

საქართველოს სტანდარტი

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თბილისი

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English Version

Fixed firefighting systems - Hose systems - Part 1: Hose reels with semi-rigid hose

Installations fixes de lutte contre l'incendie - Systèmes
équipés de tuyaux - Partie 1: Robinets d'incendie armés
équipés de tuyaux semi-rigides

Ortsfeste Löschanlagen - Wandhydranten - Teil 1:
Schlauchhaspeln mit formstabilem Schlauch

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