

QUALITY CERTIFICATE

NO.

NO.

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

SIZE AND WEIGHT

LENGTH

13771

13771

PIECE

TENSILE TEST

A(E I)

SPECIFICATION

GRADE

8.112

8.112

С

0.16

0.16

TENSILE TEST

Poll/Pm (V P)

Si

0, 203

0.203

IMPACT TEST

Charpy-

CEV=C+Mn/6+(Cr+Mo+V)/5+(Ni+Cu)/15. Tolerance S355J0+N/IS2062 E350B0, S355N/IS2062 E350C : BS EN 10029:2010 Class C. Flatness:BS EN10029: 2010 class N type L .

PRINTED BY

EN 10025-2:2019

1. 37

1. 37

0.017

0.017

IMPACT TEST

Charpy-

0.0037

0.0037

S355J0+N/IS2062 E350B0

A1

0.0239

0.0239 0.0022

IMPACT TEST

Charpy-

CHENYOU

0.0022

DESCRIPTION OF GOODS: HOT ROLLED STEEL PLATE

All-the-sides cutting

HEAT NO.

S500108

S500108

TENSILE TEST

DELIVERY CONDITION Normalizing rolling

PLATE NO.

T5116131010

T5116131040

PLATE NO.

NOTES

ISSUED DATE

CONTRACT NO: XPIND24010CSL INVOICE NO: XPIND24010CSL-1C

THICK

28.5

WIDTH

2633

2633

TENSILE TEST

Pm(T S)

2025/1/21

JIANGYIN XINGCHENG SPECIAL STEEL WORKS CO., LTD.

NO.297, BINJIANG (E) ROAD, JIANGYIN CITY, JIANGSU PROVINCE, CHINA PC:214429

LICENSE NO.

STAMP OF DEPARTMENT

QUALITY ASSURANCE



CERTIFICATE NO. Z 202502190000709

		Ken(1.3)	Kiii (1. 3)	A(E.L)	Ken/Kiii(1.K)	y-1	y_absorbed_energ	y_3	AVG	U. I Inspection.								
		MPa	MPa	%	%	J	J	J	J									
		TC t	TC t	TC t	TC t	TL t*2mm	TL t*2mm	TL t*2mm	TL t*2mm									
						0℃	0℃	0℃	0℃									
1	T5116131010	403	540	33	75	198	206	189	198	Accepted								
2	T5116131040	403	540	33	75	198	206	189	198	Accepted								
																1		
	PAGE TOTAL																	
PIECES WEIGHT		Acceptable Visual and		and REMARKS	MARKS WE HEREBY CERTIFY THAT THE MATERIAL HASN'T ANY IMPERMISSIBLE DEFECTS. WHEN THERE IS ANY COMPLAINT, YOU ARE KINDLY REQUESTED TO MARK THE STEEL GRADE, HEAT NO, PLATE NO, SIZE, DELIVERY DATE, CAUSES AND MATI IMPACT SAMPLE SIZE: PLATE THICKNESS, RESPECTIVELY: t > 6-8mm \ 8 < t < 12mm \ 12mm \ 12mm \ 12mm \ 12mm \ 18mm \ 18mm \ 12mm \ 12mm \ 18mm \											AND MATERIAL IN TH	HE CONDITION.	
	2 16. 224		size		18FACL SABFLE SIZE.FLATE INTOACES, ALSFECTIVELT. (\$0-0min(0-1/2min), SABFLE SIZE, ALSFECTIVELT. 10-33-30, 10-7, 3-													
		•		•								/s	Thomas Ing.					
SAMPLE LOCATION AND ORIENTATION:T=TOP; B=BOTTOM; L=LONGL; C=TRANS; t =full thickness;t*2mm =2mm from rolled surface to specimen surface;																		

U. T. Test

Ti

0.0018

0.0018

IMPACT TEST

0.002

0.002

Cr

0.116

0.116

U.T Test

QUALITY MANAGER

Ni

0.031

0.031

BS EN 10160:1999 S2E3

Cu

CHEMICAL COMPOSITION (Weight%)

Мо

CEV

0.019 0.0267 0.4206 0.0004 0.0032

0.019 0.0267 0.4206 0.0004 0.0032

JIANGYIN XINGCHENG

SPECIAL STEEL WORKS CO.,LTD