



PIPEKOM

Seamless Flow, Pipekom Style

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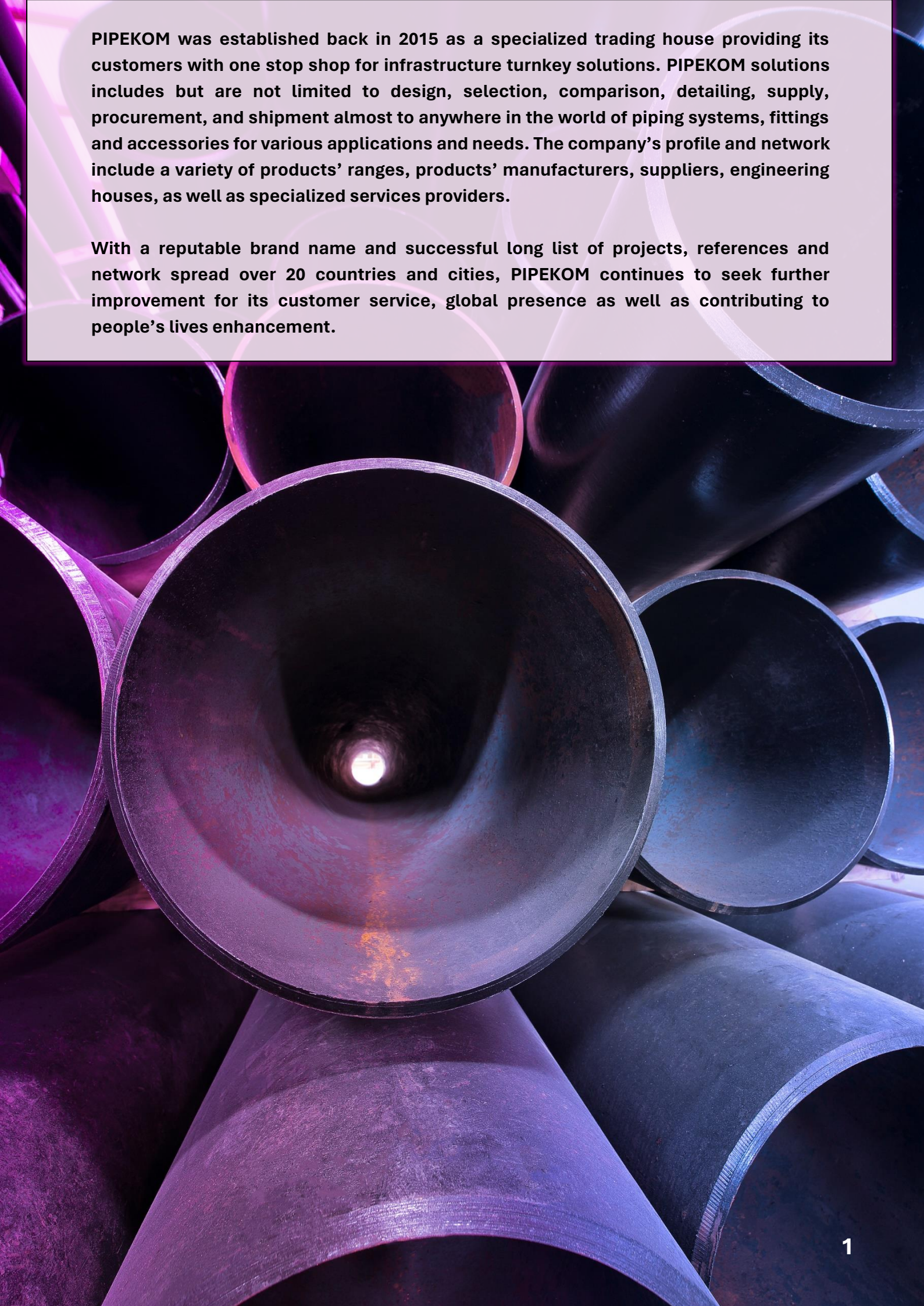
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PIPEKOM was established back in 2015 as a specialized trading house providing its customers with one stop shop for infrastructure turnkey solutions. PIPEKOM solutions includes but are not limited to design, selection, comparison, detailing, supply, procurement, and shipment almost to anywhere in the world of piping systems, fittings and accessories for various applications and needs. The company's profile and network include a variety of products' ranges, products' manufacturers, suppliers, engineering houses, as well as specialized services providers.

With a reputable brand name and successful long list of projects, references and network spread over 20 countries and cities, PIPEKOM continues to seek further improvement for its customer service, global presence as well as contributing to people's lives enhancement.



WHY PIPEKOM?



CLIENT BASE

Reliable, fit to function and long-life piping solutions to reoccurring customers in 20 countries spread 3 major contents. The company's customers are diverse, as we have and continue to provide our services to design houses, developers, government sectors and contractors.



EXPERIENCE

We are proud to state that we have, so far provided more than 1,500 km of large diameters pipes of various applications and needs.



Engineering & Technical Support

PIPEKOM extends its services in supporting its customers with reviewing the design parameters and help in selection of the most appropriate technical and commercial solution for the project. Our in-house technical team works closely with the customers to develop competitive delivery of their needs.



UNBIASED PRICING POLICY

Putting the client's needs as its main target, PIPEKOM has the technical knowhow and the contacts to locate the best solution for the project regardless of who is the manufacturer.



WIDE RANGE OF PRODUCTS IN PIPE SYSTEMS

PIPEKOM provides accurate solutions for a wide variety of projects by supplying pipes in a range between 100 mm and 4000 mm in diameter, up to 40 bar pressure and 1.000.000 N/m² stiffness.



