



NSAI
Standards

Irish Standard Recommendation
S.R. CEN/TR 17420:2020

Railway applications - Vehicle end design
for trams and light rail vehicles with
respect to pedestrian safety

S.R. CEN/TR 17420:2020

Incorporating amendments/corrigenda/National Annexes issued since publication:

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National Foreword

S.R. CEN/TR 17420:2020 is the adopted Irish version of the European Document CEN/TR 17420:2020, Railway applications - Vehicle end design for trams and light rail vehicles with respect to pedestrian safety

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TECHNICAL REPORT

CEN/TR 17420

RAPPORT TECHNIQUE

TECHNISCHER BERICHT

January 2020

ICS 45.060.10; 45.140

English Version

Railway applications - Vehicle end design for trams and light rail vehicles with respect to pedestrian safety

Applications ferroviaires - Conception de l'extrémité
des véhicules pour tramways et véhicule ferroviaire
léger en ce qui concerne la sécurité des piétons

Bahnanwendungen - Fahrzeugkopfgestaltung von
Straßenbahnen und Light rail Fahrzeugen im Hinblick
auf den Passantenschutz

This Technical Report was approved by CEN on 23 September 2019. It has been drawn up by the Technical Committee CEN/TC 256.

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European foreword

This document (CEN/TR 17420:2020) has been prepared by Technical Committee CEN/TC 256 “Railway applications”, the secretariat of which is held by DIN.

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CEN/TR 17420:2020 (E)

1 Scope

This technical report is applicable to tram vehicles according to EN 17343¹. Tram-Train vehicles, on track machines, infrastructure inspection vehicles and road-rail machines according to EN 17343¹ and demountable machines/machinery are not in the scope of this technical report.

This technical report describes passive safety measures to reduce the consequences of collisions with pedestrians. These measures provide the last means of protection when all other possibilities of preventing an accident have failed, i.e.:

- design recommendations for the vehicle front to minimize the impact effect on a pedestrian when hit,
- design recommendations for the vehicle front end for side (lateral) deflections in order to minimize the risk of being drawn under the vehicle on flat ground (embedded track),
- design recommendations for the vehicle body underframe to not aggravate injuries to a pedestrian/body lying on the ground,
- recommendations to prevent the pedestrian from being over-run by the leading wheels of the vehicle.

The following measures to actively improve safety are not in the scope of this technical report:

- colour of front;
- additional position lights;
- additional cameras;
- driver assistance systems;
- additional acoustic warning devices, etc.;
- view of the driver / mirrors;
- consequences for pedestrian injuries due to secondary impact with infrastructure (side posts, concrete ground, poles, trees, etc.).

The recommendations of this technical report only apply to new vehicles.

2 Normative references

The following documents are referred to in the text in such a way that some or all of their content constitutes requirements of this document. For dated references, only the edition cited applies. For undated references, the latest edition of the referenced document (including any amendments) applies.

EN 15663:2017+A1:2018, *Railway applications – Vehicle reference masses*

¹ Under preparation. Stage at the time of publication: prEN 17343.

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