



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202409270804	CERTIFICATE NO.	BR-24X001924
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-09-28
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣C1392W	DATE OF DELIVERY	2024-09-28

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037990A010-B04	J41-09719A	ASTMA36	4	1000	3000	40	3.728	L	0.14	0.11	0.38	0.021	0.015	0.04	0.01	0.04	0.002	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
1	R24037990A010-B04	B	T	R.T.	333	464	38.5																	

TOTAL PIECES	40	TOTAL MT	3.728	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS

NOTES
 (1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45° . L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.

汪承星

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)
 WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.
 (THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)

QUALITY INSPECT STAT



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202409270805	CERTIFICATE NO.	BR-24X001927
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-09-28
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	皖CB2946	DATE OF DELIVERY	2024-09-27

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037996A010-B03	J41-09719A	ASTMA36	4	1000	3000	40	3.768	L	0.14	0.11	0.38	0.021	0.015	0.04	0.01	0.04	0.002	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24037996A010-B03	B	T																		

TOTAL PIECES	40	TOTAL MT	3.768	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SAMPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TRANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	--	-----

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书) WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS. (THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)	QUALITY INSPECT STAT
---	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202409300912	CERTIFICATE NO.	BR-24X001932
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-01
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	皖CD0571	DATE OF DELIVERY	2024-10-01

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037876A020-B04	J41-09714A	ASTMA36	3	1000	3000	55	3.866	L	0.15	0.10	0.37	0.022	0.008	0.03	0.01	0.03	0.003	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24037876A020-B04	B	T																		

TOTAL PIECES	55	TOTAL MT	3.866	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SAMPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TRANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	--	-----

<p>本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)</p> <p>WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.</p> <p>(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)</p>	QUALITY INSPECT STAT
--	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410070868	CERTIFICATE NO.	BR-24X001939
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-08
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA1037	DATE OF DELIVERY	2024-10-08

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT MT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm																		
1	R24037989A100-B05	J41-09716A	ASTMA36	3	1000	3000	40	2.868	L	0.15	0.09	0.37	0.024	0.018	0.05	0.02	0.04	0.004	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
1	R24037989A100-B05	B	T	R.T.	354	482	32.5																	

TOTAL PIECES	40	TOTAL MT	2.868	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS

NOTES
 (1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.

汪承星

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)
 WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.
 (THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)

QUALITY INSPECT STAT



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410080877	CERTIFICATE NO.	BR-24X001949
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-09
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA2525	DATE OF DELIVERY	2024-10-08

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT MT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm																		
1	R24037992A020-B01	J41-09719A	ASTMA36	10	1000	3000	20	4.732	L	0.14	0.11	0.38	0.021	0.015	0.04	0.01	0.04	0.002	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
1	R24037992A020-B01	B	T	R.T.	327	465	45.5																	

TOTAL PIECES	20	TOTAL MT	4.732	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS

NOTES
(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.

汪承星

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)
WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.
(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)

QUALITY INSPECT STAT



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410090651	CERTIFICATE NO.	BR-24X001959
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-09
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣K97687	DATE OF DELIVERY	2024-10-09

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037994A010-B04	J41-09712A	ASTMA36	10	1000	3000	8	1.914	L	0.15	0.09	0.36	0.024	0.003	0.04	0.01	0.03	0.003	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
1	R24037994A010-B04	B	T	R.T.	324	464	52.0																	

TOTAL PIECES	8	TOTAL MT	1.914	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	---	----------	-------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SAMPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TRANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	--	-----

<p>本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)</p> <p>WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.</p> <p>(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)</p>	QUALITY INSPECT STAT
--	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410140571	CERTIFICATE NO.	BR-24X002003
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-15
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA1806	DATE OF DELIVERY	2024-10-14

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037985A020-B01	J41-09719A	ASTMA36	3	1000	3000	50	3.462	L	0.14	0.11	0.38	0.021	0.015	0.04	0.01	0.04	0.002	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24037985A020-B01	B	T																		

TOTAL PIECES	50	TOTAL MT	3.462	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SAMPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TRANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	--	-----

<p>本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)</p> <p>WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.</p> <p>(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)</p>	QUALITY INSPECT STAT
--	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410150650	CERTIFICATE NO.	BR-24X002016
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-16
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣K82283	DATE OF DELIVERY	2024-10-16

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT MT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm																		
1	R24037987A030-B05	J41-09722A	ASTMA36	2	1000	3000	63	2.948	L	0.16	0.09	0.37	0.019	0.007	0.03	0.01	0.03	0.004	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
1	R24037987A030-B05	B	T	R.T.	361	476	30.0																	

TOTAL PIECES	63	TOTAL MT	2.948	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45° . L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	---	-----

