

Piping Systems 2022







TABLE OF CONTENTS

About Plastube	01
R&D	03
Our Business Solutions	04
Our Certificates	05
Product Groups	06
PVC Waste Water Group	09
■ PVC&HDPE Infrastructure and Irrigation	16
■ PPRC Plumbing Pipe Group	22
■ Electrical Installation Pipe Group	29
Agricultural Irrigation Group	31
■ Decoration Group	51
■ PVC Clean Water & Pool Pipes	55



About us

The factory which was founded in 1975, with the privatization of Sanayi Holding in 1998, was involved in the Near East Formation with the name Plastube Ltd. Today, Plastube Ltd. continues its mission to be a preferred and reliable company in its sector with its experienced and expert team, annual material handling capacity of 7500 tons and fast and flexible production approach for customer expectations.

In PVC Waste Water, PVC & HDPE Infrastructure and Irrigation, Sanitary PPRC Plumbing, Electrical Installation, Agricultural Irrigation, Decoration and PVC Clean Water Product Groups, in addition to the production of pipes in European Standards, in electrofusion fittings by supplying from Europe's leading manufacturers, it provides a holistic product supply service in the sector.

Our Vision

To be an innovative and leading brand of its sector that makes a difference with its products and services thanks to the importance that we attach to research and development activities.

Our Mission

To be a reputable, environmentally sensitive, customer-oriented and an organization that values its employees by combining our experience of more than 40 years in pipe production with our constantly renewed technology.

Our Values

- **Quality Service**
- Reliability
- Innovation
- **Our Social Responsibilities**
- Sustainability
- Consistency



R & D

Plastube, with its R&D division which conducts research and development studies, pioneers new products and technologies to be gained to our country, by preparing joint research with international organizations walks confidently towards its goal to be the most innovative company of its sector in domestic and abroad markets.



Business Solutions

As Plastube, we provide project-based services for pipe and installation systems in the corporate area. After the customer approval is obtained, we carry out all processes from the beginning of the project to the land parcelization, from the end of the project to the delivery of the building, and we offer flexible technical solutions to our customers.

In agricultural irrigation systems, we develop solutions to irrigation directions by determining the most accurate solution according to the structure of the land, geographical location, climate changes and seasonal conditions with risk management.



Certifications



ISO 9001:2015 Quality Certificate



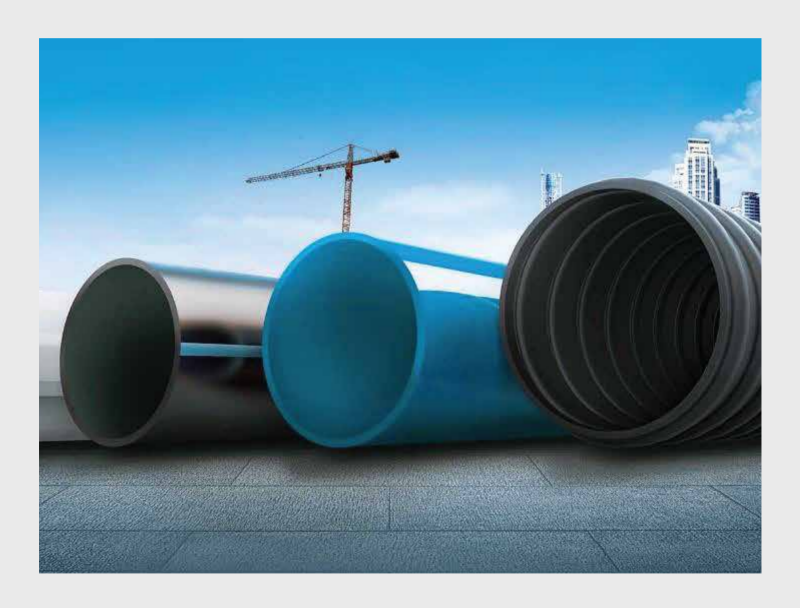
- TS EN 61386-1
- TS EN IEC 61386-21
- TS EN IEC 61386-22
- **TSE K 27**
- TSE K 311

- TS EN ISO 1452-2
- TS EN 12201-2+A1
- TS EN ISO 15874-2
- TS EN 1329-1
- **TS EN 1401-1**



Product Groups

- PVC Waste Water Group
- PVC & HDPE Infrastructure and Irrigation Group
- **PPRC Plumbing Pipe Group**
- Electrical Installation Pipe Group
- **Agricultural Irrigation Group**
- PVC Clean Water & Pool Pipes

