

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

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 909509100000079



										CATION EN 10025-2:2019 U.T Test BS EN 10160:1999 S2E3 CERTIFICATE NO. Z 2025021900000 DE S355J0+N/IS2062 E350B0 LICENSE NO.																					
		SIZE AND WEIGHT						CHEMICAL COMPOSITION (Weight%)																							
PLATE NO.	HEAT NO.	THICK		LENGTH	PIECES	f	С	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N									
T5116136030	S500110	28. 6		13907	1	8. 224	0. 165	0. 191	1. 387	0.0142	0. 0018	0. 0272	0.003	0.002	0.0018	0. 108	0.032	0.02	0.013	0. 4242	0.0004	0.0039									
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DI ATE NO								Char	nv-	Cha	rnv-	Cha	rnv-																		
PLATE NO.	ReH(Y.S)		Rm (T. S) A (E. L)		ReH/I			_absorbed_energ V_abs		bsorbed_energ V_absorbed_e		oed_energ	g AVG		U.T insp	ection:															
								y 1		y-2		y-3																			
	MPa				%	%		J		J		J			J																
	TU t		TC t TC t		TC t	T	TC t										+		 												
T5116136030	401		539		30	74		235		198		188		207		Accepted															
																															_
	(+)	Accepta	able Vis	sual and	DEMARK	, WE HEREB	Y CERTIFY 1	THAT THE	MATERIAL	HASN' T A	NY IMPER	MISSIBLE	DEFECTS. V	WHEN THER	E IS ANY	COMPLAIN'	YOU ARE	E KINDLY I	REQUESTEI	TO MARK	THE STEE	EL GRADE, I	HEAT NO, P	PLATE NO, S	SIZE, DELI	VERY DATI	E, CAUSES A	AND MATER	IAL IN TH	E CONDITI	ON.
			size		REMARKS	IMPACT S	AMPLE SIZE	:PLATE TH	ICKNESS, 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></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.										
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SAM	PLE LOCATI	ON AND	ORIENTA'	TION: T=TO	OP; B=B01	TTOM; L=L	ONGL; C=	TRANS;	t =full	thickn	ess;t*2	mm =2mm	from r	olled s	urface	to spec	imen su	ırface;			1 00	- 10	CE								
NOTES CEV	=C+Mn/6+(Cr+	Mo+V)/5	+ (Ni+Cu)/	15. Toler	ance S355	J0+N/IS20	62 E350B0、	S355N/I	S2062 E3	350C : B	S EN 100	29:2010	Class C.	Flatnes	s:BS EN10	0029: 20	0 class	N type	L.	λ	ap.	QAIG	-/ <u>a</u> ./						_		
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ISSUED DATE		2025/1/21					PRINTED RV			CHENYOU			NYOU		ΟΠΔΙ Τ	TY MANAGER		4	Han		zhan	hana Mina	STA				QDE				τD
							I WINIED I		MOWET						-1			٠ ١٠/		Zimiy) (SPECIAL STEEL WORKS CO.,LTD.					
	PLATE NO. PLATE NO. PAGE TOTAL EES WEIGHT 8. 22 SAM NOTES CEV:	T5116136030 S500110	THICK T5116136030 S500110 28.6 TENSILE TEST T ReH(Y.S) MPa TC t T5116136030 401 T5116136030 401 Accepta SAMPLE LOCATION AND CEV=C+Mn/6+(Cr+Mo+V)/5	PLATE NO. HEAT NO. THICK WIDTH mm	PLATE NO. HEAT NO. THICK WIDTH LENGTH mm	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES mmm	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES mm	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C mm	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES TO SI TENSILE TEST TENSIL	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES TO Si Mn T5116136030 S500110 28.6 2634 13907 1 8.224 0.165 0.191 1.387 TENSILE TEST TENS	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S T5116136030 S500110 28.6 2634 13907 1 8.224 0.165 0.191 1.387 0.0142 0.0018 TENSILE TEST	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S A1 Nb mm T5116136030 S500110 28.6 2634 13907 1 8.224 0.165 0.191 1.387 0.0142 0.0018 0.0272 0.003 TENSILE TEST TENSI	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES T	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S A1 Nb V Ti T5116136030 S500110 28.6 2634 13907 1 8.224 0.165 0.191 1.387 0.0142 0.0018 0.0272 0.003 0.002 0.0018	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S A1 Nb V Ti Cr T5116136030 S500110 28.6 2634 13907 1 8.224 0.165 0.191 1.387 0.0142 0.0018 0.0272 0.003 0.002 0.0018 0.108	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S A1 Nb V Ti Cr Ni	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mm P S A1 Nb V Ti Cr Ni Cu T5116136030 \$500110 28.6 2634 13907 1 8.224 0.165 0.191 1.387 0.0142 0.0018 0.0272 0.003 0.002 0.0018 0.108 0.032 0.02 TESSILE TEST TENSILE TEST TENSILE TEST TENSILE TEST DWACT TEST DWA	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES	PLATE NO. HEAT NO. THICK #IDTH LENGTH PIECES	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES	PLATE NO.	PLATE NO. HEAT NO. HE	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C Si Mn P S AL Nb V Ti Cr Ni Cu Mo CEV B N TILICA WIDTH LENGTH PIECES C Si Mn P S AL Nb V Ti Cr Ni Cu Mo CEV B N TILICA WIDTH LENGTH STATE OF THE NO. THE	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C C Si Mn P S A1 Nb V Ti Cr Ni Cu No CEV B N T51161360200 S500110 28.6 2054 13907 1 8.224 0.165 0.191 1.387 0.0142 0.0018 0.0272 0.003 0.002 0.0038 0.002 0.0038 0.002 0.003 0.002 0.0	PLATE NO. HEAT NO. THICK WIDTH LENGTH PIECES C SI Mm P S A1 No V Ti Cr Ni Co Mo CEV B N TIS16136030 S500110 28.6 2634 13907 1 8.224 0.165 0.101 1.387 0.0142 0.0018 0.022 0.003 0.002 0.018 0.100 0.022 0.02 0.013 0.4242 0.0004 0.020 TISS16136030 S500110 28.6 2634 13907 1 8.224 0.165 0.101 1.387 0.0142 0.0018 0.022 0.003 0.002 0.018 0.100 0.022 0.02 0.013 0.4242 0.0004 0.020 TISS16136030 S500110 28.6 2634 13907 1 8.224 0.165 0.101 1.387 0.0142 0.0018 0.022 0.003 0.002 0.018 0.100 0.022 0.02 0.013 0.4242 0.0004 0.020 TISS16136030 S500110 28.6 2634 13907 1 8.224 0.0004 0.010 1.387 0.0142 0.0018 0.022 0.003 0.002 0.018 0.100 0.022 0.02 0.013 0.4242 0.0004 0.020 TISS16136030 S500110 S5001 S5	PLATE NO. HEAT NO. THICK WIDTH LEXTIN PLECES C SI Ma P S AL No V Ti CT Ni CO Mo CEV B N T5116136030 S500110 S8.6 2534 13907 1 8.224 0.165 0.101 1.887 0.0142 0.0018 0.0272 0.003 0.002 0.003 0.100 0.002 0.003 0.442 0.0004 0.0039 TESTIGETERY TESTILE TEST TESTILE T	PLATE NO. HEAT NO. HE	PLATE NO. HEAT NO. THICK WINTH LENGTH PIECES C SI Ma P S AI NO V TS CT NS CO MO CEV B N	PLATE NO. HEAT NO.

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