



HAL
open science

Requirements for Safety of Type 3 (Wheelchair transportation) vehicles, Action 4 ISO/TC22/SC26/N39 in ISO/TC 22/SC 26/WG 1/N65

François Bermond, J Petzall, B Appleyard

► **To cite this version:**

François Bermond, J Petzall, B Appleyard. Requirements for Safety of Type 3 (Wheelchair transportation) vehicles, Action 4 ISO/TC22/SC26/N39 in ISO/TC 22/SC 26/WG 1/N65. [Research Report] IFSTTAR - Institut Français des Sciences et Technologies des Transports, de l'Aménagement et des Réseaux. 2008, 2 p. <hal-01490998>

HAL Id: hal-01490998

<https://hal.science/hal-01490998v1>

Submitted on 27 Mar 2017

HAL is a multi-disciplinary open access archive for the deposit and dissemination of scientific research documents, whether they are published or not. The documents may come from teaching and research institutions in France or abroad, or from public or private research centers.

L'archive ouverte pluridisciplinaire **HAL**, est destinée au dépôt et à la diffusion de documents scientifiques de niveau recherche, publiés ou non, émanant des établissements d'enseignement et de recherche français ou étrangers, des laboratoires publics ou privés.



HAL Authorization



Date 2008-06-03	Reference number ISO/TC 22/SC 26/WG 1 N 65
Supersedes document	

This document is still under study and subject to change. It should not be used for reference purposes.

<p>ISO/TC 22/SC 26/WG 1</p> <p>Title: Vehicles for the transport of people with reduced mobility with a maximum capacity of 8 seated passengers, driver not included</p> <p>Secretariat: AENOR</p>	<p>REQUESTED ACTION</p> <p>Circulated to P- and O-members, and to technical committees and organizations in liaison for:</p> <p><input type="checkbox"/> information</p> <p><input checked="" type="checkbox"/> discussion at next meeting (Stockholm, 2008-06-03/04) [venue/date of meeting]</p> <p><input type="checkbox"/> comments by [date]</p> <p><input type="checkbox"/> voting (P-members only: ballot form attached) by [date]</p> <p><i>P-members of the technical committee or subcommittee concerned have an obligation to vote.</i></p>
---	---

Title: ACTION 4 (see doc. N61)

Source: ISO/TC 22/SC 26 (Paris, 2008-03-04&05)

Project(s):

Status:

Additional information:



Draft Text

Requirements for Safety of Type 3 (Wheelchair transportation) vehicles

François Bermond, Jan Petzäll, B. Appleyard

April 11, 2008

The type 3, see ISO/TC22/SC26/N37, is a vehicle capable of transporting one person whilst seated in his wheelchair

This vehicle correspond at segment M1 inferior or equal 8 seats in addition to the driver's seat

Frontal impact, forward facing

Wheelchair, manual, electric (light heavy), approved for transport

Restraint devices, wheelchair tie down occupant restraint system (WTORS), and restraint system, approved for transport

Static requirement

Loading ; anchorage, floor, WTORS, restraint system
configuration space, environment,
occupant space geometry, excursion head knee limbs

Dynamic requirement

crash test, sled, vehicle, body in white, mathematical simulation
impact test equipment
corridor law, impact law
loading, dummy, vehicle

Anthropometric dummy selection

Hybrid III, 5th percentile female
Hybrid III, 50th percentile male
Hybrid III, 95th percentile male
THOR

Injury criteria, Head Injury Criteria (HIC), Neck Injury Criteria (NIC)