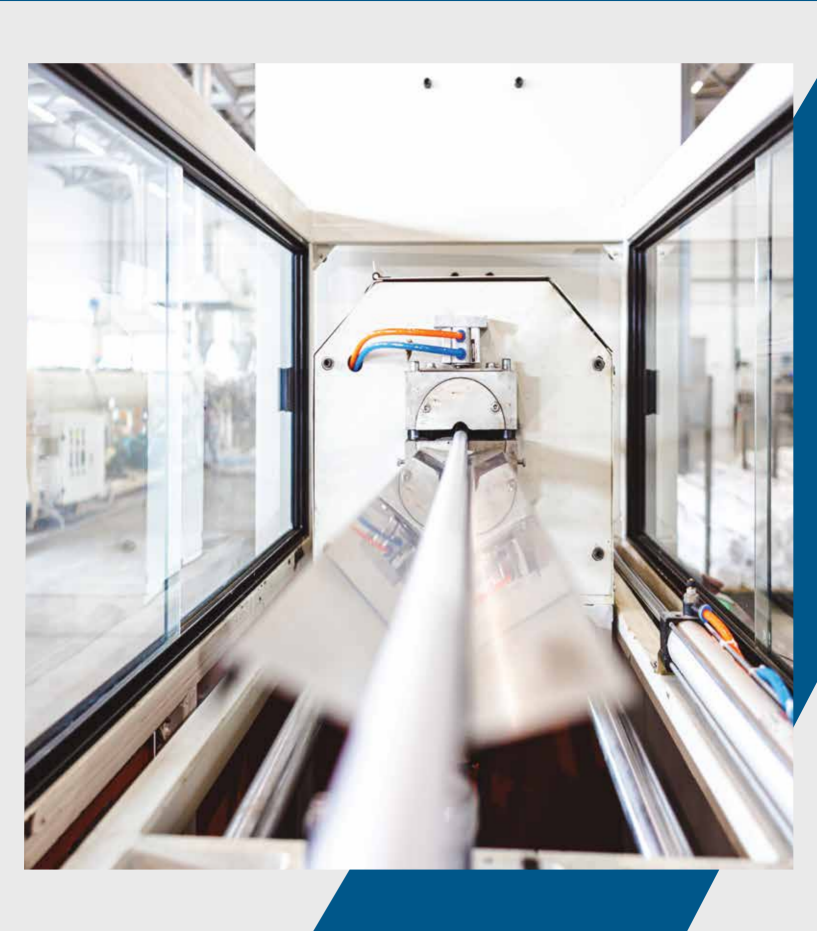




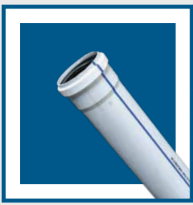




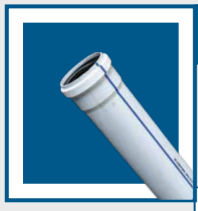






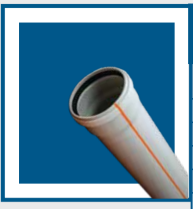


PVC PSB - THIN SERIES		LENGTH
50x1.8 mm	2"	6m
75x1.8 mm	3"	6m
110x1.8 mm	4"	6m
125x2.5 mm	5"	6m

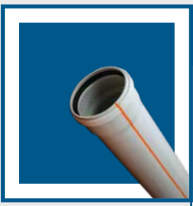


PVC PSB - THIN SERIES SHORT PIECE		LENGTH
50x1.8 mm	2"	25cm
	2"	50cm
	2"	1m
	2"	2m
	2"	3m
	3"	25cm
	3"	50cm
75x1.8 mm	3"	1m
	3"	2m
	3"	3m
	4"	25cm
	4"	50cm
110x1.8 mm	4"	1m
	4"	2m
	4"	3m
	5"	25cm
125x2.5 mm	5"	50cm
	5"	1m
	5"	2m
	5"	3m





PVC SEWAGE PIPES THICK SERIES		LENGTH
50x3.0 mm	2"	6m
75x3.0 mm	3"	6m
110x3.2 mm	4"	6m
125x3.2 mm	5"	6m
160x3.2 mm	6"	6m
200x4.0 mm	8"	6m
250x4.9 mm	10"	6m



PVC SEWAGE PIPES THICK SERIES		LENGTH
	2"	25cm
	2"	50cm
50x3.0 mm	2"	1m
	2"	2m
	2"	3m
	3"	25cm
	3"	50cm
75x3.0 mm	3"	1m
	3"	2m
	3"	3m
	4"	25cm
	4"	50cm
110x3.2 mm	4"	1m
	4"	2m
	4"	3m
	5"	50cm
	5"	1m
125x3.2 mm	5"	2m
	5"	3m
	6"	50cm
460-2 2	6"	1m
160x3.2 mm	6"	2m
	6"	3m
	8"	2m
200x4.0 mm	8"	3m





