



www.toscelikspiral.com.tr









TOSYALI FOR A SUSTAINABLE LIFE

As Tosyalı, we strengthen our position in the steel industry not only through product quality but also sustainability-focused efforts. By declaring "Tosyalı for a Sustainable Life" we commit to green steel and decarbonization initiatives, demonstrating our dedication to environmental responsibilities.

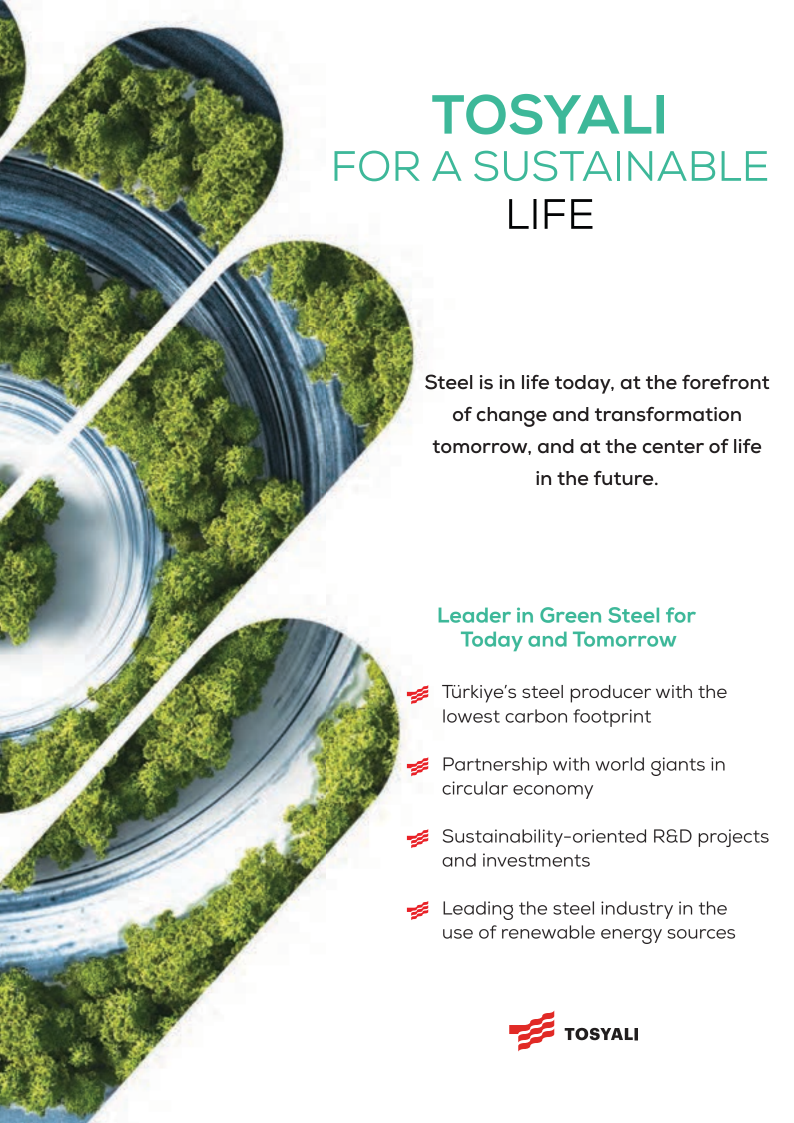
Our responsible production and consumption approach includes the use of eco-friendly technologies, and the generation of energy from renewable sources ensures that our production maintains a low carbon footprint. At the same time, our production with a high scrap ratio contributes to the circular economy.

With the start of the Solar Power Plant (SPP) project across our facilities, we are proud of having the world's largest rooftop Solar Power Plant. Therefore, we not only reduce our energy costs but also contribute to making our steel production facilities among the cleanest and greenest in the world. Through SPP investments planned for self-consumption, we will soon be able to meet a significant portion of our electricity demand from renewable energy.

At our R&D Center, we focus on sustainability-driven projects, constantly reducing our carbon footprint through process improvements. In addition, we are pursuing the use of hydrogen as an alternative to fossil fuels in production. Through innovation and technological advancements, we pave the way for environmentally friendly methods in steel production.

With a high rate of waste recycling and a commitment to the principles of the circular economy, we strive to leave a sustainable world for future generations. At Tosyalı, we take maximum effort to ensure a livable world for tomorrow. By taking steps today for a sustainable future, we play a pioneering role in the steel industry and maintain our determination to minimize environmental impacts.

GREEN STEEL







About Us

Toscelik Spiral Boru, is an international pipe manufacturer for oil & gas and water transmission lines and marine project, which provides its products for prestigious pipeline projects all around the world.

Tosçelik Spiral Boru, Group Company of Tosyalı having facilities in Africa, Asia and Europe is producing submerged arc welded spiral pipes by using highest technology and fully equipped laboratories, with a highly qualified human resource. All production processes and products in Tosçelik Spiral comply with the international requirements and worldwide production standards.

Tosçelik Spiral Boru mills are able to produce Submerged Arc Welded Steel Pipes from 8" diameter up to 128" diameter with a wall thickness from 5 mm to 26 mm respectively. Furthermore, Tosçelik Spiral is able to apply all kinds of anticorrosive coating and lining (i.e. 3LPE/3LPP, Epoxy Coatings, FCE, FBE, SFE, and Cement Mortar etc.) integrated with the pipe manufacturing.

Tosçelik Spiral has been come forward by being the main supplier to Trans Anatolian Natural Gas Pipeline (TANAP) Project, RWE Power AG (Germany) Rhine Water Transport Pipeline Project and BRUA (Bulgaria-Romania-Hungary-Austria) Gas Pipeline project.



World Company





Innovator



Experienced Staff

Our Vision

To be the architect of a better future through green steel production.