EFFICIENT USE OF TRANSPORTATION

Wide experience in cost-efficient transportation solutions by means of truck, container, bulk-shipment, train and their combinations enable the end-user to reach attractive freight charges globally.



FIELD SERVICES

By aiming to extend the service life of the pipe system with the correct installation in a cost-effective way. We, also provide site visits of the suppliers' technical team for assessment of the site conditions, selection of the most appropriate product and resolve any challenges that may face the client.



QUALITY ASSURANCE

PIPEKOM works only with products that are manufactured in full compliance with best international standards such as AWWA, ASTM, ISO, EN, DIN, BS.

PIPEKOM SERVICES

With a professional team, and as a solution partner, PIPEKOM always seeks the best service quality for customers and set up sustainable partnerships throughout our extensive network of companies. PIPEKOM main services are mainly;



WE MATCH..

Whether for potable, drinking water, or sewer water or even oil & gas industries, PIPEKOM has the right products for its customers through its wide range of network among manufacturers and suppliers not only in Turkey but in some other international markets as well. We, on behalf of our customers handle the technical proposal with the suppliers, select the best fit commercial price and terms, and design the best route of shipment and delivery to suit the project's timing.



WIDE RANGE OF PIPELINES AND FITTINGS

We supply most kind of pipelines and their fittings for Water and Gas&Energy industries. Mainly HPDE, GRP, HSAW and Iron Ductile pipes.



TECHINICAL SUPPORT

Our technical team helps you with the project design and quantity surveying. We, also provide commercial cost estimating and budgeting as pre-contract from the earliest stages to help in avoiding problems such as prejudice to tender prospects.



QUALITY CONTROL

PIPEKOM offers and dose provide globally certified third party inspections and auditors during and after production. At the end of each stage, we present technically detailed reports to the customer side.



LOGISTICS

With wide network of freight suppliers, we make sure of offering the best prices, shortest time and the safest delivery method for your products. We, also provide different types of delivery terms according to customer's needs.



AFTER SALE MANAGEMENT

Throughout the sales transaction, our team continues its monitoring of the overall time frame and technical adherence through close coordination with the client using latest scheduling and communication tools and updating the client at every milestone on the status of its order, challenges and mitigation plans, if any.

PIPEKOM HDPE (High-Density Polyethylene) PIPES

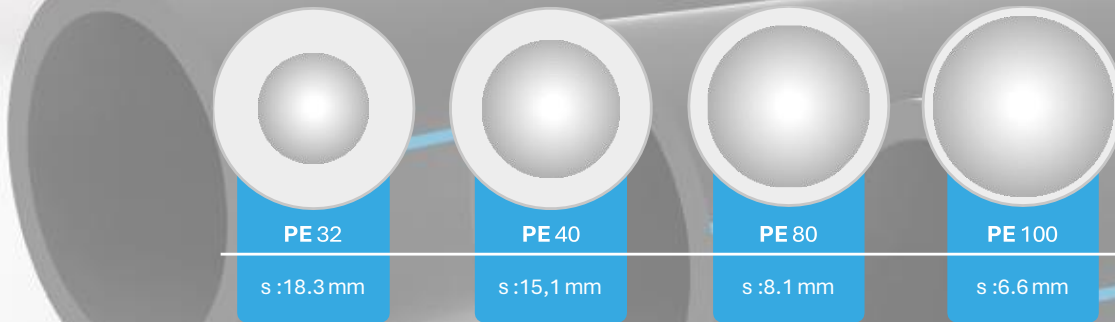
Polyethylene

Polyethylene is a multi-used thermoplastic material. During the production of its plastic raw material, by distillation of crude oil, ETHYLENE undergoes a series of chemical processes and ETHYLENE MONOMER is obtained. Polyethylene (PE) material is obtained by polymerization process of ETHYLENE MONOMER.

PE100 Pipes

Pipes highly resistant to ground movements, water - hammer impacts and corrosion. PIPEKOM is supplying between 20 mm - 1600 mm diameters, within the scope of the TS EN 12201-2 standard at the PN4-PN25 Bar working pressure class. Apart from this standard, according to special demand, PN 32 bar pressure pipe can be produced.

PE100 pipes are coiled up to 125 mm diameter or on request 6, 12 and 13.5 mt as straight pipes; Over 125mm diameters are produced only in straight pipes of 6, 12 and 13.5 mt. Also depending on customer demand production can be made in special sizes.



s: Wall Thicknesses,

m: Meter Weight

With an outer diameter of 110 mm and a working pressure of 10 bar for a pipe PE 32, PE 63 if they are produced from PE100 raw materials wall thicknesses and their weight will be according to the given data on the above.



TS EN 12201-2+A1	
TS EN 14364	TS EN 1796
TS EN 1555-2	TSE 13476-3
TS EN ISO 1452-2	TS EN 9128



PIPEKOM PE100 (HDPE) PIPES

Usage Area

- Drinking Water, Potable Water Systems
- Agricultural Irrigation Water Systems
- Waste Water, Sewerage Discharge and Treatment Systems
- Marine Discharge Systems
- River, Lake, Submarine Pass Systems
- Chemical / Abrasive Transfer Systems
- Methane Gas Evacuation Systems
- Fish Farms and Marinas
- Fire Installation main lines Drainage Systems
- Geothermal Pipe Cover Systems
- Telecommunications Group

Advantages

- 8 times lighter than steel.
- Easy to carry and does not deform.
- High resistance to chemicals.
- Environ- mentally recyclable product.
- Resistance to ultraviolet rays from the sun.
- Assembling operation can be made outside the channel and applied to the channel.
- Adapts to the shape of the land during laying Methane Gas Evacuation Systems
- Ease in river, lake and sea crossings, and it reduces project costs a lot.
- It can be produced as coils up to 125 mm diameter. Coil production; fitting and they save on welding cost and reduce the risk of welding workmanship errors.