PVC FITTINGS	DIAMETER (mm)
	50
	75
PVC 87 Elbow	110
	125
	160



PVC FITTINGS	DIAMETER (mm)
	50
	75
PVC 45 Elbow	110
	125
	160



PVC FITTINGS	DIAMETER (mm)
	50
PVC Socket	75
	110



PVC FITTINGS	Diameter (mm)
	75/50
PVC Reducer	110/50
	110/75

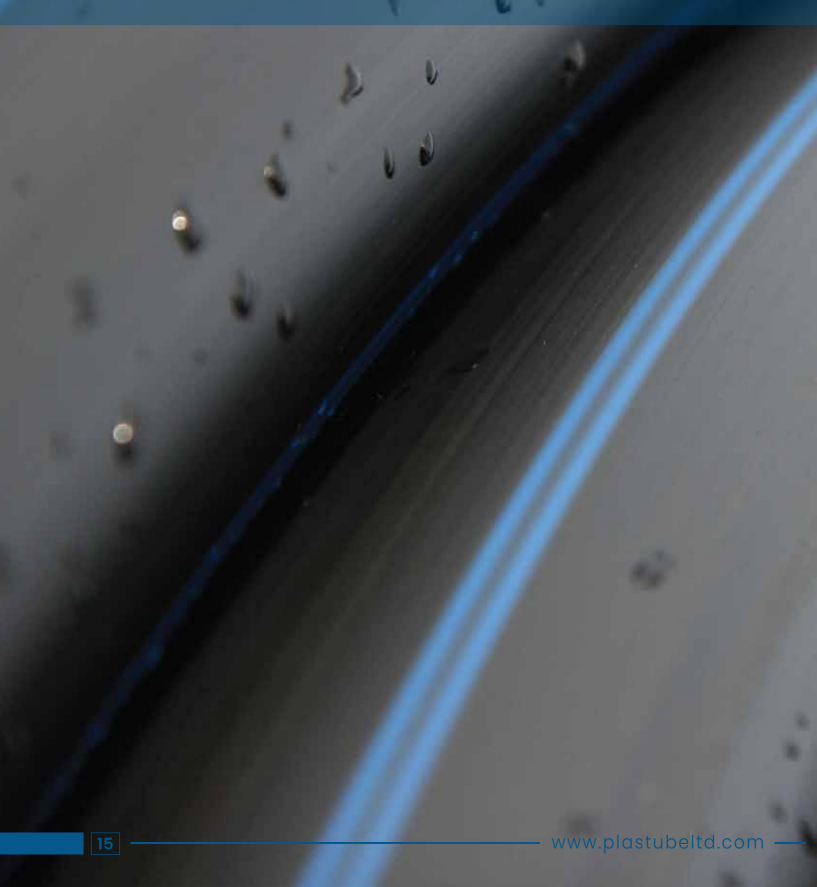




PVC FITTINGS	DIAMETER (mm)
	50/50
	75/50
	75/75
	110/50
PVC 87 T - Brach	110/110
	50/50
	75/50
	75/75
	110/50
	110/75
	110/110



World Class Pipe Production





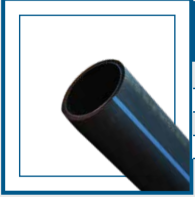
PVC & HDPE INFRASTRUCTURE AND IRRIGATION GROUP

These are the pipe types used in underground and on the ground pressurized drinking water transportation systems, sewage, dirty water and waste material discharge systems, Agricultural Irrigation, Electrical and Telecommunication Systems (cable and network system applications). HDPE pipe is manufactured with HDPE raw material (High-density Polyethylene) which has very high chemical and crack resistance that can be melted with high heat. HDPE pipe is a safe and durable pipe. Long service life reduces investment costs in infrastructure projects. The life of the HDPE pipe is between 50 years and 100 years depending on the project conditions.

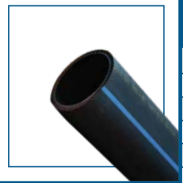




PVC PHONE PIPES	LENGTH
90x2.7 mm	6m

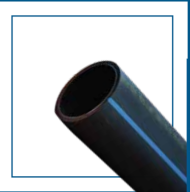


PE 100 HDPE PIPES - PN 6	LENGTH
20 mm	100m
25 mm	100m
32 mm	100m
40 mm	100m

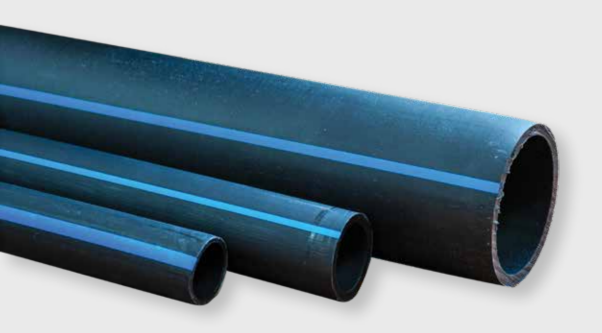


PE 100 HDPE PIPES - PN 10	LENGTH
25x2.0 mm	100m
32x2.0 mm	100m
40x2.4 mm	100m
50x3.0 mm	100m
63x3.8 mm	100m
75x4.5 mm	100m
90x5.4 mm	100m
110x6.6 mm	100m
125x7.4 mm	6-12m
140x8.3 mm	6-12m
160x9.5 mm	6-12m
180x10.7 mm	6-12m
200x11.9 mm	6-12m
225x13.4 mm	6-12m
250x14.8 mm	6-12m





PE 100 HDPE PIPES- PN 16	UZUNLUK
20x2.0 mm	100m
25x2.3 mm	100m
32x.3.0 mm	100m
40x3.7 mm	100m
50x4.6 mm	100m
63x5.8 mm	100m
75x6.8 mm	100m
90x8.2 mm	100m
110x10.0 mm	100m
125x11.4 mm	6-12m
140x12.7 mm	6-12m
160x14.6 mm	6-12m
180x16.4 mm	6-12m
200x18.2 mm	6-12m
225x20.3 mm	6-12m
250x22.7 mm	6-12m