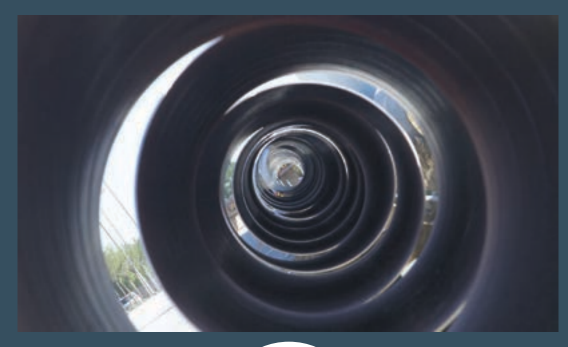
Our Mission

To represent the best reference to the world as one of the most important and strategic iron and steel companies in Europe and Africa.



Industry Leading

Tosçelik Spiral Boru





Eco-friendly production with Solar Power Plant





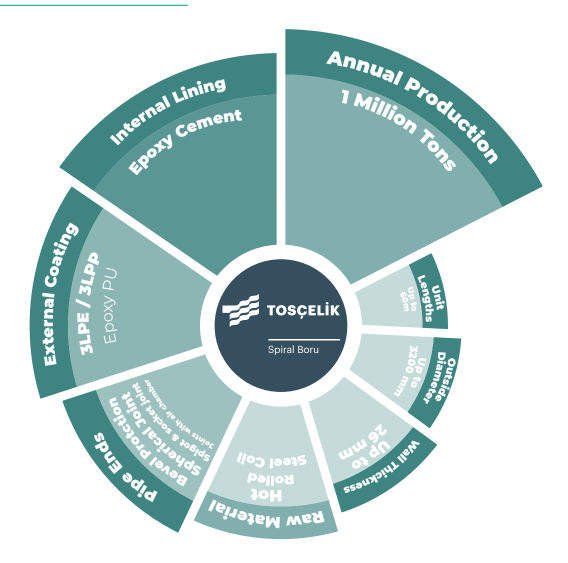
	7
	8
≠ Production Ranges	9
	10
	11
Scoating & Lining	12
✓ Surface Preparation	13
	14
✓ Solvent-Free Epoxy	15
≢ Epoxy Coating	15
	15
	16
	17-23

Spiral Welded Steel Pipes



Our facility has a very broad production portfolio in the diameter range of Ø 8" (203,2mm)-Ø 128" (3200mm), meeting all norms regarding spiral pipes with the API and other well-known international standards at the forefront. In the facilities, which have the newest production technology, additionally all kinds of internal and external protective coatings can be applied. All well-known domestic and international specifications can be answered.

Spiral Pipe Production Facilities

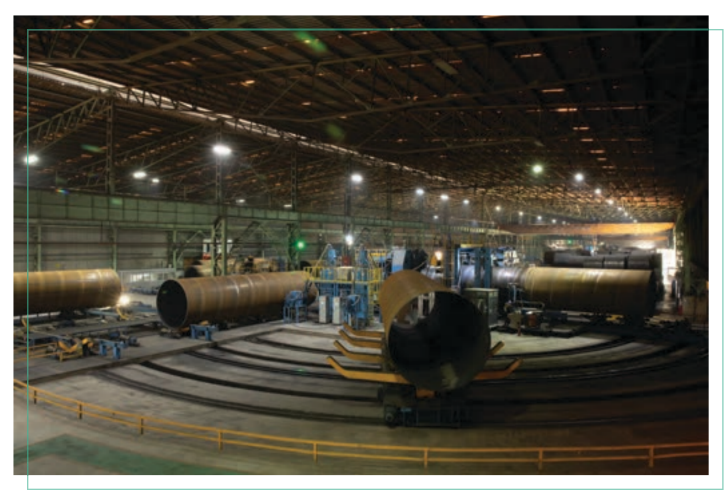


Production Flow

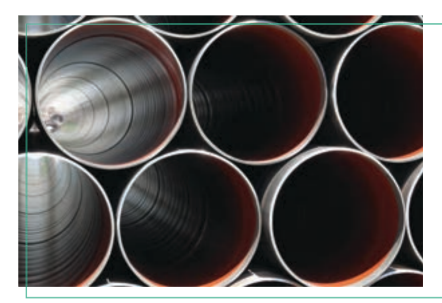


Tosçelik pipe flow is fully controlled with Tosçelik Pipe Tracibility System from coil identification to delivery. Tosçelik uses its own specialized barcode system to maintain traceability.

- Accumulated skelp end welding system has an advantage of continuous production with less repair rate of start and stop welding. Weld control system continuously records and monitors all welding parameters.
- In Toscelik Production Flow, pipes are being manufactured and controlled in high quality standards.



Production Ranges



Production range of outside diameter from \emptyset 8" (203,2mm) up to \emptyset 128" (3200mm) with wall thickness up to 26mm

Tosçelik Spiral Boru mill converts steel coils into high-strength, large-diameter API-grade pipes for high-pressure natural gas and oil transmission lines as well as for structural applications.