PIPEKOM PE 100 Production Range

(HDPE) Pipes

Outer diameter (DN)	SDR 41 PN4		SDR 33 PN5		SDR 26 PN6		SDR 21 PN8		SDR 17 PN10		SDR 13.6 PN12.5		SDR 11 PN16		SDR 9 PN20		SDR 7.4 PN25	
	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m	S/mm	Kg/m
20	-	-	-	-	-	-	-	-	-	-	-	-	2,0	0.112	2,3	0.133	3,0	0.154
25	-	-	-	-	-	-	-	-	-	-	2,0	0,152	2,3	0.171	3,0	0.220	3,5	0.240
32	-	-	-	-	-	-	-	-	2,0	0,187	2,4	0,232	3,0	0.272	3,6	0.327	4,4	0.386
40	-	-	-	-	-	-	2,0	0,239	2,4	0,295	3,0	0,356	3,7	0.430	4,5	0.509	5,5	0.600
50	-	-	-	-	2,0	0,314	2,4	0,359	3,0	0,453	3,7	0,549	4,6	0.666	5,6	0.788	6,9	0.936
63	-	-	-	-	2,5	0,494	3,0	0,565	3,8	0,721	4,7	0,873	5,8	1.050	7,1	1.260	8,6	1.470
75	-	-	-	-	2,9	0,675	3,6	0,807	4,5	1,020	5,6	1,240	6,8	1.470	8,4	1.760	10,3	2.090
90	-	-	-	-	3,5	0,978	4,3	1,160	5,4	1,460	6,7	1,770	8,2	2.120	10,1	2.540	12,3	3.000
110	-	-	-	-	4,2	1,430	5,3	1,740	6,6	2,170	8,1	2,620	10,0	3.140	12,3	3.780	15,1	4.490
125	-	-	-	-	4,8	1,840	6,0	2,200	7,4	2,760	9,2	3,370	11,4	4.080	14,0	4.870	17,1	5.770
140	-	-	-	-	5,4	2,320	6,7	2,800	8,3	3,460	10,3	4,220	12,7	5.080	15,7	6.110	19,2	7.250
160	-	-	-	-	6,2	3,040	7,7	3,680	9,5	4,520	11,8	5,500	14,6	6.670	17,9	7.960	21,9	9.440
180	-	-	-	-	6,9	3,790	8,6	4,630	10,7	5,710	13,3	6,980	16,4	8.420	20,1	10.10	24,6	11.90
200	-	-	-	-	7,7	4,690	9,6	5,730	11,9	7,050	14,7	8,560	18,2	10.40	22,4	12.40	27,4	14.80
225	-	-	-	-	8,6	5,890	10,8	7,260	13,4	8,930	16,6	10,90	20,5	13.10	25,2	15.80	30,8	18.60
250	-	-	-	-	9,6	7,300	11,9	8,900	14,8	11,00	18,4	13,40	22,7	16.20	27,9	19.40	34,2	23.00
280	-	-	-	-	10,7	9,100	13,4	11,22	16,6	13,70	20,6	16,80	25,4	20.30	31,3	24.30	38,3	28.90
315	7,7	7,52	9,70	9,370	12,1	11,60	15,0	14,13	18,7	17,40	23,2	21,20	28,6	25.60	35,2	30.80	43,1	36.50
355	8,7	9,55	10,9	11,80	13,6	14,60	16,9	17,94	21,1	22,10	26,1	26,90	32,2	32.50	39,7	39.10	48,5	46.30
400	9,8	12,1	12,3	15,10	15,3	18,60	19,1	22,84	23,7	28,00	29,4	34,10	36,3	41.30	44,7	49.60	54,7	58.80
450	11,0	15,3	13,8	19,00	17,2	23,50	21,5	28,90	26,7	35,40	33,1	43,20	40,9	52.30	50,3	62.70	61,5	74.40
500	12,3	19,0	15,3	23,40	19,1	28,90	23,9	35,70	29,7	43,80	36,8	53,30	45,4	64.50	55,8	77.30	-	-
560	13,7	23,6	17,2	29,40	21,4	36,20	26,7	44,70	33,2	54,80	41,2	66,90	50,8	80.80	62,5	97.00	-	-
630	15,4	29,9	19,3	37,10	24,1	45,90	30,0	56,50	37,4	69,40	46,3	84,60	57,2	102.0	70,3	125.0	-	-
710	17,4	38,0	21,8	47,20	27,2	58,40	33,9	72,00	42,1	88,00	52,2	107,0	64,5	130.0	79,3	160.0	-	-
800	19,6	48,1	24,5	59,70	30,6	73,90	38,1	91,20	47,4	112,0	58,8	136,0	72,6	166.0	89,3	202.0	-	-
900	22,0	60,9	27,6	75,60	34,4	93,40	42,9	115,0	53,3	141,0	66,1	173,0	81,7	210.0	-	-	-	-
1000	24,5	75,2	30,6	93,10	38,2	115,0	47,7	143,0	59,3	175,0	73,5	215,0	90,8	259.0	-	-	-	-
1200	29,4	108,0	36,7	134,0	45,9	166,0	57,2	205,0	71,1	262,0	88,2	304,0	-	-	-	-	-	-
1400	34,3	154	42,9	192	53,5	237	66,7	292	83	358	-	-	-	-	-	-	-	-
1600	39,2	201	49	250	61,2	310	76,2	382	94,8	468	-	-	-	-	-	-	-	-

Diameters from $\varnothing 20\text{mm}$ to $\varnothing 125\text{mm}$ can be produced as coils.

