
Železniške naprave - Sprednja konstrukcija tramvajskih vozil ob upoštevanju varnosti pešcev

Railway applications - Vehicle front design for trams with respect to pedestrian safety

Bahnanwendungen - Fahrzeugkopfgestaltung von Straßenbahn-/Tramfahrzeugen im Hinblick auf den Passantenschutz

Applications ferroviaires - Conception de l'extrémité des véhicules de tram en ce qui concerne la sécurité des piétons

Ta slovenski standard je istoveten z: prEN 17420

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45.140	Oprema za podzemne vlake, tramvaje in lahka tirna vozila	Metro, tram and light rail equipment

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Contents

Page

European foreword.....	3
1 Scope	4
2 Normative references	4
3 Terms and definitions	5
4 Symbols and abbreviations	7
5 Front design of tram vehicles	7
5.1 Objective / concept.....	7
5.2 Sequence of an impact.....	7
5.3 Reference collision scenarios	7
6 Reference collision scenario type A.....	8
6.1 Introduction	8
6.2 Front surface.....	8
6.2.1 General.....	8
6.2.2 Impact surface.....	8
6.2.3 Extended impact surface	8
6.3 Geometric criteria to reduce the severity of injuries.....	9
6.3.1 General.....	9
6.3.2 Objective of the desired kinematics	9
6.3.3 Evaluation points	9
6.3.4 Geometric parameters	10
6.3.5 Evaluation criteria for impact surface and extended impact surface	13
6.3.6 Recommendation for evaluation procedure	14
6.3.7 Vehicle front geometry.....	14
6.3.8 Summary of requirements to minimize the severity of pedestrian injuries	15
6.4 Numerical simulation of pedestrian impact scenario type A.....	16
6.4.1 Introduction	16
6.4.2 Modelling hypotheses for a pedestrian – tram vehicle collision.....	19
6.4.3 Specification for the numerical analysis.....	19
6.4.4 Criteria	22
7 Reference collision scenario type B.....	24
7.1 Introduction	24
7.2 Objectives.....	24
7.3 Assessment.....	25
7.4 Validation program	25
7.4.1 Test objectives.....	25
7.4.2 Test conditions.....	25
7.4.3 Run over tests.....	26
7.4.4 Criteria	29
7.4.5 Documents to be provided.....	29
Annex A (informative) PACM test protocol report.....	30
Bibliography	35

European foreword

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