
Zaščita glave - Znanstveno ozadje in utemeljitev EN 17950

Head protection - Scientific background and rationale to EN 17950

Kopfschutz - Wissenschaftlicher Hintergrund und Begründung zu EN 17950

Casques de protection - Contexte scientifique et justification de l'EN 17950

Ta slovenski standard je istoveten z: CEN/TR 18249:2025

ICS:

13.340.20 Varovalna oprema za glavo Head protective equipment

SIST-TP CEN/TR 18249:2026**en,fr,de**

TECHNICAL REPORT

CEN/TR 18249

RAPPORT TECHNIQUE

TECHNISCHER REPORT

December 2025

ICS 13.340.20

English Version

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justification de l'EN 17950

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This Technical Report was approved by CEN on 7 December 2025. It has been drawn up by the Technical Committee CEN/TC 158.

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European foreword

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