

QUALITY CERTIFICATE
BS EN 10204:2004 3. 1

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

CDECIFICATION EN 1009E 9.9010

DESCRIPTION OF GOODS: HOT ROLLED PLATE

DELIVERY CONDITION N 1: -: -- -- 11: --

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

CERTIFICATE NO



7 909509100000559



DELIVERY CONDITION Normalizing rolling EDGE All-the-sides cutting								FICATION RADE											10160:19	160:1999 S2E3 CERTIFICATE NO. LICENSE NO.								Z 202502190000553				
			SIZE AND WEIGHT						CHEMICAL COMPOSITION (Weight%)																1							
NO.	PLATE NO.	HEAT NO.	THICK	1	1	PIECES	+	С	Si	Mn	Р	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
1	T5117039050	S500062	24. 9		12266	1	6. 167	0, 167	0, 167	1. 393	0, 0157	0, 0021	0, 0307	0,0022	0,001	0.0016	0. 087	0, 029	0.018	0.032	0, 4263	0.0004	0. 0025									
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	PLATE NO.	TENSILE TE	ST T	TENSILE TEST		TENSILE TEST TENS		LE TEST	IMPACT TEST		IMPACT TEST		IMPACT TEST I		IMPAC	IMPACT TEST		U.T Test														
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NO.		ReH(Y, S)		Rm (T. S) A (E. L)		A(E I)	ReH/Rm(Y, R)		Charpy-		Charpy- g V absorbed energ		Charpy- V absorbed energ			\VG	U.T inspection:															
		Kell(1.5)				Ken/					y-2 y-3			nvo		c. i inspection.																
		MDa	MPa		a %			%		Т		т		т		Т		+							-							
		TC t			TC t TC t		TC t		TL t*2mm		TL t*2mm		TL t*2mm		TL	TL t*2mm		+														
								0°0					0℃			0℃																
1	T5117039050	412		538		29. 5		76	2	51	2	61	2	255	2	256	Acce	pted														
																					<u> </u>											
PIE	PAGE TOTAL CES WEIGHT	` (+)	Accepta	able Vis	sual and	REMARKS																	EL GRADE,	HEAT NO, I	PLATE NO,	SIZE, DELI	IVERY DAT	E, CAUSES	AND MATE	RIAL IN TH	E CONDITION.	
1111				size		KEMAKK	IMPACT S	SAMPLE SIZE	E:PLATE TH	IICKNESS,	RESPECTIV	VELY:t≥6	5-8mm\8<1	t<12mm∖t	≥12mm, SA	AMPLE SIZE	E, RESPECT	IVELY:10	×5×55\10	0×7.5×5	55\10×10	× 55mm.	No. 1									
																						/2	Ingla !	They								
	SAM	MPLE LOCATI	ON AND	ORIENTA	TION: T=TO	OP; B=B07	TTOM; L=L	LONGL; C=	TRANS;	t =full	thickn	ness;t*2	2mm =2mm	n from 1	olled s	surface	to spec	imen su	ırface;			(0)	1	(C)(0)								
	NOTES CEV	=C+Mn/6+(Cr+	Mo+V)/5	+ (Ni+Cu)	/15. Toler	ance S355	J0+N/IS20	62 E350B0	、S355N/	IS2062 E	350C : E	BS EN 100	029:2010	Class C	Flatnes	s:BS EN1	0029: 20	10 class	N type	L.	λ	Jagar	QAIC	-/3/						_		
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							-	PRINTED BY			CHENYOU								1.)_		a Mina	s STA	AMP OF D	DEPARTME	ENT OF			YIN XINGO		
	ISSUED DATE			2025/1/21											QUALITY MANAGER			HAMS zhangMing						STAMP OF DEPARTMENT OF QUALITY ASSURANCE				SPECIAL STEEL WORKS CO.,LTD. INSPECTION				
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H T T--+ DC EN 10160, 1000 C9E9