Walt	EMMO	0,30	0,22	0.25	0.28	0,81	0,35	0,39	.D,43	0,47	0.49	0,55	0,63	0,69	0,79	0,87	0,94	1,00	1,02
ckness	(me)	5,0	5,6	6,3	3,1	8,4	8.8	10,0	11,0	12,0	12,7	14,0	16,0	17,5	20,0	22,0	24,0	25,4	26.0
Outside D											Init Length								
DINCHE IN	[]mm]	Name of Street	NUMBER	20.00						Pe	(m)								
	203,2	24,44	27,29	30,59															
12	304.0	36,97	41,32	38,48 46,37															
54	355.6	43,23	48,33	54,27	61,02														
16	406.4	49,49	55,35	62,16	69,91	78.60	86,28	97,75	107,26	116.71									
18	457,2	55,76	62.36	70,05	78.81	88,62	97,31	110,28	121,04	131,74									
20	508.0	62,02	65,36	77,94	87,70	98,64	108,33	122,81	134,62	146,78	155,12	170,55							
22	558,8	68,28	76,39	85,84	96,59	108,66	119,35	135,33	148,60	161,81	171,03	188,09							
24	605,6	74,55	.83,43	93,73	105,49	118,68	130,38	147,86	162,38	176,84	186,94	205,62	234,21						
26	165,4	80,81	90,43	501,82	314,38	138,71	141,40	160,39	176,16	191,87	202,85	223,16	254,25						
28	711.2	87,07	97,44	309,51	123,28	138,73	152,43	172,92	189,94	206,91	218,76	240,70	274,30	299,37					
30	767,0	91,34	104,46	117,40	332,37	148,75	163,45	185,44	201,72	321,94	234,67	358,24	294,34	321,29	PERMIT				
32.	812,8	99,60	111,47	125,30	141,07	158,77	174,67	197,97	217,50	236,97	250,58	275,78	314,39	343,21	391,01				
34	863.6	105,87	116,49	133,19	149,96	168,79	185,50	210,50	231,29	252,01	266,49	290,32	114,41	365,13	416,06	****			
36	914,A. 965,2	112,13	132,50	141,06	367,25	179,81	196,52	223,03 235,55	345,06 256,84	267,04	292,40 298,31	310,85	354,47	387,06	441,12 466,17	484,14			
40	1016.0	124,66	139,51	156,86	176,54	196,86	218,57	248,08	272.62	297,10	314,22	345,93	394,56	430,90	491,21	511,70			
42	1066,8	130,92	246,55	164,76	185,54	208.88	229,50	260.61	286,40	312,14	330.13	363,47	414,60	432,83	516.28	566,82	617,17		
44	1117,6	137,18	155,56	172,65	194,43	218.90	240,62	273,13	300,18	327,17	346,03	381,01	434,65	474,75	541,34	594,38	647,24		
46	1168,4	143,45	160,58	180,54	203,33	228,92	251.64	285,66	313.56	342,30	361.94	398,55	454,69	496,67	566,39	621,94	677,30		
44	1219,2	149,71	167,59	288,43	212.22	238,95	262,67	396,19	327,74	357,23	377,85	415,08	474,73	518,59	591,45	649,50	707,37	747,75	
50	1270,0	155,97	174,61	296,33	221,12	248,97	773,65	310,72	341,52	735,74	393,76	433,62	494,78	540,52	616,50	677,06	737,43	779,57	
52	1320,8	162,24	381,62	204,22	230,01	258,99	284,71	323,24	355,30	387,30	409,67	451,16	314,82	562,44	641,55	704,62	767,50	811,39	
54	1371,6	188,50	386,64	212,11	238,90	269,01	295,74	335,77	360,08	402,33	425,58	668,70	534,87	584,36	666,61	732,18	797,56	843,21	
56	1422,4	174,77	399,69	220,00	247,80	279,03	306,76	348,50	362,86	417,87	441,49	486,24	554,91	606,28	691,66	759,75	827,63	875,08	895
58	1473,2	181,03	202,67	227,89	256,69	189,05	317,79	360,83	396,64	432,40	457,40	500,77	574,95	628,21	716,72	787,31	857,69	906,85	927
60	1524,0	187,29	209,68	235,79	265,59	299,06	338,81	373,35	410,42	447,43	473,31	523,31	595,00	650,13	741,77	814.87	887,76	938,67	960
62	1574,8	293,56	216,70	243,68	274,48	109,10	109.83	365,88	424,30	462,46	489,22	514,85	615.04	672,05	766,83	842,43	917,63	970,49	993,
64	3625,6	199,82	221,72	251,57 259,46	293,38	319,12 329,14	350,86	398,41 410,93	451,76	492,53	505,13	554,39	635,08	693,98 715,90	791,88 816,94	897,55	947,89	1000,31	1005
68	1727,2	212,35	230,73	267,36	301,17	239,16	172,91	423,46	465.54	507,56	536,95	571,88 591,47	675,17	797,82	841,99	925,11	1008.00	1065.95	1098
70	1778.0	218,61	244,76	275,25	310.06	349,19	163,50	415,99	479.32	522,59	552.86	609,00	693,21	759,74	867,05	952,67	1038.00	1097,77	1121
72	1878.8	224,87	251,78	283,54	318,95	359,71	394,95	448,52	493,10	537,63	368,77	624,54	715,26	781,67	897,10	980,23	1068,33	1129,58	1155
74	1879.6	231,54	258,79	291,03	327,85	369,23	405,98	461,04	506,88	552,66	584,68	644,08	735.30	803,59	917,15	1007,79	1098.22	1161,40	1186
76	1930.4	237,40	265,81	298,92	336,74	379,25	417,00	473,57	520,66	567,69	600,39	861,62	755,55	825,51	942.21	1035,35	1128,28	1199,22	1221
78	1981,2	243,67	272,62	305,82	345,64	189,27	428,03	486,10	534,44	582,73	616,50	679,16	775,39	847,43	967,26	1062,91	1158,35	1225,04	1253
80	2032,0	249,93	279,84	314,71	354,53	399,29	439,05	458,63	548,22	597,76	632,41	696,69	795,43	869,36	992,32	1090,47	1186,41	1256,86	1286
82	2082,8	256,19	286,85	322,60	363,43	409,32	450,DT	511,15	542,00	612,79	648,32	714,23	815,48	891,28	1017,37	1338,03	1238,48	1288,68	1518
84	2133,6	262,46	293,87	330,49	372,32	419,54	461,10	523,68	575,78	627,82	664,23	753,77	885,52	913,20	1043,43	1145,59	1348,55	1320,50	1351
85	2184,4	269,72	300,88	335,39	381,21	429,36	432,12	53623	589,56	642,86	680,14	745,31	#55,54	985,13	1067,48	1177,15	1278,61	1352,32	1183
88	2235,2	274,98	307,90	346,28	390,11	439,38	463,15	548,73	603,34	657,89	696,05	766,85	875,61	957,05	1097,54	1300,71	1308,68	1384,14	3436
90	2296,0	281,25	314,91	354,17	399,00	549,40	494,17	561,76	617,12	672,92	711,96	764,39	R95,65	979,97	1117,59	1328,27	1336,24	1415,96	3445
92	2336,8	287,51	321,93	362,06	407,90	459,43	505,19	573,79	630,50	687,95	727,87	801,92	915,69	1000,89	1142,65	1255,83	1368,81	1447,78	1483
96	2587,6	300,04	328,94	369,95	415,29	455,45 479,47	516,22	586,32	618,46	702,99	713,76	815,46 837,00	995,74	1022,82	1192,75	1310,95	1998,87	1511.42	1514
98	2489,2	306,30	342,98	385,74	434,58	489,49	538,27	611,37	672,24	733,05	773,60	854,54	975,83	1066,66	1217,01	133653	1455,00	1543,24	1579
100	2540,0	112,57	349,99	391,63	443,48	499,53	549,29	623,50	686,02	748,09	791,50	872,08	995,87	1088,58	1242.86	1366,07	1489,07	1575,65	1611
102	2590,8	111,63	957,01	400.52	452.37	509,53	560,31	636,43	699.80	763,12	B07,41	889,61	1015.91	1110.51	1267,92	1393.63	1529.13	1606.87	1644
104	2641,6	- Printer	Carried a	Table.	0.000	519.56	571,34	648,95	713,58	778,15	823.32	907,15	1035,96	1132,43	1292,97	1421,19	1549.20	1638,69	1677
106	2692,4					529.58	582,36	661,48	777,36	793,18	859,23	924,69	1056,00	1154,35	1338,63	1448,75	1579,27	1670,51	1709
108	2743,2					533,60	555,35	674,01	741,14	808,22	855,14	942,23	1076,04	1176,28	1343,08	1476,31	1605,33	1700,33	1740
LIG	2794,0					545.62	804,41	686,53	754,92	823,25	871,05	959,77	3096,09	1156,20	1368,14	1503,87	1635,40	1734,15	177
112	2844,8							659,06	768,70	638,28	886,96	977,31	1116,13	1220,12	1393,19	1531,41	1665,46	1765,97	180
134	2895,6							713,50	762,48	851,11	902,87	394,84	1116,17	1242,04	1415,25	155A,99	1699,53	1797,79	183
136	2946,4							724,12	796,26	868,35	918,78	1012,38	1156,22	1260,07	1443,30	1586,55	1779,59	1829,61	187
118	2997,2							736,64	830,04	883,18	334,69	1029.92	1176.26	1385,89	1468,36	1514,33	3759,66	1860,43	190
120	3048,0								823,82	899,41	950,60	1047,46	1396,31	1307,81	1493,41	1641,67	1789,72	1890.25	190
122	3098,8								817,60	913,45	966,51	1065,00	1216,35	1329,74	1518,46	1669,23	1819.79		
134	3149,6									928,48	982,42	1082,53	1236,39	1353,66	1543,52	1696,79	1845,86		
126	3251,2									943,53	1014.24	1100,07	1256,44	1373,58	1568,57	1751,91	1979,92		