PIPEKOM HDPE Corrugated Pipes

Are new type of pipe with smooth inner wall and ring-shaped outer wall structure. It is an environmentally friendly product that combines the corrosion resistance of plastic with the toughness of steel. It has strong pressure bearing capacity, lightweight, simple installation, safety and reliability, good sealing performance, and strong corrosion resistance.

It can be widely used in municipal engineering drainage and sewage engineering; various industrial and agricultural water delivery and irrigation projects; road project: such as railways, highways, stadiums, etc.



TS EN 12201-2+A1	
TS EN 14364	TS EN 1796
TS EN 1555-2	TSE 13476-3
TS EN ISO 1452-2	TS EN 9128

PIPEKOM (HDPE) Corrugated Pipes Production Range

Pipe Diameter (mm)	Pipe Inner Diameter (Min. mm)	Pipe Outer Diameter (Min.-Max. mm)
100	97,5	110-112
150	148,9	165-170
200	198,9	225-230
300	297,9	335-345
400	397,2	445-455
500	488,6	555-565
600	588	675-685
800	785	900-910
1000	985	1150-1165



PIPEKOM HDPE Fittings

HDPE pipe fittings play a crucial role in creating efficient and reliable piping systems. These fittings are specifically designed for use with high-density polyethylene (HDPE) pipes and offer many advantages.

One of the main benefits of HDPE pipe fittings is their versatility. They are available in a wide range of configurations, including elbows, tees, reducers, couplers, and flange adaptors, allowing for seamless integration into different piping layouts.

HDPE pipe fittings are easy to install and require little maintenance. Their lightweight construction and simple assembly methods such as heat fusion or mechanical connections simplify the installation process and reduce labour costs. fusion or mechanical connections, streamline the installation process and reduce labour costs.

 <p>Hdpe Ef Valve Tapping Tee</p>	 <p>Hdpe Ef Reducer</p>	 <p>Hdpe Ef Saddle</p>	 <p>Hdpe Ef Elbow</p>
 <p>Hdpe Ef Inequal Te</p>	 <p>Hdpe Ef Coupler</p>	 <p>Hdpe Ef End Cap</p>	 <p>Hdpe Spigot Elbow</p>
 <p>Hdpe Spigot Equal Tee</p>	 <p>Hdpe Spigot Flange Adaptor</p>	 <p>Hdpe Spigot Inequal Tee</p>	 <p>Hdpe Spigot End Cap</p>

Some of PIPEKOM HDPE Fittings

PIPEKOM GLASS REINFORCED PLASTIC (GRP) PIPES

Glass (fiber) Reinforced Plastic (GRP) is a composite material that consists of a polymer matrix and glass fibers. The polymer matrix is usually an epoxy, vinylester, or polyester thermosetting resin. The resin brings the environmental and chemical resistance to the product, is the binder for the fibers in the structural laminate and defines the form of a GRP part. GRP is commonly used in applications that require particularly high protection against acidic corrosion.