EURO - EF SLEEVE SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF MANŞON SDR 11	32
	40
	125
	160
	225



EURO - EF 90° ELBOW SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF 90° ELBOW SDR 11	32



EURO - EF TE SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF TE SDR 11	32
	63
	90
	110
	160
	200
	225



EURO - EF INEGAL TE SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF INEGAL TE SDR 11	90x63x90
	110x90x110
	160x63x160
	160x90x160
	160x110x160





EURO - EF REDUCTION SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF REDUCTION SDR 11	90x63
	110x90
	160x110



EURO - EF BLIND PLUG SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF BLIND PLUG SDR 11	32
	125
	160



EURO-EF BLIND PLUG SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF BLIND PLUG TE SDR 11	63x32
	90x32
	110x32



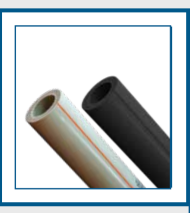
EURO - EF SEMER SDR 11 (PN 16)	DIAMETER (mm)
EURO - EF SUDDLE TE SDR 11	63x32
	90x32
	110x32



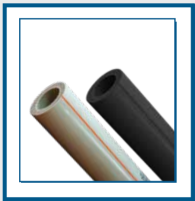








PPRC INSTALLATION PIPES - PN 20 GREY/BLACK		LENGTH
20x2.8 mm	25 adet	4m
25x3.5 mm	20 adet	4m
32x4.4 mm	15 adet	4m
40x5.5 mm	10 adet	4m
50x6.9 mm	5 adet	4m
63x8.6 mm	4 adet	4m



PPRC INSTALLATION PIPES - PN 25 GREY/BLACK		LENGTH
20,3.4 mm	25 adet	4m
25x4.2 mm	20 adet	4m
32x5.4 mm	15 adet	4m
40x6.7 mm	10 adet	4m
50x8.4 mm	5 adet	4m
63x10.5 mm	4 adet	4m





PPRC FITTING GROUP	DIAMETER (mm)
	20
PP-R 90* Elbow	25
	32
	40
	50
	63



PPRC FITTING GROUP	DIAMETER (mm)
	20
PP-R 45* Half Corner	25
FF-R 45 Hall Collies	32
	40



PPRC FITTING GROUP	DIAMETER (mm)
	20
DD D Cloove	25
PP-R Sleeve	32
	63





PPRC FITTING GROUP	DIAMETER (mm)
	20
DD D Too	25
PP-R Tee	32
	63



PPRC FITTING GROUP	DIAMETER (mm)
	20
DD D End Diva	25
PP-R End Plug	32
	40



PPRC FITTING GROUP	DIAMETER (mm)
	20
PP-R Blind Plug	25
	32



PPRC FITTING GROUP	DIAMETER (mm)
	20
PP-R Single Clamp	25
	32





PPRC FITTING GROUP	DIAMETER (mm)
PP-R Reduction	25-20-25
	32-25-32



PPRC FITTING GROUP	DIAMETER (mm)
PP-R Long Jump Bridge Sleeve	32-20
	25-20
	32-25



PPRC FITTING GROUP	DIAMETER (mm)
PP-R Female Elbow	20
	25



PPRC FITTING GROUP	DIAMETER (mm)
	20X1/2''
PP-R Female Elbow	25X1/2''
	25X3/4''





PPRC FITTING GROUP	DIAMETER (mm)
PP-R Male Elbow	20X1/2''
	25X1/2''
	25X3/4''



PPRC FITTING GROUP	DIAMETER (mm)
	20X1/2''
PP-R Female Tee	25X1/2''
	32X1''



PPRC FITTING GROUP	DIAMETER (mm)
PP-R Female Round Adapter	25X1/2''
	25X3/4''



PPRC FITTING GROUP	DIAMETER (mm)
	25X1/2''
PP-R Male Round Adapter	25X3/4''
	32X1''





PPRC FITTING GROUP	DIAMETER (mm)
PP-R Female Battery Connection	25X1/2''



PPRC FITTING GROUP	DIAMETER (mm)
PP-R C Curvature Sleeve	25



PPRC FITTING GROUP	DIAMETER (mm)	
PP-R Female Moveable Head Record	25X3/4''	
	32X1"	



PPRC FITTING GROUP	DIAMETER (mm)	
PPRC FITTING GROUP PP-R Male Moveable Head Record	25X3/4"	
	32X1"	