Production Standards



Tosçelik manufactures spiral welded steel pipes in compliance with International Production Standards.

The pipe production is certified by several internationally well-known certification bodies

Our manufacturing facilities are periodically certified by third parties and have official certification such as ISO 9001 and other international and national production standards. Depending on the project requirements, Tosçelik Spiral Boru is being manufactured according to production standards some of which listed below and many other international or local project specifications. Raw materials are received with vendor certification demonstrating their compliance with Tosçelik Spiral Boru quality requirements. In addition, all raw materials are qualified and tested prior to their use. These tests ensure that the raw materials comply with the specifications as stated.

Pipe Production API Spec 5L PSL 1 and PSL 2 ISO 3183 PSL 1 and PSL 2 I

Quality Control & Assurance



Tosçelik Spiral Boru has been certified and fulfills all requirements of quality management systems such as API Spec Q1, ISO 9001, ISO 14001, ISO 45001 and ISO 29001. Tosçelik Spiral Boru manages quality and management processes from production to quality with understanding of quality management system.

Through each phase of production, starting from acceptance quality control of raw materials until the delivery of the materials to the clients, Tosçelik Quality Department thoroughly tests, inspects and verifies the compliance of products in accordance with related production, coating and test standards as well as project specific technical requirements.

Non-Destructive Tests

The usage of the latest technology devices operated by specialized staff with certification of ISO 9712, ISO 11484 and ASNT SNT TC 1A provides 100% reliable pipe

- AUT Coil Lamination with 100% Coverage
- AUT Online Weld Inspection
- · First Visual Inspection
- · Manual Ultrasonic Inspection
- Final Visual and Inspection
- · Manual Ultrasonic Inspection
- Hydrotest
- · AUT Offline Weld, HAZ and Pipe End Lamination
- Inspection
- · Digital X-Ray Weld Inspection
- · Magnetic Particle Inspection

Destructive Tests

All destructive tests covering preparation of the specimens, testing, analyzing and reporting, required by international standards and project specifications are being carried out in Toscelik Spiral Boru Laboratories which have been modernized in 2015.

- · Tensile Test
- Bending Test
- · Charpy V Notch Impact Test
- Hardness Test
- · Macro and Micro Metallographic Examination
- DWTT -Drop Weight Tear Test
- · Chemical Analysis
- · Crack Tip Opening Displacement (CTOD) Test

Testing of Coating & Lining

- · Vicat Softening
- · Brittleness Temperature
- · Melt Flow Index
- · Tensile and Elongation Properties of Plastics
- · Hardness of Plastics
- . FSCR
- · Carbon Black Content
- · Cathodic Disbondment
- · Viscosity of Epoxy
- Cure Time
- · Gel Time
- Moisture Content
- Density
- · Particle Analysis
- · DSC
- · Oxidative Induction
- · Melt Flow

Coating & Lining



Surface preparation, 3LPE/3LPP, epoxy, fusion bonded epoxy coatings, flow coat epoxy, solvent-free epoxy, cement mortar linings and marking.