PIPEKOM GRP PIPES

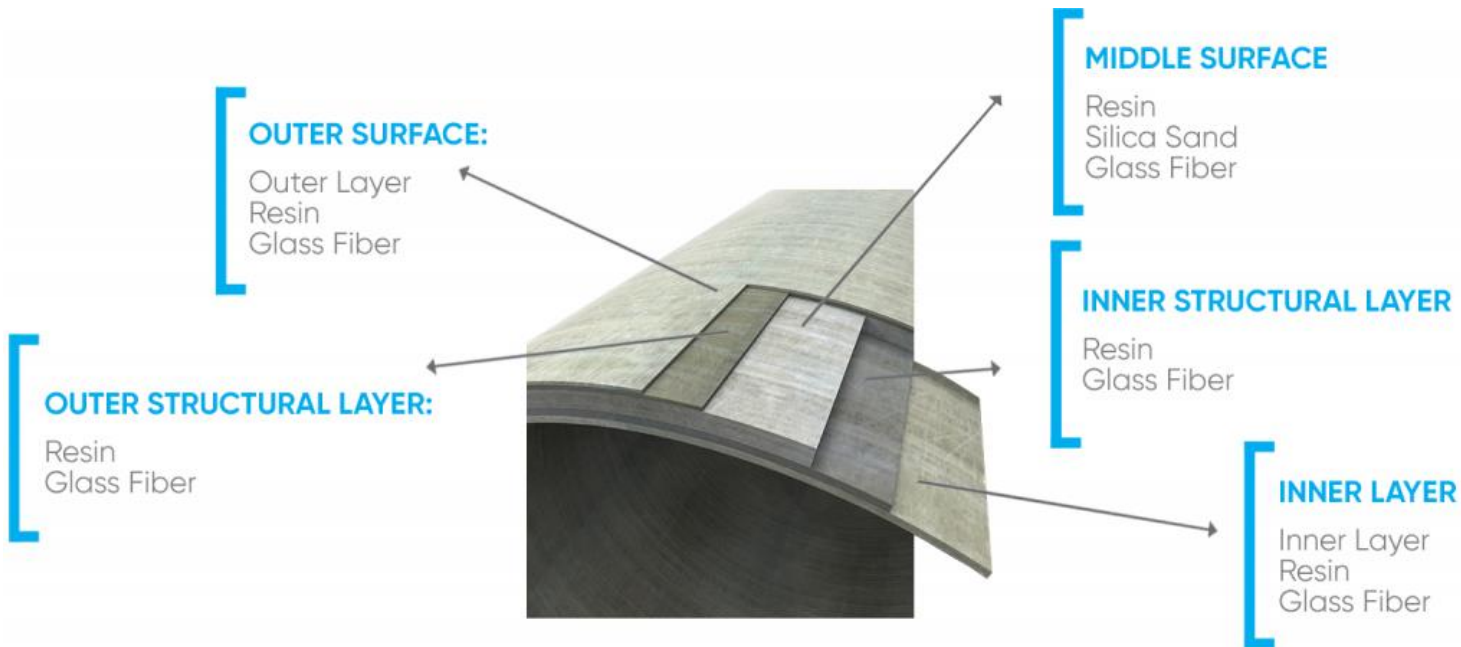
Advantages

- Corrosion/abrasion resistance
- Lightweight
- Superior hydraulic properties
- Long service life
- Fast and easy installation
- High load capacity
- High UV resistance
- High chemical resistance
- Simple handling
- Numerous fittings

Usage

- Sewer lines
- Wastewater treatment plants
- Rainwater & stormwater lines
- Storage and overflow tanks
- Circular & non-circular relining
- Irrigation
- Water supply
- Penstock systems
- Power plants
- Pressure sewer
- Industrial applications

PIPEKOM GRP PIPES TECHNICAL PROPERTIES



PRODUCTION RANGE

Diameter range (DN)	100 – 4200 mm
Pressure (PN)	Up to 40 bar
Standard lengths	6 & 12 meters
Stiffness (SN)	2500 to 10000 N/m ²
International Standards	ISO 23856, ISO 25780, ISO 16611
	NSF/ANSI 61
	AWWA C950
	ASTM D3517, ASTM D326, ASTM D3754

*Custom lengths, diameters, pressure and stiffness classes are available upon request.

PIPEKOM GRP Pipes are designed to meet the requirements of international product standards such as AWWA, ASTM, DIN, ISO and EN.

Additionally, our products are also approved by country-specific standards.

PIPEKOM's OTHER GRP PIPES TYPES

NON-CIRCULAR PIPES

Designed and developed for use in buried installations and reconstruction of existing old city pipelines.



BIAXIAL PIPES

Reinforced pipes to resist pressure end thrust and bending loads.



Diameter range (DN):	100 – 4000 mm
Pressure (PN):	Up to 32 bar
Standard lengths:	1-12 meters
Stiffness (SN):	2500 to 10000 N/m ²

GRI PIPES

Higher impact resistance for tough conditions.



Diameter range (DN):	100 – 4000 mm
Pressure (PN):	Up to 40 bar
Standard lengths:	6 & 12 meters
Stiffness (SN):	2500 to 10000 N/m ²

HIGH ABRASION RESISTANCE (HAR) PIPES

Pipe with the highest wear resistance!



Diameter range (DN):	100 – 4000 mm
Pressure (PN):	Up to 40 bar
Standard lengths:	6 & 12 meters
Stiffness (SN):	2500 to 10000 N/m ²

NANO PIPES

Designed to resist high velocities in water supply projects!



Diameter range (DN):	100 – 4000 mm
Pressure (PN):	Up to 40 bar
Standard lengths:	6 & 12 meters
Stiffness (SN):	2500 to 10000 N/m ²

PIPEKOM GRP Fittings

GRP pipes are also used to fabricate fittings such as elbow, tee, reduction, flange, marine lugs etc. as well as special spoils that can be designed on request. For fitting production, firstly pipes are cut at the desired angles and forms. Then, the cut pipes are attached by connecting glass fiber and polyester resin.

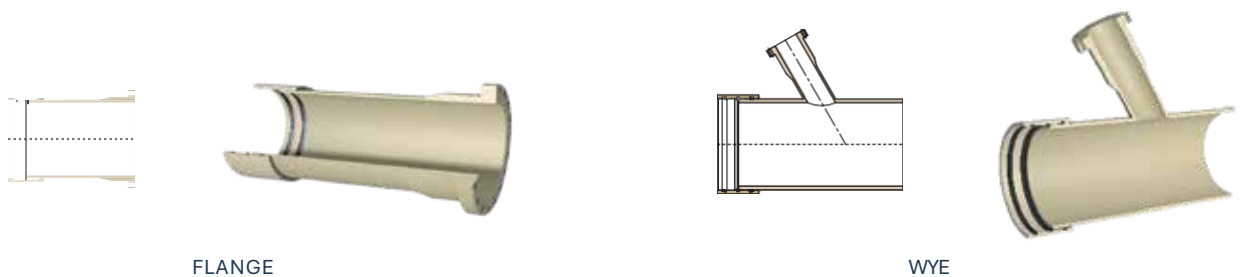


CONCENTRIC & TANGENTIAL TEE



CONCENTRIC REDUCER

ECCENTRIC REDUCER



FLANGE

WYE



ELBOWS

PIPEKOM SPIRAL WELDED STEEL PIPES (hsaw/ssaw)

Spiral-welded pipe is produced from coils of steel that are unwound and flattened. The flattened strip is formed by angled rollers into a cylinder of the desired diameter. Interior and exterior SAW seal the spiral seam. At the end of the coil, a new coil is butt-welded to the trailing edge of the pipe, forming a cross seam. The pipe is cut to length and the ends are bevelled if required. Spiral-welded pipe is primarily used for water distribution service.

