

Gasflasker – Konstruktion, fremstilling og prøvning af genopfyldelige kompositflasker og kompositrør (-tubes) – Del 3: Fuldt beviklede fiberforstærkede kompositflasker og kompositrør (-tubes) op til 450 l med ikke-trykbærende metallisk eller ikke-metallisk foring (liner) eller uden foring (liner) – Tillæg 1

Gas cylinders – Design, construction and testing of refillable composite gas cylinders and tubes – Part 3: Fully wrapped fibre reinforced composite gas cylinders and tubes up to 450 l with non-load-sharing metallic or non-metallic liners or without liners – Amendment 1

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

Part 3: Fully wrapped fibre reinforced composite gas cylinders and tubes up to 450 l with non-load-sharing metallic or non-metallic liners or without liners

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

Partie 3: Tubes et bouteilles à gaz entièrement bobinés en matériau composite renforcés de fibres d'une contenance allant jusqu'à 450 l avec liners non métalliques ou métalliques non structuraux, ou sans liners



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This document was prepared by Technical Committee ISO/TC 58, *Gas cylinders*, Subcommittee SC 3, *Cylinder design*.

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