Our prior principal is high quality and care in coating field as it is in the production of steel pipe.

Internal Lining & External Coating

In order to prevent steel to be affected by corrosive environment, the pipes are high quality and care covered with various materials according to its usage purpose. According to the customer needs, different coating choices may apply such as 3 layers PP/PE, epoxy, thoroughly de-oiling, de-rusting and de-dusting of the surface to be covered is performed through special sandblasting machine on Sa $2\frac{1}{2}$ level.

Surface Preparation

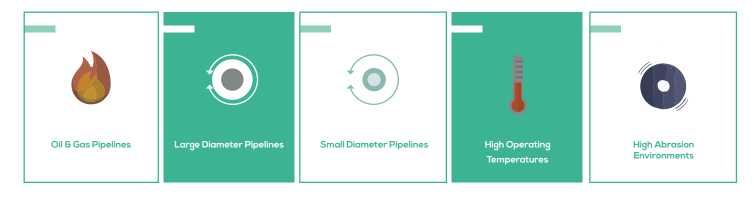


Toscelik applies surface preparation with utmost care to obtain satisfactory surface roughness and cleanliness and assure high performance of its coating / lining applications.

The cleanliness of the blast cleaned surface shall be as per requirements of coating system, i.e. Sa 2½ or Sa 3 in accordance with ISO 8501-1.

3LPP (Three Layer Polypropylene Coating)

Tosçelik 3LPP System is a multi layer coating composed of three functional layers. This anti-corrosion system consists of Fusion Bonded Epoxy (FBE) for corrosion protection followed by an adhesive and outer layer of polypropylene which provides the toughest, most durable protection with high operation temperatures and high abrasion environments. Tosçelik 3LPP System provides excellent pipeline protection for Tosçelik Spiral Boru.



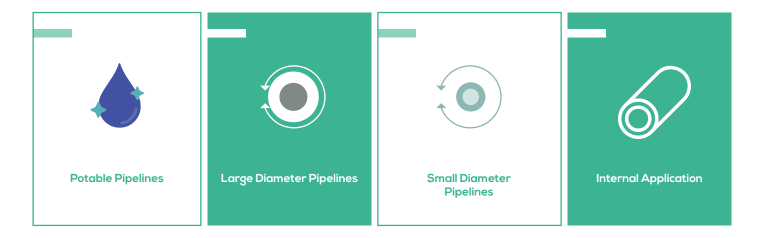
3LPE (Three Layer Polyethylene Coating)

Tosçelik 3LPE System is a multi layer coating composed of three functional layers. This anti-corrosion system consists of Fusion Bonded Epoxy (FBE) for corrosion protection followed by an adhesive and outer layer of polyethylene which provides tough, durable protection with moderate to high operating temperatures. Tosçelik 3LPE System provides excellent pipeline protection for Tosçelik Spiral Boru.



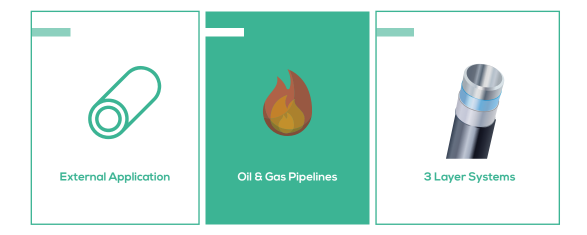
Cement Mortar

Toscelik has a proven track record of high quality cement mortar applications protecting interiors of its pipes providing durable and cost-effective solution for water transmission pipe supplies suitable for potable water use. Toscelik applies cement with centrifuge system using its high-tech, state-of-the-art equipment which ensures proper and consistent mix, density, strength and quality. All cement mortar applications strictly conform with international standards and project specific customer requirements.



Fusion Bonded Epoxy

FBE can be applied as a stand alone system or as a first layer of 3 layer systems in order to provide anti-corrosion protection. Its superior adhesion properties provide excellent resistance to cathodic disbondment which reduces the total cost of cathodic protection during the operation of the pipeline.



Flow Coat Epoxy

Tosçelik applies FCE to protect the internal surfaces of pipes against corrosion as well as provide smooth surface to improve flow for natural gas pipelines. Tosçelik is able to apply FCE lining with a high level of corrosion protection and meets API specification RP 5L2.

Epoxy flow coats applied by Tosçelik also complies with all technical and application requirements from clients meeting their high standards on quality and reliability.

Solvent-Free Epoxy

Tosçelik SFE application provides a corrosion protection for the internals of water pipes which conforms to international standards for potable water transmission as well as other applications including field water, process water, sewage, salt water, wastewater, etc.

Epoxy Coating

Toscelik performs several methods of epoxy paint applications, in accordance with project EC requirements, through inner and outer spraying method, in cool or hot way. Flow coat epoxy is used in natural gas pipes, where as solvent-free epoxy in water pipes, and coal tar epoxy or glass flake apply for piling pipes. Moreover, hot polyurethane paint apply for waste water and drainage lines.

Robotic Marking

Tosçelik Spiral Boru has online pipe tracking systems and make robotic marking on outside and inside of the pipe for easy and reliable identification of the pipe ID.

