

## 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 SP EDGE All-the-sides cutting								FICATION RADE	CATION EN 10025-2:2019 U.T Test BS EN 10160:1999 S2E3 CERTIFICATE NO. DE S355J0+N/IS2062 E350B0 LICENSE NO.													Z 202502190000603									
	2502 1111	l cho bracb						CHEMICAL COMPOSITION (Weight%)																							
NO.	PLATE NO.	HEAT NO.			IZE AND WI	EIGHT																									
110.	TERRE NO.	illim ito.	THICK	WIDTH	LENGTH	PIECES		С	Si	Mn	P	S	Al	Nb	V	Ti	Cr	Ni	Cu	Мо	CEV	В	N								
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3	T5115028050	S500095	19. 5	2600		1	4. 617	0. 167	0. 188			0.0012					0.076	0.04	0.018			0.0004				1		1	1		
4	T5115028060	S500095	19. 5	2600	11600	1	4. 617	0. 167	0. 188			0.0012			0, 002		0.076	0, 04	0, 018	0, 007		0.0004									
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				Rm (T. S)					Charpy-		Charpy-		Charpy-																		
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1	T5115027010	407		546		29	74		221		181		190		197		Accepted														
2	T5115028020	416	548			29 76			185		230		205		207		Accepted														
3	T5115028050	416		548		29	76		185		230		205		207		Accepted														
4	T5115028060	416		548		29		76		185		230		205		207		Accepted													
	PAGE TOTAL		Accenta	ahle Vi	sual and		ME REDEB	V CEPTIEV	THAT THE	MATERIAL	HASN'T	NV TMDEDI	TCCTRIF	DEFECTS	WUEN THER	E IS ANV	COMPLATA	T VOII APE	KINDIV	PEOLIECTE	n to Mari	THE STE	EI CDADE	HEAT NO E	TATE NO	SIZE DELI	TVERV DAT	TE CAUSES	AND MATE	DIAI IN TI	E CONDITION.
PII	ECES WEIGHT	(t)	песере	size	Baar ana	REMARK		AMPLE SIZE															LL GIADE,	iii.ni no, i	LAIL NO,	JILE, DELI	IVERI DAI	L, Chublo	AND MAIL	KIAL IN II	E CONDITION.
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	SAN	IPLE LOCATIO	JIN AIND	UKIENIA	1110N:1-10	UP; D-DU	IIOM; L-L	JUNGL; C-	; CMAN1	t -IuII	LIIICKI	ess;t≁∠	IIIII –2IIIII	1 roll 1	orrea s	urrace	to spec	illen su	rrace;			1 / 2	(QAIC	CIEL							
	NOTES CEV	=C+Mn/6+(Cr+	Mo+V)/5+	+ (Ni+Cu),	/15. Toler	ance S355	5J0+N/IS20	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.	λ	1 1 4	UAIS	-/3/							
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	ISSUED DATE			2025/1/21				PRINTED	BY	Y C			iENYOU			QUALITY MANAGER			Han's zhang Ming							DEPARTME					
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