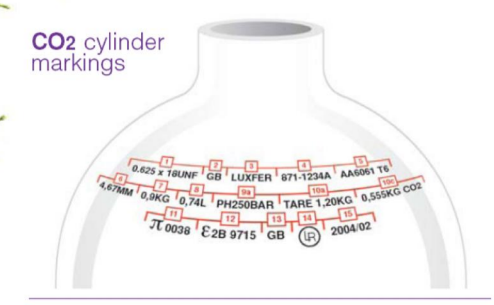
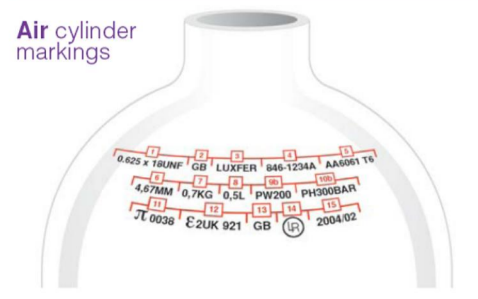


For further information on cylinder marking (including composite cylinders), please see our website www.luxfercylinders.com





- 0.625 x 18 UNF = Thread
 Specification Important to ensure the correct valve is used with your cylinder.
- 2 GB = Country of Manufacture.
- 3 LUXFER = Cylinder Manufacturer.
- 4 871... = Cylinder Type Number and Serial Number. This number is recorded by Luxfer which means, if necessary, the entire manufacturing history of your cylinder can be traced.
- 5 AA6061 T6 = Alloy of Construction.
- 6 4,67MM = Design Minimum
 Wall Thickness.
- 7 0,9KG = Empty Weight of Cylinder Only (kg).
- 8 0,74L = Minimum Internal Capacity of Cylinder (Litres).
- 9a PH 250 BAR = (Test Pressure)
 Shows the pressure that the cylinder should be tested to.
 This must NOT be exceeded.

- PW 200 BAR = (Working
 Pressure) Shows the pressure
 that the cylinder should be
 filled to.
 This must NOT be exceeded
- 10a TARE 1,20KG = Empty Weight of Cylinder and Valve (kg).
- 10b PH 300 Bar = (Test Pressure)
 Shows the pressure that the cylinder should be tested to.
 This must NOT be exceeded.
- 10c 0,555KG CO2 = Maximum Charge Weight (kg).
- 11 T 0038 = Mark of Conformity
 to Transportable Pressure
 Equipment Directive (TPED)
 1999/36/EC and Reference
 Number of TPED Notified Body.
- 12 E 2B 9715 = Pattern Approval Number.
- GB = Country of Approval for mark 11.
- 14 (R) = Authorised Stamp of TPED Notified Body.
- 15 2004/02 = Year followed by month of initial test.