



**TOSÇELİK Profil ve Sac**

Address : Organize San. Bölgesi Toprakalın / OSMANIYE  
 Tel : +90 328 656 28 90 PBX  
 Fax : +90 328 656 28 95  
 Web : www.toscelik.com.tr  
 E-mail : toscelik@toscelik.com.tr

**MILL TEST CERTIFICATE**

NAME & ADDRESS OF THE CUSTOMER:  
 SUNBELT GROUP L.P.  
 1980 POST OAK BLVD, SUITE 950 HOUSTON,  
 TX, 77056 USA  
 T 713-640-0055

DESCRIPTION OF GOODS:  
 ERW STEEL PIPE

Certificate No : 1000281721  
 Page No : 4 / 61  
 Certificate Date : 12.08.2022  
 Impedion Certificate: EN 10204-3.1  
 Sales Document : 10546239  
 Shipment Number : 10000031394  
 Vendor Name : MW LORD NELSON

ITEM	TYPE	SIZE	PACK NO	CAST NO	LOT NO	Chemical Analysis											Product Information		Mechanical Properties		Other Specifications				
						C %	Mn %	P %	S %	CU %	NI %	CR %	MO %	V %	PRODUCT NORM	STEEL GRADE	YS (psi)	TS (psi)	E %	HT (psi)	VDC	B	FT	BREX	NDT
76	BPEC	107X0,1887X21	MB05674783	2204417	25.397	0.1240	0.5108	0.0152	0.0051	0.3617	0.1364	0.1013	0.0322	0.0011	ASTM ASSA/SME S453	B	51188	70779	34,6	1200	G	G	G	G	G
77	BPEC	107X0,1887X21	MB05674784	2204417	25.397	0.1240	0.5108	0.0152	0.0051	0.3617	0.1364	0.1013	0.0322	0.0011	ASTM ASSA/SME S453	B	51188	70779	34,6	1200	G	G	G	G	G
78	BPEC	107X0,1887X21	MB05674786	2204417	25.397	0.1240	0.5108	0.0152	0.0051	0.3617	0.1364	0.1013	0.0322	0.0011	ASTM ASSA/SME S453	B	51188	70779	34,6	1200	G	G	G	G	G
79	BPEC	107X0,1887X21	MB05674788	2204417	25.397	0.1240	0.5108	0.0152	0.0051	0.3617	0.1364	0.1013	0.0322	0.0011	ASTM ASSA/SME S453	B	51188	70779	34,6	1200	G	G	G	G	G
80	BPEC	107X0,1887X21	MB05674789	2204417	25.397	0.1240	0.5108	0.0152	0.0051	0.3617	0.1364	0.1013	0.0322	0.0011	ASTM ASSA/SME S453	B	51188	70779	34,6	1200	G	G	G	G	G
81	BPEC	1127X0,2007X21	MB0571682	2118116	25.397	0.0583	0.8101	0.0121	0.0024	0.069	0.0373	0.0418	0.0096	0.001	ASTM A53	A	41046	55885	37,4	1800	G	G	G	G	G
82	BPEC	1127X0,2007X21	MB0571693	2118116	25.397	0.0583	0.8101	0.0121	0.0024	0.069	0.0373	0.0418	0.0096	0.001	ASTM A53	A	41046	55885	37,4	1800	G	G	G	G	G
83	BPEC	1127X0,2007X21	MB05677681	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
84	BPEC	1127X0,2007X21	MB05677693	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
85	BPEC	1127X0,2007X21	MB05677712	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
86	BPEC	1127X0,2007X21	MB05677714	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
87	BPEC	1127X0,2007X21	MB05677743	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
88	BPEC	1127X0,2007X21	MB05677744	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
89	BPEC	1127X0,2007X21	MB05677758	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
90	BPEC	1127X0,2007X21	MB05677759	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
91	BPEC	1127X0,2007X21	MB05677755	221221813	25.397	0.1034	0.4595	0.0088	0.0095	0.0118	0.0442	0.0101	0.0031	0.0060	ASTM A53	A	37565	56130	44,8	1800	G	G	G	G	G
92	BPEC	1127X0,2007X21	MB05677647	221221828	25.397	0.0851	0.4638	0.0099	0.0083	0.0100	0.0283	0.0212	0.0010	0.0085	ASTM A53	A	39000	57145	42,1	1800	G	G	G	G	G
93	BPEC	1127X0,1407X21	MB05710813	2205177	25.397	0.0714	0.5288	0.0113	0.0139	0.3785	0.1605	0.1072	0.0270	0.0020	ASTM A53	A	38580	57280	42,2	1200	G	G	G	G	G
94	BPEC	1127X0,1407X21	MB05710843	2205177	25.397	0.0714	0.5288	0.0113	0.0139	0.3785	0.1605	0.1072	0.0270	0.0020	ASTM A53	A	38580	57280	42,2	1200	G	G	G	G	G
95	BPEC	1127X0,1407X21	MB05747521	2205177	25.397	0.0714	0.5288	0.0113	0.0139	0.3785	0.1605	0.1072	0.0270	0.0020	ASTM A53	A	38580	57280	42,2	1200	G	G	G	G	G
96	BPEC	1127X0,1407X21	MB05710233	221310568	25.397	0.0782	0.4295	0.0113	0.0044	0.0063	0.0010	0.0174	0.0031	0.0099	ASTM A53	A	40901	60336	35,9	1200	G	G	G	G	G
97	BPEC	1127X0,1407X21	MB05710625	221310568	25.397	0.0782	0.4295	0.0113	0.0044	0.0063	0.0010	0.0174	0.0031	0.0099	ASTM A53	A	40901	60336	35,9	1200	G	G	G	G	G
98	BPEC	1127X0,1407X21	MB05710637	221310568	25.397	0.0782	0.4295	0.0113	0.0044	0.0063	0.0010	0.0174	0.0031	0.0099	ASTM A53	A	40901	60336	35,9	1200	G	G	G	G	G
99	BPEC	1127X0,1407X21	MB05710636	221310568	25.397	0.0782	0.4295	0.0113	0.0044	0.0063	0.0010	0.0174	0.0031	0.0099	ASTM A53	A	40901	60336	35,9	1200	G	G	G	G	G
100	BPEC	1127X0,1407X21	MB05710688	221310568	25.397	0.0782	0.4295	0.0113	0.0044	0.0063	0.0010	0.0174	0.0031	0.0099	ASTM A53	A	40901	60336	35,9	1200	G	G	G	G	G

These results are certified by TOSÇELİK PROFİL SAC VE END. AS and comply with the requirements of the product description.  
 The material contains no mercury and the lead content is less than 0.01% (0.0001).  
 The material to which this MTR refers was manufactured in Turkey.  
 Heat treatment has applied all GRB sizes which starts from "Z".

APPROVED BY  
 ERW Plants Quality Manager  
 Bilal ÖZMEZ  
 bilal.ozmez@toscelik.com.tr

TOSÇELİK  
 Organize San. Bölgesi Toprakalın / OSMANIYE  
 90650 TEKİRBAKLI / ÇEVREYERİ TÜZÜMÜ  
 T +90 (312) 656 28 90 F +90 (312) 656 28 95  
 Asem Güvencesi 1711 100 011 1000