

QUALITY CERTIFICATE

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

SPECIFICATION EN 10025-2:2019

DESCRIPTION OF GOODS: HOT ROLLED PLATE

DELIVERY CONDITION Normalizing rolling

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.



Z 202502190000748

	EDGE A	11-the-sides		σ				ADE				OB0					:St	DO EN							LICENS						
	EDGE 11	II the Bides	caccin				010	IDE	50003	0+N/IS2062 E350B0							CHEMICAL COMPOSITION (Weight%)						BIODROD NO.								
	PLATE NO.		SIZE AND WEIGHT								\Box							CILLAII	JIL COM	COMI OSTITI	71 (#61)	110,0)									
NO.		HEAT NO.	THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
				mm			t																								
1	T5115058020	S500092	18. 2	2599	11288	1	4. 191	0. 17	0.186						0.002					0.008			0.0031								
2	T5115058050	S500092	18. 2	2599	11288	1	4. 191	0. 17	0.186			0.0018				0.0017							0.0031								
3	T5115058060	S500092	18. 2	2599	11288	1	4. 191	0. 17	0.186			0.0018		0.004		0.0017		0.026	0.021	0.008		0.0003									
4	T5115058070	S500092	18. 2	2599	11288	1	4. 191	0. 17	0.186			0.0018				0.0017	0.083	0.026	0.021	0.008		0.0003									
5	T5115059020	S500091	18. 2	2599	11288	1	4. 191	0.172	0. 194			0.0011				0.0022	0.086	0.031	0.015	0.011			0.0028								
6	T5115059040	S500091	18. 2	2599	11288	1	4. 191	0.172	0. 194	1.396	0.0195	0.0011	0.0344	0.002	0.001	0.0022	0.086	0.031	0.015	0.011	0. 4273	0.0004	0.0028								
	PLATE NO.	TENSILE TE	ST TI	TENSILE TEST		SILE TEST	TENSII	LE TEST	IMPACT TEST		IMPACT TEST		IMPACT TEST		IMPACT TEST		U.T Test														
NO.		ReH(Y.S)		Rm(T.S)		A (E. L)	ReH/Rm(Y. R)		Charpy- V_absorbed_energ y-1		Charpy- V_absorbed_energ y-2		Charpy- V_absorbed_energ y-3		AVG		U.T inspection:														
1						TC t	TC t		J TL t*2mm		TL t*2mm		TL t*2mm		TI.	J TL t*2mm									1						
		TC t		IC t	-	IC t	10	, l													1						1		1		
1	T5115058020	409		547		28. 5 75		75	0°C 178		0°C 205		0°C 180		0°C 188		Accepted														
9	T5115058020		409 547			28. 5		75		178		205		180		188		Accepted			-						-				
3	T5115058060	409		547		28. 5	75		178		205		180		188		Accepted						1								
4	T5115058070	409		547		28.5		75		178		205		180		188		Accepted													
5	T5115059020		408			29. 5		75		172		205		159		179		pted													
6	T5115059040	408		545 545		29. 5			172		205		159		179		Accepted														
		HT (t)	Accepta		sual and	REMARKS	WE HEREBY	CERTIFY	THAT THE	MATERIAL ICKNESS,	HASN'T A	NY IMPERN ELY:t≫6-	IISSIBLE 8mm\8 <t< td=""><td>DEFECTS.V</td><td>WHEN THER ≥12mm, SA</td><td>E IS ANY MPLE SIZE</td><td>COMPLAIN</td><td>Γ, YOU ARE</td><td>E KINDLY <5×55\1</td><td>REQUESTE</td><td>D TO MARE 55\10×10</td><td>X THE STE ×55mm.</td><td>EL GRADE,</td><td></td><td>PLATE NO,</td><td>SIZE, DELI</td><td>IVERY DAT</td><td>E, CAUSES</td><td>AND MATER</td><td>RIAL IN TH</td><td>E CONDITION.</td></t<>	DEFECTS.V	WHEN THER ≥12mm, SA	E IS ANY MPLE SIZE	COMPLAIN	Γ, YOU ARE	E KINDLY <5×55\1	REQUESTE	D TO MARE 55\10×10	X THE STE ×55mm.	EL GRADE,		PLATE NO,	SIZE, DELI	IVERY DAT	E, CAUSES	AND MATER	RIAL IN TH	E CONDITION.
		AMPLE LOCATION EV=C+Mn/6+(Cr+					,		,			,					•		,	L.		172	QAIC QAIC	13.1							
	ISSUED DATE		2025/1/21				PRINTED BY				CHENYOU					QUALITY MANAGER			+	Than 2 zhang Ming STAMP OF DEPARTMENT OF QUALITY ASSURANCE											

U.T Test BS EN 10160:1999 S2E3