



“Aburi Composite LPG Cylinders will resist a fire for more than 3 minutes before the gas starts to seep from the cylinder. After 10 minutes the cylinder will burn but will remain non explosive.”

Composite LPG cylinders

- **Lightweight**
- Non Corrosive
- **100% Explosion Proof**
- Environmentally Friendly
- **Electronic Chip for Identification**
- Attractive Casing and Shape
- **Visual Control of Filling Level**
- Universal Valve Connection
- **New Design of Handle Rings**
- Low Maintenance Cost

mod. LPG35



“Our cylinders are suitable for both indoor and outdoor use, including caravans, boats, camping and BBQ”.

Steel LPG cylinders

- **Corrosive**
- Unable to check the level of gas
- **Difficult to handle - Heavy in weight**
- Unfavourable environmental effects
- **Aesthetically unappealing**
- Aesthetically Unappealing
- **Explosion risk - Spark susceptible**
- High logistic and maintenance cost
- **Easily damaged**
- Metal thefts
- **75 years old technology**

Generation II steel LPG cylinder

