the order and as per IS 513

PART1 specification.

Material Confirms to all the necessary requirements of IS 513 PART1.

The material supplied conforms to the standard rolling tolerance's.

agail sanction can be imposed on forging, improper use of product can cause safety issues.

Surveyor To:

Park, Junyoung

