# BELOW GROUND BULK TANK INFORMATION SHEET April 2020



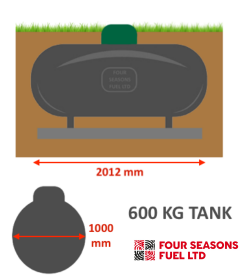
Failure to adhere to these instructions may delay or prevent your tank installation

#### **BELOW GROUND BULK TANK OPTIONS**

<u>Four Seasons Fuel Ltd</u> offer a range of below ground tanks suitable for different applications and consumptions.

Below is the specification for each of our below ground bulk tanks to suit your requirements. Please note, each tank has a maximum fill capacity of 85%.

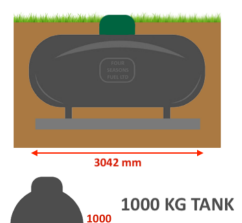
For more information please contact customer support on 01403 783379



600KG TANK Application: Domestic homes for heating and light commercial heating applications. Capacity 600KG Propane

Tank Size Litres	1410 I
Siting Distance	3 m
Siting Distance if Firewall	1.5 m

Dimensions:	
Length	2012 mm
Diameter	1000 mm



mm

FOUR SEASONS

# <u>1000KG TANK</u>

Application: Higher usage domestic homes for heating and light commercial heating applications. Capacity 1000KG.

Tank Size Litres	2200 l
Siting Distance	3 m
Siting Distance if Firewall	1.5 m

Dimensions:	
Length	3042 mm
Diameter	1000 mm

#### **PREPARATION OF CIVIL WORKS**

Please note you will be asked to provide the concrete base and pipework trench for below ground tanks.

The pipe trench needs to be **100 mm wide by 600 mm deep**. The excavation dimensions are detailed in the table below:

Tank Size (L)	1410	2200	4603
Propane Capacity (KG)	600	1000	2000
Tank Diameter (A) (M)	1.0	1.0	1.2
Tank Length (B) (M)	2.12	3.05	4.4
Excavation Length (C) (M)	3.0	4.0	5.6
Excavation Depth (D) (M)	1.57	1.57	1.87
Excavation Width (E) (M)	2.0	2.0	2.2

### **DELIVERY VEHICLE ACCESS**

The tanker delivery requires the vessel to be within 30 meters from the point of filling, while filling the driver must have line of sight between the tanker and vessel.

The minimum gate access width is 2.8M, while the main access road needs to be 3M in width.

Failure to adhere to these instructions may delay or prevent your tank installation Please do not hesitate to contact Four Seasons Fuel Ltd for any additional information.