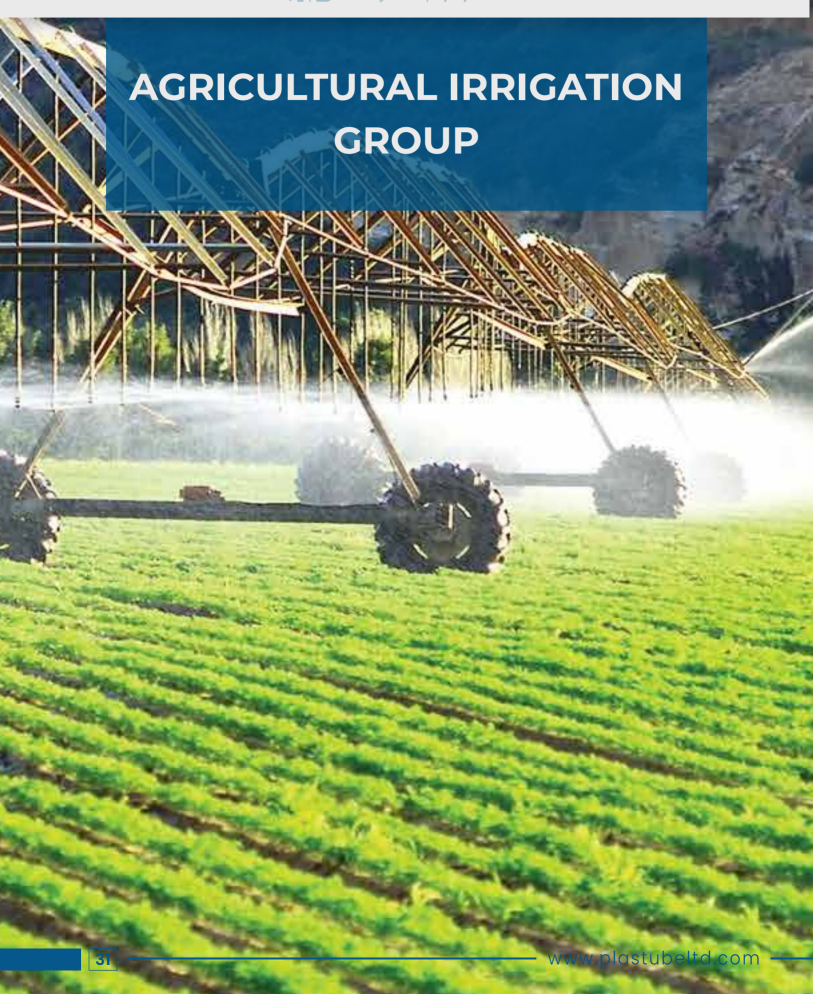
ELECTRICAL INSTALLATION PIPES			LENGTH
16x1.14 mm	(5/8")	50adet	3m
19x1.14 mm	(3/4")	50adet	3m
25x1.52 mm	(1")	25adet	3m
32x1.52 mm	(1 1/4")	10adet	3m
38x1.52 mm	(1 ½")	10adet	3m
16x1.14 mm	(5/8")	ECO	3m
19x1.14 mm	(3/4")	ECO	3m



PE ELECTRICITY PIPES		LENGTH
16 mm PE ETB (5/8")	5/8"	200m
20 mm PE ETB (3/4")	3/4"	200m
25 mm PE ETB (1")	1"	100m
32 mm PE ETB (1 ¼")	1 1/4"	100m
40 mm PE ETB (1")	1 1/2"	100m







Agricultural Irrigation

Sprinkler Irrigation Pipes:

The sprinkler irrigation method is the method in which water is taken from the source with a certain pressure, transmitted to the field with a closed system and then sprayed in droplets.

Portable Systems:

While the pumping unit is fixed or movable all parts up to the main pipes and laterals can be transported in the system. These systems can be moved to different points in the field or from one field to another.

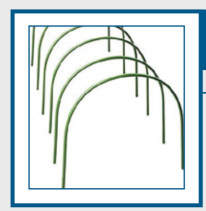
Semi-Portable Systems:

It is a system consisting of pumping unit and portable laterals in which the main pipes are embedded in the soil. Semi-portable sprinkler irrigation system is used the most in the world. It is especially used in field agriculture, irrigation of meadows, pastures, vegetable and fruit gardens.

Non-Portable Systems:

In the system where the pumping unit, main pipe and laterals are fixed, the main pipe and the laterals are buried under the ground and are not moved in any way. Non-portable systems are used extensively in citrus fruits, orchards and meadows.





PVC GREENHOUSE TUNNEL PIPE	LENGTH
16x1.14 mm	2,2m



HDPE IRRIGATION HOSE	LENGTH
20 mm	100m
25 mm	100m
32 mm	100m
40 mm	100m



SPRINKLER PIPE	LENGTH
63 mm	6m
75 mm	6m
90 mm	6m
110 mm	6m



LDPE IRRIGATION PIPES - PN4	LENGTH
20 mm	100m
25 mm	100m
32 mm	100m
40 mm	100m
50 mm	100m
63 mm	100m





LDPE IRRIGATION PIPES - PN6	LENGTH
16 mm	100m
20 mm	100m
25 mm	100m
32 mm	100m
40 mm	100m
50 mm	100m
63 mm	100m



LDPE IRRIGATION PIPES - PN10	LENGTH
20 mm	100m
25 mm	100m
32 mm	100m
40 mm	100m
50 mm	100m
63 mm	100m







CAPLIN GROUP	DIAMETER (mm)
CAPPED TOOTH WITH GALVANIZED METAL RING - BLUE SERIES	20x1/2''
	20x3/4''
	25x1/2''
	25x3/4''
	25x1''
	32x3/4''
	32x1"
	40x1''



