

# Why Use HDPE Corrugated Pipes?

... HDPE Corrugated Pipes are preferred in many applications because of its superior mechanical properties and cost-effective handling characteristics:

### STRUCTURAL STRENGTH

HDPE corrugated pipe is a flexible pipe system that performs well in both high cover and low cover applications. Its toughness and flexibility enable it to withstand shifting soil condition.

#### ABRASION RESISTANCE

Decades of real world testing have demonstrated PE's interior and exterior toughness.

#### LIGHT WEIGHT

This translates into easier handling, smaller work crews, reduce equipment requirement and improve safety.

#### CHEMICALLY INERT

HDPE is highly resistant to corrosion, and is immune to galvanic and electromechanical reaction.

#### CORRUGATED EXTERIOR ADDS STRENGTH

Whilst smooth interior provides superior flow capacity characteristic.

#### SIMPLE INSTALLATION

The pipes are easily joined with double connection sleeves optionally sand proof or water proof by using special profiled seals.



POLYETHYLENE has been proven to be better than other materials and its usage worldwide has become the accepted norm in the cable protection system.

## PIPE CONNECTIONS

The joints are injection moulding parts generally term as double end socket. They are coupled and can archive sand proof or water proof by using special profile seals.





### HDPE DOUBLE WALL CORRUGATED PIPES

HDPE CABLE PIPE

NOMINAL DIAMETER

Corrugated Outside Smooth Inside

NOMINAL DIAMETER

100mm 6m / 50m

6m / 30m



## **HDPE SOLID WALL CABLE PIPES - PN10**

Outside Diameter	Wall Thickness	Standard Length
110mm	8.1mm - 9.1mm	6m / 12m / 100m
160mm	11.8mm - 13.1mm	6m / 12m
200mm	14.7mm - 16.3mm	6m / 12m
250mm	18.4mm - 20.4mm	6m / 12m