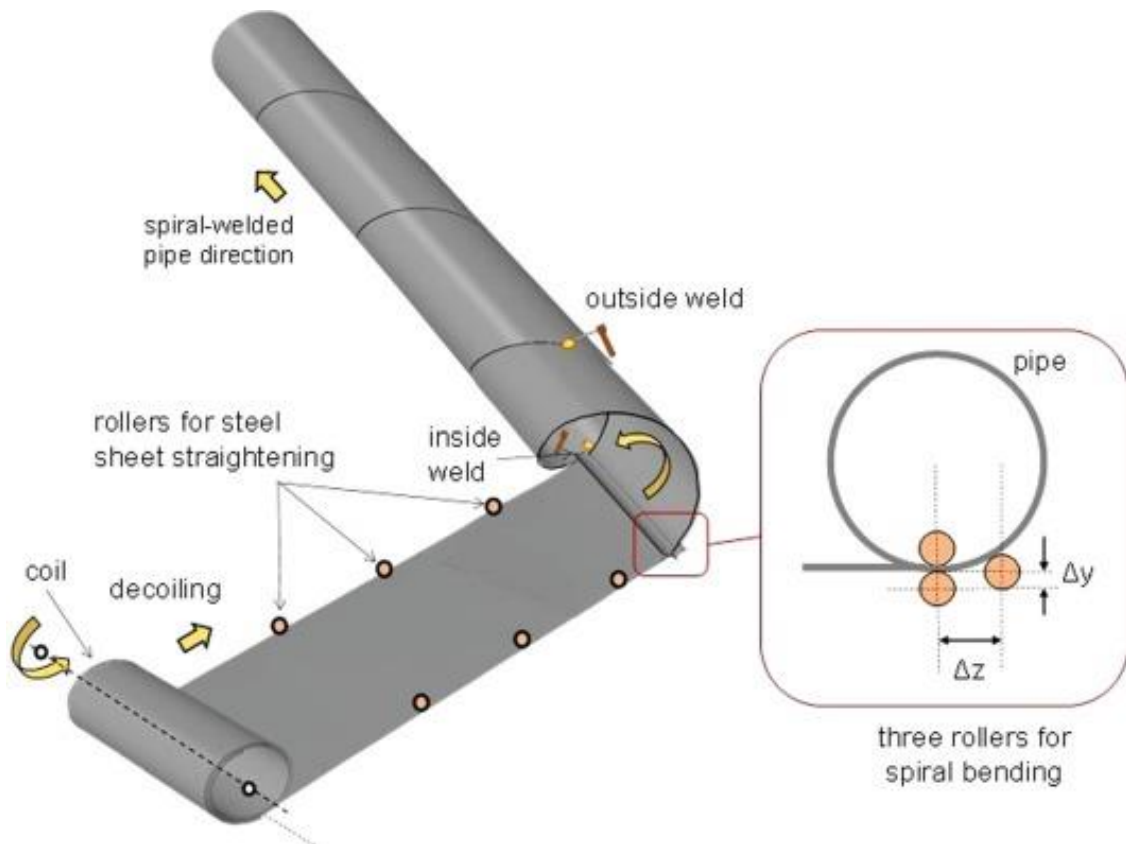
Advantages

- High Strength
- High Impact and Pressure Resistance
- High Carrying Capacity
- Stability and Long Life
- Elasticity
- Ductility
- Formability

Usage

- Petroleum and Gas Distributing
- Pipelines
- Water Distributing Pipelines
- Piling Purposes
- Piles Industrial Pipelines
- Steel Structures
- Pressure Air Pipelines
- Refineries Transportation of Liquid Hydrocarbons
- Transportation of High Temperature Water
- Storage Application of Hydrocarbons

PIPEKOM GRP PIPES TECHNICAL PROPERTIES



PRODUCTION RANGE

Diameter Range (DN):	219.1 - 3300 mm
Wall Thickness:	4 - 26 mm
Pipe Length:	6-18 m (special lengths up to 40 m)
Raw Material:	Hot rolled steel coil
Welding Process:	Submerged arc welding
Pipe Ends:	Bevel Protection or Plain
External Coating:	3LPE / 3LPP / Epoxy / PU
Internal Coating:	Solvent Free Epoxy (SFE) / Flow Coat Epoxy (FCE)/ Cement Mortar)

PIPEKOM GRP PIPES PRODUCTION STANDARDS

All plants are planned mainly for the production of the pipes in API standard, also manufacture pipes in accordance with AWWA, DIN, BS, ASTM, ISO, EN, UNI, AFNOR and Turkish Standards to serve to the petroleum, gas, waterline projects and construction industry.

PIPEKOM supplies spirally welded steel pipes in the following standards according to usage areas.

