## Fact Sheet ISEMOA Task 2.3

## State of the art regarding guidance-materials on accessibility

ISEMOA Partner Contributing the Information	Technische Universität Dresden				
Title in Original Language	Barrierefreie Mobilität für die alternde Gesellschaft				
Title in English	Barrier-free mobility for the aging society				
Year	2008				
Initiator	Hartmut H. Topp				
Author / Editor of Guideline	Hartmut H. Topp				
Supporting Parties					
Guidance developed by (one pick only)	Administra- tion / Politi- cal actor	PRM lobby group	○ Organization	Operator	
Type of Document (one pick only)	☐ Book☐ Leaflet	☐ Website	Article  *.doc	☐ Magazine ☐ *.pdf	
Link, ISBN, ISSN, Bibliographical Data (one pick only)	Link	☐ ISBN	☐ ISSN	Bibliogra- phical data	

	Topp, Hartmut: Barrierefreie Mobilität für die alternde Gesellschaft. In: Verkehrszeichen 3/2008. p. 13-17				
Further information	http://www.verkehrszeichen-online.de/vz.htm				
Developed in	Germany				
To Be Applied in	Germany				
Language	German				
Kind of Paper (one pick only)	Strategy paper	Policy paper	QM process	Technical standard	
	Other:				
Target Area (you can pick both)	⊠ Urban		Rural		
Dedicated to (you can pick more than one)	Local / Regional administration	Designers / technicians	Operators	PRM	
Type of PRM Affected (you can pick more than one)	Visual impaired	Motor impaired	Hearing impaired	Cognitive / Learning impaired	
Application Field (you can pick both)	Public Transpo	ort	Public Space		
Approach (you can pick more than one)	Engineering, design, technology, planning	Financial support, funding	Organisa- tional / operational support	Awareness building, education	

Are Standards Provided?	Yes		⊠ No		
If yes - Please Describe (e.g. footpath width, gradients etc.)					
Topics of the guideline	Challenges of the changing age structure in Germany and how accessibility and mobility can nevertheless reached.				
Description of the guideline	The article deals with the demographic shift in Germany and its consequences for the mobility planning. It gives information about the changing age structure and the changing mobility behaviour of elderly people. It talks also about the problems which elderly people have to face in the public traffic space. At the same time it gives hints how to integrate barrier-free design into the planning and the renovation of public spaces.				
Execution (one pick only)	Advisory	Partly m	nandatory	Mandatory (Legally binding)	
Any More Comment?					