
**Gas cylinders — Design, construction
and testing of refillable composite gas
cylinders and tubes —**

Part 2:

**Fully wrapped fibre reinforced
composite gas cylinders and tubes up
to 450 l with load-sharing metal liners**

AMENDMENT 1

*Bouteilles à gaz — Conception, construction et essais des tubes et
bouteilles à gaz rechargeables en matériau composite —*

*Partie 2: Tubes et bouteilles à gaz entièrement bobinés en matériau
composite renforcés de fibres et d'une contenance allant jusqu'à 450 l
avec liners métalliques structuraux*

AMENDEMENT 1





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