Petroleum and Gas Line Pipes:

API 5L, DIN 17172, GOST 20295, ISO 3183

Water Line Pipes

EN 10217-1

AWWA C200, BS 534, UNI 6363

EN 10224

General Purpose Pipes

BS 3601, DIN 1626, EN 10217 - 3, EN 10217 - 5,

EN 10217 - 6, ASTM A139

Piling Pipes

ASTM A 252, EN 10219

Pipe Joints and Specials

AWWA C208, BS 534



PIPEKOM DUCTILE IRON PIPES

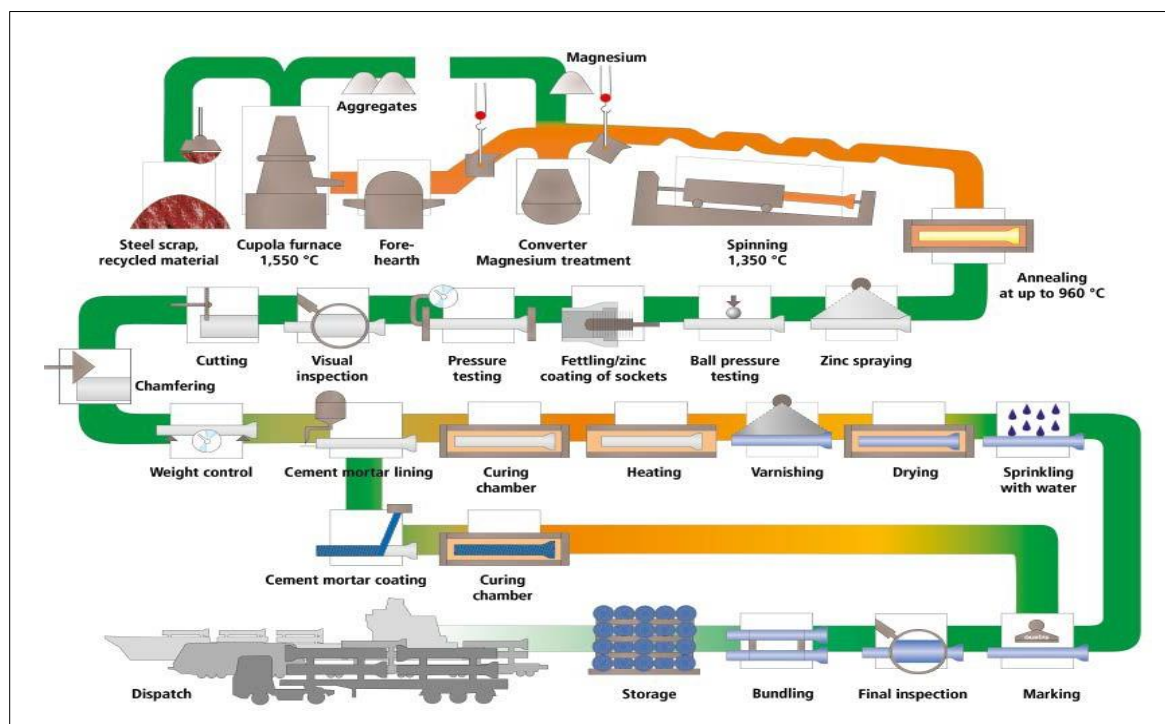
Ductile pipes are nodular cast iron pipes produced as per centrifugal casting technique, are being used in drinking water lines. These pipes are more flexible have more endurance compared to normal cast iron pipes.

Since ductile pipes are produced having spherical structure with magnesium, they have a spherical graphite structure and also since their joints are socketed and using with rubber gasket, they are flexible like steel and have higher strength. Due to their sealed socket connection with rubber gasket and having with spherical structure by magnesium, ductile pipes do not require cathodic production. As a result of these, ductile pipes are suitable for high pressured drinking water pipe lines.

Advantages

- High Tensile Strength
- Load Resistance
- Elasticity and Resistance to Deformation
- Corrosion Resistance
- Superior Impact Resistance
- Easy, Fast and Economical Installation
- Minimum Maintenance Requirement
- Energy Saving and Life Cycle Cost

PIPEKOM DUCTILE PIPES PRODUCTION STANDARDS



PIPEKOM ductile iron pipes and fittings are manufactured in compliance with the following standards

Ductile Iron Pipes

ISO 2531	Ductile iron pipes, fittings, accessories and their joints
ISO 7186	Ductile iron pipes, fittings and accessories for sewerage applications
EN 545	Ductile iron pipes, fittings, accessories and their joints for water pipelines
EN 598	Ductile iron pipes, fittings, accessories and their joints for sewerage application

Internal Linings and External Coatings

ISO 8179-1	Ductile iron pipes - External zinc based coating - Part 1: Metallic zinc with finishing layer
ISO 4179	Ductile iron pipes for pressure and non-pressure pipelines - Cement mortar lining
ISO 8180	Ductile iron pipes - Polyethylene sleeving
EN 14628	Ductile iron pipes, fittings and accessories - External polyethylene coating for pipes in highly aggressive soils
EN 15189	Ductile iron pipes, fittings and accessories - External polyurethane coating for pipes
EN 15542	Ductile iron pipes, fittings and accessories - External cement portar lining for pipes
EN 16132	Ductile iron pipes and fittings - Seal coats for cement mortar linings

PIPEKOM DUCTILE PIPES PRODUCTION RANGE

Diameter Range (DN)	80 - 2200 mm
Wall Thickness	5.22 – 24.3 mm
Pipe Length	6m
Raw Material	Ductile cast iron

