INTERNATIONAL STANDARD

ISO 7176-19

Third edition 2022-04

Wheelchairs —

Part 19:

Wheelchairs for use as seats in motor vehicles

Fauteuils roulants —

Partie 19: Fauteuils roulants destinés à être utilisés comme sièges dans des véhicules à moteur





COPYRIGHT PROTECTED DOCUMENT

© ISO 2022

All rights reserved. Unless otherwise specified, or required in the context of its implementation, no part of this publication may be reproduced or utilized otherwise in any form or by any means, electronic or mechanical, including photocopying, or posting on the internet or an intranet, without prior written permission. Permission can be requested from either ISO at the address below or ISO's member body in the country of the requester.

ISO copyright office CP 401 • Ch. de Blandonnet 8 CH-1214 Vernier, Geneva Phone: +41 22 749 01 11 Email: copyright@iso.org Website: www.iso.org

Published in Switzerland

Con	tents	Page
Forew	vord	v
Introd	luction	vi
1	Scope	1
2	Normative references	
3	Terms and definitions	
4	Design requirements and recommendations	
•	4.1 General	9
	4.2 Wheelchair securement	9
	4.3 Occupant restraints	9
	4.3.1 Accommodation of vehicle-mounted three-point belt restraints	9 a
	4.4 Wheelchair head and back supports for small children	
	4.5 Risk management in modifying wheelchairs that conform to this document	
5	Performance requirements and recommendations	10
	5.1 General	10
	5.2 Frontal impact	
	5.3 Accessibility of securement points intended for use with strap-type tiedowns	
	5.5 Accommodation of vehicle-mounted belt restraints	
	5.6 Wheelchair-mounted belt restraints	
6	Identification, labelling, user instructions, warning, and disclosure requirements	
	and recommendations	
	6.1 General	
	6.2 Identification and labelling6.3 Presale literature	
	6.3 Presale literature6.4 User and maintenance instructions	
7	Documentation of conformance	
7	7.1 General	
	7.2 Frontal impact test	
	7.3 Design, labelling, and literature requirements	
Annex	x A (normative) Method for frontal impact test	20
	B (normative) Specifications for securement points on wheelchairs intended for	
	attachment of four-point strap-type tiedowns	29
Annes	x C (normative) Method for testing accessibility and tiedown clear paths of wheelchair	
1111102	securement points intended for attachment of four-point strap-type tiedowns	33
Annes	x D (normative) Methods for rating wheelchair accommodation of vehicle-mounted	
Millica	occupant belt restraints	42
Annes	E (normative) Specifications for Surrogate Wheelchair Tiedown and Occupant	
7 Hillex	Restraint System (SWTORS) with four-point strap-type tiedown and three-point	
	belt restraint	48
Annex	x F (informative) Specifications for wheelchair Universal Docking Interface Geometry (UDIG)	61
Annex	G (informative) Wheelchair design, performance, and labelling recommendations for improved protection of occupants seated facing forward in wheelchairs during	
	rear impacts.	00
Annex	K H (normative) Design and performance requirements for five-point harness restraints for children less than 23 kg	75
	I COU AINLO IVI CIIIUI CII ICOO UIAII 40 KY	/ 3