

QUALITY CERTIFICATE BS EN 10204:2004 3. 1

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								FICATION RADE			25-2:2019 U.T Test BS EN 10160:1999 S2E3 CERTIFICATE NO. +N/IS2062 E350B0 LICENSE NO.											Z 202502190000583										
				SI	ZE AND W	EIGHT			CHEMICAL COMPOSITION (Weight%)											ght%)	1	1		ı	1	1						
NO.	PLATE NO.	HEAT NO.	THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	Р	S	A1	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
	m=11010000	2500400	00.5	mm	10551		t																									
1	T5116128030	S500109	28. 5	2633	13771	1	8. 112	0. 165	0. 187	1. 402	0. 0148	0. 0022	0. 0273	0.003	0.002	0.0017	0. 101	0. 032	0.025	0.013	0. 4257	0.0004	0.0026									
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NO.	PLATE NO.	ReH(Y.S))	Rm (T. S)		A (E. L)	ReH/	Rm (Y. R)		Charpy- absorbed_energ		rpy- ed_energ	Charpy- V_absorbed_energ		AVG		U.T inspection:															
										-1	у	y-2		y-3																		
		MPa		MPa		%		% Ј		J	J		J		Ј																	
		TC t		TC t TC		TC t	TC t		TL t*2mm 0°C		TL t*2mm 0°C		TL t*2mm 0°C		TL t*2mm 0°C																	
1	T5116128030	415		544		30		76	247		256		247		250		Acce	pted														
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DIE	PAGE TOTAL ECES WEIGH	HT (t)	Accepta	able Vis	ual and	REMARKS	WE HEREE	Y CERTIFY	THAT THE	MATERIAL	HASN' T A	NY IMPER	MISSIBLE	DEFECTS. W	HEN THER	E IS ANY	COMPLAIN	r, YOU ARE	E KINDLY	REQUESTEI	TO MARK	THE STE	EL GRADE,	HEAT NO, P	PLATE NO, S	SIZE, DELI	VERY DATI	E, CAUSES	AND MATER	RIAL IN T	IE CONDITIO	ON.
PIE		112		size		KEMAKKS	IMPACT S	AMPLE SIZE	:PLATE TH	IICKNESS, I	RESPECTIV	ELY:t≥6	-8mm\8 <t< td=""><td><12mm\t</td><td>≥12mm, SA</td><td>MPLE SIZE</td><td>, RESPECT</td><td>VELY:10></td><td>×5×55\10</td><td>0×7. 5×5</td><td>5\10×10</td><td>×55mm.</td><td>diak</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	<12mm\t	≥12mm, SA	MPLE SIZE	, RESPECT	VELY:10>	×5×55\10	0×7. 5×5	5\10×10	×55mm.	diak									
							1															//	Tugia	TO A								
	S.	AMPLE LOCATI	ON AND	ORIENTA'	TION:T=T	OP; B=BOT	TOM; L=I	ONGL; C=	TRANS;	t =full	thickn	ess;t*2	mm =2mm	from r	olled s	urface	to spec	imen su	rface;			1 (0)	CAIC	2C) =								
	NOTES C	EV=C+Mn/6+(Cr-	+Mo+V)/5-	+ (Ni+Cu)/	15. Toler	ance S355	J0+N/IS20	62 E350B0	. S355N/I	IS2062 E	350C : B	S EN 100	29:2010	Class C.	Flatnes	s:BS EN10	0029: 20	10 class	N type	L.	λ	1/2	QAIS	-/mi								
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