<p>本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)</p> <p>WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.</p> <p>(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)</p>	QUALITY INSPECT STAT
--	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410160842	CERTIFICATE NO.	BR-24X002030
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-17
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA2598	DATE OF DELIVERY	2024-10-16

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037876A010-B01	J41-09714A	ASTMA36	3	1000	3000	50	3.542	L	0.15	0.10	0.37	0.022	0.008	0.03	0.01	0.03	0.003	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24037876A010-B01	B	T																		

TOTAL PIECES	50	TOTAL MT	3.542	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45° . L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	---	-----

<p>本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)</p> <p>WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.</p> <p>(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)</p>	QUALITY INSPECT STAT
--	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410160842	CERTIFICATE NO.	BR-24X002031
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-17
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA2598	DATE OF DELIVERY	2024-10-16

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037882A050-B03	J41-09709A	ASTMA36	5	1000	3000	40	4.69	L	0.16	0.07	0.36	0.028	0.014	0.04	0.01	0.03	0.003	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24037882A050-B03	B	T																		

TOTAL PIECES	40	TOTAL MT	4.69	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	------	----------------------------------	---------	--------------	------

REMARKS	
---------	--

NOTES	(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SAMPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TRANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.	汪承星
-------	--	-----

<p>本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)</p> <p>WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.</p> <p>(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)</p>	QUALITY INSPECT STAT
--	----------------------



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410170816	CERTIFICATE NO.	BR-24X002048
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-19
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA1585	DATE OF DELIVERY	2024-10-18

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION						CHEMICAL COMPOSITION %												
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037876A020-B05	J41-09714A	ASTMA36	3	1000	3000	25	1.778	L	0.15	0.10	0.37	0.022	0.008	0.03	0.01	0.03	0.003	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
			1	R24037876A020-B05	B	T																		

TOTAL PIECES	25	TOTAL MT	1.778	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	-------	----------------------------------	---------	--------------	------

REMARKS

NOTES
(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45°. L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.

汪承星

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)
WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.
(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)

QUALITY INSPECT STAT



CUSTOMER	SAMSUNG C&T CORPORATION	PRODUCT	Carbon Structural Steel Sheets	DELTAIL NO.	202410170816	CERTIFICATE NO.	BR-24X002051
PURCHASER	新钢公司九江分公司 (XGEC-324090162K)	SPECIFICATION	ASTM A36/A36M-2019	STATE OF DELIVERY (2)	AR	DATE OF ISSUE	2024-10-19
CONTRACT NO.	XGEC-324090162K	LICENSE NO.		TRAIN NO.	赣KA1585	DATE OF DELIVERY	2024-10-18

NO	PACKAGE NO.	HEAT NO.	STEEL GRADE	MATERIAL DESCRIPTION					CHEMICAL COMPOSITION %													
				THICK	WIDTH	LENGTH	QTY	WEIGHT	分析区分 (1)	C	Si	Mn	P	S	Cr	Ni	Cu	N	B			
				mm			MT															
1	R24037995A010-B03	J41-09722A	ASTMA36	10	1000	3000	20	4.78	L	0.16	0.09	0.37	0.019	0.007	0.03	0.01	0.03	0.004	0.0001			

NO	PACKAGE NO.	试验区分 (3)	拉伸试验 TENSILE TEST				位置方向 (4)	温度 T	屈服 Y.S Rp0.2	抗拉 T.S Rm	伸长率 E.L A50mm													
			°C	MPa	MPa	%																		
1	R24037995A010-B03	B	T	R.T.	322	462	54.5																	

TOTAL PIECES	20	TOTAL MT	4.78	ACCEPTABLE VISUAL AND DIMENSIONS	合格 PASS	PRODUCT TYPE	Q.P.
--------------	----	----------	------	----------------------------------	---------	--------------	------

REMARKS

NOTES
(1)分析区分 ANALYSIS: L=熔炼分析 LADLE ANALYSIS. P=成品分析 PRODUCT ANALYSIS. (2)交货状态 STATE OF DELIVERY: AR=热轧 AS HOT ROLLED (3)试验区分 SA MPLING POSITION: B=尾部 BOTTOM. H=头部 TOP. A=任意 Any. (4)位置方向 LOCATION AND ORIENTATION: S=表面 SURFACE. C=横截面 Cross Section. T=横向 TR ANS. D=45° . L=纵向 LONGI. Z=厚度方向 THROUGH-THICK.

汪承星

本产品已按上述要求进行制造和检验,其结果符合要求,特此证明。(符合 EN 10204 3.1证书)
WE HEREBY CERTIFY THAT THE MATERIALS DESCRIBED HEREIN HAVE BEEN MANUFACTURED AND TESTED WITH SATISFACTORY RESULTS.
(THE CERTIFICATE IS IN CONFORMITY WITH EN 10204 3.1)

QUALITY INSPECT STAT