
**Modularne mehansko zaklenjene talne obloge za plavajoče polaganje - Podlage -
Specifikacije, zahteve in preskusne metode**

Modular mechanical locked floor coverings for floating installation - Underlays -
Specification, requirements and test methods

Modulare mechanisch verriegelnde Bodenbeläge für die schwimmende Verlegung -
Unterlagsmaterialien - Spezifikation, Anforderungen und Prüfverfahren

Revêtements de sol modulaires à verrouillage mécanique (MMF) - Sous-couches -
Spécifications, exigences et méthodes d'essai

Ta slovenski standard je istoveten z: prEN 18234

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ICS:

97.150

Talne obloge

Floor coverings

oSIST prEN 18234:2025

en,fr,de

EUROPEAN STANDARD
NORME EUROPÉENNE
EUROPÄISCHE NORM

DRAFT
prEN 18234

October 2025

ICS 97.150

English Version

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This draft European Standard is submitted to CEN members for enquiry. It has been drawn up by the Technical Committee CEN/TC 134.

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