



河北燕山钢铁集团有限公司
Hebei Yanshan Iron&Steel Group
Co., Ltd.

产品质量证明书 CERTIFICATE OF INSPECTION

地址：河北迁安经济开发区迁安火车站西侧
ADD: WEST OF RAILWAY STATION IN QIAN'AN
ECONOMIC DEVELOPMENT ZONE, HEBEI, CHINA

TO WHOM IT MAY CONCERN

THE MANUFACTURER: YANSHAN STEEL

DESCRIPTION OF GOODS: PRIME HOT ROLLED STEEL CHEQUERED SHEETS

GRADE: ASTM A36

TOTAL NET WEIGHT:

287.255 MT

TOTAL NO. OF BUNDLES:

62 BUNDLES

DATE OF ISSUE: 2024-10-14

DELIVERY STATE: HOT ROLLED

QUALITY CLASS: Qualified Product

COIL NO.	HEAT NO.	SIZE			CHEMICAL COMPOSITION (%)					MECHANICAL PROPERTIES			NET WEIGHT (MT)
		THICKNESS	WIDTH	LENGTH	C	Si	Mn	P	S	YS(Mpa)	TS(Mpa)	Elongation(%)	
7302040-1	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.715
7302040-2	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.705
7302040-3	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.71
2102010-1	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.705
2102010-2	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.67
2102010-3	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.66
2102010-4	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.645
2102020-1	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.66
2102020-2	H24099765	5.0	1000	3000	0.1542	0.1388	0.3005	0.021	0.0218	330	450	30.5	4.405
7204100-1	X24098764	3.0	1000	6000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.09
7204100-2	X24098764	3.0	1000	6000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.09
7204100-3	X24098764	3.0	1000	6000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.09
7204100-4	X24098764	3.0	1000	6000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.08
7204100-5	X24098764	3.0	1000	6000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.39
7204050-1	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.81
7204050-2	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.81
7204050-3	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.84
7204090-1	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204090-2	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204090-3	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204070-1	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204070-2	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204070-3	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204070-4	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.83
7204080-1	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82



7204080-2	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.81
7204080-3	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.83
7204060-1	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204060-2	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.81
7204060-3	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	4.82
7204060-4	X24098764	3.0	1000	3000	0.1596	0.137	0.311	0.022	0.022	335	465	32	1.54
1401281-1	X24086312	2.5	1000	6000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.64
1401281-2	X24086312	2.5	1000	6000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.65
1401281-3	X24086312	2.5	1000	6000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.66
1401281-4	X24086312	2.5	1000	6000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.68
1401281-5	X24086312	2.5	1000	6000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.67
1401241-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.78
1401241-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.79
1501021-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.79
1501021-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.79
1501021-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.79
1501021-4	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.75
1401211-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.74
1401211-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.72
1401211-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.74
1401221-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.74
1401221-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.74
1401221-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.76
1401261-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.76
1401261-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.77
1401261-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.76
1401261-4	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.77
1401251-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.76
1401251-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.76
1401251-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.79
1501041-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.78
1501041-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.79
1501041-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.78
1501011-1	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.76
1501011-2	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.77
1501011-3	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	4.77
1501011-4	X24086312	2.5	1000	3000	0.1685	0.1322	0.3357	0.015	0.009	348	467	35	3.53