



SLOVENSKI STANDARD

SIST EN 16903:2025

01-december-2025

**Cevni sistemi iz polimernih materialov, ki so vkopani zunaj stavbne strukture -
Okoljske deklaracije za proizvode - Pravila za kategorije proizvodov, ki
dopolnjujejo EN 15804**

Plastic piping systems buried outside the building structure - Environmental product
declarations - Product Category rules complementary to EN 15804

Erdverlegte Kunststoff-Rohrleitungssysteme außerhalb von Gebäuden -
Umweltproduktdeklarationen - Produktkategorieregeln entsprechend EN 15804

Systèmes de canalisations en plastique enterrés à l'extérieur de la structure du bâtiment
- Déclarations environnementales des produits - Règles régissant les catégories de
produits complémentaires de l'EN 15804

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English Version

**Plastic piping systems buried outside the building
structure - Environmental product declarations - Product
category rules complementary to EN 15804**

Systèmes de canalisations en plastique enterrés à
l'extérieur de la structure du bâtiment - Déclarations
environnementales des produits - Règles régissant les
catégories de produits complémentaires de l'EN 15804

Erdverlegte Kunststoff-Rohrleitungssysteme
außerhalb von Gebäuden -
Umweltproduktdeklarationen -
Produktkategorieregeln entsprechend EN 15804

This European Standard was approved by CEN on 13 July 2025.

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EUROPEAN COMMITTEE FOR STANDARDIZATION
COMITÉ EUROPÉEN DE NORMALISATION
EUROPÄISCHES KOMITEE FÜR NORMUNG

CEN-CENELEC Management Centre: Rue de la Science 23, B-1040 Brussels

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