External Coating Options

Zinoc Series	Metallic zinc (200 g/m ²)+with finishing layer (bituminous paint (minimum 70 micron) or epoxy paint (minimum 70 micron+ minimum average 80 micron)/ ISO 8179-1 - EN 545 (ISO 2531)
AlZinoc Series	Alloy Zn85Al15 (400 g/m ²)+blue epoxy paint (minimum 70 micron+minimum average 80 micron)/ ISO 8179-1- EN 545 (ISO 2531)
CAIZinoc Series	Alloy Zn85Al15 (400 g/m ²)+Cu+blue aqua acrylic (minimum 70 micron+minimum average 80 micron)/ ISO 8179-1 - EN 545 (ISO 2531)
TERRAPENoc Serisi	Polyurethane coating (minimum average 900 micron)/ EN 15189
ARMADoc Series	Metallic zinc (1200 g/m ²)+ HOPE coating (with standard thickness/ or increased thickness)/ EN 14628 HOPE coating (with standard thickness/ or increased thickness)/ EN 14628
CemZinoc Series	Metallic zinc (1200 g/m ²) + external cement mortar coated (minimum 3mm+ minimum average 5 mm)/ EN 15542
RedZinoc Series	Metallic zinc (1200 g/m ²)+with finishing layer of a RAL 3009 red-brown color epoxy or bitumenous paint (minimum 70 micron), for WASTE WATER/ EN 598 IISO 7186)
THERMoc Series	Pre-insulated pipes: 1) Ductile iron pipe, 2) Insulating layer polyurethane foam 3) Casing pipe. Ductile iron pipe, then, thermal insulating layer of polyurethane foam and as protective casing of polyethylene pipe or aluminum/ galvanized sheet; for thermal insulation polyurethane foam is used between ductile iron pipe and casing pipe

Internal Coating Options

Portland cement mortar/ ISO 4179
Sulfate resisting cement mortar/ ISO 4179 Seal coated pipes ISO 16132
Epoxy paint (minimum 70 micron + minimum average 80 micron)
High alumina-cement mortar (minimum 40% Al) for WASTE WATER EN 598 / ISO 4179
Sulfate resisting cement mortar/ ISO 4179 Seal coated pipes ISO 16132



Zinoc Series



TERRAPENoc Series



ARMADoc Series



CemZinoc Series



RedZinoc Series

PIPEKOM DUCTILE IRON FITTINGS

Fittings between DN80-DN2600 diameters are produced to be used in different connection options (flanged, socket, mechanic) and in different application areas.

PIPEKOM offers more than 50 type of fittings for ductile iron pipes.

Flanged Spigots	Single Socket T with Flanged Branch
Flanged Sockets	Anchoring Pipes
Collars	Flanged Bell Mouths
Standard Type Manhole Connection Piece	Blank Flanges
T-Type Manhole Connection Piece	Cap
Double Socket Bends	Flange Dimensions
Single Socket Bends	Bolts & Nuts
All Socket T	Flap Valve
Double Socket T with Flanged Branch	Universal Flange Adaptor
Double Socket Tapers	for DI / GRP / Steel Pipes
Double Flanged Bends	Flexible Coupling for Ductile Iron Pipe
Duckfoot Bends 90 °	Universal Coupling
All Flanged T	for DI / GRP / Steel Pipes
All Flanged T (Short Pattern)	Flange Adaptor for Ductile Iron Pipe
All Flanged Cross TT	Restrained Flange Adaptor for PE/ PVC Pipe
Double Socket T with Flange Discharge	Flap Valve
All Flanged Discharge T	Universal Flange Adaptor
Double Flanged Tapers	for DI / GRP / Steel Pipes
Double Flanged Eccentric Tapers	Flexible Coupling for Ductile Iron Pipe
Reducing Flanges	Universal Coupling



SOME of PIPEKOM IMPORTANT REFERENCES (Last 3 Years)

TURKEY

**Istanbul Water and Sewerage
Administration (ISKI) Melen Project
İstanbul Municipality Water Supply**
3084 MM HSAW PIPES // 37.5 KM



JORDAN

UNICEF / ASAS AL ZAATARI CAMP SYRIAN REFUGEES
100 MM - 150 MM CORRUGATED PIPES // 10 KM

**TAYBET WADI MOUSA PIPELINE PROJECT/AQABA WATER
COMPANY**
100 MM - 400 MM CORRUGATED PIPES // 8 KM



QATAR

AL KHARATIYAT AND IZGHAWA ROAD
900 MM PE100 PIPE // 16 KM

HAMAD AIRPORT PROJECT
800-1000 MM GRP PIPES // 15 KM



IRAQ

HAYY AL -MILAD AND AL-NIDA SEWAGE PROJECT

300-1200 MM GRP PIPE // 40 KM

AL AGHA // BAGHDAT SEWER LINE PROJECT

800-1000 MM GRP PIPES // 15 KM

KIRKUK SEWER AND DRINKING LINE PROJECT

110-500 MM PE 100 PIPES + 800-1000 MM GRP PIPES // 85 KM

SEWAGE LINES NETWORK IN SAMARA CITY

500 -2800 MM GRP PIPES // 20 KM



LEBANON

BEIRUT SUMMERLAND KEMPINSKI HOTEL & RESORT

BEIRUT - SEA WATER COOLING LINES

1300 MM GRP PIPES // 5 KM

BURJ HAMMOUD PROJECT

600 MM GRP PIPES // 12 KM



MOSTAKBAL MISR WATER INTAKE PROJECT

1200- 3000 MM HSAW PIPES // 21 KM

EGYPT



TUNISIA

TUNIS BÉJA DAHMANI GAS PROJECT
600 MM HSAW PIPES // 7 KM



ROMANIA

**EXPANSION OF THE WATER SUPPLY SYSTEM IN THE
SIMLEU AREA OF SILVANIEI MARCA**
200 MM IRON DUCTILE PIPES // 13 KM



NIGERIA

Ibadan LOT 2 Network project
500 MM IRON DUCTILE PIPES // 5 KM





PIPEKOM

Seamless Flow, Pipekom Style

Fulya Mah. Buyukdere Cad.
No: 74/D. TORUN CENTER.
Floor:3. Office: 10. Sisli.
Istanbul. Turkey

info@pipekom.com

+90 507 290 95 40

www.pipekom.com