# PVC Pipes

## **PVC Pipes: Blue**



Item	Size (MM/inches)	Length (m)
PVC PIPE CLASS A	40MM (1 1/4")	5.8m
PVC PIPE CLASS B	40MM (1 1/4")	5.8m
PVC PIPE CLASS C	40MM (1 1/4")	5.8m
PVC PIPE CLASS A	50MM (1 ½")	5.8m
PVC PIPE CLASS B	50MM (1 ½")	5.8m
PVC PIPE CLASS D	50MM (1 ½")	5.8m
PVC PIPE CLASS A	63MM (2")	5.8m
PVC PIPE CLASS B	63MM (2")	5.8m
PVC PIPE CLASS D	63MM (2")	5.8m
PVC PIPE CLASS B RING	90MM (3")	5.8m
PVC PIPE CLASS A PLAIN	110MM (4")	5.8m
PVC PIPE CLASS B PLAIN	110MM (4")	5.8m
PVC PIPE CLASS B RING	110MM (4")	5.8m
PVC PIPE CLASS B PLAIN	160MM (6")	5.8m
PVC PIPE CLASS B RING	160MM (6")	5.8m



## **PVC Pipes: White**



Item	Size (mm/inches)	Length (m)
PVC PIPE CLASS B	40MM (1 1/4")	5.8m
PVC PIPE CLASS B	50MM (1 ½")	5.8m
PVC PIPE CLASS B	63MM (2")	5.8m
PVC PIPE CLASS B PLAIN	110MM (4")	5.8m
PVC PIPE CLASS B RING	110MM (4")	5.8m
PVC PIPE CLASS B PLAIN	160MM (6")	5.8m
PVC PIPE CLASS B RING	160MM (6")	5.8m

#### **PVC Fittings:**

Our pipes are used with an extensive variety of fittings to create a plumbing system.



































#### PN 16 Fittings:

PN 16 is a rating used to classify the pressure bearing of the PVC fitting in question. PN stands for 'pressure nominal' and the number 16 represents the maximum pressure that the fitting is designed to withstand. Our PN 16 range of fittings ensure higher pressure requirements and the fittings are designed for durability over a longer period of time without requiring replacement. In practice these are used for swimming pools and residential plumbing systems.







