
Eksplzivni za civilno uporabo - Ocenjevanje mešanih eksplozivov na kraju samem in povezanih proizvodnih enot

Explosives for civil uses - Assessment of on-site mixed explosives and associated manufacturing units

Explosivstoffe für zivile Zwecke - Bewertung von vor-Ort hergestellten Sprengstoffen und deren Herstellungseinheiten

Explosifs à usage civil - Évaluation des explosifs mélangés sur site et des unités de fabrication associées

Ta slovenski standard je istoveten z: FprCEN/TS 18063

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Ort hergestellten Sprengstoffen und deren
Herstellungseinheiten

This draft Technical Specification is submitted to CEN members for Vote. It has been drawn up by the Technical Committee CEN/TC 321.

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Recipients of this draft are invited to submit, with their comments, notification of any relevant patent rights of which they are aware and to provide supporting documentation.

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COMITÉ EUROPÉEN DE NORMALISATION
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CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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