CAPLIN GROUP	DIAMETER (mm)
	20x1/2''x20
	20x3/4''x20
METAL RING WITH TE GALVANIZED IN CAPLING TOOTH - BLUE SERIES	25x1/2''x25
	25x3/4''x25
	25x1''x25
	32x1/2"x32
	32x3/4''x32
	32x1"x32
	40x1''x40



CAPLIN GROUP	DIAMETER (mm)
CAPPED TOOTH ELBOW WITH GALVANIZED METAL RING (BLUE SERIES)	20x1/2''
	20x3/4''
	25x1/2''
	25x3/4''
	25x1''
	32x3/4''
	32x1''
	40x1''





CAPLIN GROUP	DIAMETER (mm)
	20X20
COUPLED MASHON (BLUE SERIES	25X25
	32X32
	40X40
	50X50
	63X63
	75X75
	90X90
	110X110



CAPLIN GROUP	DIAMETER (mm)
	20X1/2
	20X3/4
CAPLIN MALE (BLUE SERIES)	25X1/2
	25X3/4
	25X1
	32X3/4
	32X1
	40X1



CAPLIN GROUP	DIAMETER (mm)
	20X1/2"X20
	20X3/4"X20
CAPLED MALE TE (BLUE SERIES)	25X1/2 2"X25
	25X3/4"X25
	25X1″X32
	32X3/4"X32
	32X1"X32
	40X1"40





CAPLIN GROUP	DIAMETER (mm)
	20X20X20
CABIN TE (BLUE SERIES)	25X25X25
	32X32X32
	40X40X40
	50X50X50
	63X63X63
	75X75X75
	90X90X90
	110X 110X110



CAPLIN GROUP	DIAMETER (mm)
	20x20
	25x25
CAPPED BLUE ELBOW (BLUE SERIES)	32x32
	40x40
	50x50
	63x63
	75x75
	90x90
	110x110



CAPLIN GROUP	DIAMETER (mm)
	20X1/2
	20X3/4
	25X1/2
CAPLED MALE ELBOW (BLUE SERIES)	25X3/4
CAPILLO IVIALE ELDOW (BEOL SERIES)	25X1
	32X3/4
	32X1
	40X1





CAPLIN GROUP	DIAMETER (mm)
	25x20x25
	32x20x32
	32x25x32
	40x25x40
	40x32x40
	50x25x50
	50x32x50
	50x40x50
	63x25x63
CAPLIN REDUCTION - BLUE SERIES	63x32x63
	63x40x63
	63x50x63
	75x50x75
	75x63x75
	90x63x90
	90x75x90
	110x63x110
	110x75x110
	110x90x110



CAPLIN GROUP	DIAMETER (mm)
	25X20
	32X25
	40X32
CAPLIN REDUCTION ELBOW - BLUE SERIES	50X40
CAI LIN REDOCTION ELDOW - DEGE SERIES	63X50
	75X63
	90X75
	110X90





CAPLIN GROUP	DIAMETER (mm)
	25X20
	32X25
	40X32
	50X32
CAPLIN REDUCTION MASHON (BLUE SERIES)	50X40
	63X32
	63X50
	75X50
	110X90



CAPLIN GROUP	DIAMETER (mm)
	20
	25
	32
CAPLIN BLIND PLUG (BLUE SERIES)	40
CALLIN DEINED I EOG (DEDE SERIES)	50
	63
	75
	90
	110



CAPLIN GROUP	DIAMETER (mm)
	20
	25
	32
REPAIR SLEEVE (BLUE SERIES)	40
REFAIR SEELVE (BEST SERIES)	50
	63
	75
	90
	110





CAPLIN GROUP	DIAMETER (mm)
	20
	25
	32
CAPLIN KEY	40
CAFLIN RLI	50
	63
	75
	90
	110



CAPLIN GROUP	DIAMETER (mm)	
SOCKET NECKLACE WITH	63X1	
GALVANIZED BOLT METAL RING	110X2	



CAPLIN GROUP	DIAMETER (mm)
SOCKET NECKLACE WITH GALVANIZED BOLT METAL RING	32x3/4''x3/4''
	63x3/4"x3/4"
	63x1"x1"





CAPLIN GROUP	DIAMETER (mm)
	32X3/4
SOCKET NECKLACE PLUG-IN	63X3/4
	63X1



CAPLIN GROUP	DIAMETER (mm)
	32X3/4"X3/4
SOCKET NECKLACE CONNECTED DUAL OUTLET	63X3/4"X3/4
	63X1"X1



CAPLIN GROUP	DIAMETER (mm)
	1/2"X1/2
	3/4"X3/4
	1"X1
	11/4"X11/4
BALL VALVE FEMALE -	11/2"X11/2
	2"X2
	21/2″X21/2
	3"X3"
	4"X4"





