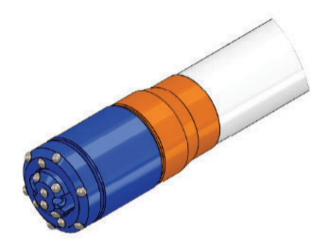
## JENNMAR

## **PVC Canopy Tube System**

## **PVC Drainage and Ground Consolidation System**

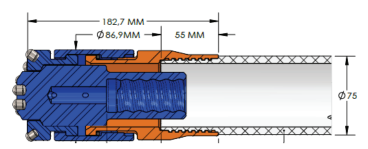




## Features:

- The Fiberglass SR Bolt rock bolt is a mechanical point anchored, pre tensioned, post groutable rock bolt with a grout injection head connection
- Situations in which water in the ground is or could be the primary cause of damage or destruction of building structures, devices must be used to re- establish the correct hydraulic drainage of the soil to prevent risks.
- KIMEX sub-horizontal drainage pipes, with a wide range of mechanical and hydraulic features, allow engineers to
  obtain the best performance of the terrain in every specific case. It is only through careful control and optimization of
  the presence of water in every type of terrain that it will be possible to ensure the maximum capacity and stability.

Kimex dewatering system with options for slotted pipes and grout valves in pvc for drainage and consolidation.



Dimensional Characteristics	
External Diameter (mm)	75
Internal Diameter (mm)	61.4
Wall Thickness (mm)	6.8
Thread Type	Male-Female Socket
Standard Length (m)	3

Property Physical - Mechanical Features	
Specific Weight g/cm 1.4	
Yield Point kg/cm <sup>2</sup> 338 ATSM method 638	
Elongation at Break 8% ASTM method D 638	
Tensile Strength kg/cm2 26000 Din 53457	
Impact resistance at 20deg C No Break Din 53453 UNI 6323	
Thermal Conductivity Kal/h m Deg C 13 Din 526/2	
Hardness Shore D 80/82 ASTM D676	

