

# MILL'S TEST CERTIFICATE

ORIGINAL

COUNTRY OF ORIGIN: CHINA

TO WHOM IT MAY CONCERN,

DATE: JUL 7, 2025

GOODS: PRIME NEWLY PRODUCED HOT ROLLED STEEL SHEETS

CONTRACT NO.: HN-CU-A2512

MILL: HEBEI YANSHAN IRON & STEEL GROUP CO., LTD.

COMMODITY	QUALITY	SIZE (MM)	HEAT NO.	NUMBER OF BUNDLES (BUNDLES)	QUANTITY (MT)		CHEMICAL COMPOSITION (PCT)					MECHANICAL PROPERTIES			
					NET WEIGHT (MT)	GROSS WEIGHT (MT)	C	Mn	S	P	Si	TENSILE STRENGTH Mpa	YIELD STRENGTH Mpa	ELONGATION %	BEND TEST (180°)
PRIME NEWLY PRODUCED HOT ROLLED STEEL SHEETS	ASTM A36	2X1000X3000	25120710	19	91.476	91.476	0.15	0.41	0.014	0.019	0.15	442	314	30	OK
	ASTM A36	3X1000X3000	25120712	17	176.494	176.494	0.14	0.39	0.015	0.018	0.14	446	316	29	OK
	ASTM A36	3X1000X3000	25120713	20			0.16	0.38	0.012	0.020	0.12	443	318	30	OK
	ASTM A36	4X1000X3000	25120715	12	58.660	58.660	0.14	0.40	0.014	0.019	0.15	441	315	30	OK
	ASTM A36	4X1500X6000	25120717	12	57.216	57.216	0.15	0.40	0.013	0.018	0.13	445	314	31	OK
	ASTM A36	5X1000X3000	25120719	24	118.052	118.052	0.16	0.38	0.015	0.021	0.12	447	317	29	OK
	ASTM A36	5X1000X6000	25120721	8	39.132	39.132	0.17	0.39	0.012	0.020	0.14	442	319	30	OK
IN TOTAL				112	541.030	541.030									



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COMMODITY	QUALITY	SIZE (MM)	HEAT NO.	NUMBER OF BUNDLES (BUNDLES)	QUANTITY (MT)		CHEMICAL COMPOSITION (PCT)					MECHANICAL PROPERTIES			
					NET WEIGHT (MT)	GROSS WEIGHT (MT)	C	Mn	S	P	Si	TENSILE STRENGTH Mpa	YIELD STRENGTH Mpa	ELONGATION %	BEND TEST (180°)
PRIME NEWLY PRODUCED HOT ROLLED STEEL SHEETS	ASTM A36	5X1500X3000	25120722	12	57.416	57.416	0.14	0.40	0.016	0.017	0.12	443	317	29	OK
	ASTM A36	8X1000X3000	25120724	20	98.072	98.072	0.15	0.38	0.014	0.019	0.15	445	315	31	OK
	ASTM A36	8X1000X6000	25120726	4	19.270	19.270	0.17	0.40	0.017	0.021	0.13	441	316	30	OK
	ASTM A36	10X1000X3000	25120728	20	98.042	98.042	0.15	0.39	0.015	0.018	0.14	442	314	29	OK
	ASTM A36	12X1000X3000	25120730	13	58.460	58.460	0.16	0.41	0.014	0.019	0.12	444	312	30	OK
IN TOTAL				69	331.260	331.260									