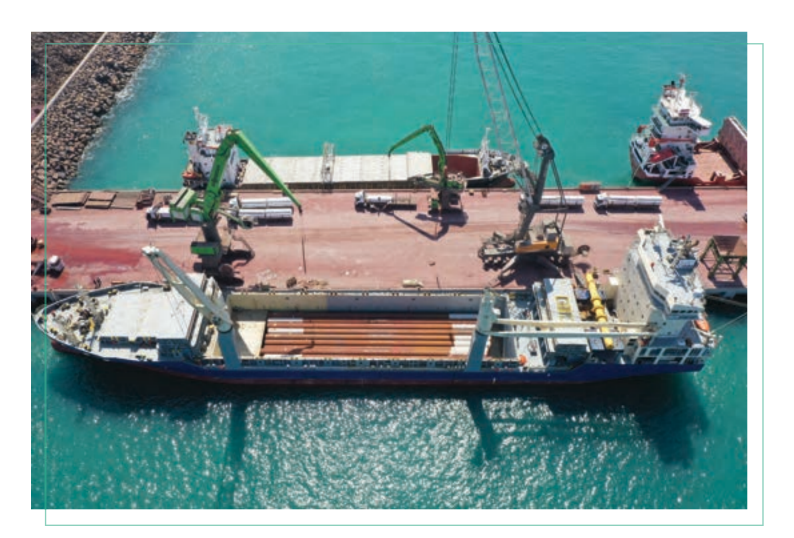


Logistics



Tosçelik Spiral Boru is located on the eastern Mediterranean coast of Türkiye close to İskenderun ports which allows various cost-effective transportation methods of marine, inland, railroad and multimodal transportation.

Toscelik handles the pipes with its utmost care and transportation of pipes are being carried out in compliance with international standards such as API 5LW Recommended Practice for Marine Transportation, API 5L1 Recommended Practice for Railroad Transportation of Line Pipe Toscelik gives highest priority to the safety of its logistics activities.





A proven track record of pipe supply consisting of national and international oil, gas water pipelines and port construction projects.

TANAP

Natural Gas Transmission Pipeline

TANAP				
Total Quantity	470 km / 282.000 tons			
Purpose of Use	Natural Gas Transmission Pipeline			
Outside Diameter	1422 mm / 1219 mm			
Wall Thickness	19,45 mm / 16,67 mm			
Production Standard	API 5L PSL2			
Steel Grade	X70M PSL2			
Coating & Lining	3LPE / FCE			



RWE

Rhine Water Transport Pipeline

RWE				
Total Quantity	105 km / 130.000 tons			
Purpose of Use	Water Transmission Pipeline			
Outside Diameter	2235mm			
Wall Thickness	22,50mm			
Production Standard	API 5L PSL1			
Steel Grade	X65			
Coating & Lining	3LPE/FBE & SFE			



ISTANBULAirport (IGA)

İstanbul Grand Airport (İGA) Project Water Supply

İSTANBUL AIRPORT				
Total Quantity	12 km / 11.500 tons			
Purpose of Use	Water Transmission Pipeline			
Outside Diameter	2235 mm			
Wall Thickness	17,5 mm			
Production Standard	EN 10217-1			
Steel Grade	S235JR			
Coating & Lining	3LPE / Cement Mortar			





İstanbul Water and Sewerage Administration Melen Project

iski				
Total Quantity	37,5 km / 70.000 tons			
Purpose of Use	Water Transmission Pipeline			
Outside Diameter	3048 mm			
Wall Thickness	25 mm			
Production Standard	EN 10217-1			
Steel Grade	S275JR			
Coating & Lining	3LPE / Cement Mortar			



DP WORLD

İzmit Yarımca, Türkiye DP World Port Project

DP WORLD PORT				
Total Quantity	21.000 tons			
Purpose of Use	Piling Project			
Outside Diameter	1219 mm			
Wall Thickness	19 mm / 23 mm			
Production Standard	EN 10296-1			
Steel Grade	S355JR			
Coating & Lining	GFE / Bare			



BOTAŞ

Türkiye BOTAŞ Western Black Sea DGBH Phase 1 / Phase 3 & BOTAŞ Manavgat-Alanya-Gazipaşa-Anamur DGBH Phase 2 Natural Gas Transmission Project

BOTAŞ Batı Karadeniz					
Total Quantity	60 km / 28.000 tons				
Purpose of Use	Natural Gas Transmission Pipeline				
Outside Diameter	1219 mm				
Wall Thickness	14,3 mm / 22,2 mm				
Production Standard	API 5L PSL2				
Steel Grade	X65M PSL2				
Coating & Lining	3LPE / Bare				

BOTAŞ Manavgat-Alanya-Gazipaşa-Anamur				
Total Quantity	68 km / 20.000 tons			
Purpose of Use	Natural Gas Transmission Pipeline			
Outside Diameter	1016 mm			
Wall Thickness	11,9 mm / 17,5 mm			
Production Standard	API 5L PSL2			
Steel Grade	X65M PSL2			
Coating & Lining	3LPE / Bare			



SEBOU BOUREGREG

Sebou Basin - Bouregreg Basin Water Transmission Pipeline

SEBOU - BOUREGREG				
Total Quantity	33 km / 43.600 tons			
Purpose of Use	Water Transmission Pipeline			
Outside Diameter	3236 mm / 3228 mm			
Wall Thickness	18 mm / 14 mm			
Production Standard	EN 10224			
Steel Grade	S355JR			
Coating & Lining	3LPE / SFE			



MARRAKECH

Desalinated Water Transmission Project from Safi Sea to Marrakech

MARRAKECH				
Total Quantity	75 km / 35.425 tons			
Purpose of Use	Water Transmission Pipeline			
Outside Diameter	1619 mm / 1632 mm			
Wall Thickness	9,5 mm / 16,0 mm			
Production Standard	EN 10224			
Steel Grade	S355JR			
Coating & Lining	3LPE / SFE			



EGYPT

El Hammam - Mostakbal Masr Bahr El-Baqr Water Transmission Pipeline

EL HAMMAM					
Total Quantity	25 km / 18.500 tons				
Purpose of Use	Water Transmission Pipeline				
Outside Diameter	2225 mm / 2525 mm				
Wall Thickness	12,7 mm				
Production Standard	TS EN10217-1				
Steel Grade	S235JR				
Coating & Lining	3LPE / SFE				



MOSTAKBAL MASR	
Total Quantity	16 km / 12.600 tons
Purpose of Use	Water Transmission Pipeline
Outside Diameter	1420 mm / 3028 mm
Wall Thickness	10 mm / 14 mm
Production Standard	EN 10217-1
Steel Grade	S235JR
Coating & Lining	3LPE / SFE