CAPLIN GROUP	DIAMETER (mm)
	20x1/2
	25x3/4
BALL VALVE CAPLIN - FEMALE BLUE SERIES	32x1
	40x11/4
	50x11/2
	63x2



CAPLIN GROUP	DIAMETER (mm)
BALL VALVE CAPLIN - CAPLIN BLUE SERIES	20X20
	25X25
	32X32
	40X40
	50X50
	63763



CAPLIN GROUP	DIAMETER (mm)
	1/2"X1/2
GEAR NIPPLE	3/4"X3/4
	3/4"X3/4





CAPLIN GROUP	DIAMETER (mm)
	3/4"X1/2
	1"X1/2
GEAR REDUCTION NIPPLE	1″X3/4
	11/4"X1/2
	11/4"X3/4
	11/4″X1
	11/2"X3/4
	11/2″X1
	11/2"X11/4



CAPLIN GROUP	DIAMETER (mm)
	16x1/2''
	16x3/4''
	16x1''
	16x11/4''
	20x1/2''
	20x3/4''
	20x1''
LOCKED CONNECTION MALE	20x11/4''
	25x1/2''
	25x3/4''
	25x1''
	25x11/4''
	32x1/2''
	32x3/4''
	32x1''
	32x11/4''





CAPLIN GROUP	DIAMETER (mm)
	16x1/2''
	16x3/4''
	16x1''
	20x1/2''
LOCKED CONNECTION FEMALE	20x3/4''
	20x1''
	25x1/2''
	25x3/4''
	25x1''
	32x1/2''
	32x3/4''
	32x1''



CAPLIN GROUP	DIAMETER (mm)
	16x16
	20x16
	20x20
	25x16
LOCKED CONNECTION SLEEVE	25x20
	25x25
	32x16
	32x20
	32x25
	32x32



CAPLIN GROUP	DIAMETER (mm)
MINI VALVE LOCKED CONNECTION	16X16
	20X16
	20X20





CAPLIN GROUP	DIAMETER (mm)
	16X16X16
	16X20X16
	16X25X16
	20X16X20
	20X20X20
	20X25X20
LOCKED LINK TE	25X16X25
LOCKED LINK IL	25X20X25
	25X25X25
	32X16X32
	32X20X32
	32X25X32
	32X32X32



CAPLIN GROUP	DIAMETER (mm)
FLOW RATE ADJUSTABLE INLINE DRIP	0-70
	0-100



CAPLIN GROUP	DIAMETER (mm)
	16X16
MINI EXPANSION VALVE	20X16
	16X25
	20X20
	20X25
	25X25





CAPLIN GROUP	DIAMETER (mm)
MINI EXPANSION VALVE - GROMMET	16X16
	20X16
	16X25
	20X20
	20X25
	25X25



CAPLIN GROUP	DIAMETER (mm)
	16X16
EXPANSION NIPPLE	20X16
	20X20



CAPLIN GROUP	DIAMETER (mm)
EXPANSION TE	16x16x16
	16x20x16
	20x16x20
	20x20x20



CAPLIN GROUP	DIAMETER (mm)
PIPE DRILLING HAND TOOL	16
	20





CAPLIN GROUP	DIAMETER (mm)
	3/4"x3/4
	3/4"x1
	1"x3/4
BALL VALVE MALE - FEMALE - GREEN SERIES	1"x1
	1"x11/4
	11/4"x1
	11/4"x11/4
	11/4"x11/2
	11/2"x11/4
	11/2"x11/2
	11/2"x2
	2"x11/2
	2"x2



CAPLIN GROUP	DIAMETER (mm)
BALL VALVE MALE CAPLIN - GREEN SERIES	1"X40
	11/4"X40"X40





CAPLIN GROUP	DIAMETER (mm)
BALL VALVE MALE - FEMALE - GREEN SERIES	20X1/2
	20X3/4
	25X1/2
	25X3/4
	25X1
	32X1/2
	32X1/2
	32X1



CAPLIN GROUP	DIAMETER (mm)
CAPLIN SLEEVE - GREEN SERIES	20X20
	25X25
	32X32
	40X40
	50X50
	63X63



CAPLIN GROUP	DIAMETER (mm)
CAPLIN TE - GREEN SERIES	20X20X20
	25X25X25
	32X32X32
	40X40X40
	50X50X50
	63X63X63





CAPLIN GROUP	DIAMETER (mm)
CAPLIN ELBOW - GREEN SERIES	20X20
	25X25
	32X32
	40X40
	50X50
	63X63



CAPLIN GROUP	DIAMETER (mm)
	20X25X20
	25X20X25
CABIN REDUCTION TE - GREEN SERIES	25X32X25
	32X20X32
	32X25X32



CAPLIN GROUP	DIAMETER (mm)
	20
	25
CARLINI RUND RUIC CREEN CERIEC	32
CAPLIN BLIND PLUG - GREEN SERIES	40
	50
	63

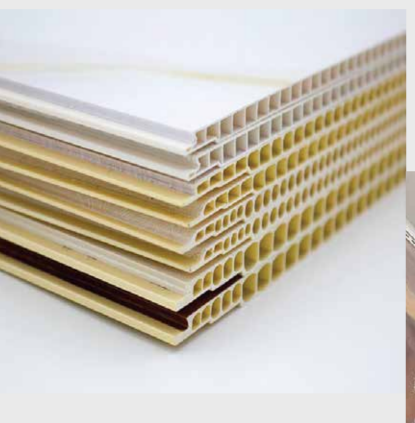




Decoration Group

Match Boarding

Made of PVC materials, such as water and steam factors that are not affected and also noncancirogen for more healthy and solid structure plastic match boarding products in coatings are more advantageous. Water based cleaning products with easily cleanable plastic products in outdoor areas, terraces and camellias in rainy areas, ceilings of additional parts of buildings and container ceilings of prefabricated structures can also be used as an alternative. Also in interior areas and normal ceiling coverings these materials can be used on the tops of areas such as water pipes, heating pipes and installations in houses and companies by coating an aesthetic and clean image.





