

### **APPLICATIONS**

PVC-u pressure pipes are suitable for a wide variety of applications:

- Water Supply
- Agricultural Irrigation
- **Industrial Applications**
- Water Treatment

**ULTRAFLO** 

**PVC-M PIPES** 

SANS966-2:2013

CLASS 6 to CLASS 25

Design stress 18MPa

Ultraflo PVC-M pipes are

designed to offer greater

water distribution systems,

especially in areas where the

pipes are exposed to rough

handling or challenging

strength and toughness. Used in

50mm-315mm

Infrastructure Projects

### or PVC-U) pressure pipe is a tried and tested system in the water

**FEATURES** 

Cost-Effective

Recyclability

Durability

Easy Installation

Fire & water resistant

**DURAFLO PVC-u** 

**PRESSURE** PIPES

Design stress of 10 and 12MPa

Duroflo™, unplasticized PVC (uPVC

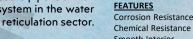
Chemical & corrosion resistant Insulating properties

Rigidity

SANS:966-1:2019

20mm up to 315mm

**CLASS 4 TO CLASS 16** 



Smooth Interior Lightweight Durable: Sound Insulation: Leak-Free Joints

**APPLICATIONS** 

Excellent for use in:

**Drip lines** 

& irrigation

Micro drip systems

Pop-up sprinkler systems

LDPE is also suitable for farming

Mini sprinklers

### APPLICATIONS Soil Pipes

Waste Pipes Vented Pipes Rainwater Pipes Ventilation Pipes

**PVC SOIL**,

**VENTILATION & WASTE PIPES** 

### FREEFLO NEW SPEC SANS: 967:2021 40mm up to 160mm

PVC-U SWV pipes play a vital role in maintaining hygiene and sanitation in buildings. Our soil, ventilation and waste pipes are specially formulated for resistance to sunlight and long-term outdoor exposure. Furthermore, PVC is unaffected by coastal or industrial atmospheres, or using domestic cleaning agents.

**POLYETHYLENE** 

Low Density Polyethylene (LDPE)

is a flexible and non-toxic form of

The main characteristics of LDPE

resistance to chemicals and good

are low temperature impact

toughness, low-temperature

impact resistance, good

creep resistance.

15mm up to 80mm

CLASS 3 & CLASS 6

LDPE PIPE

AGRICUI TURF

**Continued HDPE PE 100 PIPE** HIGH DENSITY POLYETHYLEN

### APPLICATIONS

- Water Supply
- Gas Distribution
- Industrial Applications
- Irrigation
- Underground Drainage
- Marine Applications

HDPE PE100 pipes have a wide range of applications due to their excellent characteristics and versatility.

High Strength -Flexibility -

Chemical Resistance -

Corrosion Resistance -Environmentally Friendly -



### **CABLE DUCT PIPE** PVC

### 50mm up to 200mm

### **APPLICATIONS**

Excellent for use in:

- Factory & industrial applications
- Telephone cables
- High voltage underground cables
- Street & domestic power supplies
- Non-toxic
- Easy to install and lightweight
- Cost-effective
- Maximum Flow

PVC cable duct pipes provide a long-lasting, cost-effective solution for a huge range of applications.

This product is extremely chemically resistant to corrosive fumes, gasses and fluids. Seamless, large diameter extrusion quarantees smoothness, uniformity and dimensional stability. Its lightweight feature makes it ideal for fabrication, handling and

installation.

### **NPC WATER PIPE**

### 20mm up to 50mm **CLASS 6 TO CLASS 10**

Our hybrid HDPE Waterline is manufactured from 100 % recycled HDPE polymers. This product was developed with cost saving in mind, especially with the drought in rural areas and getting water to remote areas.

Our waterline pipe works with all HDPE compression fittings.

- TV & radio cables

### **FEATURES**

- Strong and durable
- Rustproof and UV resistant

- Leak-resistant

# environmental conditions.

### APPLICATIONS

- Water Distribution Agricultural Irrigation
- **Construction Projects** 

  - Industrial Fluid Transport

### **FEATURES & APPLICATIONS ADDITIONAL TO PVC-u**

- Impact Resistance
- Toughness
- **Energy saving**



**PVC-u SOLID WALL SEWER & DRAINAGE PIPES** 

FREEFLO SANS: 791:2014 110mm up to 315mm CLASS 34 & CLASS 51 PVC-U Solid wall sewer pipes are specifically designed for use in sewer and wastewater systems

### **FEATURES**

Corrosion Resistant -

- Leak free Joints -

## Durable -

Chemical Resistant Cost Effective -



**HDPE PE 100 PIPE** HIGH DENSITY POLYETHYLENE

> SANS 4427-2: 2008 16mm up to 110mm **CLASS 6 TO CLASS 25**

HDPE PE100 pipes are high-density polyethylene pipes that are manufactured using PE100, which is the strongest and most robust grade of polyethylene. Proper installation and maintenance are crucial for the long-term reliability of the pipeline system.

### **APPLICATIONS**

Available in plan ended and with integral rubber ring socket. Municipal Sewer Systems

- **Industrial Wastewater Systems** Storm-water Drainage
- Septic Systems **Underground Drainage**



### **ABOUT US**

As a member of the Plastic Packaging group of companies and operating under the name Namibia Plastic Converters (NPC), we are proud to state our contribution as an economic developer by providing solutions to our country's unique infrastructural network of water mains, irrigation, sewer and drain systems.

Our commitment to constantly provide newly developed products, services, and technology, makes us a preferred supplier to most of the leading merchants, farmers and developers in Namibia. Major contracts throughout Namibia are testimony to our success in providing quality products and services.

Our fleet ensures our clients timeous deliveries to all corners of

We have a PVC extrusion line that enables us to produce PVC pipe up to 315mm. This is a first for the group as well as for Namibia.

Looking after the environment, NPC added solar solutions to their factory roof and is generating 250KVa to assist with the electricity demand. This coupled with our closed loop water system used in the factory enables us to avoid unnecessary demand for resources.

Our close ties with Namibia Polymer Recyclers, also a member of the Plastic Packaging group of companies, enables a continuous supply of recycled pipe material being used in all our AGRO Poly ranges and this ensures that we reduce, re use and recycle.



- Countrywide delivery
- 100% Namibian company
- ✓ Available at all leading retail outlets





### **OUR SALES TEAM**

'We offer a Namibian solution to all infrastructural irrigation needs and we turn your problem into an opportunity'



### RIAAN REINHARDT GENERAL MANAGER +264 081 389 0234 riaan@ppnam.com



# CLINT PRINSLOO KEY ACCOUNT SALES DEDDESENTATIVE

SALES REPRESENTATIVE +264 081 310 4638 sales3@namplastic.com



JAPIE PAPENFUS
SALES REPRESENTATIVE
+264 081 224 7451
sales2@namplastic.com

Industry Street North 483 Industrial Area Okahandja NAMIBIA

+264 62 501 171

reception@namplastic.com
www.ppnam.com/namibiaplasticconverters

NPC is part of the Plastic Packaging Group of Companies