BAHR EL-BAQR		
Total Quantity	25 km / 18.500 tons	
Purpose of Use	Water Transmission Pipeline	
Outside Diameter	2225 mm / 2525 mm	
Wall Thickness	12,7 mm	
Production Standard	TS EN10217-1	
Steel Grade	S235JR	
Coating & Lining	3LPE / SFE	

MOROCCO NADOR PORT

Morocco Nador Port Piling Project

MOROCCO NADOR PORT	
Total Quantity	33.000 Tons
Purpose of Use	Piling Project
Outside Diameter	914 mm / 1422 mm
Wall Thickness	18 mm / 25,4 mm
Production Standard	EN10219-1/2
Steel Grade	X65 PSL1
Coating & Lining	EPX / Bare



ROMANIA

Brua Natural Gas Transmission Pipeline Transgaz Podişor Natural Gas Transmission Pipeline

BRUA PIPELINE	
Total Length	471 km / 104.000 tons
Purpose of Use	Natural Gas Transmission Pipeline
Outside Diameter	813 mm
Wall Thickness	10 mm / 14,2 mm
Production Standard	EN ISO 3183 PSL2
Steel Grade	L415NE PSL2
Coating & Lining	3LPE / FCE

PODİŞOR PIPELINE		
3		
Total Quantity	306 km / 100.000 tons	
Purpose of Use	Natural Gas Transmission Pipeline	
Outside Diameter	813 mm / 1219 mm	
Wall Thickness	12,5 mm / 20 mm	
Production Standard	EN ISO 3183 PSL2	
Steel Grade	L415N PSL2	
Coating & Lining	3LPE / EPX	



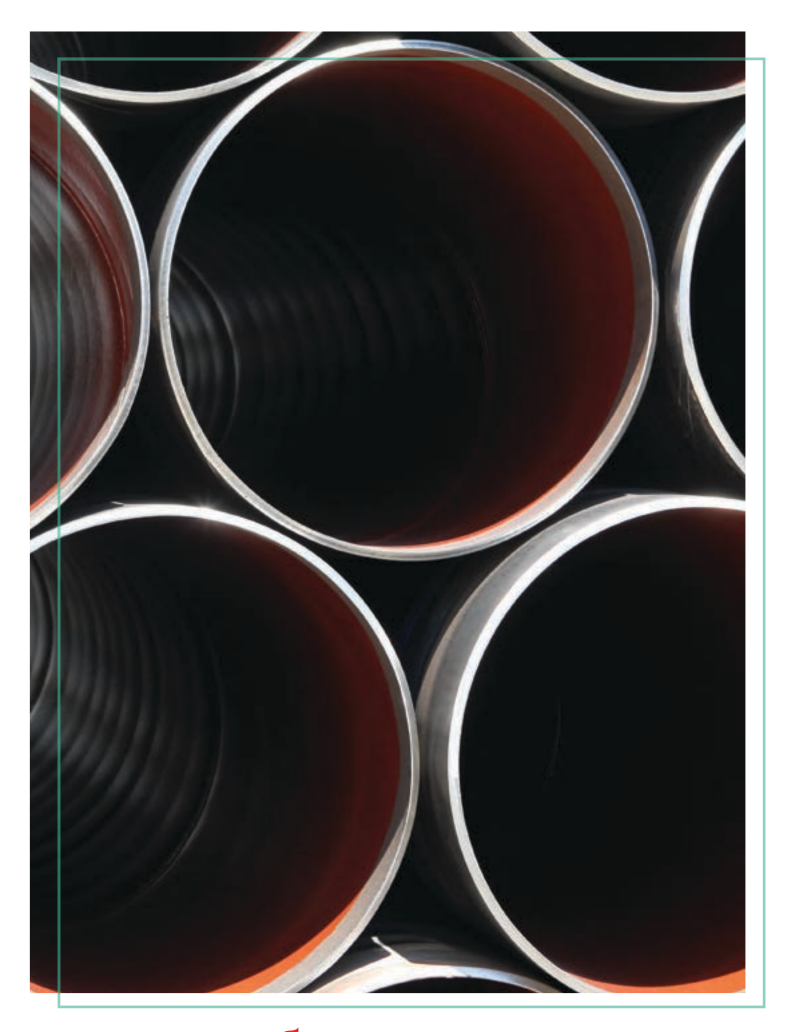
GENOA PORT

Genoa Piling Project Augusta Piling Project

GENOA	
Total Quantity	3.500 tons
Purpose of Use	Piling Project
Outside Diameter	1829 mm
Wall Thickness	15,4 mm / 25 mm
Production Standard	EN10219-1/2
Steel Grade	S420M
Coating & Lining	GFE

AUGUSTA	
Total Quantity	5.400 tons
Purpose of Use	Piling Project
Outside Diameter	1524 mm
Wall Thickness	14,2 mm / 16 mm
Production Standard	EN10219-1/2
Steel Grade	S460M
Coating & Lining	EPX / Bare







VISIONGREEN



As Tosyalı, our vision is to contribute to building a sustainable world via ensuring environmentally production in our facilities, with the help of technology, innovation and renewable energy usage. Within our responsible ecosystem management approach, we produce green steel products in every category of the steel. We produce less carbon emission, consume less water, focus on renewable energy resources, produce with highest efficiency and recycle all our wastes.

We believe that a sustainable world is possible with the green transformation of the steel industry.

> Fuat Tosyalı Chairman of the Board of Directors of Tosyalı Holding



Tosyalı proudly presents a new umbrella brand to represent its green steel vision in every touch point of its operations.

Tosyalı V-Green

This is not just a brand, it is also the strongest indicator of sustainability actions those have been taking place for many years at Tosyalı and will continue by highest determination.

In all our production facilities, we focus on new generation green steel production and under the umbrella of V-Green, we introduce environment friendly products for our suppliers.

How we are making this vision live in Tosyalı?

We produce green steel with the help of;

- technology usage,
- innovation,
- renewable energy resources,
- recycling in every touch point production and
- operating with highest efficiency.

