

U-PVC Green Sewage And Drainage Pipes

Brochure



AKANSU GROUP founded in 1915 and operates in three different sectors.

AKANSU GROUP started its business life in 1915 with the sale of glass under the brand name of AKANSU GLASS brand.

AKANSU GLASS, the leading company in its sector, has a wide range of products to meet the demands of the market.

In 1996, it started to produce plastic window and door profile systems under the brand of AKANSU PROFILE. It has successfully completed many prestigious housing projects with its dealer networks in Turkey and abroad.

In 2006, it started the production of infrastructure plastic pipes with the AKANSU PIPE brand. AKANSU PIPE, which continues its investments rapidly, completed the investment of a equipped with the latest technology new production facility with an area of 100,000 m2 in 2017. With the investment it has put into operation, it has become one of the factories with the highest production capacity in Turkey and Europe. In 2018, it started the production of superstructure plastic pipes and fittings.

AKANSU PIPE manufactures infrastructure and superstructure plastic product groups with the latest technology and full automation production techniques. AKANSU PIPE, which has an accredited and independent testing laboratory within its structure, is also a brand that has international quality certificates and is approved by institutions of many countries.

AKANSU PIPE has successfully completed the production and sale of many prestigious infrastructure and superstructure projects at home and abroad.

Its purpose is to put on the market products that provide quality and customer satisfaction by following new technologies in developing and changing world.



THE USAGE AREAS OF U-PVC GREEN DRAINAGE SEWAGE PIPES

- •
- Underground Seweage Drainage Discharge of Chemical and Industrial Wastes •

THE ADVANTAGES OF U-PVC GREEN DRAINAGE SEWAGE PIPES

- Lead-Free and Environmentally Friendly. •
- The Green Sewage and Drainage Pipe is free of halogens and heavy metals. •
- Smooth and glossy surface. .
- Hydraulically optimized inner pipe surfaces provide excellent drainage. •
- 100% recyclable. •
- Since the pipes can be produced in SN8, SN 12 and SN16, they are resistant to soil and traffic loads. •
- It has easy installation and usage feature.
- Long lasting rigidity for safe condensate drainage.
- It is resistant to corrosion. •
- It is produced in 3 meters and 6 meters lengths including the muff part. •
- U-PVC Green Sewage and Drainage Pipes are produced both as insert-sleeve muff and push fit. •

DN	SN8	SN12	SN16
(mm)	Length (m)	Length (m)	Length (m)
50	3 - 6	3 - 6	3 - 6
75	3 - 6	3 - 6	3 - 6
110	3 - 6	3 - 6	3 - 6
125	3 - 6	3 - 6	3 - 6
160	3 - 6	3 - 6	3 - 6
200	3 - 6	3 - 6	3 - 6
250	3 - 6	3 - 6	3 - 6
315	3 - 6	3 - 6	3 - 6
355	3 - 6	3 - 6	3 - 6
400	3 - 6	3 - 6	3 - 6

U-PVC GREEN SEWAGE AND DRAINAGE PIPE TABLE

DN: Diameter Nominal



FACTORY

address Organize Sanayi Bölgesi 17. Cad. No:2/2 Melikgazi / Kayseri phone +90 352 321 36 77 - fax +90 352 321 28 87 - email info@akansu.com

ISTANBUL OFFICE

address Altunizade Mah. Kısıklı Cad. No: 3 Daire: 8 Üsküdar / İstanbul phone +90 216 688 10 20 - fax +90 216 688 10 20 - email export@akansu.com