

QUALITY CERTIFICATE

TO: ACME SOLAR HOLDINGS LIMITED PLOT NO: 152, SECTOR 44, GURGAON 122002, INDIA

DESCRIPTION OF GOODS: HOT ROLLED PLATE

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-2C

JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

NO.297, BINJIANG (E) ROAD, JIANGYIN CITY, JIANGSU PROVINCE, CHINA PC:214429





DELIVERY CONDITION Normalizing rolling EDGE All-the-sides cutting							SPECIFICATION EN 10025-2:2019 GRADE S355J0+N/IS2062 E350B0							U.T Test BS EN 10160:1999 S2E3											CERTIFICATE NO. LICENSE NO.			Z 202502190000771				
			S.T.	ZE AND W	EICHT										CHEMI				ICAL COMPOSITION (Weight%)													
). PLATE NO.	HEAT NO.	THICK					С	Si	Mn	P	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	V B	B N										
			mm		FIECES	+																										
T5117014050	\$500057	23		12369	1	5 744	0.172	0.185	1 399	0.012	0.0016	0.0328	0.004	0.001	0.0018	0.083	0.039	0.023	0.014	0 4289	0.0004	4 0 0032		+			 					
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PLATE NO.	ReH(Y.S)		Rm(T.S)		A (E. L)	ReH/F	Rm (Y. R)							A	VG	U.T ins	pection:															
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CES WEIGH	T (t)	Ассерта		suar and	REMARK																	EEL GRADE,	HEAT NO, I	PLATE NO,	SIZE, DELI	VERY DATI	£, CAUSES .	AND MATER	IAL IN THE	CONDITION		
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																						Thomas	Way.									
SA	MPLE LOCATION	ON AND	ORIENTA'	TION: T=T	OP; B=B0	TTOM; L=L	ONGL; C=	TRANS;	t =full	thickn	ess;t*2	mm =2mm	from r	olled s	urface	to spec	imen su	ırface;			, /3	3/ 10	10/0	1								
NOTES CE	V=C+Mn/6+(Cr+	Mo+V)/5+	+ (Ni+Cu)/	/15. Toler	ance S355	5J0+N/IS206	62 E350B0	S355N/I	S2062 E	350C : E	S EN 100	29:2010	Class C.	Flatnes	s:BS EN10	0029: 20	10 class	N type	L.	\	1 1 2	OAIL	10 3									
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ISSUED DATE		2025 /1 /21					DV			CHE	HENVOII			QUALITY MANAGER			1	Hanks shana Mina					STAMP OF DEPARTMENT OF]	JIANGYIN XINGCHENG					
		2025/1/21				LKTNIED BI			CHENYOU									1	-1121 - 2 Zinnighting				3	QUALITY ASSURANCE			SPI	SPECIAL STEEL WORKS CO.,LTD.				
l	PLATE NO. PAGE TOTAL CES WEIGH 5.7 NOTES CE	T5117014050 S500057 TENSILE TE PLATE NO. ReH(Y. S) MPa TC t T5117014050 406 PAGE TOTAL CES WEIGHT (t) 5.744 SAMPLE LOCATIO CEV=C+Mn/6+(Cx+	TENSILE TEST 1 PLATE NO. ReH(Y.S) MPa TC t T5117014050 406 T5117014050 406 PAGE TOTAL CES WEIGHT (t) 5,744 SAMPLE LOCATION AND CEV=C+Mn/6+(Cr+Mo+V)/5	THICK WIDTH THICK WIDTH mm TENSILE TEST TE	THICK WIDTH LENGTH mm	THICK WIDTH LENGTH PIECES	THICK WIDTH LENGTH PIECES t	THICK WIDTH LENGTH PIECES C	THICK WIDTH LENGTH PIECES C S1	THICK WIDTH LENGTH PIECES C S1 Mn	THICK WIDTH LENGTH PIECES C S1 Mm P	THICK VIDTH LENGTH PIECES C S1 Mn P S	THICK WIDTH LENGTH DIECES C S1 Mm P S A1	THICK WIDTH LENGTH PIECES T	THICK WIDTH LEWCTH PIECES C S1 Mn P S AI Nb V	THICK WIDTH LENGTH PIECES t t	THICK WIDTH LENGTH PIECES C S1 Mn P S A1 Nb V T1 Cr	THICK WIDTH LEWGTH PIECES C S1 Mm P S A1 No V 11 Cr N1 mm	THICK WIDTH LEAGTH PIECES mm	THICK WIDTH LENGTH PIECES To Si Min P S Al No V Ti Cr Ni Cu Mo min Till (Ni WiDTH LENGTH PIECES) To Si Min P S Al No V Ti Cr Ni Cu Mo min Till (Ni WiDTH LENGTH PIECES) To Si Min P S Al No V Ti Cr Ni Cu Mo To Si Min Ni Cu Min Cu Mo To Cu Mo To Cu Ti Cu Ti Cu Ti Cu Ti Cu Ti Cu Mo To Cu Ti Cu Ti Cu Ti Cu Ti Cu Mo To Cu Ti Cu Ti Cu Ti Cu Mo To Cu Ti Cu Ti Cu Ti Cu Ti Cu Mo To Cu Ti Cu Ti Cu Ti Cu Ti Cu Mo To Cu Ti Cu Ti Cu Ti Cu Ti Cu Ti Cu Mo To Cu Ti Cu Ti Cu Min Ti Cu Min Ti Cu Min Ti Ni Min Ti	TESTILE TEST	TENSILE TEST TENSILE TEN	TRILE FUNCTION PIECES C S1 Mn P S A1 NO V T1 CT N1 CU MO CV B N	THICK WIDTH LENGTH DIRECT TO TO TO TO TO TO TO	THICK NUTFIN LENGTH PIECES C S1 Mn P S A1 No V T1 CY N1 CU Mo CEV B N	THICK NUTL LEAGHT PIECES C St Mn P S A1 No V T1 CT X1 C1 Mo CEV B N	THICK WITH LENGTH PIECES U S1 Mn P S A1 NO V T1 Cr N1 Cu Mo LEV B N	TILITO NO PIRCE TEST TEST	TEICN	THICK NUMBER PIECES C St Min P S A1 No V T C S T C Min C C B N		