# Customer Order

### Pipe: Pipe 1

Length = 6
Diameter = 2
Grade = 1
Colour = 0
Insulation= False
Reinforcement = False
Chemical Resistance = True
Base Cost = £42.30
Final Cost = £47.38

## Pipe: Pipe 2

Length = 5
Diameter = 3
Grade = 2
Colour = 1
Insulation = False
Reinforcement = False
Chemical Resistance = False
Base Cost = £84.60
Final Cost = £94.75

# Pipe: Pipe 3

Length = 4
Diameter = 5
Grade = 3
Colour = 2
Insulation = False
Reinforcement = False
Chemical Resistance= False
Base Cost = £205.63
Final Cost = £240.58

# Pipe: Pipe 4

### Pipe: Pipe 5

Length = 6
Diameter = 4
Grade = 5
Colour = 2
Insulation = True
Reinforcement = True
Chemical Resistance = False
Basic Cost = £259.44
Final Cost = £378.78