Decoration Group

Cornice / Curtain Rail

Pvc raw material used in PVC curtain rail and supplement parts, quality tests are performed such as bulk density, grain size distribution, K number, Viscosity number, moisture test in Quality Control Laboratories. It is within the decoration product group is and curtain systems inside buildings are the fields they are used. It provides functional curtain hanging solutions for different window and wall forms.





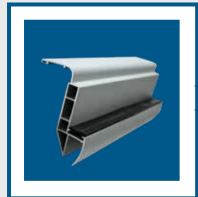




DECORATION GROUP	LENGTH
20 cm MATCH BOARDING Type-1	6m
20 cm MATCH BOARDING Type-2	6m



DEKORASYON GRUBU	LENGTH
2 pcs Cornice	6m
3 pcs Cornice	6m



DEKARASYON GRUBU	UNIT
PVC PROFILE FITTING	KG
PVC PROFILE AUDIO	KG
PVC PROFILE SWATTER 4.5 mm	KG
PVC PROFILE SWATTER 5 mm	KG
PVC PROFILE SINGLE GLASS	KG
PVC PROFILE SINGLE GLASS U RUBBER	KG
PVC PROFILE U-20 RUBBER	KG
PVC PROFILE U-17 RUBBER	KG
PVC PROFILE UNDER-CLAMPED RUBBER	KG
PVC PROFILE NAILING	KG
PVC PROFILE NAILING MEDIUM	KG
PVC PROFILE NAILING THICK	KG
PVC PROFILE DOUBLE GLASS	KG
PVC PROFILE SLIM SOUND	KG
PVC PROFILE THERMOSIPHON	KG

PVC CLEAN WATER & POOL PIPES

PVC Pressured Clean Water Pipes

In accordance with the quality standard, waste material is not used in our production from %100 PVC raw material and PVC drinking water pipes 20 mm 400 mm diameter range and 6 10 16 bar pressures are produced.

PVC Pipe Application Areas

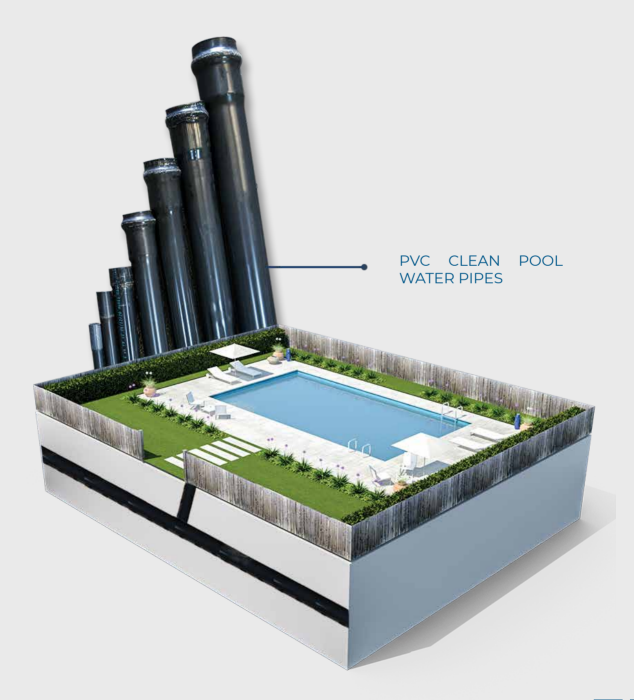
PVC pipes are used in pressurized drinking water networks, agricultural irrigation networks, sewage networks, sewage and wastewater networks, industrial and chemical facilities, hydrant networks, pool applications, drainage lines, aquaculture industry for cable protection and isolation, and fire networks.





Pool Pipes

UPVC clean water pipes have a flat and smooth surface. They are resistant to normal atmosphere and high pressure. Thanks to their chemical resistance, they are suitable for all kinds of liquid transfer. Rigid UPVC pipes are the most preferred pipes for drinking water transfer because they are strong, hygienic and easy handling. PVC installation parts for swimming pools, pool pipes specially produced for your swimming pools are made of PVC material due to their ease of processing, durability and partial flexibility.







PVC CLEAN WATER PIPES	UNIT
25x1.5 mm	3m
32x1.6 mm	3m
40x1.9 mm	3m
50x2.4 mm	6m
63x3.0 mm	6m
75x3.6 mm	6m
90x4.3 mm	6m
110x4.2 mm	6m















plastubecy



plastube



Big industrial area Eastern Mediterranean University Campus, Famagusta Northern Cyprus