



SLOVENSKI STANDARD
oSIST prEN 14236:2026
01-marec-2026

Ultrazvočni plinomeri za gospodinjstva

Ultrasonic domestic gas meters

Ultraschall-Haushaltsgaszähler

Compteurs de gaz domestiques à ultrasons

Ta slovenski standard je istoveten z: prEN 14236

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Ultraschall-Haushaltsgaszähler

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EUROPEAN COMMITTEE FOR STANDARDIZATION
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