We aim to be the world's leading sustainable green steel producer with the lowest carbon footprint.

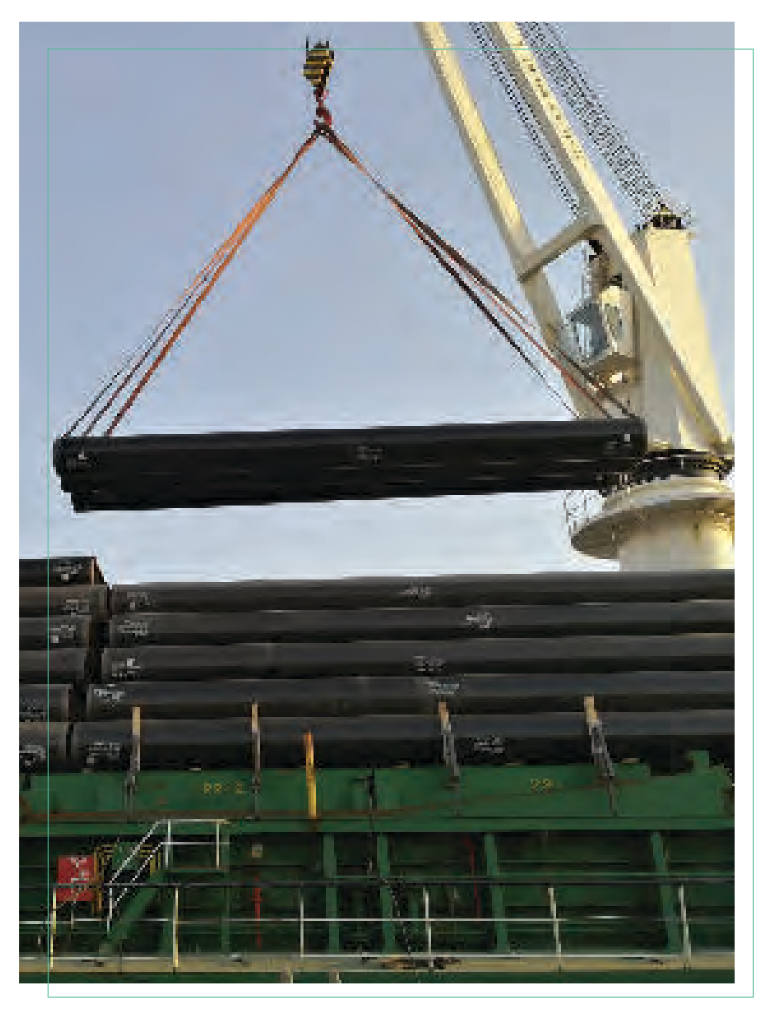


"V" are ready to be "Green"!

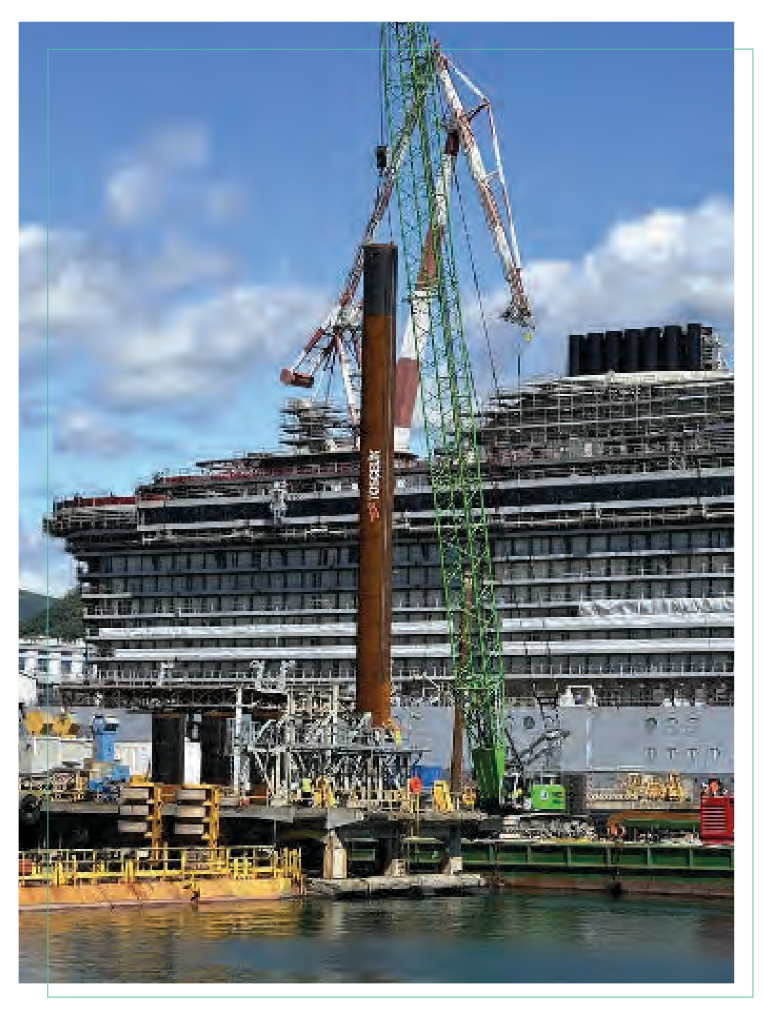
V-Green. Vision Green.















Istanbul Office

Barbaros Mahallesi Sütçüyolu Caddesi Ataşehir / İstanbul / Türkiye +90 216 544 36 00

Osmaniye Factory

Organize Sanayi Bölgesi, Osmaniye / Türkiye +90 328 826 80 80

Algeria Factory

Pôle Economique Plateau Gourirate commune Béthioua Oran / Algérie +213 41 79 31 32

Spain Factory

C / Gasteizbide S/N 01240 Alegria-Dulantzi (Alava) / Spain +34 945 420 050



www.toscelikspiral.com.tr