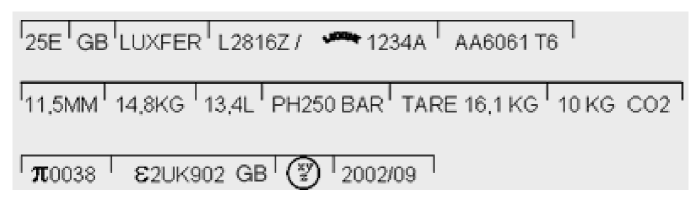
Typical Markings for a Liquefied Gas Cylinder According to TPED



- 1. **25E** = Thread Specification Important to ensure the correct valve is used with your cylinder.
- 2. **GB** = Country of Manufacture
- 3. **LUXFER** = Cylinder Manufacturer
- 4. **L2816Z** / **1234A** = Cylinder Type Number and Serial Number This number is recorded by Luxfer which means, if ever necessary, the entire manufacturing history of your cylinder can be traced.
- 5. **AA6061 T6** = Alloy of Construction
- 6. **11,5MM** = Design Minimum Wall Thickness.
- 7. **14,8KG** = Empty Weight of Cylinder Only (kg)
- 8. **13,4L** = Minimum Water Capacity (litres)
- 9. **PH 250 BAR** = (Test Pressure) Shows the pressure that the cylinder should be tested to this must not be exceeded.
- 10. **TARE 16,1 KG** = Weight of cylinder plus valve plus any accessories fitted at time of filling such as collar and cage.
- 11. **10 KG CO2** = Charge Weight.
- 12. **p 0038** = The mark of Conformity and Notified Body reference number to the Transportable Pressure Equipment Directive 1999/36/EC.
- 13. **e2UK902 GB** = Pattern Approval number according to Directive 84/526. Replaced by EN1975 when this specification is design basis.
- 14. **[STAMP]** = Stamp of Notified Body.
- 15. 2002/09 = Year and Month of initial test.