



SLOVENSKI STANDARD

SIST EN 50731:2025

01-september-2025

Trajnost - Merilna metoda za ocenjevanje zanesljivosti pralnih strojev za uporabo v gospodinjstvu

Durability - Measurement method for the assessment of the reliability of washing machines for household use

Funktionsbeständigkeit - Messverfahren zur Bewertung der Zuverlässigkeit von Waschmaschinen für den Hausgebrauch

Durabilité - Méthode de mesure pour l'évaluation de la fiabilité des machines à laver pour usage domestique

Ta slovenski standard je istoveten z: EN 50731:2025

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ICS:

97.060

Aparati za nego perila

Laundry appliances

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English Version

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Funktionsbeständigkeit - Messverfahren zur Bewertung der Zuverlässigkeit von Waschmaschinen für den Hausgebrauch;

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