

For drinking water applications





Wavin **Polyethylene Fittings** 

(Electrofusion-Spigot)



Different raw materials and capacities

For storm water and foul water applications

**Wavin Tegra** Manholes & **Inspection Chambers** 



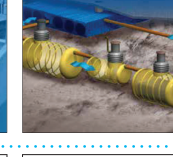


























Wavin is part of Orbia, a community of companies working together to tackle some of the world's most complex challenges. We are bound by a common purpose: To Advance Life Around the World.



Wavin TR Plastik Sanayi A.Ş. | Güzelevler Mah.Girne Bulvarı No: 294/A Yüreğir / Adana Web www.wavin.com.tr | E-mail wavin.tr.info@wavin.com

Wavin operates a programme of continuous product development, and therefore reserves the right to modify or amend the specification of their products without notice. All information in this publication is given in good faith, and believed to be correct at the time of going to press. However, no responsibility can be accepted for any errors, omissions or incorrect assumptions.

Wavin reserves the right to make alterations without prior notice. Due to continuous product development, changes in technical spefications may change. Installation must comply with the installation instructions.





For hot & cold water applications

**PPR&PPR-CT Mono Layered and Composite Pipes Fittings** 





#### **A** unique **Product Basalttherm**

New generation PP-RCT installation pipe with less coefficient expansion.





A pipe made of new generation raw material PPR-CT which gives unique properties

## **Pilsa Plus**

%35 better flow rate







Hot & cold water system & underfloor heating system - collectors and Sentio

## Pex & PERT **Pipes**

Standard & Oxygen EVOH)



Floor heating systems

Wavin Underfloor Heating & Cooling and **Sentio** Control Systems.



**New SiTech+** 

Soil&waste **Pipe&Fittings** 

New SiTech+ %20 more weigh





Waste water pipe and fittings

### SiTech B1

Low noise and low flammable





## **QuickStream®**

Siphonic Rain Water Drainage **System** 





# Q-BIC

Attenuation and **Infiltration Unit For Waste Water** 













